



# FlexNet Manager Suite Schema Reference

# **Legal Information**

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implementations)

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# Overview

The data underlying FlexNet Manager Suite is arranged in a number of distinct databases. Most frequently these databases live within a single database server, although in very large scale implementations, it is possible to implement them across multiple servers.

The most fundamental distinction is between:

- Data imported from various instances of the FlexNet inventory agent as software and hardware inventory from individual computers within the enterprise (see Inventory Database Schema)
- Data used to calculate license positions, combining the software applications recognized from the imported inventory, the license entitlements collated from purchase records and other sources, structural information about the enterprise itself, and so on (see Compliance Database Schema).

A small set of tables is common to both these databases. These shared tables are documented within each of the above chapters.

In support of this basic structure, there are also the following major aspects:

- Staging tables used to rationalize data being imported into the main compliance database by ComplianceReader.exe (see Compliance Reader Database Schema)
- A separate schema for presenting summarized license information on a once-separate web portal (see License Portal Database Schema).

Each of the chapters covering these schemata has a common structure:

- The chapter header includes a list of different *aspects* of the data described in the chapter. (These aspects are also the lowest level included in the summary table of contents for the entire volume.)
- The chapter header is followed by a reminder of the information structure in each of the database table descriptions.
- Each aspect then has a section header page listing all the individual database tables contained within that aspect.
- Finally, the detailed topics, one for each database table, listing all the properties (columns) in the table and various attributes of each one.

This structure makes it easy to drill down from a high-level understanding of the data structure to an individual table. Conversely, if you know a table name, use the PDF search mechanism in your reader software to locate its description. Similarly, you can also search for individual properties within tables, even when you don't know their provenance.

One final chapter takes a slightly different approach. Rather than documenting an internal schema, it covers the schema used for spreadsheets importing inventory information, and the mapping of those columns to the relevant database tables and column.

This document is not an exhaustive description of the entire database structure. For example, the system makes widespread use of views extracted from these underlying tables for (amongst other reasons) performance

improvements. These views are not documented here. Nor are the mechanisms used in a multi-tenant implementation for partitioning each tenant's data made explicit in this document. However, this is a complete description of all the basic data tables from which all else is derived.

Furthermore, the descriptions of each database table are compiled automatically using the same mechanism that generates the database schemata themselves. This process guarantees complete coverage of all tables at each release.

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# Logical Data Models

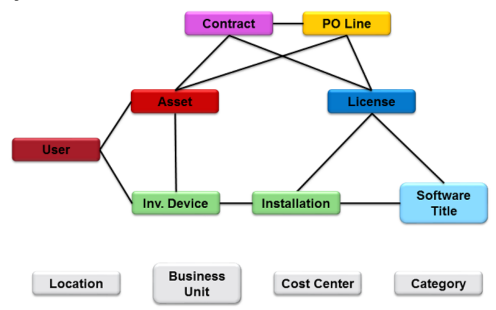
In a database schema of this size, it can be hard to get your bearings. To help you understand the territory, this topic contains some logical data models, generally centered around key database objects.

🔳 Note: These illustrations are not detailed schema diagrams (such as you could generate using Microsoft SQL Server). Instead, they provide high-level "mud maps" of key objects in the FlexNet Manager Suite system, with some indications of how they relate to one another. These are logical or conceptual models. For details about how individual database tables link to each other, see the detailed descriptions in the following pages.

#### Overview

The first diagram gives an overview of the major components (database objects) in the system. Because the four kinds of enterprise groups shown across the bottom of the diagram have so many possible links to the other objects, no links for these are included in the overview (more links are visible in the following more specialized diagrams).

Figure 1: Overview model

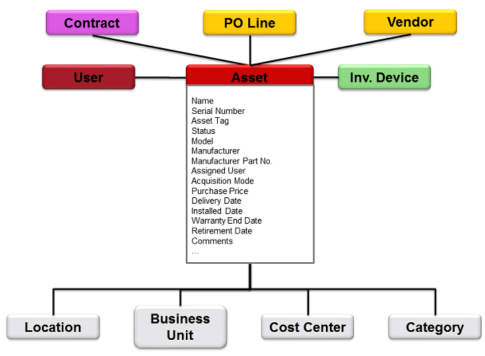


The following logical models focus on one of these objects at a time, providing a few of the more important attributes or properties of those key objects in the database, and fleshing out more details of their relationships to other objects.

#### Asset model

In FlexNet Manager Suite, an asset is an item of hardware (including, but not limited to, computer hardware). Like a physical asset register, these records are kept separate from the inventory records that may contribute to the details about computer hardware. For this reason, you see the close link between the asset object and the inventory device object. Also notice that an asset may be linked to one of each kind of enterprise group (shown in gray across the bottom of the diagram).

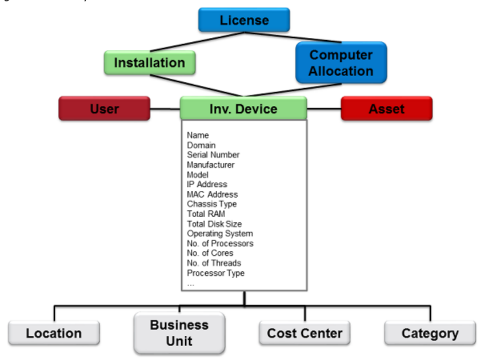
Figure 2: Asset model



#### Inventory device model

Inventory devices are records of hardware objects from which hardware and (most often) software inventory has been collected. Even though inventory devices are closely related to assets, they have their own potential links to one of each kind of enterprise group. To avoid double handling, there are settings in the web interface for FlexNet Manager Suite to have the ownership of one track the other. However, it is possible to assign these records separately, so that (for example) you may link an asset to the Illinois state head office for its asset register, but have the inventory device linked to a location in the Itasca local office.

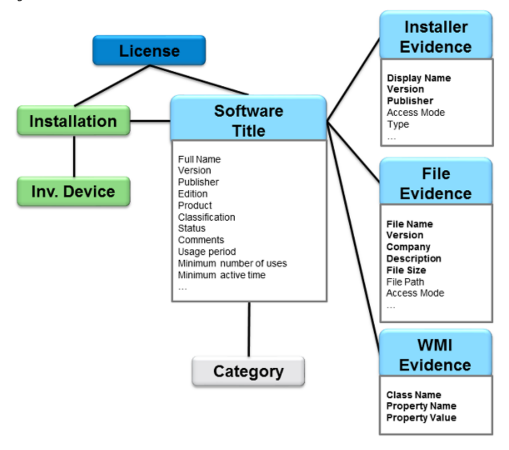
Figure 3: Inventory device model



### Software title model

A software title database object models what is called an *application* in the web interface of FlexNet Manager Suite. *Evidence* of various types is whatever may be found on a computer that identifies the application, with the mapping between evidence and application normally supplied through the Application Recognition Library. Applications do not link directly with inventory devices: there is an intermediate installation object that provides this link. Note also that some server-based software has additional evidence types (such as access and usage evidence) that helps to track requirements for CALs.

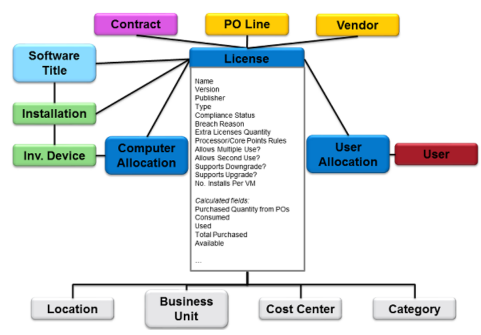
Figure 4: Software title model



#### License model

The license is perhaps the most central object in the data model, since ultimately everything else exists to allow correct calculation of incoming entitlements and consumption of those entitlements within your enterprise. Notice that individual allocations, controlled through the license properties in the web interface, are kept as separate records linking the license record either to an inventory device or a user.

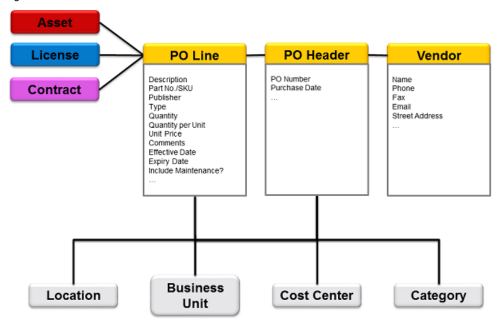
Figure 5: License model



#### Purchase order model

For historical reasons, the database models a purchase order as a separate header record and one or more line items from that purchase order. In the web interface for FlexNet Manager Suite, purchases are now represented as separate objects (each purchase maps to one PO line in the database), with purchase order headers represented only by a few common values appended to the top of the purchase properties. The common structure for purchases may be used for a variety of objects: software and hardware purchases, as well as renewals of maintenance contracts and the like.

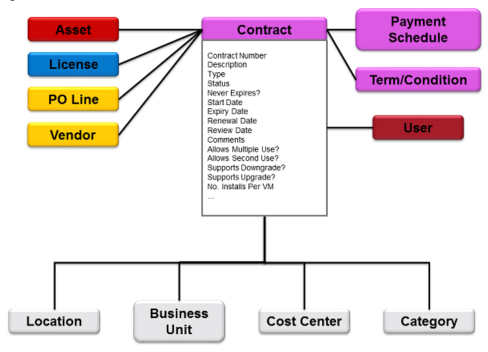
Figure 6: Purchase model



#### Contract model

Contracts may be used to track any kind of real-world contract, and they are particularly useful for modeling support contracts or maintenance (or in Microsoft terms, Software Assurance). These are also the mechanism for tracking regular payments. Since a contract may include many terms and conditions, these are modeled as separate objects in the database.

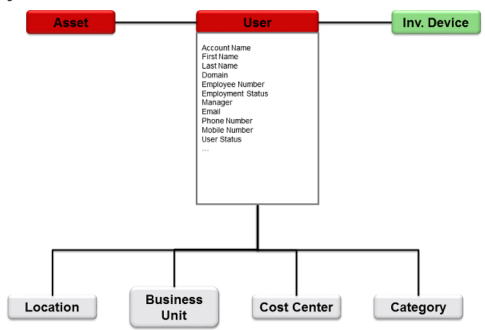
Figure 7: Contract model



#### User model

A user is not a person operating the FlexNet Manager Suite system itself (these people are called operators, and are managed separately). A user is a person allowed to use an inventory device, or may be also be linked as the owner of an asset. In earlier incarnations, these were called "end users", if that helps to clarify the distinction from operators.

Figure 8: User model



2

# **Compliance Database Schema**

This chapter describes the schema for the main database underlying FlexNet Manager Suite.

Separately documented is the schema for the inventory tables for inventory gathered by the FlexNet inventory agent, either when installed on 'adopted' devices, or when executing a remote, zero-touch inventory (see Inventory Database Schema).

Some tables from that inventory database are (correctly) duplicated in this compliance database, and these shared tables are also listed toward the end of this chapter.

### Information Structure

The following information is provided about database tables. Items appear only when relevant to the database column, and are suppressed where they do not apply. Two of these items (shown bold) are columns in the following pages, and the remainder are displayed within the **Details**.

| Item            | Comment   |
|-----------------|---|
| Database Column | The name of the column in the SQL table.  |
| Туре            | The data type of the contents of the database column.   |
| Size            | For types that have a maximum capacity, the upper limit is provided in parentheses.   |
| Key             | The word "Key" appears when a column is a unique key field within the table. It is possible for several database columns to be part of the key, so that this indicator may appear for several columns in a table. |
| Generated ID    | This indicates that a numeric ID is assigned by the database.   |
| Nullable        | If this indicator is present, the database column permits nulls.  |
| Computed        | This indicator appears for columns that are automatically computed by the database.   |

| Item    | Comment  |
|---------|--|
| Default | If a column has a default value declared in the schema, this is specified at the end of the first set of details for the column. |
| Details | Describes the data stored in the database column, including many of the indicators described above.                              |

# **BatchProcessing.Common Tables**

The complete set of database tables documented here includes:

- BatchProcessExecution table (see BatchProcessExecution Table)
- BatchProcessExecutionData table (see BatchProcessExecutionData Table)
- BatchProcessExecutionDataName table (see BatchProcessExecutionDataName Table)
- BatchProcessSchedule table (see BatchProcessSchedule Table)
- BatchProcessStatus table (see BatchProcessStatus Table)
- BatchProcessType table (see BatchProcessType Table)
- BatchProcessTypeLimit table (see BatchProcessTypeLimit Table)

### BatchProcessExecution Table

BatchProcessExecution is a table storing the details of batch processes requested and executed.

Table 1: Database columns for BatchProcessExecution table

| Database Column         | Details  |
|-------------------------|--|
| BatchProcessExecutionID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a batch processor. |
| GUID                    | Type: unique identifier. Key   |
| GOID                    | The GUID identifying a batch process execution.                                      |
| BatchProcessTypeID      | <i>Type:</i> integer. Key  |
|                         | The type of this batch process execution. Foreign key to the                         |
|                         | BatchProcessType table.  |
| Submitted               | Type: datetime   |
|                         | The date and time at which this batch process execution was submitted.               |

| Database Column        | Details   |
|------------------------|---|
| OperatorLogin          | Type: text (max 512 characters). Nullable   |
|                        | The login name of the operator requesting the batch process, NULL indicates a system request.   |
| BeaconID               | Type: integer. Key. Nullable  |
|                        | The ID of the beacon which requested a batch process execution. Foreign key to the Beacon table.  |
| BatchProcessorHostname | Type: text (max 128 characters). Key. Nullable  |
|                        | The batch processor responsible for the execution of this batch process. A processor by this name may be in the BatchProcessor table, but this is not required. |
| BatchProcessStatusID   | Type: integer   |
|                        | Status of the batch process execution. Foreign key to the BatchProcessStatus table.   |
| StartTime              | Type: datetime. Nullable  |
|                        | The date and time the batch process execution was started.  |
| FinishTime             | Type: datetime. Key. Nullable   |
|                        | The date and time the batch process execution finished.   |
| Progress               | Type: integer   |
|                        | Percentage indicator of how far through the batch process execution is.   |
| ReturnCode             | Type: integer. Nullable   |
|                        | The return code of the batch process execution.   |
| Output                 | Type: text. Nullable  |
|                        | Contains any output reported by a batch process execution.  |
| GroupName              | Type: text (max 50 characters). Nullable  |
|                        | The group name used to partition this batch process. Only relevant for types that require separation by group.  |
| TenantUID              | Type: text (max 40 characters). Nullable  |
|                        | The tenant UID for this batch process. Only relevant for types that require separation by tenant.   |
| RawMessage             | Type: text. Nullable  |
|                        | The raw, serialized message. Used for pending messages to reconstruct the queue when the batch processor restarts.  |

### BatchProcessExecutionData Table

This table stores any extra data needed for a BatchProcessExecution record.

**Table 2:** Database columns for BatchProcessExecutionData table

| Database Column                  | Details  |
|----------------------------------|--|
| BatchProcessExecution<br>DataID  | <i>Type</i> : integer. Key. Generated ID  A unique identifier for this table.  |
| BatchProcessExecutionID          | <i>Type</i> : integer. Key  The ID of the BatchProcessExecution record this data is asociated with.  Foreign key to the BatchProcessExecution table. |
| BatchProcessExecution DataNameID | <i>Type:</i> integer. Key An identifier for the data being stored in this row  |
| DataValue                        | Type: text The value being stored in this row  |

### BatchProcessExecutionDataName Table

This table holds a list of the different types of data that can be stored in BatchProcessExecutionData.

Table 3: Database columns for BatchProcessExecutionDataName table

| Database Column                  | Details   |
|----------------------------------|---|
| BatchProcessExecution DataNameID | <i>Type:</i> integer. Key. Generated ID A unique identifier for this table. |
| Name                             | <i>Type:</i> text (max 128 characters). Key Name of the setting.            |

### BatchProcessSchedule Table

BatchProcessSchedule stores the schedule of a batch process.

Table 4: Database columns for BatchProcessSchedule table

| integer. Key. Generated ID<br>que identifier for this table. |
|--|
|  |

| Database Column          | Details  |
|--------------------------|--|
| BatchProcessTypeID       | <i>Type:</i> integer. Key  |
|                          | The process type ID this schedule belongs to. Foreign key to the BatchProcessType table. |
| TenantUID                | Type: text (max 40 characters). Key. Nullable  |
|                          | The tenant UID for this batch schedule.  |
| BatchProcessScheduleData | Type: text   |
|                          | The Quartz scheduler data  |
| UpdatedBy                | Type: text (max 200 characters). Nullable  |
|                          | The last operator to update the event.   |
| UpdatedDate              | Type: datetime. Nullable   |
|                          | The date the event was last updated.   |
| GUID                     | Type: unique identifier. Key   |
|                          | Unique identifier for schedule.  |
| LastRun                  | Type: datetime. Nullable   |
|                          | The datetime this schedule was last executed.  |
| Enabled                  | Type: boolean  |
|                          | The datetime this schedule was last executed.  |

# BatchProcessStatus Table

BatchProcessStatus is a static table listing status values for batch process execution.

Table 5: Database columns for BatchProcessStatus table

| Database Column      | Details  |
|----------------------|--|
| BatchProcessStatusID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each BatchProcessStatus. Possible values and the corresponding default strings are:     |
|                      | • 1 = Submitted  |
|                      | • 2 = Queued   |
|                      | • 3 = Processing   |
|                      | • 4 = Success  |
|                      | • 5 = Error  |
|                      | • 6 = Duplicate  |
| ResourceName         | Type: text (max 256 characters). Key   |
|                      | The unique name of the localizable resource string representing an status of batch process execution. Foreign key to the ComplianceResourceString table. |
| DefaultValue         | Type: text (max 100 characters)  |
|                      | The text to display if the status resource string has no translation.  |

# BatchProcessType Table

BatchProcessType is a static table storing the types of batch processes

**Table 6:** Database columns for BatchProcessType table

| Database Column    | Details   |
|--------------------|---|
| BatchProcessTypeID | Type: integer. Key. Generated ID  A unique identifier for each BatchProcessType. Possible values and the corresponding default strings are: |
|                    | • 1 = License reconcile   |
|                    | • 2 = PO line import  |
|                    | • 3 = Enterprise group import   |
|                    | • 4 = User assignment import  |
|                    | • 5 = Inventory import  |
|                    | • 6 = Active directory import   |
|                    | • 7 = Entitlement recommendations recalculation   |
|                    | • 8 = SAP user recommendations export   |
|                    | • 9 = Business adapter import   |
|                    | • 10 = Generate business adapter config   |
|                    | • 15 = ServiceNow export  |
|                    | • 16 = FNMEA enterprise groups export   |
|                    | • 17 = IBM Passport Advantage import  |
|                    | • 18 = Data Warehouse access rights update  |
|                    | • 19 = Update license consumption of IBM PVU licenses   |
|                    | • 20 = Data Warehouse export  |
|                    | • 21 = Import SAP inventories   |
|                    | • 22 = Import SAP package license   |
|                    | • 23 = Inventory import and license reconcile   |
|                    | • 24 = Recognition data import  |
|                    | • 25 = Inventory manager compliance import  |
|                    | • 26 = Compliance import readers only   |
|                    | • 27 = Compliance import writers only   |
|                    | • 28 = Recognition data download  |
|                    | • 29 = Recognition data cleanup   |
|                    | • 30 = IM Data maintenance  |

| Database Column         | Details  |
|-------------------------|--|
|                         | • 31 = SAP user and activity information import  |
|                         | • 32 = Inventory import spreadsheet and license reconcile  |
|                         | • 33 = FNMP Data maintenance   |
|                         | • 34 = FNMP software usage history update  |
|                         | • 35 = Delete activity log history   |
|                         | • 36 = Baseline import processing  |
|                         | • 37 = Sync FNMS tenants with Cognos   |
|                         | 38 = IM Tenant Data maintenance  |
|                         | • 30 = Data Warehouse partial export   |
| TypeName                | Type: text (max 256 characters). Key   |
|                         | The unique name of the batch process type.   |
| ResourceName            | Type: text (max 256 characters)  |
|                         | The unique name of the localizable resource string representing a batch process type. Foreign key to the ComplianceResourceString table. |
| DefaultValue            | Type: text (max 100 characters)  |
|                         | The text to display if the type resource string has no translation.  |
| StarvedAt               | Type: integer. Nullable  |
|                         | The age, in minutes, after which a task of this type will be given priority over other tasks to avoid starvation.                        |
| Timeout                 | Type: integer. Nullable  |
|                         | The age, in minutes, after which a task of this type will be regarded as failed if its processor becomes unresponsive.                   |
| BatchProcessTypeLimitID | Type: integer. Nullable  |
|                         | An optional reference to a limit that will restrict the number of items of this type that can execute at the same time.                  |

# BatchProcessTypeLimit Table

BatchProcessTypeLimit is a table storing the limits placed on the parallel execution of tasks within the Batch Processor. A limit is associated with one or more BatchProcessTypes. The limit value is the number of tasks of the associated types that may be executed at any one time.

Note that these limits are applied after the standard parallel execution restrictions are applied. This means that these limits will generally affect a single tenant system. They will take effect only if the limit is applied to types

that are allowed to run in parallel for a tenant. For example, if a limit is applied to a types that run the ComplianceReader executable, the Business importer and the ARL import, it may be possible to reach the limit.

In a multi-tenant system, the limits allow the system administrator to define reasonable limits to try to ensure that the Batch scheduler does not overload the hardware it is allotted.

**Table 7:** Database columns for BatchProcessTypeLimit table

| Database Column         | Details   |
|-------------------------|---|
| BatchProcessTypeLimitID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a BatchProcessTypeLimit.  |
| Name                    | Type: text (max 128 characters). Key  |
|                         | The name of this BatchProcessTypeLimit. This name will be used internally to reference the limit, and will be shown in the tracing output.  |
| MaxTasks                | Type: integer   |
|                         | The number of tasks associated with this limit that may be executed in parallel by the Batch scheduler. A zero or negative value in this column will cause the limit to be ignored. |

# **BatchProcessing Tables**

The complete set of database tables documented here includes:

- BatchProcessor table (see BatchProcessor Table)
- BatchProcessorProcessType table (see BatchProcessorProcessType Table)

### **BatchProcessor Table**

BatchProcessor is a table storing the machines responsible for executing batch processes.

**Table 8:** Database columns for BatchProcessor table

| Database Column  | Details   |
|------------------|---|
| BatchProcessorID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a batch processor.     |
| Hostname         | Type: text (max 128 characters). Key The host name of this batch processor.             |
| LastHeartbeat    | <i>Type:</i> datetime. Nullable  The UTC date and time this batch processor configured. |

| Database Column | Details   |
|-----------------|---|
| LastExecution   | Type: datetime. Nullable  The UTC date and time this batch processor last executed a batch process. |

# BatchProcessorProcessType Table

This table records the mapping of process types to batch processors.

 Table 9: Database columns for BatchProcessorProcessType table

| Database Column    | Details  |
|--------------------|--|
| BatchProcessorID   | <i>Type:</i> integer. Key  The ID of the BatchProcessor record this data is asociated with. Foreign key to the BatchProcessor table.       |
| BatchProcessTypeID | <i>Type:</i> integer. Key  The ID of the BatchProcessType record this data is asociated with. Foreign key to the BatchProcessorType table. |

# Compliance.Logic.Administration Tables

The complete set of database tables documented here includes:

- APIServiceAccount table (see APIServiceAccount Table)
- ComplianceConnection table (see ComplianceConnection Table)
- ComplianceConnectionParameter table (see ComplianceConnectionParameter Table)
- ComplianceCultureType table (see ComplianceCultureType Table)
- ComplianceOperator table (see ComplianceOperator Table)
- ComplianceOperatorAudit table (see ComplianceOperatorAudit Table)
- ComplianceOperatorTenant table (see ComplianceOperatorTenant Table)
- ComplianceResourceString table (see ComplianceResourceString Table)
- ComplianceSetting table (see ComplianceSetting Table)
- ComplianceTenantSetting table (see ComplianceTenantSetting Table)
- ConfigurationFile table (see ConfigurationFile Table)
- ConfigurationFileType table (see ConfigurationFileType Table)
- ConnectionType table (see ConnectionType Table)

- Currency table (see Currency Table)
- MasterConfigurationFile table (see MasterConfigurationFile Table)
- OperatorTenantSetting table (see OperatorTenantSetting Table)
- ResourceStringCultureType table (see ResourceStringCultureType Table)
- RightDefinition table (see RightDefinition Table)
- SettingName table (see SettingName Table)
- TimezoneType table (see TimezoneType Table)

### **APIServiceAccount Table**

Stores a collection of external API service accounts.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 10: Database columns for APIServiceAccount table

| Database Column      | Details   |
|----------------------|---|
| APIServiceAccountID  | <i>Type</i> : integer. Key. Generated ID  |
|                      | Unique identifier for a API service account.  |
| ComplianceOperatorID | <i>Type</i> : integer. Key. Nullable  |
|                      | Reference to a compliance operator.   |
| AccessThreshold      | <i>Type</i> : integer. Nullable   |
|                      | API access alert threshold  |
| AccessCount          | Type: integer   |
|                      | API access count.   |
| LastSync             | Type: datetime. Nullable  |
|                      | Indicates the last datetime this account is synced with FNOOD or validateToken API is called. |
|                      |   |
| Description          | Type: text (max 256 characters). Nullable   |
|                      | Description for this service account.   |
| CreationUser         | Type: text (max 256 characters). Nullable   |
|                      | Created by.   |
| CreationDate         | Type: datetime. Nullable  |
|                      | Creation date.  |
|                      |   |

| Database Column | Details   |
|-----------------|---|
| UpdatedUser     | <i>Type:</i> text (max 256 characters). Nullable  Operator who made the latest change to the currency record. |
| UpdatedDate     | <i>Type</i> : datetime. Nullable Updated date   |

# ComplianceConnection Table

The ComplianceConnection table stores details about databases configured for use in compliance imports, such as Microsoft SMS.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 11: Database columns for ComplianceConnection table

| Database Column           | Details  |
|---------------------------|--|
| ComplianceConnectionID    | <i>Type</i> : integer. Key. Generated ID                                     |
|                           | A unique identifier for a compliance connection.                             |
| ConnectionTypeID          | Type: integer. Key   |
|                           | The compliance connection type. Foreign key to the ConnectionType table.     |
| ConnectionName            | Type: text (max 128 characters). Key   |
|                           | The internal, unique name of the connection.                                 |
| ConnectionNameDisplayName | Type: text (max 64 characters)   |
|                           | The name of the connection for display purposes.                             |
| UseFnmpDbServerAsSource   | Type: boolean  |
|                           | Use the FNMP database server as the source.                                  |
| Server                    | Type: text (max 128 characters). Nullable                                    |
|                           | The name of the SQL Server.  |
| UseWindowsAuth            | Type: boolean. Nullable  |
|                           | If this field is set to True, the connection will use Windows authentication |
|                           | when connecting to the database. If False, SQL authentication will be used.  |
| Username                  | Type: text (max 128 characters). Nullable                                    |
|                           | The username to use when connecting with SQL authentication.                 |

| Database Column       | Details  |
|-----------------------|--|
| Password              | <i>Type:</i> text. Nullable  |
|                       | The password to use when connecting with SQL authentication.   |
| DatabaseName          | Type: text (max 128 characters). Nullable  |
|                       | The name of the database to connect to.  |
| ConnectionString      | Type: text. Nullable   |
|                       | The connection string used to connect to a datasource.   |
| LastImportDate        | Type: datetime. Nullable   |
|                       | Date and time when data from this data source was successfully imported into the staging area (reader execution). The imported data may not have been applied to the core tables.  |
| LastImportStarted     | Type: datetime. Nullable   |
|                       | Date and time when the import from this data source started.   |
| LastImportEnded       | Type: datetime. Nullable   |
|                       | Date and time when the import from this data source ended.   |
| LastImportSuccessful  | Type: boolean  |
|                       | Whether or not the last import attempted for this datasource succeeded or failed.  |
| SourceType            | Type: text (max 256 characters)  |
|                       | The source database type (one of several predefined values, such as ManageSoft or SMS).  |
| SourceTypeDisplayName | Type: text (max 128 characters)  |
|                       | A version of the SourceType field, that has been scoped to be specific to this connection.   |
| Signature             | Type: text (max 128 characters)  |
|                       | A connection signature optionally given by the source database. This allows the source database to identify its connection.  |
| PrimaryConnection     | Type: boolean. Key   |
|                       | Set this to True if this is the primary data source to import from. If   |
|                       | computers or users exist in multiple connections, data from the primary connection is always given precedence.   |
| TestConnection        | Type: boolean  |
|                       | Indicate if this connection is a test connection. If this is set to True writer will not populate target FNMP tables with data in the imported tables from this connection. If this is set to False writer will populate data from this connection as is. Compliance Reader Editor UI sets connection as test so that test data would not accidentally be written to target FNMP tables. |

| Database Column       | Details   |
|-----------------------|---|
| Enabled               | <i>Type</i> : boolean   |
|                       | Indicate if this connection is enabled. If this is set to False reader will not   |
|                       | import data from this connection.   |
| GroupName             | Type: text (max 256 characters). Nullable   |
|                       | The GroupName represents subgroups of data from the source. For   |
|                       | example, for a citrix connection, this stores a farm name. If this is Null, then there is no sub-grouping (import all). |
| ExpiryPeriod          | Type: integer. Nullable   |
|                       | The number of days before considering records in ImportedComputer to  |
|                       | be out of date and should be considered stale. NULL means use the   |
|                       | Compliance Setting value StaleInventoryThreshold. 0 means always include device data regardless of age.                 |
| PerformStaleInventory | Type: boolean   |
| Check                 | Indicates if this connection needs to have the inventory checked to see if  |
|                       | data is considered stale. It is reset to 1 after completing the reader's step of an import.                             |
| IsRemote              | Type: boolean   |
|                       | Is this a remote connection, where the source side of the readers are   |
|                       | running on a remote location (an Inventory Beacon)?   |
| ConnectionExID        | Type: unique identifier. Key  |
|                       | The externally unique identifier for this connection, that can be used by   |
|                       | both an Inventory Beacon and the server to track a connection.  |
| BeaconUID             | Type: unique identifier. Key. Nullable  |
|                       | The unique ID of the beacon where this connection is running.   |

# ComplianceConnectionParameter Table

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 12: Database columns for ComplianceConnectionParameter table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | Type: integer. Key                               |
|                        | A unique identifier for a compliance connection. |

| Database Column | Details  |
|-----------------|--|
| Name            | <i>Type:</i> text (max 256 characters). Key  The name of the compliance connection parameter |
| Value           | <i>Type:</i> text  The value of the compliance connection parameter                          |
| Туре            | <i>Type:</i> text (max 64 characters)  The type of compliance connection parameter           |

# ComplianceCultureType Table

The ComplianceCultureType table holds all the different languages that FlexNet Manager Suite supports.

**Table 13:** Database columns for ComplianceCultureType table

| Database Column | Details   |
|-----------------|---|
| CultureType     | <i>Type</i> : text (max 12 characters). Key A unique identifier for a culture type.       |
| DefaultCulture  | <i>Type:</i> boolean Indicates whether this language is a default language on the system. |
| Installed       | <i>Type:</i> boolean Indicates whether string for this language are installed.            |
| DisplayName     | <i>Type:</i> text (max 80 characters)  The display name for this culture.                 |

# ComplianceOperator Table

ComplianceOperator stores the list of people (operators) authorized to use FlexNet Manager Suite. Operators need not be end-users of the enterprise.

**Table 14:** Database columns for ComplianceOperator table

| Database Column      | Details   |
|----------------------|---|
| ComplianceOperatorID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the operator.   |
| OperatorLogin        | <i>Type:</i> text (max 256 characters). Key The login (account name) of the operator. Usually of the form [domain\account]. |

| Database Column        | Details   |
|------------------------|---|
| OperatorName           | Type: text (max 512 characters). Nullable   |
|                        | The name of the operator.   |
| IsEnabled              | Type: boolean   |
|                        | When False, this operator may not use FlexNet Manager Suite, even if he or                                |
|                        | she is assigned to roles granting them access.  |
| Email                  | Type: text (max 200 characters). Nullable   |
|                        | The operator's email address.   |
| JobTitle               | Type: text (max 128 characters). Nullable   |
|                        | The job title of the end-user.  |
| ComplianceUserID       | Type: integer. Key. Nullable  |
|                        | An optional link to an end-user in the system. Foreign key to the ComplianceUser table.                   |
| CreationUser           | Type: text (max 128 characters). Nullable   |
|                        | The operator who created the record.  |
| CreationDate           | Type: datetime  |
|                        | The date the record was created.  |
| UpdatedUser            | Type: text (max 128 characters). Nullable   |
|                        | The operator who last updated the record.   |
| UpdatedDate            | Type: datetime. Nullable  |
|                        | The date the record was last updated.   |
| BusinessReportingToken | Type: text (max 256 characters). Nullable   |
|                        | A token that is issued to an operator to allow them to authenticate with the                              |
|                        | business reporting framework.   |
| TenantID               | Type: small integer. Nullable   |
|                        | The default tenant that this operator works on. Note that there is no tenant-filtered view on this table. |
| GlobalOperator         | Type: boolean   |
|                        | Allows an operator to access all tenants.   |
| Interactive            | Type: boolean   |
|                        | Non-interactive accounts are service accounts.  |
| LastLogin              | Type: datetime. Nullable  |
|                        | Last login datetime.  |

| Database Column | Details                  |
|-----------------|--------------------------|
| LastLogout      | Type: datetime. Nullable |
|                 | Last logout datetime.    |

# ComplianceOperatorAudit Table

ComplianceOperatorAudit is a multi-tenant table that stores the last login and log out date and time for each operator per tenant



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 15: Database columns for ComplianceOperatorAudit table

| Database Column      | Details   |
|----------------------|---|
| ComplianceOperatorID | <i>Type</i> : integer. Key  |
|                      | The operator of the setting. Foreign key to the ComplianceOperator table. |
| LastLogin            | Type: datetime. Nullable  |
|                      | Last login datetime.  |
| LastLogout           | Type: datetime. Nullable  |
|                      | Last logout datetime.   |
| LastActive           | Type: datetime. Key. Nullable   |
|                      | Last active datetime.   |
| IsActive             | Type: boolean. Nullable   |
|                      | Indicates whether the operator has been active.                           |
| IsPermanent          | Type: boolean   |
|                      | Indicates whether the operator is permanently active.                     |

### ComplianceOperatorTenant Table

ComplianceOperatorTenant stores the list of people (operators) authorized to access a tenant.

**Table 16:** Database columns for ComplianceOperatorTenant table

| Database Column      | Details  |
|----------------------|--|
| ComplianceOperatorID | <i>Type</i> : integer. Key   |
|                      | The operatorID that the permission will be granted for.                    |
| TenantId             | Type: small integer. Key   |
|                      | The tenantID that the operator will be granted access for.                 |
| CreationUser         | Type: text (max 128 characters). Nullable                                  |
|                      | The operator who created the record.                                       |
| CreationDate         | Type: datetime   |
|                      | The date the record was created.   |
| IsEnabled            | <i>Type</i> : boolean  |
|                      | When False, this operator may not use FlexNet Manager Suite, even if he or |
|                      | she is assigned to roles granting them access.                             |

# ComplianceResourceString Table

The ComplianceResourceString table holds all the strings that require translation.

Table 17: Database columns for ComplianceResourceString table

| Database Column | Details                              |
|-----------------|--------------------------------------|
| ResourceString  | Type: text (max 256 characters). Key |
|                 | A unique identifier for a string.    |

## **ComplianceSetting Table**

The ComplianceSetting table holds the settings for the configuration and business rules of the application. With the introduction of SettingName, ComplianceTenantSetting and OperatorTenantSetting tables, if new global setting is to be added to ComplianceSetting table, the ComplianceSettingID must not overlap with those defined in SettingName table.

**Table 18:** Database columns for ComplianceSetting table

| Database Column     | Details   |
|---------------------|---|
| ComplianceSettingID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a setting. |

| Database Column | Details  |
|-----------------|--|
| SettingName     | <i>Type</i> : text (max 128 characters). Key A primary key for the setting.    |
| SettingValue    | Type: text (max 512 characters) The setting that indicates specified behavior. |

# ComplianceTenantSetting Table

ComplianceTenantSetting is a multi-tenant table that stores configuration and business rules specific to each tenant.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 19:** Database columns for ComplianceTenantSetting table

| Database Column | Details   |
|-----------------|---|
| SettingNameID   | Type: integer. Key  ID of the setting name. Foreign key to the SettingName table. |
| SettingValue    | Type: text (max 512 characters). Nullable Value of the setting.                   |

# ConfigurationFile Table

The ConfigurationFile table stores configuration files generated from the master configuration files used by FlexNet Manager Suite.



limited Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 20: Database columns for ConfigurationFile table

| Database Column     | Details   |
|---------------------|---|
| ConfigurationFileID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a configuration file. |

| Database Column         | Details  |
|-------------------------|--|
| ConfigurationFileTypeID | <i>Type</i> : integer. Key  The configuration file type. Foreign key to the ConfigurationFileType table. |
| Name                    | Type: text (max 100 characters)  The name of the configuration file.                                     |
| Revision                | Type: integer The revision of the configuration file.  |
| XMLFile                 | Type: text The content of the configuration file.  |

# ConfigurationFileType Table

ConfigurationFileType is a static table storing the types of configuration files used by FlexNet Manager Suite.

**Table 21:** Database columns for ConfigurationFileType table

| Database Column         | Details   |
|-------------------------|---|
| ConfigurationFileTypeID | Type: integer. Key. Generated ID  A unique identifier for each ConfigurationFileType. Possible values and the corresponding default strings are:                                    |
|                         | <ul> <li>1 = SQL Server</li> <li>2 = Other (the inventory source is another type of data store, like an Excel sheet or MS Access database).</li> </ul>                              |
| ResourceName            | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a configuration file type. Foreign key to the ComplianceResourceString table. |
| DefaultValue            | Type: text (max 100 characters)  The text to display if the type resource string has no translation.  |

# ConnectionType Table

ConnectionType is a static table storing the types of connection that can be used to import data into FlexNet Manager Suite.

**Table 22:** Database columns for ConnectionType table

| Database Column  | Details   |
|------------------|---|
| ConnectionTypeID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for each ConnectionType. Possible values and the corresponding default strings are: |
|                  | • 1 = SQL Server  |
|                  | • 2 = Other (the inventory source is another type of data store, like an Excel sheet or MS Access database).                                      |
|                  | • 5 = PowerShell  |
| ResourceName     | Type: text (max 256 characters). Key  |
|                  | The unique name of the localizable resource string representing a connection type. Foreign key to the ComplianceResourceString table.             |
| DefaultValue     | Type: text (max 100 characters)   |
|                  | The text to display if the type resource string has no translation.   |

# **Currency Table**

Currency stores a collection of currencies that can be used for money values.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 23: Database columns for Currency table

| Database Column    | Details   |
|--------------------|---|
| CurrencyID         | <i>Type:</i> integer. Key. Generated ID Unique identifier for a currency.   |
| CurrencyName       | Type: text (max 256 characters)  Name of currency.  |
| CurrencyResourceID | <i>Type:</i> text (max 64 characters). Nullable  The resource string containing the name of this currency to display on the user interface. |
| CurrencyCode       | <i>Type:</i> text (max 32 characters). Key Code assigned to currency.   |

| Database Column | Details   |
|-----------------|---|
| LongPrefix      | Type: text (max 32 characters)  |
|                 | Long prefix to display in front of the money value.   |
| LongSuffix      | Type: text (max 32 characters)  |
|                 | Long suffix to display after the money value.   |
| LongFormat      | Type: text (max 80 characters). Nullable  |
|                 | Long format of the currency. This is a calculated field.  |
| ShortPrefix     | Type: text (max 32 characters)  |
|                 | Short prefix to display in front of the money value.  |
| ShortSuffix     | Type: text (max 32 characters)  |
|                 | Short suffix to display after the money value.  |
| ShortFormat     | Type: text (max 80 characters). Nullable  |
|                 | Short format of the currency. This is a calculated field.   |
| IsActive        | <i>Type</i> : boolean. Key  |
|                 | Indicates whether this currency is enabled.   |
| Comments        | <i>Type:</i> text. Nullable   |
|                 | Operator comments about this currency.  |
| Countries       | Type: text (max 2048 characters). Nullable  |
|                 | A semicolon-separated list of the country codes for countries to which this currency is applicable. |
| ActivationDate  | <i>Type:</i> datetime. Nullable   |
|                 | Date currency was enabled.  |
| RetirementDate  | <i>Type</i> : datetime. Nullable  |
|                 | Date that currency was retired.   |
| UpdatedUser     | Type: text (max 256 characters). Nullable   |
|                 | Operator who made the latest change to the currency record.   |
| UpdatedDate     | Type: datetime. Nullable  |
|                 | Date that the currency record was changed.  |

# MasterConfigurationFile Table

The MasterConfigurationFile table stores master configuration files used by FlexNet Manager Suite.

**Table 24:** Database columns for MasterConfigurationFile table

| Database Column           | Details   |
|---------------------------|---|
| MasterConfigurationFileID | Type: integer. Key. Generated ID                                      |
|                           | A unique identifier for a configuration file.                         |
| ConfigurationFileTypeID   | Type: integer. Key  |
|                           | The configuration file type. Foreign key to the ConfigurationFileType |
|                           | table.  |
| Name                      | Type: text (max 100 characters)                                       |
|                           | The name of the configuration file.                                   |
| Revision                  | Type: integer   |
|                           | The revision of the configuration file.                               |
| XMLFile                   | Type: text  |
|                           | The content of the configuration file.                                |

### OperatorTenantSetting Table

OperatorTenantSetting is a multi-tenant table that stores configuration and preferences for each operator per tenant



**Table 25:** Database columns for OperatorTenantSetting table

| Database Column         | Details   |
|-------------------------|---|
| OperatorTenantSettingID | <i>Type</i> : integer. Key. Generated ID                                    |
|                         | Unique identifier of an operator tenant setting, this is a primary key.     |
| ComplianceOperatorID    | Type: integer. Key  |
|                         | The operator of the setting. Foreign key to the $ComplianceOperator$ table. |
| SettingNameID           | Type: integer. Key  |
|                         | ID of the setting name. Foreign key to the SettingName table.               |
| SettingValue            | Type: text (max 512 characters). Nullable                                   |
|                         | Value of the setting.   |

# ResourceStringCultureType Table

The ResourceStringCultureType table holds all translations of all the resource strings.

 Table 26: Database columns for ResourceStringCultureType table

| Database Column | Details  |
|-----------------|--|
| ResourceString  | <i>Type</i> : text (max 256 characters). Key A unique identifier for a resource string. Foreign key to the ComplianceResourceString table. |
| CultureType     | <i>Type:</i> text (max 12 characters). Key A unique identifier for a culture type. Foreign key to the ComplianceCultureType table.         |
| ResourceValue   | Type: text (max 1000 characters) A translated resource string.   |

# RightDefinition Table

RightDefinition defines additional access rights that supplement the built-in rights.

 Table 27: Database columns for RightDefinition table

| Database Column   | Details   |
|-------------------|---|
| RightDefinitionID | Type: integer. Key. Generated ID  |
|                   | A unique identifier for a right definition.   |
| ResourceName      | Type: text (max 16 characters). Key   |
|                   | Resource (such as inventory, usage tracking, and so on) that access right                             |
|                   | relates to. Foreign key to the Resource table.  |
| ActionClassName   | Type: text (max 16 characters). Key   |
|                   | Action class (such as modify, read, and so on) of access right. Foreign key to the ActionClass table. |
|                   | the Actionciass table.  |
| ParentFeature     | Type: text (max 50 characters)  |
|                   | The product feature to which this access right applies.   |
| Title             | Type: text (max 1000 characters)  |
|                   | Default value for access right title.   |

| Database Column     | Details   |
|---------------------|---|
| TitleResourceString | Type: text (max 256 characters). Key. Nullable  |
|                     | The unique name of the localizable resource string representing an access right. Foreign key to the ComplianceResourceString table. |
| MinAccessType       | Type: text (max 50 characters). Nullable  |
|                     | Minimum access type that allows this right. Possible values include   |
|                     | ${\tt NoAccess, ReadOnlyAccess, NormalAccess, AdministratorAccess \ and }$  |
|                     | CustomAccess.   |
| DisplayIndex        | Type: integer. Nullable   |
|                     | Order in which rights are displayed (smaller numbers are displayed first).  |
|                     | FlexNet Manager Suite   |
|                     | built-in rights have the value 100.   |

## SettingName Table

SettingName is a static table containing ids of setting names that are referenced by ComplianceTenantSetting and OperatorTenantSetting tables.

**Table 28:** Database columns for SettingName table

| Database Column | Details   |
|-----------------|---|
| SettingNameID   | <i>Type:</i> integer. Key. Generated ID A unique identifier for a setting name. |
| Name            | <i>Type:</i> text (max 128 characters). Key Name of the setting.                |

## TimezoneType Table

This table stores a collection of timezonetypes.

**Table 29:** Database columns for TimezoneType table

| Database Column | Details   |
|-----------------|---|
| TimezoneTypeID  | <i>Type</i> : integer. Key. Generated ID Unique identifier for a TimezoneType.        |
| TimezoneID      | <i>Type</i> : text (max 128 characters)  The .NET representation of the time zone id. |

| Database Column | Details   |
|-----------------|---|
| ResourceName    | <i>Type:</i> text (max 256 characters). Nullable  The unique name of the localizable resource string representing a timezone type. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | <i>Type</i> : text (max 256 characters)  The default display timezone name  |

# Compliance.Logic.Assets Tables

The complete set of database tables documented here includes:

- AcquisitionMode table (see AcquisitionMode Table)
- Asset table (see Asset Table)
- AssetComplianceColumn table (see AssetComplianceColumn Table)
- AssetComplianceStatus table (see AssetComplianceStatus Table)
- AssetContract table (see AssetContract Table)
- AssetPropertyValue table (see AssetPropertyValue Table)
- AssetPurchaseOrder table (see AssetPurchaseOrder Table)
- AssetStatus table (see AssetStatus Table)
- AssetType table (see AssetType Table)
- AssetTypeProperty table (see AssetTypeProperty Table)
- AssetWarrantyType table (see AssetWarrantyType Table)
- DepreciationMethod table (see DepreciationMethod Table)
- EndOfLifeReason table (see EndOfLifeReason Table)
- LeaseEndReason table (see LeaseEndReason Table)

#### AcquisitionMode Table

AcquisitionMode is a static table listing all the methods by which a company may obtain an asset.

**Table 30:** Database columns for AcquisitionMode table

| Database Column   | Details   |
|-------------------|---|
| AcquisitionModeID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each AcquisitionMode. Possible values and the corresponding default strings are:</li> <li>1 = Purchased</li> </ul> |
|                   | • 2 = Leased  |
|                   | • 3 = Rented  |
|                   | • 4 = Loaned.   |
| ResourceName      | Type: text (max 256 characters). Key  |
|                   | The unique name of the localizable resource string representing an acquisition mode. Foreign key to the ComplianceResourceString table.   |
| DefaultValue      | Type: text (max 100 characters)   |
|                   | The text to display if the mode resource string has no translation.   |

#### **Asset Table**

The Asset table contains details of all the assets being managed within FlexNet Manager Suite.



Table 31: Database columns for Asset table

| Database Column  | Details   |
|------------------|---|
| AssetID          | <i>Type:</i> integer. Key. Generated ID  A unique identifier for an asset.                                    |
| ParentAssetID    | <i>Type:</i> integer. Key. Nullable  The parent asset. Foreign key to another asset in this same Asset table. |
| ShortDescription | Type: text (max 256 characters)  A brief description of the asset.  |
| SerialNumber     | <i>Type</i> : text (max 150 characters). Key. Nullable The serial number of the asset.                        |

| Database Column          | Details  |
|--------------------------|--|
| AssetTypeID              | <i>Type:</i> integer. Key  |
|                          | The asset type. Foreign key to the AssetType table.                            |
| AssetTag                 | Type: text (max 256 characters). Nullable                                      |
|                          | A user-defined asset tag for a particular asset. This may be a barcode number. |
| AssetStatusID            | <i>Type</i> : integer. Key   |
|                          | The status of the asset. Defaults to Purchased. Foreign key to the             |
|                          | AssetStatus table.   |
| PurchasePrice            | Type: currency. Nullable   |
|                          | The purchase price of the asset.   |
| PurchasePriceRateID      | Type: integer. Nullable  |
|                          | The currency rate to apply to the purchase price of the asset. Foreign key to  |
|                          | the CurrencyRate table.  |
| AcquisitionModeID        | <i>Type</i> : integer. Nullable  |
|                          | The method of acquisition used for the asset. Defaults to Purchased.           |
|                          | Foreign key to the AcquisitionMode table.                                      |
| PrimaryPurchaseOrderNo   | Type: text (max 50 characters). Nullable                                       |
|                          | The purchase order number which was used to purchase the asset.                |
| PrimaryPurchaseOrderDate | Type: datetime. Nullable   |
|                          | The date the primary purchase order was made.                                  |
| VendorID                 | Type: integer. Key. Nullable   |
|                          | The vendor from whom the asset was purchased. Foreign key to the Vendor        |
|                          | table.   |
| Manufacturer             | Type: text (max 200 characters). Nullable                                      |
|                          | The manufacturer of the asset.   |
| ManufacturerPartNo       | Type: text (max 100 characters). Nullable                                      |
|                          | The manufacturer's part number for this asset.                                 |
| ModelNo                  | Type: text (max 200 characters). Nullable                                      |
|                          | The model number of the asset.   |
| DeliveryDate             | Type: datetime. Nullable   |
|                          | The date the asset was received.   |
|                          |  |

| Database Column        | Details  |
|------------------------|--|
| AssetWarrantyTypeID    | <i>Type</i> : integer  The type of warranty for the asset. Defaults to None. Foreign key to the AssetWarrantyType table. |
| WarrantyExpirationDate | Type: datetime. Nullable The date the warranty expires.  |
| InstallationDate       | Type: datetime. Nullable The date the asset was installed.   |
| RetirementDate         | Type: datetime. Nullable The date the asset was retired.   |
| DisposalDate           | Type: datetime. Nullable The date the asset was disposed of.   |
| DeletionDate           | Type: datetime. Nullable The date the asset was deleted.   |
| InventoryDate          | Type: datetime. Nullable  The date the asset last had inventory reported.  |
| InventoryAgent         | Type: text (max 64 characters). Nullable  The name of the person or tool that performed the last inventory.              |
| InventoryDateManual    | Type: datetime. Nullable  The date the asset last had inventory updated (entered) manually.                              |
| InventoryAgentManual   | Type: text (max 64 characters). Nullable  The name of the person or tool that performed the last manual inventory.       |
| RequestNo              | Type: text (max 60 characters). Nullable The request number for the asset.   |
| PartNo                 | Type: text (max 100 characters). Nullable The vendor's part number for this asset.                                       |
| IsLeased               | <i>Type:</i> boolean Flag to indicate if this asset is leased. This field is no longer in use in FlexNet Manager Suite.  |
| LeaseNo                | Type: text (max 60 characters). Nullable  The contract number of the lease agreement for this asset.                     |
| LeaseName              | Type: text (max 100 characters). Nullable  A contract name of the lease agreement for this asset.                        |

| Database Column       | Details   |
|-----------------------|---|
| LeaseStartDate        | Type: datetime. Nullable  |
|                       | The start date of the lease for this asset.   |
| LeaseEndDate          | Type: datetime. Nullable  |
|                       | The end date of the lease for this asset.   |
| LeaseTerminationDate  | Type: datetime. Nullable  |
|                       | The date that the lease for this asset is terminated.   |
| LeaseEndReasonID      | Type: integer   |
|                       | The reason for the end of lease for this asset.   |
| LeasePrice            | Type: currency. Nullable  |
|                       | The purchase price of the lease for this individual asset.  |
| LeasePriceRateID      | Type: integer. Nullable   |
|                       | The purchase price of the lease currency rate for this individual asset.  |
| LeasePeriodicPayment  | Type: currency. Nullable  |
|                       | The price of periodic payments associated with this contract.   |
| LeasePeriodicPayment  | Type: integer. Nullable   |
| RateID                | The price of periodic payments currency rate associated with this contract.   |
| LeasePeriodTypeID     | Type: integer   |
|                       | The frequency with which the lease payments are applicable.   |
| LeaseBuyoutCost       | <i>Type:</i> currency. Nullable   |
|                       | The buyout cost of the lease for this asset.  |
| LeaseBuyoutCostRateID | Type: integer. Nullable   |
|                       | The buyout cost of the lease currency rate associated for this asset.   |
| LeaseComments         | Type: text. Nullable  |
|                       | Comments recorded about the lease for this asset. This field is no longer in use in FlexNet Manager Suite.                    |
| AssignToUserID        | Type: integer. Key. Nullable  |
|                       | The end-user the asset has been assigned to. Foreign key to the ComplianceUser table.   |
| Comments              | Type: text. Nullable  |
|                       | Comments entered about the asset.   |
| ChargeBackPrice       | Type: currency. Nullable  |
|                       | Amount to be charged back for the use of this asset. No calculations based on this charge and the frequency will be provided. |

| Database Column        | Details   |
|------------------------|---|
| ChargeBackPriceRateID  | <i>Type:</i> integer. Nullable  |
|                        | The currency rate to be applied to the charge back value of the asset. Foreign key to the CurrencyRate table.     |
| ChargeBackPeriodTypeID | Type: integer   |
|                        | The frequency with which the charge back price is charged. Defaults to None. Foreign key to the PeriodType table. |
| EndOfLifeRecipient     | Type: text (max 128 characters). Nullable   |
|                        | The person or organization who received the asset when it was disposed of.  |
| EndOfLifeReasonID      | Type: integer   |
|                        | The reason the asset was disposed of. Foreign key to the EndOfLifeReason table.                                   |
| ResalePrice            | Type: currency. Nullable  |
|                        | The amount the asset was sold for.  |
| ResalePriceRateID      | Type: integer. Nullable   |
|                        | The currency rate to be applied to the resale price of the asset. Foreign key                                     |
|                        | to the CurrencyRate table.  |
| CreationUser           | Type: text (max 128 characters). Nullable   |
|                        | The operator who created the record.  |
| CreationDate           | Type: datetime  |
|                        | The date the record was created.  |
| UpdatedUser            | Type: text (max 128 characters). Nullable   |
|                        | The operator who last updated the record.   |
| UpdatedDate            | Type: datetime. Nullable  |
|                        | The date the record was last updated.   |
| LocationID             | Type: text (max 128 characters). Key. Nullable  |
|                        | Any enterprise location associated with this asset. Foreign key to the GroupEx table.                             |
| BusinessUnitID         | Type: text (max 128 characters). Key. Nullable  |
|                        | Any corporate unit in the enterprise associated with this asset. Foreign key to the GroupEx table.                |
| CostCenterID           | Type: text (max 128 characters). Key. Nullable  |
|                        | Any cost center in the enterprise associated with this asset. Foreign key to the GroupEx table.                   |

| Database Column           | Details  |
|---------------------------|--|
| CategoryID                | Type: text (max 128 characters). Key. Nullable   |
|                           | Any enterprise category associated with this asset. Foreign key to the GroupEx table.  |
| DepreciationCurrentValue  | Type: currency. Nullable   |
|                           | The current value of the asset, after depreciation has been applied.   |
| DepreciationCurrent       | Type: integer. Nullable  |
| ValueRateID               | The currency rate to be applied to the depreciation current value of the asset. Foreign key to the CurrencyRate table.   |
| DepreciationResidualValue | Type: currency. Nullable   |
|                           | The residual value of the asset (value when fully depreciated).  |
| DepreciationResidual      | Type: integer. Nullable  |
| ValueRateID               | The currency rate to be applied to the residual value of the asset. Foreign key to the CurrencyRate table.   |
| DepreciationMethodID      | Type: integer. Nullable  |
|                           | The depreciation method (straight line or residual value). Foreign key to the DepreciationMethod table.  |
| DepreciationPeriod        | Type: integer  |
|                           | The depreciation period (in years), for customers to use for straight line depreciation.   |
| DepreciationRate          | Type: decimal. Nullable  |
|                           | The annual depreciation rate (as a percentage - like 50% per year), for customers to use for residual value depreciation. Stored as a value between 0 (for 0%) and 1 (for 100%). |
| WrittenOffValue           | Type: currency. Nullable   |
|                           | The written-off value is the value of the asset at the time of retirement/disposal.  |
| WrittenOffValueRateID     | Type: integer. Nullable  |
|                           | The currency rate to be applied to the written-off value of the asset. Foreign key to the CurrencyRate table.  |

## AssetComplianceColumn Table

The AssetComplianceColumn table lists the columns (or aspects of the asset record) for which compliance changes can be tracked.



**Table 32:** Database columns for AssetComplianceColumn table

| Database Column         | Details  |
|-------------------------|--|
| AssetComplianceColumnID | Type: integer. Key. Generated ID  A unique identifier for each AssetComplianceColumn. Possible values and the corresponding default strings are: |
|                         | • 1 = Operating System   |
|                         | • 2 = Service Pack   |
|                         | • 3 = Number of Processors   |
|                         | • 4 = Processor Type   |
|                         | • 5 = Max Clock Speed  |
|                         | • 6 = Total Memory   |
|                         | • 7 = Chassis Type   |
|                         | • 8 = Number of Hard Drives  |
|                         | • 9 = Total Disk Size  |
|                         | • 10 = Number of Network Cards   |
|                         | • 11 = Number of Display Adapters  |
|                         | • 12 = IP Address  |
|                         | • 13 = MAC Address   |
|                         | • 14 = Host  |
|                         | • 15 = Number of Cores   |
|                         | • 16 = Number of Threads.  |
| ColumnNameResourceName  | Type: text (max 256 characters). Nullable  |
|                         | The unique name of the localizable resource string representing a compliance-tracked column. Foreign key to the ComplianceResourceString table.  |
| ColumnName              | Type: text (max 128 characters). Key   |
|                         | The text to display if the column resource string has no translation.  |
| IsColumnNumeric         | Type: boolean  |
|                         | Indicates whether the column is numeric (True) or a string (False).  |

| Database Column                 | Details   |
|---------------------------------|---|
| ComplianceAction                | <i>Type</i> : integer  Bitwise value to indicate what type of action to track change on.                |
| TrackComplianceBitwise<br>Value | <i>Type</i> : integer  Bitwise value indicating which asset types compliance tracking is turned on for. |

## AssetComplianceStatus Table

AssetComplianceStatus is a static table listing possible asset compliance states, such as compliant, new, changed, or ignored.

**Table 33:** Database columns for AssetComplianceStatus table

| Database Column         | Details   |
|-------------------------|---|
| AssetComplianceStatusID | <ul><li>Type: integer. Key. Generated ID</li><li>A unique identifier for each AssetComplianceStatus. Possible values and the corresponding default strings are:</li><li>1 = New</li></ul> |
|                         | <ul><li> 2 = Compliant</li><li> 3 = Changed</li></ul>   |
|                         | • 4 = Ignore.   |
| StatusResourceName      | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an asset compliance status. Foreign key to the ComplianceResourceString table.      |
| StatusDefaultValue      | Type: text (max 100 characters)  The text to display if the status resource string has no translation.  |

#### AssetContract Table

The AssetContract table links assets to related contracts.

Table 34: Database columns for AssetContract table

| Database Column | Details  |
|-----------------|--|
| AssetContractID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for this record.                   |
| ContractID      | <i>Type</i> : integer. Key  The contract linked to the asset. Foreign key to the Contract table. |
| AssetID         | <i>Type:</i> integer. Key  The asset linked to the contract. Foreign key to the Asset table.     |

## AssetPropertyValue Table

For each asset, AssetPropertyValue stores the values for the custom properties defined in AssetTypeProperty.

 Table 35:
 Database columns for AssetPropertyValue table

| Database Column      | Details   |
|----------------------|---|
| AssetPropertyValueID | Type: integer. Key. Generated ID  |
|                      | A unique identifier for this record.  |
| AssetTypePropertyID  | <i>Type:</i> integer. Key   |
|                      | The property whose value is being stored. The type of the asset should match the type that the property is associated with. Foreign key to the AssetTypeProperty table. |
| AssetID              | Type: integer. Key  |
|                      | The asset associated with the property value. Foreign key to the Asset table.   |
| PropertyValue        | Type: text (max 4000 characters)  |
|                      | The value of the property for the specified Asset.  |
| CreationUser         | Type: text (max 128 characters). Nullable   |
|                      | The operator who created the record.  |
| CreationDate         | Type: datetime  |
|                      | The date the record was created.  |

| Database Column | Details   |
|-----------------|---|
| UpdatedUser     | <i>Type:</i> text (max 128 characters). Nullable  The operator who last updated the record. |
| UpdatedDate     | <i>Type:</i> datetime. Nullable  The date the record was last updated.                      |

#### AssetPurchaseOrder Table

The AssetPurchaseOrder table links assets to related purchase order lines.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 36: Database columns for AssetPurchaseOrder table

| Database Column       | Details  |
|-----------------------|--|
| AssetID               | <i>Type</i> : integer. Key  The asset linked to a purchase order. Foreign key to the Asset table.            |
| PurchaseOrderDetailID | Type: integer. Key The purchase order line linked to an asset. Foreign key to the PurchaseOrderDetail table. |

## AssetStatus Table

AssetStatus is a static table storing a list of possible asset states, such as purchased, in storage, installed, retired, disposed and other.

**Table 37:** Database columns for AssetStatus table

| Database Column    | Details   |
|--------------------|---|
| AssetStatusID      | Type: integer. Key. Generated ID  |
|                    | A unique identifier for each AssetStatus. Possible values and the corresponding default strings are:                                |
|                    | <ul><li>1 = Purchased</li></ul>   |
|                    | • 2 = In Storage  |
|                    | • 3 = Installed   |
|                    | • 4 = Retired   |
|                    | • 5 = Disposed  |
|                    | • 6 = Other.  |
| StatusResourceName | Type: text (max 256 characters). Key  |
|                    | The unique name of the localizable resource string representing an asset status. Foreign key to the ComplianceResourceString table. |
| StatusDefaultValue | Type: text (max 100 characters)   |
|                    | The text to display if the status resource string has no translation.   |

## AssetType Table

AssetType stores the collection of the types of assets that can be created in FlexNet Manager Suite.

**Table 38:** Database columns for AssetType table

| Database Column       | Details   |
|-----------------------|---|
| AssetTypeID           | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each AssetType. Possible values and the corresponding default strings are: |
|                       | • 1 = Workstation   |
|                       | • 2 = Server  |
|                       | • 3 = Monitor   |
|                       | • 4 = Desk  |
|                       | • 5 = Chair   |
|                       | • 6 = Printer   |
|                       | • 7 = Router  |
|                       | • 8 = Switch  |
|                       | • 9 = Telephone   |
|                       | • 10 = Cell phone   |
|                       | • 11 = Laptop.  |
|                       | • 12 = Mobile Device.   |
| AssetTypeResourceName | Type: text (max 256 characters). Nullable   |
|                       | The unique name of the localizable resource string representing a document type. Foreign key to the ComplianceResourceString table.         |
| AssetTypeName         | Type: text (max 64 characters). Key   |
|                       | The text to display if the type resource string has no translation.   |
| XMLFile               | Type: text. Nullable  |
|                       | The layout of the property dialog for this type of asset, stored in XML format  |
| ParentAssetTypeID     | Type: integer. Nullable   |
|                       | An asset type which is a parent of this asset type. Foreign key to the same AssetType table.  |
| ManagedType           | <i>Type:</i> boolean. Key   |
|                       | Set this field to True if this type of asset is directly managed by FlexNet   |
|                       | Manager Suite (for example, laptops, servers and workstations).   |
| BitwiseValue          | <i>Type</i> : integer   |
|                       | The bitwise value of the asset type. This value is used when tracking compliance changes for assets linked to computers.                    |

## AssetTypeProperty Table

AssetTypeProperty defines extra custom properties for all assets.

lacktriangleright Bode: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 39:** Database columns for AssetTypeProperty table

| Database Column        | Details   |
|------------------------|---|
| AssetTypePropertyID    | Type: integer. Key. Generated ID  |
|                        | A unique identifier for a property of an asset type.                        |
| PropertyName           | Type: text (max 256 characters). Key  |
|                        | The name of the property.   |
| AssetTypeID            | Type: integer. Key. Nullable  |
|                        | Asset type with which this property is associated. Foreign key to the       |
|                        | AssetType table.  |
| HardwareClassName      | Type: text (max 256 characters). Nullable                                   |
|                        | The WMI class name associated with this property. This field applies for    |
|                        | hardware properties that are mapped to hardware inventory tables.           |
| HardwarePropertyName   | Type: text (max 256 characters)   |
|                        | The WMI property name associated with this property. This field applies for |
|                        | hardware properties that are mapped to hardware inventory tables.           |
| CustomPropertyDisplayX | Type: integer. Nullable   |
| MLID                   | Foreign key to a record in the CustomPropertyDisplayXML table,              |
|                        | describing how to show the property on a property dialog.                   |

## AssetWarrantyType Table

AssetWarrantyType is a static table listing all the types of warranties.

**Table 40:** Database columns for AssetWarrantyType table

| Database Column          | Details  |
|--------------------------|--|
| AssetWarrantyTypeID      | Type: integer. Key. Generated ID  A unique identifier for each AssetWarrantyType. Possible values and the corresponding default strings are: |
|                          | • 1 = None   |
|                          | • 2 = One year on site   |
|                          | • 3 = Three years on site.   |
| WarrantyTypeResourceName | Type: text (max 256 characters). Key   |
|                          | The unique name of the localizable resource string representing an asset warranty type. Foreign key to the ComplianceResourceString table.   |
| WarrantyTypeDefaultValue | Type: text (max 100 characters)  |
|                          | The text to display if the type resource string has no translation.  |

## DepreciationMethod Table

DepreciationMethod is a static table storing the collection of available depreciation methods.

 Table 41: Database columns for DepreciationMethod table

| Database Column      | Details   |
|----------------------|---|
| DepreciationMethodID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each DepreciationMethod. Possible values and the corresponding default strings are:</li> <li>1 = Straight line</li> <li>2 = Residual value.</li> </ul> |
| ResourceName         | Type: text (max 50 characters). Key  The unique name of the localizable resource string representing a depreciation method. Foreign key to the ComplianceResourceString table.  |
| DefaultValue         | Type: text (max 100 characters)  The text to display if the method resource string has no translation.  |

## **EndOfLifeReason Table**

EndOfLifeReason is a static table storing the collection of all reasons for disposing of an asset.

Table 42: Database columns for EndOfLifeReason table

| Database Column   | Details   |
|-------------------|---|
| EndOfLifeReasonID | Type: integer. Key. Generated ID  |
|                   | A unique identifier for each EndOfLifeReason. Possible values and the corresponding default strings are:                                  |
|                   | • 1 = [empty string]  |
|                   | • 2 = Lost  |
|                   | • 3 = Stolen  |
|                   | • 4 = Disposed  |
|                   | • 5 = Sold  |
|                   | • 6 = Donated   |
|                   | • 7 = Broken.   |
| ResourceName      | Type: text (max 50 characters). Key   |
|                   | The unique name of the localizable resource string representing an end-of-life reason. Foreign key to the ComplianceResourceString table. |
| DefaultValue      | Type: text (max 100 characters)   |
|                   | The text to display if the reason resource string has no translation.   |

#### LeaseEndReason Table

LeaseEndReason is a static table listing all the reasons that a company terminates a lease.

Table 43: Database columns for LeaseEndReason table

| Database Column  | Details   |
|------------------|---|
| LeaseEndReasonID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for each LeaseEndReason. Possible values and the corresponding default strings are: |
|                  | • 1 = [empty string]  |
|                  | • 2 = Lease Ended - Asset Returned  |
|                  | • 3 = Early Termination - Asset Returned  |
|                  | • 4 = Buyout  |
|                  | • 5 = Early Buyout  |
|                  | • 6 = Trade.  |
| ResourceName     | Type: text (max 256 characters). Key  |
|                  | The unique name of the localizable resource string representing a lease-end reason. Foreign key to the ComplianceResourceString table.            |
| DefaultValue     | Type: text (max 100 characters)   |
|                  | The text to display if the reason resource string has no translation.   |

# Compliance.Logic.Beacon Tables

The complete set of database tables documented here includes:

- ActiveDirectoryComputer table (see ActiveDirectoryComputer Table)
- ActiveDirectoryDomain table (see ActiveDirectoryDomain Table)
- ActiveDirectoryGroup table (see ActiveDirectoryGroup Table)
- ActiveDirectoryMember table (see ActiveDirectoryMember Table)
- ActiveDirectoryUser table (see ActiveDirectoryUser Table)
- AdministrationAccount table (see AdministrationAccount Table)
- AppVPackageMapping table (see AppVPackageMapping Table)
- AvailablePackage table (see AvailablePackage Table)
- AvailablePackageType table (see AvailablePackageType Table)
- BaselineImport table (see BaselineImport Table)
- Beacon table (see Beacon Table)
- BeaconActivityStatus table (see BeaconActivityStatus Table)

- BeaconAdministrationAccount table (see BeaconAdministrationAccount Table)
- BeaconAgentEvent table (see BeaconAgentEvent Table)
- BeaconDiscoveryStatus table (see BeaconDiscoveryStatus Table)
- BeaconDiscoveryTaskSummaryStatus table (see BeaconDiscoveryTaskSummaryStatus Table)
- BeaconDownloadedPolicy table (see BeaconDownloadedPolicy Table)
- BeaconExecutionStatusType table (see BeaconExecutionStatusType Table)
- BeaconFilter table (see BeaconFilter Table)
- BeaconIssueStatus table (see BeaconIssueStatus Table)
- BeaconIssueStatusType table (see BeaconIssueStatusType Table)
- BeaconPolicy table (see BeaconPolicy Table)
- BeaconPolicyPropertyValue table (see BeaconPolicyPropertyValue Table)
- BeaconPropertyValue table (see BeaconPropertyValue Table)
- BeaconRule table (see BeaconRule Table)
- BeaconRuleAction table (see BeaconRuleAction Table)
- BeaconRuleActionPropertyValue table (see BeaconRuleActionPropertyValue Table)
- BeaconRuleBeaconTargetMapping table (see BeaconRuleBeaconTargetMapping Table)
- BeaconSiteSubnetMapping table (see BeaconSiteSubnetMapping Table)
- BeaconTarget table (see BeaconTarget Table)
- BeaconTargetAgentEvent table (see BeaconTargetAgentEvent Table)
- BeaconTargetDiscoveredDeviceMapping table (see BeaconTargetDiscoveredDeviceMapping Table)
- BeaconTargetPropertyValue table (see BeaconTargetPropertyValue Table)
- BeaconTargetSiteMapping table (see BeaconTargetSiteMapping Table)
- BeaconTargetSiteSubnetMapping table (see BeaconTargetSiteSubnetMapping Table)
- BeaconUpgradeMode table (see BeaconUpgradeMode Table)
- BeaconUpgradeStatus table (see BeaconUpgradeStatus Table)
- BeaconWebServerStatus table (see BeaconWebServerStatus Table)
- DiscoveredDeviceDiscoveredBy table (see DiscoveredDeviceDiscoveredBy Table)
- DiscoveredDeviceDiscoveryStatus table (see DiscoveredDeviceDiscoveryStatus Table)
- DiscoveredDeviceInventoryStatus table (see DiscoveredDeviceInventoryStatus Table)
- DiscoveredDeviceTaskDetailedError table (see DiscoveredDeviceTaskDetailedError Table)

- DiscoveredDeviceTaskStatus table (see DiscoveredDeviceTaskStatus Table)
- DiscoveredDeviceTaskStatusHistory table (see DiscoveredDeviceTaskStatusHistory Table)
- DiscoveredDeviceTaskType table (see DiscoveredDeviceTaskType Table)
- ErrorCategory table (see ErrorCategory Table)
- FNMEAAgent table (see FNMEAAgent Table)
- IncomingBaseline table (see IncomingBaseline Table)
- ReconcileSoftwareLicenseReconcileExemptionReason table (see ReconcileSoftwareLicenseReconcileExemptionReason Table)
- RuleDiscoveryActionSummary table (see RuleDiscoveryActionSummary Table)
- RuleInventoryActionSummary table (see RuleInventoryActionSummary Table)
- SoftwareLicenseReconcileExemptionReasonData table (see SoftwareLicenseReconcileExemptionReasonData Table)
- StatusCodeCategory table (see StatusCodeCategory Table)
- UIAlignmentType table (see UIAlignmentType Table)
- UIFieldType table (see UIFieldType Table)
- UIInsertType table (see UIInsertType Table)
- UIItem table (see UIItem Table)
- UIItemTargetSubType table (see UIItemTargetSubType Table)

### ActiveDirectoryComputer Table

The ActiveDirectoryComputer table stores the active directory data for computers.

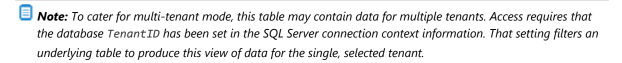


 Table 44: Database columns for ActiveDirectoryComputer table

| Database Column           | Details  |
|---------------------------|--|
| ActiveDirectoryComputerID | Type: integer. Key. Generated ID Auto-generated Active Directory computer ID |
| GUID                      | <i>Type:</i> unique identifier. Key The GUID of the computer.                |

| Database Column         | Details   |
|-------------------------|---|
| ComputerName            | Type: text (max 64 characters) The computer name.                       |
| ActiveDirectoryDomainID | Type: integer. Key Foreign key to the ActiveDirectoryDomain table       |
| SID                     | Type: text (max 256 characters). Key. Nullable The SID of the computer. |

#### ActiveDirectoryDomain Table

The ActiveDirectoryDomain table stores the active directory domains.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 45:** Database columns for ActiveDirectoryDomain table

| Database Column         | Details   |
|-------------------------|---|
| ActiveDirectoryDomainID | <i>Type:</i> integer. Key. Generated ID Auto-generated Active Directory Domain ID |
| QualifiedName           | Type: text (max 100 characters). Key The fully qualified domain name              |
| FlatName                | Type: text (max 32 characters) The domain flat name                               |

## ActiveDirectoryGroup Table

The ActiveDirectoryGroup table stores the active directory data.



Table 46: Database columns for ActiveDirectoryGroup table

| Database Column         | Details  |
|-------------------------|--|
| ActiveDirectoryGroupID  | <i>Type:</i> integer. Key. Generated ID        |
|                         | Auto-generated Active Directory Group ID       |
| GUID                    | <i>Type</i> : unique identifier. Key           |
|                         | The GUID of the AD group.                      |
| SID                     | Type: text (max 256 characters). Key. Nullable |
|                         | The SID of the AD group.                       |
| Name                    | Type: text (max 128 characters). Nullable      |
|                         | The AD group name                              |
| ActiveDirectoryDomainID | <i>Type</i> : integer. Key                     |
|                         | Foreign key to the ActiveDirectoryDomain table |

#### ActiveDirectoryMember Table

The ActiveDirectoryMember table stores the active directory data for AD member objects.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 47:** Database columns for ActiveDirectoryMember table

| Database Column | Details  |
|-----------------|--|
| GUID            | <i>Type:</i> unique identifier. Key The GUID of the member object. |
| ParentGroupGUID | <i>Type:</i> unique identifier. Key The parent AD group GUID.      |

## ActiveDirectoryUser Table

The ActiveDirectoryUser table stores the active directory data for users.

 Table 48: Database columns for ActiveDirectoryUser table

| Database Column         | Details  |
|-------------------------|--|
| ActiveDirectoryUserID   | <i>Type</i> : integer. Key. Generated ID       |
|                         | Auto-generated Active Directory user ID        |
| GUID                    | <i>Type</i> : unique identifier. Key           |
|                         | The GUID of the user.                          |
| SAMAccountName          | Type: text (max 20 characters). Key            |
|                         | The user name.                                 |
| ActiveDirectoryDomainID | <i>Type</i> : integer. Key                     |
|                         | Foreign key to the ActiveDirectoryDomain table |
| Sid                     | Type: text (max 256 characters). Key. Nullable |
|                         | The SID of the user.                           |

#### AdministrationAccount Table

Records the complete set of administration accounts configured on inventory beacons.

Table 49: Database columns for AdministrationAccount table

| Database Column | Details  |
|-----------------|--|
| AccountID       | <i>Type:</i> integer. Key. Generated ID Unique id for the account.           |
| AccountName     | <i>Type:</i> text (max 256 characters). Key The logical name of the account. |

## AppVPackageMapping Table

The AppVPackageMapping table is a table that maps App-V 4.6 packages to installer evidence.

**Table 50:** Database columns for AppVPackageMapping table

| Database Column      | Details   |
|----------------------|---|
| AppVPackageMappingID | Type: integer. Key. Generated ID  |
|                      | Auto-generated App-V 4.6 package mapping ID.                            |
| PackageName          | Type: text (max 256 characters). Key                                    |
|                      | The App-V 4.6 package name.   |
| PackageVersion       | Type: text (max 128 characters). Key                                    |
|                      | The App-V 4.6 package version.  |
| DisplayName          | Type: text (max 256 characters)   |
|                      | The display name of the software as reported by the installer evidence. |
| Version              | Type: text (max 72 characters)  |
|                      | The version of the software as reported by the installer evidence.      |
| Publisher            | Type: text (max 200 characters)   |
|                      | The publisher of the software as reported by the installer evidence.    |

## AvailablePackage Table

Packages which are available to beacons.



**Table 51:** Database columns for AvailablePackage table

| Database Column        | Details  |
|------------------------|--|
| AvailablePackageID     | <i>Type</i> : integer. Key. Generated ID The ID of the available package.                          |
| FullName               | Type: text (max 256 characters). Key The full path of the package within the repository.           |
| Version                | <i>Type</i> : text (max 32 characters). Key The version of the package.                            |
| AvailablePackageTypeID | <i>Type:</i> integer. Key  The type of the package. Foreign key to the AvailablePackageType table. |

| Database Column  | Details   |
|------------------|---|
| RelativeURLToOSD | <i>Type</i> : text (max 256 characters)   |
|                  | The relative URL to the OSD of the package for use in inventory agent policy.                         |
| UseInAgentPolicy | <i>Type</i> : boolean   |
|                  | Whether the package should be added to policy for inventory agents.                                   |
| Build            | Type: text (max 8 characters). Key  |
|                  | The build number of the package, necessary for choosing between patched versions of the same release. |
| WebUIRelativeURL | Type: text (max 256 characters). Nullable   |
|                  | The relative URL to download the package from WebUI   |

# AvailablePackageType Table

**Table 52:** Database columns for AvailablePackageType table

| Database Column        | Details   |
|------------------------|---|
| AvailablePackageTypeID | <i>Type:</i> integer. Key. Generated ID   |
|                        | A unique identifier for each AvailablePackageType. Possible values are:   |
|                        | • 1 = Adoption  |
|                        | • 2 = Upgrade   |
|                        | • 3 = Inventory agent plugin  |
|                        | • 4 = Software  |
|                        | • 5 = Other   |
|                        | • 6 = Inventory beacon upgrade  |
| ResourceName           | Type: text (max 256 characters). Key  |
|                        | The unique name of the localizable resource string representing a purchase order line item type. Foreign key to the ComplianceResourceString table. |
| DefaultValue           | Type: text (max 100 characters)   |
|                        | The text to display if the type resource string has no translation.   |

## BaselineImport Table

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 53:** Database columns for BaselineImport table

| Database Column      | Details   |
|----------------------|---|
| BaselineImportID     | Type: integer. Key. Generated ID                          |
|                      | The baseline import ID                                    |
| Туре                 | Type: text (max 16 characters)                            |
|                      | The baseline type   |
| Date                 | Type: datetime  |
|                      | The date of the baseline import                           |
| PurchaseOrderID      | <i>Type</i> : integer. Key. Nullable                      |
|                      | The purchase order for the baseline import                |
| ComplianceOperatorID | Type: integer. Key  |
|                      | The compliance operator who performed the baseline import |

#### **Beacon Table**

The Beacon table contains beacon definition.

Table 54: Database columns for Beacon table

| Database Column | Details  |
|-----------------|--|
| BeaconID        | <i>Type</i> : integer. Key. Generated ID  Unqiue ID assigned to each beacon. |
| BeaconUID       | <i>Type:</i> unique identifier. Key Unique string ID of the beacon.          |
| BeaconName      | <i>Type:</i> text (max 64 characters)  Name of the beacon.                   |

| Database Column         | Details   |
|-------------------------|---|
| BeaconDescription       | Type: text (max 256 characters). Nullable   |
|                         | Description of the beacon.  |
| BeaconStatus            | Type: boolean   |
|                         | Boolean indicating to include or exclude Beacon.  |
| LastKnownActivityTime   | Type: datetime. Nullable  |
|                         | Last known time that communication has been received from the beacon.                                 |
| ActivityStatusID        | Type: integer   |
|                         | Last known activity status reported by the beacon.  |
| PolicyDownloadedTime    | Type: datetime. Nullable  |
|                         | Policy downloaded time  |
| CurrentPolicyRevisionNo | Type: integer. Nullable   |
|                         | Last downloaded policy revision number  |
| BeaconLocation          | Type: text (max 256 characters). Nullable   |
|                         | Location field for Beacon.  |
| PrimaryParentUID        | Type: unique identifier. Nullable   |
|                         | The parent of the Beacon. For the core Beacon, the PrimaryParentUID is NULL.                          |
| BeaconPassword          | Type: text (max 64 characters). Nullable  |
|                         | The password used by the beacon to authenticate with.   |
| HTTPAccessData          | Type: text. Nullable  |
|                         | The HTTPEndPointStatus object, used for storing a summary of how to access the sahres on this beacon. |
| UpgradeModeID           | Type: integer   |
|                         | The upgrade mode selected for this beacon.  |
| UpgradeStatusID         | Type: integer   |
|                         | The latest information reported by a beacon about any upgrade activity or changes.                    |
| LastKnownPolicy         | Type: datetime. Nullable  |
|                         | The last known time that the beacon has communicated with the server.                                 |
| Version                 | Type: text (max 50 characters). Nullable  |
|                         | Version of installed beacon on the server   |
| WebServerStatusID       | Type: integer   |
|                         | The last known time that the beacon has communicated with the server.                                 |
|                         |   |

| Database Column    | Details   |
|--------------------|---|
| UpgradeStatusTime  | Type: datetime. Nullable  |
|                    | The time the last upgrade status was reported.                              |
| AvailablePackageID | Type: integer. Key. Nullable  |
|                    | If the beacon upgrade mode is set to specific version, then this stored the |
|                    | specific package to upgrade to.   |
| ParentServerURL    | <i>Type</i> : text. Nullable  |
|                    | The parent to which this beacon will communicate with.                      |
| DownloadURL        | Type: text. Nullable  |
|                    | The download URL of the parent.   |
| UploadURL          | Type: text. Nullable  |
|                    | The upload URL of the parent.   |

### BeaconActivityStatus Table

BeaconActivityStatus is a static table listing all of the states of a beacon.

**Table 55:** Database columns for BeaconActivityStatus table

| Database Column        | Details   |
|------------------------|---|
| BeaconActivityStatusID | <i>Type</i> : integer. Key. Generated ID  |
| ResourceName           | Type: text (max 256 characters). Key  |
|                        | The unique name of the localizable resource string representing the BeaconActivityStatus record. Foreign key to the ComplianceResourceString table. |
| DefaultValue           | Type: text (max 256 characters)   |
|                        | The text to display if the state resource string has no translation.  |

#### BeaconAdministrationAccount Table

Records an administration account discovered on an inventory beacon.

Table 56: Database columns for BeaconAdministrationAccount table

| Database Column | Details  |
|-----------------|--|
| AccountID       | <i>Type</i> : integer. Key Unique id for the account.  |
| ServerUID       | <i>Type</i> : unique identifier. Key  Identifies the distribution server which discovered the account. |

### BeaconAgentEvent Table

The BeaconAgentEvent table contains a list of events that can be included in agent schedules.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 57:** Database columns for BeaconAgentEvent table

| Database Column    | Details   |
|--------------------|---|
| BeaconAgentEventID | <i>Type</i> : integer. Key. Generated ID Unqiue ID assigned to each beacon agent event. |
| EventName          | Type: text (max 256 characters). Key Event name.  |
| EventUID           | <i>Type:</i> unique identifier. Key Event uid.  |
| Value              | Type: text An XML representation of the agent event data.                               |

## Beacon Discovery Status Table

Discovery and remote execution status of Beacon



**Table 58:** Database columns for BeaconDiscoveryStatus table

| Database Column         | Details  |
|-------------------------|--|
| BeaconDiscoveryStatusID | <i>Type</i> : integer. Key. Generated ID             |
|                         | The ID of the beacon discovery status.               |
| ServerUID               | Type: unique identifier. Key                         |
|                         | The inventory beacon that has run the task.          |
| State                   | Type: text (max 256 characters)                      |
|                         | State of the discovery/execution - Running/Finished. |
| StartDateTime           | Type: datetime                                       |
|                         | Execution start time.                                |
| Duration                | Type: integer  |
|                         | Duration in Seconds of the discovery execution.      |
| DiscoveredCount         | Type: integer  |
|                         | Total number of devices discovered.                  |
| ExecutionSuccess        | <i>Type</i> : integer                                |
|                         | Total number successful remote executions.           |
| ExecutionFailure        | <i>Type</i> : integer                                |
|                         | Total number failed remote executions.               |

## Beacon Discovery Task Summary Status Table

Task summary list for a particular beacon



 Table 59:
 Database columns for BeaconDiscoveryTaskSummaryStatus table

| Database Column         | Details  |
|-------------------------|--|
| TaskSummaryStatusID     | <i>Type:</i> integer. Key. Generated ID  The ID of the device status.              |
| BeaconDiscoveryStatusID | <i>Type:</i> integer. Key  The beacon discovery status table which this refers to. |

| Database Column | Details   |
|-----------------|---|
| TaskTypeID      | <i>Type</i> : integer The type of task which was run.             |
| SuccessCount    | <i>Type</i> : integer Success count in this particular execution. |
| FailureCount    | <i>Type</i> : integer Failure count in this particular execution. |

## BeaconDownloadedPolicy Table

The BeaconDownloadedPolicy table contains policies downloaded by inventory beacons.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 60: Database columns for BeaconDownloadedPolicy table

| Database Column          | Details  |
|--------------------------|--|
| BeaconDownloadedPolicyID | <i>Type:</i> integer. Key. Generated ID  The ID of the downloaded beacon policy. |
| RevisionNumber           | Type: integer. Key The revision number of this policy.                           |
| PolicyXML                | Type: XML  The beacon policy xml downloaded by inventory beacons.                |

## BeaconExecutionStatusType Table

BeaconExecutionStatusType is a static table listing possible beacon status values.

**Table 61:** Database columns for BeaconExecutionStatusType table

| Database Column                 | Details  |
|---------------------------------|--|
| BeaconExecutionStatus<br>TypeID | Type: integer. Key. Generated ID  A unique identifier for each BeaconExecutionStatusType. Possible values and the corresponding default strings are: |
|                                 | • 1 = Unknown  |
|                                 | • 2 = Started  |
|                                 | • 3 = Not configured   |
|                                 | • 4 = Running  |
|                                 | • 5 = Finished   |
|                                 | • 6 = Stopped  |
| ResourceName                    | Type: text (max 256 characters). Key   |
|                                 | The unique name of the localizable resource string representing a batch process type. Foreign key to the ComplianceResourceString table.             |
| DefaultValue                    | Type: text (max 100 characters)  |
|                                 | The text to display if the type resource string has no translation.  |

#### BeaconFilter Table

The  ${\tt BeaconFilter}$  table contains target filters.



Table 62: Database columns for BeaconFilter table

| Database Column | Details  |
|-----------------|--|
| BeaconFilterID  | <i>Type:</i> integer. Key. Generated ID  Unqiue ID automatically assigned to each beacon target filters. |
| BeaconTargetID  | <i>Type</i> : integer. Key Target this filter refers to.   |
| Include         | <i>Type:</i> boolean  Boolean string indicating to include or exclude filter value.                      |

| Database Column | Details  |
|-----------------|--|
| IsLinked        | <i>Type</i> : boolean  |
|                 | Boolean indicating if the filter is linked to site/subnet/device or an independent filter. |
| Value           | Type: text (max 256 characters)  |
|                 | Filter value.  |
| FilterType      | Type: text (max 64 characters)   |
|                 | Filter type set for this filter.   |

#### BeaconIssueStatus Table

Records beacon issue detail information.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 63: Database columns for BeaconIssueStatus table

| Database Column         | Details   |
|-------------------------|---|
| BeaconIssueStatusID     | Type: integer. Key. Generated ID Unique id for the BeaconIssueStatus. |
| BeaconID                | Type: integer. Key Beacon that this issue status relates to           |
| BeaconIssueStatusTypeID | Type: integer. Key Issue type   |
| IsActive                | Type: boolean Policy downloaded time                                  |
| IssueDetail             | Type: text. Nullable  Detail information about the issue              |

## BeaconIssueStatusType Table

BeaconIssueStatusType is a static table listing possible beacon alerts.

**Table 64:** Database columns for BeaconIssueStatusType table

| Database Column         | Details  |
|-------------------------|--|
| BeaconIssueStatusTypeID | Type: integer. Key. Generated ID  A unique identifier for each BeaconIssueStatusType. Possible values and the corresponding default strings are: |
|                         | • 0 = Unknown  |
|                         | • 1 = Policy load  |
|                         | • 2 = Policy download  |
|                         | • 3 = Discovery execution  |
|                         | • 4 = Action execution   |
|                         | • 5 = Self hosted web server   |
|                         | • 6 = Service exit   |
|                         | • 7 = Package download   |
|                         | • 8 = Active Directory import  |
|                         | • 9 = SAP Inventory import   |
|                         | • 10 = SAP recommendation set download   |
|                         | • 11 = Beacon self upgrade   |
|                         | • 12 = Beacon Parent Configuration   |
| ResourceName            | Type: text (max 256 characters). Key   |
|                         | The unique name of the localizable resource string representing a batch process type. Foreign key to the ComplianceResourceString table.         |
| DefaultValue            | Type: text (max 100 characters)  |
|                         | The text to display if the type resource string has no translation.  |

# BeaconPolicy Table

The BeaconPolicy table contains the beacon policy.

Table 65: Database columns for BeaconPolicy table

| Database Column         | Details  |
|-------------------------|--|
| BeaconPolicyID          | Type: integer. Key. Generated ID   |
|                         | The ID of the beacon policy.   |
| RevisionNumber          | Type: integer  |
|                         | The revision number of this policy.  |
| AgentScheduleData       | Type: text. Nullable   |
|                         | The Schedule object, used for storing the global schedule for managed devices.                                     |
| CreationDate            | Type: datetime   |
|                         | Date and time when the policy was created.   |
| LastChangedOn           | Type: datetime. Nullable   |
|                         | Date and time that the policy was last modified.   |
| ApprovedBeaconPackageID | Type: integer. Key. Nullable   |
|                         | The beacon upgrade package that has been approved by the customer.<br>NULL indicates to stay always on the latest. |
| LastDiscoveryFull       | Type: datetime. Nullable   |
| ExportTime              | The last time a discovery export was generated.  |
| LastDiscoveryFull       | Type: integer. Nullable  |
| ExportVersion           | The revision number of the last full discovery export.   |
| LastTargetRefreshTime   | Type: datetime. Nullable   |
|                         | The last time special internal targets were recalculated and refreshed.  |

# BeaconPolicyPropertyValue Table

The BeaconPolicyPropertyValue table contains beacon policy property value elements.



Table 66: Database columns for BeaconPolicyPropertyValue table

| Database Column        | Details  |
|------------------------|--|
| BeaconPolicyPropertyID | Type: integer. Key. Generated ID                   |
|                        | Unqiue ID assigned to each beacon policy property. |

| Database Column | Details  |
|-----------------|--|
| KeyName         | <i>Type</i> : text (max 256 characters). Key Property Key. |
| Value           | <i>Type</i> : text (max 256 characters)  Property Value.   |

# BeaconPropertyValue Table

The BeaconPropertyValue table contains beacon property value elements.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 67: Database columns for BeaconPropertyValue table

| Database Column  | Details   |
|------------------|---|
| BeaconPropertyID | <i>Type:</i> integer. Key. Generated ID Unqiue ID assigned to each beacon property. |
| BeaconID         | Type: integer. Key Beacon this property refers to.                                  |
| KeyName          | <i>Type:</i> text (max 256 characters). Key Property Key.                           |
| Value            | <i>Type:</i> text (max 256 characters) Property Value.                              |

#### BeaconRule Table

The BeaconRule table contains the details of beacon rules.

Table 68: Database columns for BeaconRule table

| Database Column    | Details  |
|--------------------|--|
| BeaconRuleID       | Type: integer. Key. Generated ID   |
|                    | The ID of the beacon rule.   |
| BeaconRuleActionID | Type: integer. Key   |
|                    | The reference of Action from the beacon rule.                                |
| RuleName           | Type: text (max 128 characters)  |
|                    | The name of the rule.  |
| RulePriority       | Type: small integer  |
|                    | Beacon rules are prioritised according to the rule priority. Higher priority |
|                    | takes presedence over lower priorities.                                      |
| MaximumAge         | Type: integer. Nullable  |
|                    | Maximum age of the rule before it is re-scheduled.                           |
| ExternalID         | <i>Type</i> : unique identifier. Key   |
|                    | The ID that exists externally.   |
| BeaconScheduleData | Type: text   |
|                    | The Schedule object.   |
| Include            | Type: boolean  |
|                    | Boolean string indicating to include or exclude rule.                        |
| Internal           | Type: boolean  |
|                    | Is this rule used internally, or managed by the user.                        |
| NameResourceName   | Type: text (max 256 characters). Nullable                                    |
|                    | Resource for translation of Name column. Foreign key to                      |
|                    | ComplianceResourceString table.  |

#### BeaconRuleAction Table

The BeaconRuleAction table contains beacon rule action.

Table 69: Database columns for BeaconRuleAction table

| Database Column         | Details  |
|-------------------------|--|
| BeaconRuleActionID      | Type: integer. Key. Generated ID                                   |
|                         | Unique ID automatically assigned to each beacon actions.           |
| Name                    | Type: text (max 100 characters). Key                               |
|                         | Name of Action.  |
| Description             | Type: text (max 256 characters). Nullable                          |
|                         | Description of Action.   |
| NameResourceName        | Type: text (max 256 characters). Nullable                          |
|                         | Resource for translation of Name column. Foreign key to the        |
|                         | ComplianceResourceString table.                                    |
| DescriptionResourceName | Type: text (max 256 characters). Nullable                          |
|                         | Resource for translation of Description column. Foreign key to the |
|                         | ComplianceResourceString table.                                    |
| Internal                | Type: boolean  |
|                         | Is this action used internally, or managed by the user.            |

# BeaconRuleActionPropertyValue Table

The BeaconRuleActionPropertyValue table contains beacon action property value elements.



Table 70: Database columns for BeaconRuleActionPropertyValue table

| Database Column                | Details  |
|--------------------------------|--|
| BeaconRuleAction<br>PropertyID | <i>Type</i> : integer. Key. Generated ID  Unqiue ID assigned to each beacon action property. |
| BeaconRuleActionID             | Type: integer. Key Beacon action this property refers to.                                    |
| KeyName                        | <i>Type</i> : text (max 256 characters). Key Property Key.                                   |
| Value                          | <i>Type</i> : text Property Value.   |

#### BeaconRuleBeaconTargetMapping Table

Table that maps targets to rule.

Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 71: Database columns for BeaconRuleBeaconTargetMapping table

| Database Column | Details  |
|-----------------|--|
| BeaconRuleID    | <i>Type</i> : integer. Key Foreign key to the BeaconRule table.  |
| BeaconTargetID  | <i>Type:</i> integer. Key Foreign key to the BeaconTarget table. |

## BeaconSiteSubnetMapping Table

Table that maps site to Beacons.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 72:** Database columns for BeaconSiteSubnetMapping table

| Database Column | Details   |
|-----------------|---|
| BeaconID        | <i>Type</i> : integer. Key Foreign key to the Beacon table.     |
| SubnetID        | <i>Type</i> : integer. Key Foreign key to the SiteSubnet table. |

#### BeaconTarget Table

The BeaconTarget table contains beacon rule targets.



Table 73: Database columns for BeaconTarget table

| Database Column | Details   |
|-----------------|---|
| BeaconTargetID  | <i>Type</i> : integer. Key. Generated ID  |
|                 | Unqiue ID automatically assigned to each beacon targets.  |
| Name            | Type: text (max 100 characters). Key  |
|                 | Name identifying the target.  |
| Description     | Type: text (max 256 characters). Nullable   |
|                 | Name identifying the target.  |
| Internal        | <i>Type</i> : boolean. Key  |
|                 | Is this target used internally, or managed by the user.   |
| Visible         | Type: boolean   |
|                 | Can this target be displayed to the user for selection etc. This does not apply to the actual Targets page. |

### BeaconTargetAgentEvent Table

Table that maps agent events to targets.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 74: Database columns for BeaconTargetAgentEvent table

| Database Column     | Details   |
|---------------------|---|
| BeaconTargetID      | <i>Type</i> : integer. Key Foreign key to the BeaconTarge; table.               |
| BeaconAgentEventUID | <i>Type</i> : unique identifier. Key Foreign key to the BeaconAgentEvent table. |

## BeaconTargetDiscoveredDeviceMapping Table

Table that maps site to targets.



 Table 75: Database columns for BeaconTargetDiscoveredDeviceMapping table

| Database Column | Details  |
|-----------------|--|
| BeaconTargetID  | Type: integer. Key Foreign key to the BeaconTarget table.              |
| DeviceID        | Type: integer. Key Foreign key to the DiscoveredDevice table.          |
| Include         | Type: boolean  Boolean string indicating to include or exclude Device. |

# BeaconTargetPropertyValue Table

The BeaconTargetPropertyValue table contains beacon target property value elements.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 76:
 Database columns for BeaconTargetPropertyValue table

| Database Column        | Details  |
|------------------------|--|
| BeaconTargetPropertyID | <i>Type:</i> integer. Key. Generated ID Unqiue ID assigned to each beacon target property. |
| BeaconTargetID         | Type: integer. Key Beacon target this property refers to.                                  |
| KeyName                | <i>Type:</i> text (max 256 characters). Key Property Key.                                  |
| Value                  | <i>Type:</i> text (max 256 characters) Property Value.                                     |

#### BeaconTargetSiteMapping Table

Table that maps site to targets.



**Table 77:** Database columns for BeaconTargetSiteMapping table

| Database Column | Details  |
|-----------------|--|
| BeaconTargetID  | <i>Type</i> : integer. Key  Foreign key to the BeaconTarget table.     |
| SiteID          | <i>Type</i> : integer. Key  Foreign key to the Site table.             |
| Include         | Type: boolean  Boolean string indicating to include or exclude Device. |

# BeaconTargetSiteSubnetMapping Table

Table that maps site to targets.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 78: Database columns for BeaconTargetSiteSubnetMapping table

| Database Column | Details  |
|-----------------|--|
| BeaconTargetID  | Type: integer. Key Foreign key to the BeaconTarget table.              |
| SubnetID        | <i>Type</i> : integer. Key  Foreign key to the SiteSubnet table.       |
| Include         | Type: boolean  Boolean string indicating to include or exclude Device. |

#### BeaconUpgradeMode Table

BeaconUpgradeMode is a static table listing all of the styles of upgrade that a beacon can follow.

**Table 79:** Database columns for BeaconUpgradeMode table

| Database Column     | Details                                  |
|---------------------|--|
| BeaconUpgradeModeID | <i>Type</i> : integer. Key. Generated ID |

| Database Column | Details   |
|-----------------|---|
| ResourceName    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing the  BeaconUpgradeMode record. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | <i>Type:</i> text (max 256 characters)  The text to display if the state resource string has no translation.  |

# BeaconUpgradeStatus Table

BeaconUpgradeStatus is a static table listing all of the upgrade states that a beacon can be in.

 Table 80:
 Database columns for BeaconUpgradeStatus table

| Database Column       | Details  |
|-----------------------|--|
| BeaconUpgradeStatusID | Type: integer. Key. Generated ID   |
| ResourceName          | Type: text (max 256 characters). Key   |
|                       | The unique name of the localizable resource string representing the BeaconUpgradeStatus record. Foreign key to the ComplianceResourceString table. |
| DefaultValue          | Type: text (max 256 characters)  The text to display if the state resource string has no translation.  |

#### BeaconWebServerStatus Table

BeaconWebServerStatus is a static table listing all of the states of the beacons web server.

Table 81: Database columns for BeaconWebServerStatus table

| Database Column         | Details  |
|-------------------------|--|
| BeaconWebServerStatusID | <i>Type</i> : integer. Key. Generated ID                             |
| ResourceName            | Type: text (max 256 characters). Key                                 |
|                         | The unique name of the localizable resource string representing the  |
|                         | BeaconWebServerStatus record. Foreign key to the                     |
|                         | ComplianceResourceString table.                                      |
| DefaultValue            | Type: text (max 256 characters)                                      |
|                         | The text to display if the state resource string has no translation. |

### DiscoveredDeviceDiscoveredBy Table

By which inventory beacon was this device discovered? Sometimes useful when other identifying features are duplicated, and when the distribution server should do something to the device.

📃 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 82: Database columns for DiscoveredDeviceDiscoveredBy table

| Database Column   | Details  |
|-------------------|--|
| DeviceID          | Туре: integer. Key   |
|                   | The id of the device discovered.   |
| ServerUID         | <i>Type</i> : unique identifier. Key   |
|                   | The inventory beacon that discovered it.   |
| RuleID            | Type: integer. Key. Nullable   |
|                   | The RuleID executed on the beacon that discovered the device.                              |
| CanAdminister     | Type: boolean. Nullable  |
|                   | Does the distribution server have administrative privileges for the device?                |
| LastUpdate        | Type: datetime   |
|                   | The date and time that the distribution server last reported its discovery of this device. |
| AccountID         | Type: integer. Key. Nullable   |
|                   | Account that can administer the device.  |
| AccountIDOverride | Type: integer. Key. Nullable   |
|                   | Account that can administer the device, overridden by the user.                            |

## DiscoveredDeviceDiscoveryStatus Table



Table 83: Database columns for DiscoveredDeviceDiscoveryStatus table

| Database Column | Details                    |
|-----------------|----------------------------|
| DeviceID        | <i>Type</i> : integer. Key |

| Database Column                  | Details  |
|----------------------------------|--|
| TaskTypeID                       | <i>Type</i> : integer. Key   |
| BeaconRuleID                     | Type: integer. Key Rule that executed this task.                                       |
| BeaconPolicyRevision<br>Number   | Type: integer The beacon policy revision number where rule is found                    |
| SessionUID                       | Type: unique identifier. Nullable  |
| DiscoveryDate                    | Type: datetime. Nullable   |
| RuleDiscoveryAction<br>SummaryID | Type: integer Rule discovery summary.  |
| BeaconUID                        | <i>Type:</i> unique identifier. Key. Nullable  The inventory beacon that ran the task. |

# Discovered Device Inventory Status Table

 Table 84:
 Database columns for DiscoveredDeviceInventoryStatus table

| Database Column      | Details   |
|----------------------|---|
| DeviceID             | <i>Type:</i> integer. Key                             |
| TaskTypeID           | <i>Type</i> : integer. Key                            |
| BeaconRuleID         | Type: integer. Key. Nullable                          |
|                      | Rule that executed this task.                         |
| BeaconPolicyRevision | Type: integer. Nullable                               |
| Number               | The beacon policy revision number where rule is found |
| SessionUID           | Type: unique identifier. Nullable                     |
| InventoryDate        | Type: datetime. Nullable                              |
| RuleInventoryAction  | <i>Type</i> : integer                                 |
| SummaryID            | Rule action summary.                                  |

| Database Column | Details   |
|-----------------|---|
| BeaconUID       | <i>Type</i> : unique identifier. Key. Nullable  The inventory beacon that ran the task. |

#### DiscoveredDeviceTaskDetailedError Table

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 85:
 Database columns for DiscoveredDeviceTaskDetailedError table

| Database Column                         | Details  |
|---|--|
| DiscoveredDeviceTask<br>DetailedErrorID | <i>Type</i> : integer. Key. Generated ID  The ID of the discovered device error. |
| DiscoveredDeviceTask<br>StatusHistoryID | <i>Type:</i> integer. Key Discovered device task status.                         |
| Status                                  | <i>Type</i> : text (max 256 characters). Key The status code of task.            |
| DetailedStatus                          | Type: text. Nullable The detailed error status.                                  |

#### Discovered Device Task Status Table

Records any task status information for DiscoveredDevice.

Table 86: Database columns for DiscoveredDeviceTaskStatus table

| Database Column                  | Details   |
|----------------------------------|---|
| DiscoveredDeviceTask<br>StatusID | <i>Type</i> : integer. Key. Generated ID  The ID of the discovered device task. |
| DeviceID                         | Type: integer. Key  |
|                                  | Device identity number.   |

| •                       | <i>rpe</i> : integer. Key                             |
|-------------------------|---|
| ть                      |   |
| 11                      | ne type of task which was run on the device.          |
| BeaconUID Ty            | pe: unique identifier. Key. Nullable                  |
| Th                      | ne inventory beacon that has run the task.            |
| BeaconRuleID Ty         | <i>rpe</i> : integer. Key. Nullable                   |
| Ru                      | ule that executed this task.                          |
| Success Ty              | vpe: boolean. Key                                     |
| St                      | atus of the task. It can be Success OR Failed         |
| Credential Ty           | vpe: text (max 256 characters). Nullable              |
| Th                      | ne credential name for the task performed.            |
| Status Ty               | vpe: text (max 256 characters)                        |
| Th                      | ne status code of task.                               |
| DetailedStatus Ty       | vpe: text. Nullable                                   |
| Th                      | ne detailed error status.                             |
| StartDateTime Ty        | vpe: datetime   |
| Da                      | ate and time the task was started.                    |
| BeaconPolicyRevision Ty | vpe: integer. Nullable                                |
| Number Th               | ne beacon policy revision number where rule is found  |
| SessionUID Ty           | vpe: unique identifier. Nullable                      |
| Ar                      | n identifier TaskExecutionStatus table                |
| IsSkipTask <i>Ty</i>    | vpe: boolean  |
| De                      | etermines whether the task status is a skip task      |
| IsDiscoveryTask Ty      | vpe: boolean  |
| De                      | etermines whether the task status is a discovery task |

# DiscoveredDeviceTaskStatusHistory Table

Records any task status information for DiscoveredDevice.

 Table 87: Database columns for DiscoveredDeviceTaskStatusHistory table

| Database Column      | Details  |
|----------------------|--|
| DiscoveredDeviceTask | Type: integer. Key. Generated ID                       |
| StatusHistoryID      | The ID of the discovered device task.                  |
| DeviceID             | <i>Type</i> : integer. Key                             |
|                      | Device identity number.                                |
| TaskTypeID           | Type: integer. Key                                     |
|                      | The type of task which was run on the device.          |
| SessionUID           | Type: unique identifier. Key                           |
|                      | An identifier TaskExecutionStatus table                |
| BeaconUID            | Type: unique identifier. Key                           |
|                      | The inventory beacon that has run the task.            |
| BeaconRuleID         | <i>Type</i> : integer. Key. Nullable                   |
|                      | Rule that executed this task.                          |
| Success              | Type: boolean. Key                                     |
|                      | Status of the task. It can be Success OR Failed        |
| Credential           | Type: text (max 256 characters). Nullable              |
|                      | The credential name for the task performed.            |
| Status               | Type: text (max 256 characters)                        |
|                      | The status code of task.                               |
| DetailedStatus       | Type: text. Nullable                                   |
|                      | The detailed error status.                             |
| StartDateTime        | Type: datetime   |
|                      | Date and time the task was started.                    |
| BeaconPolicyRevision | Type: integer. Nullable                                |
| Number               | The beacon policy revision number where rule is found  |
| IsSkipTask           | Type: boolean. Key                                     |
|                      | Determines whether the task status is a skip task      |
| IsDiscoveryTask      | Type: boolean. Key                                     |
|                      | Determines whether the task status is a discovery task |

### DiscoveredDeviceTaskType Table

This table stores the information about different types of tasks executed on a discovered device and their associated IDs.

**Table 88:** Database columns for DiscoveredDeviceTaskType table

| Database Column | Details  |
|-----------------|--|
| TaskTypeID      | <i>Type:</i> integer. Key. Generated ID The id for the task. |
| TaskTypeName    | Type: text (max 32 characters). Key The name of the task.    |

#### **ErrorCategory Table**

Reported error category

**Table 89:** Database columns for ErrorCategory table

| Database Column | Details   |
|-----------------|---|
| ErrorCategoryID | <i>Type:</i> integer. Key. Generated ID  The ID of the error category.  |
| ResourceName    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a error category name. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | <i>Type:</i> text (max 100 characters)  The text to display if the type resource string has no translation.   |

#### **FNMEAAgent Table**

The FNMEAAgent table stores the FNM-EA connection defined in inventory beacons.

Table 90: Database columns for FNMEAAgent table

| Database Column         | Details   |
|-------------------------|---|
| FNMEAAgentID            | <i>Type</i> : integer. Key. Generated ID                  |
|                         | Auto-generated FNMEA agent connection ID                  |
| BeaconID                | Type: integer. Key. Nullable                              |
|                         | Beacon where the FNM-EA agent connection is defined       |
| AgentIdentifier         | <i>Type</i> : unique identifier. Key                      |
|                         | The GUID of the FNM-EA agent defined on inventory beacon. |
| AgentName               | Type: text (max 128 characters)                           |
|                         | The FNM-EA agent name defined on inventory beacon.        |
| LastReportedLogRotation | Type: datetime. Nullable                                  |
|                         | Date time of the last report log rotation.                |
| LastReportedAgentStatus | Type: datetime. Nullable                                  |
|                         | Date time of the last reported status.                    |

# IncomingBaseline Table

**Table 91:** Database columns for IncomingBaseline table

| Database Column | Details                              |
|-----------------|--------------------------------------|
| Туре            | Type: text (max 16 characters). Key  |
|                 | The baseline type                    |
| Date            | Type: datetime. Key                  |
|                 | The date of the baseline data        |
| ProductPool     | Type: text (max 128 characters). Key |
|                 | The license product pool             |
| ProductFamily   | Type: text (max 256 characters). Key |
|                 | The license product family           |
| ProductVersion  | Type: text (max 50 characters). Key  |
|                 | The license product version          |

| Database Column        | Details   |
|------------------------|---|
| EffectiveQuantity      | Type: integer   |
|                        | The effective quantity of the license                           |
| UpgradeQuantity        | Type: integer   |
|                        | The upgrade quantity of the license                             |
| UpgradeWithMaintenance | Type: integer   |
| Quantity               | The upgrade with maintenance quantity of the license            |
| ActiveSAQuantity       | Type: integer   |
|                        | The active software assurance quantity of the license           |
| ExpiringSA0To12Months  | Type: integer   |
|                        | The software assurance quantity expiring within 0-12 months     |
| ExpiringSA12To24Months | Type: integer   |
|                        | The software assurance quantity expiring within 12-24 months    |
| ExpiringSA24PlusMonths | Type: integer   |
|                        | The software assurance quantity expiring greater than 24 months |

## Reconcile Software License Reconcile Exemption Reason**Table**

The ReconcileSoftwareLicenseReconcileExemptionReason table stores the staging license reconcile generated exemption reasons.



Table 92: Database columns for ReconcileSoftwareLicenseReconcileExemptionReason table

| Database Column      | Details  |
|----------------------|--|
| SoftwareLicenseID    | <i>Type:</i> integer. Key Foreign key to the SoftwareLicense table           |
| ComplianceComputerID | Type: integer. Key. Nullable Foreign key to the ComplianceComputer table     |
| ComplianceUserID     | <i>Type</i> : integer. Key. Nullable Foreign key to the ComplianceUser table |

| Database Column                      | Details   |
|--------------------------------------|---|
| SoftwareLicense<br>ExemptionReasonID | <i>Type</i> : integer. Key  Foreign key to the SoftwareLicenseExemptionReason table |
| AccessingUserID                      | <i>Type</i> : integer. Key. Nullable Foreign key to the AccessingUser table         |

# RuleDiscoveryActionSummary Table

Summary of the discovery action.

 Table 93:
 Database columns for RuleDiscoveryActionSummary table

| Database Column                  | Details  |
|----------------------------------|--|
| RuleDiscoveryAction<br>SummaryID | <i>Type:</i> integer. Key. Generated ID  The ID of the discovery action summary.   |
| ResourceName                     | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a discovery action summary. Foreign key to the ComplianceResourceString table. |
| DefaultValue                     | <i>Type:</i> text (max 100 characters)  The text to display if the type resource string has no translation.  |

# RuleInventoryActionSummary Table

Summary of the inventory gathering action.

Table 94: Database columns for RuleInventoryActionSummary table

| Database Column                  | Details  |
|----------------------------------|--|
| RuleInventoryAction<br>SummaryID | <i>Type</i> : integer. Key. Generated ID  The ID of the inventory gathering action summary.  |
| ResourceName                     | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a discovery action summary. Foreign key to the ComplianceResourceString table. |
| DefaultValue                     | <i>Type:</i> text (max 100 characters)  The text to display if the type resource string has no translation.  |

## Software License Reconcile Exemption Reason Data**Table**

The SoftwareLicenseReconcileExemptionReasonData table stores the exemption reasons generated by the license reconcile.



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 95: Database columns for SoftwareLicenseReconcileExemptionReasonData table

| Database Column      | Details   |
|----------------------|---|
| SoftwareLicenseID    | <i>Type:</i> integer. Key                                     |
|                      | Foreign key to the SoftwareLicenseSnapshot table              |
| ComplianceComputerID | Type: integer. Key. Nullable                                  |
|                      | Foreign key to the ComplianceComputerSnapshot table           |
| ComplianceUserID     | Type: integer. Key. Nullable                                  |
|                      | Foreign key to the ComplianceUserSnapshot table               |
| SoftwareLicense      | <i>Type:</i> integer. Key                                     |
| ExemptionReasonID    | Foreign key to the SoftwareLicenseExemptionReason table       |
| AccessingUserID      | <i>Type:</i> integer. Key. Nullable                           |
|                      | Foreign key to the AccessingUserSnapshot table                |
| LicenseMeasurementID | Type: integer. Key  |
|                      | The snapshot ID. Foreign key to the LicenseMeasurement table. |

## StatusCodeCategory Table

Reported error category

Table 96: Database columns for StatusCodeCategory table

| Database Column      | Details  |
|----------------------|--|
| StatusCodeCategoryID | Type: integer. Key. Generated ID The ID of the error category. |
| StatusCode           | <i>Type:</i> text (max 256 characters). Key Status code.       |

| Database Column | Details  |
|-----------------|--|
| ErrorCategoryID | <i>Type</i> : integer. Nullable  An identifier ErrorCategory table |

# **UIAlignmentType Table**

**Table 97:** Database columns for UIAlignmentType table

| Database Column   | Details   |
|-------------------|---|
| UIAlignmentTypeID | Type: integer. Key. Generated ID  |
|                   | A unique identifier for each UIAlignmentType. Possible values are:  |
|                   | • 1 = UseAvailableSpace   |
|                   | • 2 = ForceLeft   |
|                   | • 3 = ForceRight  |
| ResourceName      | Type: text (max 256 characters). Key  |
|                   | The unique name of the localizable resource string representing a insert type. Foreign key to the ComplianceResourceString table. |
| DefaultValue      | Type: text (max 100 characters)   |
|                   | The text to display if the type resource string has no translation.   |

# UIFieldType Table

**Table 98:** Database columns for UIFieldType table

| Database Column | Details   |
|-----------------|---|
| UIFieldTypeID   | <i>Type</i> : integer. Key. Generated ID  A unique identifier for each UIFieldType. Possible values are:                              |
|                 | • 1 = Tab   |
|                 | • 2 = Section   |
|                 | • 3 = Integer   |
|                 | • 4 = Text box  |
|                 | • 5 = Text area   |
|                 | • 6 = Date  |
|                 | • 7 = Date and time   |
|                 | • 8 = Combo box   |
|                 | • 9 = Check box   |
| ResourceName    | Type: text (max 256 characters). Key  |
|                 | The unique name of the localizable resource string representing a connection type. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | Type: text (max 100 characters)   |
|                 | The text to display if the type resource string has no translation.   |

# UIInsertType Table

**Table 99:** Database columns for UIInsertType table

| Database Column | Details  |
|-----------------|--|
| UIInsertTypeID  | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each UIInsertType. Possible values are: |
|                 | • 1 = Before   |
|                 | • 2 = After  |
|                 | • 3 = Start of   |

| Database Column | Details   |
|-----------------|---|
| ResourceName    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a insert type. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | <i>Type:</i> text (max 100 characters)  The text to display if the type resource string has no translation.   |

#### **UIItem Table**

Table 100: Database columns for UIItem table

| Database Column    | Details  |
|--------------------|--|
| UIItemID           | <i>Type:</i> integer. Key. Generated ID  |
| TargetTypeID       | <i>Type</i> : integer. Key   |
|                    | Type of object. Foreign key to the TargetType table.                                       |
| ItemResourceName   | Type: text (max 256 characters). Key   |
|                    | Name of the item   |
| ItemName           | Type: text (max 256 characters)  |
|                    | Name of the item   |
| UIFieldTypeID      | Type: integer. Nullable  |
|                    | UI field type if the elemet type is of type 'field'. Foreign key to the UIFieldType table. |
| UIInsertTypeID     | <i>Type:</i> integer   |
|                    | Insert type. Foreign key to UIInsertType table.  |
| UIAlignmentTypeID  | <i>Type</i> : integer. Nullable  |
|                    | Alignment type. Foreign key to UIAlignmentType table.                                      |
| TabName            | Type: text (max 80 characters)   |
|                    | Name of the object to place the UI item.   |
| RelativePositionTo | Type: text (max 80 characters)   |
|                    | Name of the object to place the UI item.   |

| Database Column | Details  |
|-----------------|--|
| Position        | <i>Type</i> : integer  |
| Width           | Type: integer  |
| DataSource      | Type: XML. Nullable  |
|                 | Date source for item of element type 'field' and of field type combo box |
| SequenceNumber  | <i>Type</i> : integer  |
|                 | Sequence where items to be added into UI                                 |
| FromTable       | Type: text. Nullable   |
|                 | The name of the database table where the field can be found.             |
| SelectName      | Type: text. Nullable   |
|                 | The name of the field in the database.                                   |
| WhereClause     | Type: text. Nullable   |
|                 | The SQL "WHERE" statement that limits the information returned.          |
| Required        | Type: boolean  |
|                 | Is the field a mandatory field.  |
| StringLength    | Type: integer  |
|                 | String length.   |
| ReadOnly        | Type: boolean  |
|                 | Is the field a readonly field.   |

# UIItemTargetSubType Table

**Table 101:** Database columns for UIItemTargetSubType table

| Database Column       | Details  |
|-----------------------|--|
| UIItemTargetSubTypeID | Type: integer. Key. Generated ID   |
| UIItemID              | <i>Type</i> : integer. Key  Type of object. Foreign key to the UIItem table.             |
| TargetSubTypeID       | <i>Type:</i> integer. Key object subtype. Foreign key to the various object type tables. |

# Compliance.Logic.Core Tables

The complete set of database tables documented here includes:

- Activity table (see Activity Table)
- ActivitySource table (see ActivitySource Table)
- ActivityTraceLog table (see ActivityTraceLog Table)
- ActivityType table (see ActivityType Table)
- Alert table (see Alert Table)
- AlertCategory table (see AlertCategory Table)
- AlertTarget table (see AlertTarget Table)
- AlertType table (see AlertType Table)
- AssetContractPaymentSchedule table (see AssetContractPaymentSchedule Table)
- Attribute table (see Attribute Table)
- BusinessImportLogDetail table (see BusinessImportLogDetail Table)
- BusinessImportLogObject table (see BusinessImportLogObject Table)
- BusinessImportLogSummary table (see BusinessImportLogSummary Table)
- BusinessImportResult table (see BusinessImportResult Table)
- ComplianceComputer table (see ComplianceComputer Table)
- ComplianceComputerConnection table (see ComplianceComputerConnection Table)
- ComplianceComputerContract table (see ComplianceComputerContract Table)
- ComplianceComputerInventorySourceType Table (see ComplianceComputerInventorySourceType Table)
- ComplianceComputerPropertyValue table (see ComplianceComputerPropertyValue Table)
- ComplianceComputerRole table (see ComplianceComputerRole Table)
- ComplianceComputerStatus table (see ComplianceComputerStatus Table)
- ComplianceComputerType table (see ComplianceComputerType Table)
- ComplianceComputerTypeProperty table (see ComplianceComputerTypeProperty Table)
- ComplianceComputerUsage table (see ComplianceComputerUsage Table)
- ComplianceEvent table (see ComplianceEvent Table)
- ComplianceEventAction table (see ComplianceEventAction Table)
- ComplianceEventHistory table (see ComplianceEventHistory Table)
- ComplianceEventState table (see ComplianceEventState Table)

- ComplianceEventType table (see ComplianceEventType Table)
- ComplianceHistory table (see ComplianceHistory Table)
- ComplianceHistoryColumn table (see ComplianceHistoryColumn Table)
- ComplianceHistoryType table (see ComplianceHistoryType Table)
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- CompliancePredefinedSearch table (see CompliancePredefinedSearch Table)
- ComplianceResponsibility table (see ComplianceResponsibility Table)
- ComplianceSavedSearch table (see ComplianceSavedSearch Table)
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- ComplianceSearchFolder table (see ComplianceSearchFolder Table)
- ComplianceSearchType table (see ComplianceSearchType Table)
- ComplianceSearchTypeColumn table (see ComplianceSearchTypeColumn Table)
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- ComplianceUserPropertyValue table (see ComplianceUserPropertyValue Table)
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- ComputerChassisType table (see ComputerChassisType Table)
- ConsolidatedLicenseUser table (see ConsolidatedLicenseUser Table)
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- ContractNote table (see ContractNote Table)
- ContractNotification table (see ContractNotification Table)
- ContractNotificationResponsibility table (see ContractNotificationResponsibility Table)
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- ContractPropertyValue table (see ContractPropertyValue Table)
- ContractScopingData table (see ContractScopingData Table)
- ContractSecurityUser table (see ContractSecurityUser Table)
- ContractState table (see ContractState Table)
- ContractStatus table (see ContractStatus Table)

- ContractType table (see ContractType Table)
- ContractUseRight table (see ContractUseRight Table)
- ContractUseRightIBM table (see ContractUseRightIBM Table)
- ContractVendor table (see ContractVendor Table)
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- CurrencyRateSnapshot table (see CurrencyRateSnapshot Table)
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- DisplayXML table (see DisplayXML Table)
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- DocumentType table (see DocumentType Table)
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- EventLogCategory table (see EventLogCategory Table)
- EventLogDetail table (see EventLogDetail Table)
- EventLogLevel table (see EventLogLevel Table)
- EventLogStatus table (see EventLogStatus Table)
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- EventParameter table (see EventParameter Table)
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- EventSeverity table (see EventSeverity Table)
- EventTarget table (see EventTarget Table)
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- EventTypeStatus table (see EventTypeStatus Table)
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- ImportResolverType table (see ImportResolverType Table)
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- Instance table (see Instance Table)
- InstanceAttribute table (see InstanceAttribute Table)

- InstanceEnvironment table (see InstanceEnvironment Table)
- InstancePropertyValue table (see InstancePropertyValue Table)
- InstanceRole table (see InstanceRole Table)
- InstanceType table (see InstanceType Table)
- InstanceTypeProperty table (see InstanceTypeProperty Table)
- InstanceUser table (see InstanceUser Table)
- IntervalType table (see IntervalType Table)
- LicenseUser table (see LicenseUser Table)
- LicenseUserConnection table (see LicenseUserConnection Table)
- LicenseUserExcluded table (see LicenseUserExcluded Table)
- LicenseUserType table (see LicenseUserType Table)
- LogFile table (see LogFile Table)
- MSEAARLSoftwareTitleEdition table (see MSEAARLSoftwareTitleEdition Table)
- MSSelectLevel table (see MSSelectLevel Table)
- MSSelectPool table (see MSSelectPool Table)
- MobileDevice table (see MobileDevice Table)
- NotificationItem table (see NotificationItem Table)
- NotificationTemplate table (see NotificationTemplate Table)
- NotificationType table (see NotificationType Table)
- OperatorManageState table (see OperatorManageState Table)
- OperatorTaskTypeSetting table (see OperatorTaskTypeSetting Table)
- OracleInstance table (see OracleInstance Table)
- PaymentSchedule table (see PaymentSchedule Table)
- PaymentScheduleCategory table (see PaymentScheduleCategory Table)
- PaymentScheduleDetail table (see PaymentScheduleDetail Table)
- PaymentScheduleDetailPaymentStatus table (see PaymentScheduleDetailPaymentStatus Table)
- PaymentScheduleTerm table (see PaymentScheduleTerm Table)
- PaymentScheduleType table (see PaymentScheduleType Table)
- Project table (see Project Table)
- PurchaseOrder table (see PurchaseOrder Table)

- PurchaseOrderDetail table (see PurchaseOrderDetail Table)
- PurchaseOrderDetailProperty table (see PurchaseOrderDetailProperty Table)
- PurchaseOrderDetailPropertyValue table (see PurchaseOrderDetailPropertyValue Table)
- PurchaseOrderDetailStatus table (see PurchaseOrderDetailStatus Table)
- PurchaseOrderDetailType table (see PurchaseOrderDetailType Table)
- PurchaseOrderProperty table (see PurchaseOrderProperty Table)
- PurchaseOrderPropertyValue table (see PurchaseOrderPropertyValue Table)
- PurchaseOrderStatus table (see PurchaseOrderStatus Table)
- PurchaseOrderType table (see PurchaseOrderType Table)
- PurchaseProgram table (see PurchaseProgram Table)
- QuerySnapshot table (see QuerySnapshot Table)
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- RulesEngineRuleType table (see RulesEngineRuleType Table)
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- UserNameBlacklist table (see UserNameBlacklist Table)
- VMEnabledState table (see VMEnabledState Table)
- VMHostManagedBySoftware table (see VMHostManagedBySoftware Table)
- VMPool table (see VMPool Table)
- VMPoolType table (see VMPoolType Table)
- VMSourceType table (see VMSourceType Table)
- VMState table (see VMState Table)
- VMType table (see VMType Table)
- Vendor table (see Vendor Table)
- VendorContact table (see VendorContact Table)
- VendorProperty table (see VendorProperty Table)
- VendorPropertyValue table (see VendorPropertyValue Table)
- VirtualMachine table (see VirtualMachine Table)
- XMLInsertType table (see XMLInsertType Table)
- ZoneResourceManagementMethodType table (see ZoneResourceManagementMethodType Table)

#### **Activity Table**

The Activity table stores errors and events processed by the beacon, devices, rules etc.

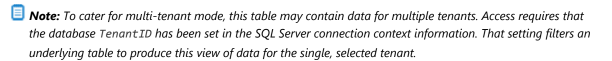


Table 102: Database columns for Activity table

| Database Column | Details  |
|-----------------|--|
| ActivityID      | <i>Type</i> : integer. Key. Generated ID  Synthetic key for this table.                          |
| SourceTypeID    | <i>Type</i> : integer  The source type ID such as Beacon, External and so on                     |
| SourceTypeName  | <i>Type</i> : text (max 256 characters)  The source type name such as Beacon, External and so on |
| ActivityTypeID  | <i>Type</i> : integer. Key Foreign key to the ActivityType table.                                |

| Database Column | Details  |
|-----------------|--|
| ActivityUID     | <i>Type:</i> unique identifier. Key UID to uniquely identify the activity. |
| DateCreated     | <i>Type:</i> datetime  Time that the activity is created in the database.  |

# ActivitySource Table

ActivitySource is a static table listing all of the Sources that can generate the activity logs.

**Table 103:** Database columns for ActivitySource table

| Database Column  | Details  |
|------------------|--|
| ActivitySourceID | <i>Type:</i> integer. Key. Generated ID  |
| ResourceName     | <i>Type:</i> text (max 256 characters). Key  The unique name of the localizable resource string representing the ActivitySource record. Foreign key to the ComplianceResourceString table. |
| DefaultValue     | <i>Type:</i> text (max 256 characters)  The text to display if the state resource string has no translation.   |

## ActivityTraceLog Table

The ActivityTraceLog table stores the logs generated by the trace logger for the corresponding activity.



Table 104: Database columns for ActivityTraceLog table

| Database Column | Details  |
|-----------------|--|
| TraceID         | <i>Type</i> : integer. Key. Generated ID  The unique row identifier.   |
| ActivityUID     | <i>Type</i> : unique identifier. Nullable  The Guid of the activity that trace logger is logging the events for. |
| DateCreated     | <i>Type</i> : datetime. Nullable  The date and time when teh event occurred.                                     |

| Database Column | Details  |
|-----------------|--|
| LogMessage      | <i>Type</i> : text. Nullable  The actual message logged by the trace logger.       |
| LogLevel        | <i>Type:</i> integer. Nullable  The log level that the trace logger is logging to. |
| EventID         | <i>Type</i> : integer. Key. Nullable The unique row identifier in negative form.   |

# ActivityType Table

The ActivityType table stores details about the different types of Activities.

Table 105: Database columns for ActivityType table

| Database Column         | Details  |
|-------------------------|--|
| ActivityTypeID          | <i>Type:</i> integer. Key. Generated ID Synthetic key for this table.  |
| ActivityTypeName        | Type: text (max 256 characters). Key A short piece of text representing the Activity Type. Internal use only- not to be displayed to the operator. |
| ActivityMessageResource | Type: text (max 256 characters) A resource name used to look up a description for this Activity  |
| IsMonitored             | Type: boolean Flag that determines whether to track this activity  |

#### **Alert Table**

The Alert table stores alerts and notifications that the system can attach to different objects to be displayed to the operator.



Table 106: Database columns for Alert table

| Database Column | Details   |
|-----------------|---|
| AlertID         | <i>Type</i> : integer. Key. Generated ID  |
|                 | Synthetic key for this table.   |
| AlertTypeID     | <i>Type:</i> integer. Key   |
|                 | Foreign key to the AlertType table.   |
| Ignored         | <i>Type</i> : boolean. Key  |
|                 | This flag indicates whether this alert has been ignored by an operator. If so, then the IgnoredDate and IgnoredOperator values will be populated. |
| IgnoredDate     | Type: datetime. Nullable  |
|                 | TIf the alert has been ignored by an operator, then this field shows the date when this was done.   |
| IgnoredOperator | Type: text (max 256 characters). Nullable   |
|                 | If the alert has been ignored by an operator, then this field shows which   |
|                 | operator ignored the alert.   |
| CreationDate    | Type: datetime  |
|                 | Date and time (UTC) when alert was created.   |

# AlertCategory Table

The AlertCategory table stores the different catogories of alerts.

**Table 107:** Database columns for AlertCategory table

| Database Column | Details   |
|-----------------|---|
| AlertCategoryID | <i>Type</i> : integer. Key. Generated ID  Synthetic key for this table.                                     |
| DefaultName     | <i>Type</i> : text (max 128 characters)  The default name for this alert category                           |
| ResourceName    | Type: text (max 128 characters). Key  A resource name used to look up a description for this alert category |

# AlertTarget Table

The AlertTarget table stores the links between alerts and other tables in the database.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 108:
 Database columns for AlertTarget table

| Database Column | Details   |
|-----------------|---|
| AlertID         | <i>Type</i> : integer. Key  |
|                 | Link to the Alert table   |
| TargetTypeID    | Type: integer. Key  |
|                 | A link the the TargetType table. this value specifies which kind of object the  |
|                 | alert is linked to.   |
| TargetID        | <i>Type:</i> integer. Key   |
|                 | used to attach the Alert to its target. The target table depends on the         |
|                 | TargetTypeID of the linked AlertType.   |
| FieldName       | Type: text. Nullable  |
|                 | A semi-colon separated list of view-model names that represent the fields       |
|                 | that the alert is attached to. A null value indicates that the alert applies to |
|                 | the overall object as a whole.  |

# AlertType Table

The AlertType table stores details about the different types of alerts.

**Table 109:** Database columns for AlertType table

| Database Column      | Details  |
|----------------------|--|
| AlertTypeID          | <i>Type</i> : integer. Key. Generated ID  Synthetic key for this table.  |
| AlertTypeName        | <i>Type:</i> text (max 256 characters). Key A short piece of text representing the Alert Type. Internal use only- not to be displayed to the operator. |
| AlertMessageResource | Type: text (max 256 characters)  A resource name used to look up a description for this alert  |
| AlertCategoryID      | <i>Type</i> : integer The category of this type of alert   |

## AssetContractPaymentSchedule Table

AssetContractPaymentSchedule links a payment schedule to an asset, via a link from that asset to a contract.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 110: Database columns for AssetContractPaymentSchedule table

| Database Column                    | Details   |
|------------------------------------|---|
| AssetContractPayment<br>ScheduleID | Type: integer. Key. Generated ID  Unique identifier to represent a link between a payment schedule and an asset. This allows an asset to link multiple times to a payment schedule, each time with its own start and end dates. |
| AssetContractID                    | <i>Type</i> : integer. Key  Identifies a link between an asset and a contract. Foreign key to the AssetContract table.  |
| PaymentScheduleID                  | <i>Type:</i> integer. Key  Identifies a payment schedule. Foreign key to the PaymentSchedule table.   |
| ActiveStartDate                    | Type: datetime Start date of the association between the payment schedule and asset.  |
| ActiveEndDate                      | Type: datetime. Nullable  End date of the association between the payment schedule and asset.   |

#### Attribute Table

Attribute holds the collection of possible attributes of database instances.

Table 111: Database columns for Attribute table

| Database Column | Details  |
|-----------------|--|
| AttributeID     | <i>Type:</i> integer. Key. Generated ID  A unique identifier for an attribute. |
| AttributeName   | <i>Type:</i> text (max 256 characters). Key The name of the attribute.         |

# BusinessImportLogDetail Table

The BusinessImportLogDetail table stores per record import execution details for a business import execution.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 112: Database columns for BusinessImportLogDetail table

| Database Column   | Details  |
|-------------------|--|
| ImportDetailID    | <i>Type:</i> integer. Key. Generated ID  |
|                   | Surrogate ID that uniquely identifies an import execution detail.                        |
| ImportID          | <i>Type</i> : integer. Key   |
|                   | Business import ID this execution detail relates to, foreign key to                      |
|                   | BusinessImportLogSummary table.  |
| RecordNumber      | Type: integer. Nullable  |
|                   | Row number of source data in staging table that this execution detail related            |
|                   | to.  |
| Action            | Type: text (max 10 characters). Nullable   |
|                   | The trace action of the import execution detail.   |
| MGSRecordKey      | Type: text (max 50 characters). Nullable   |
|                   | ID of matching FNMS table record the Record Number is matched against.                   |
| ImportObjectID    | <i>Type</i> : integer. Key. Nullable   |
|                   | Import object that this execution detail is related to, foreign key to                   |
|                   | BusinessImportLogObject table.   |
| RecordDescription | Type: text (max 255 characters). Nullable  |
|                   | Value of the trace field specified in the import element of business adapter xml if any. |
| Message           | Type: text (max 3000 characters). Nullable   |
|                   | Messages related to this import execution detail.  |

#### BusinessImportLogObject Table

The BusinessImportLogObject table stores summary data for the execution of individual object imports within a business import execution.

**Table 113:** Database columns for BusinessImportLogObject table

| Database Column | Details  |
|-----------------|--|
| ImportObjectID  | <i>Type</i> : integer. Key. Generated ID                                     |
|                 | Surrogate ID that uniquely identifies an object in a business import         |
|                 | execution.   |
| ImportID        | Type: integer. Key   |
|                 | Business import ID this object belongs, foreign key to                       |
|                 | BusinessImportLogSummary table.  |
| ObjectName      | Type: text (max 50 characters). Nullable                                     |
|                 | Name of the business import object.  |
| ObjectType      | Type: text (max 50 characters). Nullable                                     |
|                 | Type of the business import object.  |
| StartDate       | Type: datetime. Nullable   |
|                 | Date and time when the object began to be imported on FNMS server.           |
| EndDate         | <i>Type</i> : datetime. Nullable   |
|                 | Date and time when import of the object is completed on FNMS server.         |
| Status          | Type: integer. Nullable  |
|                 | Status of object import: 0 - Not completed, 1 - Completed.                   |
| Processed       | Type: integer. Nullable  |
|                 | Number of rows from data source that are processed for the object import.    |
| Matched         | Type: integer. Nullable  |
|                 | Number of rows in the staging table that match records in the                |
|                 | corresponding FNMS table for the object.                                     |
| Rejected        | Type: integer. Nullable  |
|                 | Number of rows in the staging table that are rejected for the object import. |
| Updated         | <i>Type</i> : integer. Nullable  |
|                 | Number of rows in the staging table that are updated for the object import.  |
| Created         | <i>Type</i> : integer. Nullable  |
|                 | Number of rows in the staging table that are created for the object import.  |
| Deleted         | <i>Type</i> : integer. Nullable  |
|                 | Number of rows in the staging table that are deleted for the object import.  |

## BusinessImportLogSummary Table

The BusinessImportLogSummary table stores summary data for each business import execution.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 114:** Database columns for BusinessImportLogSummary table

| Database Column | Details  |
|-----------------|--|
| ImportID        | <i>Type:</i> integer. Key. Generated ID                                  |
|                 | Surrogate ID that uniquely identifies a business import.                 |
| ImportName      | Type: text (max 255 characters). Nullable                                |
|                 | Import name of the business import.                                      |
| ImportType      | Type: text (max 50 characters). Nullable                                 |
|                 | Import type of the business import.                                      |
| Action          | Type: text (max 20 characters). Nullable                                 |
|                 | The mode the business import is operating in e.g. Import, Simulation.    |
| StartDate       | Type: datetime. Nullable   |
|                 | Date and time when the business import is started on FNMS server.        |
| EndDate         | Type: datetime. Nullable   |
|                 | Date and time when the business import is completed on FNMS server.      |
| Status          | Type: integer. Nullable  |
|                 | Status of the business import: 0 - Not completed, 1 - Completed.         |
| Processed       | Type: integer. Nullable  |
|                 | Number of rows from data source that are processed for import.           |
| Rejected        | Type: integer. Nullable  |
|                 | Number of rows from data source that are rejected from importing.        |
| SessionUID      | Type: unique identifier. Key. Nullable                                   |
|                 | Unique task run identifier of the business import, nullable for business |
|                 | import initiated on the server.  |

## BusinessImportResult Table

The BusinessImportResult table contains the results of all business imports executed on the batch server.



Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 115: Database columns for BusinessImportResult table

| Database Column        | Details   |
|------------------------|---|
| BusinessImportResultID | <i>Type:</i> integer. Key. Generated ID               |
|                        | A unique identifier for the business import result.   |
| ImportName             | Type: text (max 256 characters)                       |
|                        | The name of the business import.                      |
| BeaconID               | <i>Type:</i> integer. Key                             |
|                        | A link to Beacon from which this import was uploaded. |
| ImportStarted          | Type: datetime  |
|                        | The time at which the import was executed.            |
| ImportEnded            | Type: datetime  |
|                        | The time at which the import was completed.           |
| Result                 | Type: boolean   |
|                        | Whether the import succeeded.                         |

## ComplianceComputer Table

ComplianceComputer stores information about computers used in the enterprise, including hardware details, inventory source information and computer types.



Table 116: Database columns for ComplianceComputer table

| Database Column          | Details  |
|--------------------------|--|
| ComplianceComputerID     | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a ComplianceComputer.                                    |
| ComplianceComputerTypeID | <i>Type</i> : integer. Key  A unique identifier for the type of computer. Foreign key to the ComplianceComputerType table. |

| Database Column           | Details  |
|---------------------------|--|
| IsComplianceComputer      | Type: boolean  |
| TypeIDFromInventory       | This is true for records sourced from inventory, where the inventory source has specified the value of the ComplianceComputerTypeID. A true value will exclude this record from some processes that infer the type of a record. This value is set by the import process. |
| ComputerName              | Type: text (max 256 characters). Key. Nullable   |
|                           | The name of the computer.  |
| ComplianceDomainID        | Type: integer. Key. Nullable   |
|                           | The domain to which the computer belongs. Foreign key to the ComplianceDomain table.   |
| ComplianceComputer        | Type: integer. Key   |
| StatusID                  | The last recorded status for this computer. Foreign key to the ComplianceComputerStatus table.   |
| ComplianceComputerRoleID  | <i>Type:</i> integer. Key  |
|                           | The functional role of this computer. Foreign key to the ComplianceComputerRole table.   |
| ComplianceComputer        | <i>Type:</i> integer. Key  |
| InventorySourceTypeID     | Whether this computer has ever been reported in inventory, or has been manually created and maintained. Foreign key to the ComplianceComputerInventorySourceType table.  |
| AssetID                   | Type: integer. Key. Nullable   |
|                           | When the computer is being managed as an asset, this is a foreign key to the Asset table; and is otherwise null.   |
| OperatingSystem           | Type: text (max 128 characters). Nullable  |
|                           | The operating system of the computer.  |
| ServicePack               | Type: text (max 128 characters). Nullable  |
|                           | The latest service pack reported as installed on the operating system.   |
| NumberOfProcessors        | Type: integer. Nullable  |
|                           | The number of processors in the computer.  |
| NumberOfProcessorsDefault | Type: integer. Nullable  |
|                           | The inventoried number of processors in the computer.  |
| ProcessorType             | Type: text (max 256 characters). Nullable  |
|                           | The type of processor in the computer.   |

| Database Column         | Details  |
|-------------------------|--|
| ProcessorTypeDefault    | Type: text (max 256 characters). Nullable  |
|                         | The inventoried type of processor in the computer.   |
| MaxClockSpeed           | Type: integer. Nullable  |
|                         | The maximum clock speed of the fastest processor in the computer in megahertz.   |
| MaxClockSpeedDefault    | Type: integer. Nullable  |
|                         | The inventoried maximum clock speed of the fastest processor in the computer in megahertz.   |
| TotalMemory             | Type: big integer. Nullable  |
|                         | The total RAM in the computer.   |
| ChassisTypeID           | Type: integer. Key   |
|                         | The type of case for the computer, as reported in hardware inventory, defaulting to Unknown if no chassis type is reported. Foreign key to the |
|                         | ComputerChassisType table.   |
| AssignedChassisTypeID   | Type: integer. Nullable  |
|                         | The type of case for the computer, as set by an operator. Foreign key to the ComputerChassisType table.  |
| NumberOfHardDrives      | Type: integer. Nullable  |
|                         | The number of hard drives in the computer.   |
| TotalDiskSpace          | Type: big integer. Nullable  |
|                         | The total size of all hard drives in the computer.   |
| NumberOfNetworkCards    | Type: integer. Nullable  |
|                         | The number of network cards in the computer.   |
| NumberOfDisplayAdapters | Type: integer. Nullable  |
|                         | The number of graphics cards in the computer.  |
| IPAddress               | Type: text (max 256 characters). Nullable  |
|                         | The IP address of the computer.  |
| MACAddress              | Type: text (max 256 characters). Nullable  |
|                         | The MAC Addresses of the computer.   |
| Manufacturer            | Type: text (max 128 characters). Key. Nullable   |
|                         | The manufacturer of the computer.  |
| ModelNo                 | Type: text (max 128 characters). Nullable  |
|                         | The model number of the computer.  |

| Database Column       | Details  |
|-----------------------|--|
| ModelNoDefault        | Type: text (max 128 characters). Nullable  |
|                       | The inventoried model number of the computer.  |
| SerialNo              | Type: text (max 100 characters). Key. Nullable   |
|                       | The serial number of the computer.   |
| ComplianceUserID      | Type: integer. Key. Nullable   |
|                       | The end-user who last logged onto the computer. Foreign key to the ComplianceUser table.               |
| AssignedUserID        | Type: integer. Key. Nullable   |
|                       | The end-user assigned to this computer by an operator. Foreign key to the ComplianceUser table.        |
| CalculatedUserID      | Type: integer. Key. Nullable   |
|                       | An end-user of this computer, calculated by looking at usage. Foreign key to the ComplianceUser table. |
| LocationID            | Type: text (max 128 characters). Key. Nullable   |
|                       | Any enterprise location associated with this computer. Foreign key to the GroupEx table.               |
| BusinessUnitID        | Type: text (max 128 characters). Key. Nullable   |
|                       | Any corporate unit in the enterprise associated with this computer. Foreign key to the GroupEx table.  |
| CostCenterID          | Type: text (max 128 characters). Key. Nullable   |
|                       | Any cost center in the enterprise associated with this computer. Foreign key to the GroupEx table.     |
| CategoryID            | Type: text (max 128 characters). Key. Nullable   |
|                       | Any enterprise category associated with this computer. Foreign key to the GroupEx table.               |
| InventoryDate         | Type: datetime. Key. Nullable  |
|                       | The date the computer last had inventory reported.   |
| HardwareInventoryDate | Type: datetime. Nullable   |
|                       | The date when the hardware was last reported.  |
| ServicesInventoryDate | Type: datetime. Nullable   |
|                       | The date when a service was last reported.   |
| UpdatedUser           | Type: text (max 128 characters). Nullable  |
|                       | The name of the operator who last updated the computer details.  |

| Database Column           | Details  |
|---------------------------|--|
| UpdatedDate               | Type: datetime. Nullable   |
|                           | The date the record was last updated.  |
| CreationUser              | Type: text (max 128 characters). Nullable  |
|                           | The operator who created the record.   |
| CreationDate              | Type: datetime   |
|                           | The date the computer was created.   |
| InventoryAgent            | Type: text (max 64 characters). Nullable   |
|                           | The name of the person or tool that performed the last inventory.  |
| NumberOfCores             | Type: integer. Nullable  |
|                           | The number of cores in the computer.   |
| NumberOfCoresDefault      | Type: integer. Nullable  |
|                           | The inventoried number of cores in the computer.   |
| NumberOfSockets           | Type: integer. Nullable  |
|                           | The number of sockets in the computer.   |
| NumberOfSocketsDefault    | Type: integer. Nullable  |
|                           | The inventoried number of sockets in the computer.   |
| AssetComplianceStatusID   | Type: integer. Nullable  |
|                           | For computers managed as assets, the latest compliance status of the computer. Foreign key to the AssetComplianceStatus table.                     |
| PartialNumberOfProcessors | Type: decimal. Nullable  |
|                           | The fractional processor count available to this computer.   |
| PartialNumberOf           | Type: decimal. Nullable  |
| ProcessorsDefault         | The inventoried fractional processor count available to this computer.   |
| UntrustedSerialNo         | Type: boolean  |
|                           | Is this computer known to have a serial number from a data source that should not be trusted.  |
| ILMTAgentID               | Type: big integer. Key. Nullable   |
|                           | Store the unique ID used by the ILMT agent on this device, if the inventory source is aware of this value.   |
| FNMPComputerUID           | Type: unique identifier. Key. Nullable   |
|                           | The unique identifier generated for the computer from the IM database. This property should only be populated by the ManageSoft inventory adapter. |

| Database Column           | Details   |
|---------------------------|---|
| UUID                      | Type: unique identifier. Nullable   |
|                           | The computer's UUID, in the byte order reported in inventory.   |
| HostIdentifyingNumber     | Type: text (max 128 characters). Key. Nullable  |
|                           | Virtual hosts may have an identifier that is unique only across that hardware model. It is less unique than the true hardware serial number, for example. |
| HostType                  | Type: text (max 128 characters). Key. Nullable  |
|                           | The type (similar to model number) of the host, used for matching.  |
| NumberOfLogicalProcessors | Type: integer. Nullable   |
|                           | The number of logical processors in the computer.   |
| NumberOfLogical           | Type: integer. Nullable   |
| ProcessorsDefault         | The inventoried number of logical processors in the computer.   |
| PrimaryComplianceUserID   | Type: integer. Key. Nullable  |
|                           | Primary user of the computer based off the assigned user and calculated user.   |
| MDScheduleGeneratedDate   | Type: datetime. Nullable  |
|                           | The last time the managed device schedule was regenerated.  |
| MDScheduleContainsPVUScan | Type: boolean. Nullable   |
|                           | Does this managed device include an event in its current schedule for running extra IBM PVU hardware scans.   |
| HostID                    | Type: text (max 100 characters). Key. Nullable  |
|                           | Numeric identifier of the current host  |
| FirmwareSerialNumber      | Type: text (max 100 characters). Key. Nullable  |
|                           | Serial number in the system firmware such as BIOS, EEPROM etc.  |
| MachineID                 | Type: text (max 100 characters). Key. Nullable  |
|                           | For AIX, it is the System ID. For HP-UX, it is the Machine/Software ID. It is unset for other platforms.  |

## ComplianceComputerConnection Table

ComplianceComputerConnection stores a link between computers in ComplianceComputer which have been reported in inventory, and external IDs that can be used to identify them in their inventory sources. Computers reported in multiple inventory sources will appear multiple times in this table.



Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 117: Database columns for ComplianceComputerConnection table

| Database Column        | Details  |
|------------------------|--|
| ComplianceComputerID   | Туре: integer. Key   |
|                        | A unique identifier for the computer. Foreign key to the                     |
|                        | ComplianceComputer table.  |
| ComplianceConnectionID | <i>Type:</i> integer. Key  |
|                        | The inventory source where the computer was reported. Foreign key to the     |
|                        | ComplianceConnection table.  |
| ExternalID             | Type: big integer  |
|                        | The (hopefully unique) identifier for the computer in the external inventory |
|                        | source.  |

#### ComplianceComputerContract Table

ComplianceComputerContract stores links between computers and contracts, some of which may influence license compliance.



**Table 118:** Database columns for ComplianceComputerContract table

| Database Column                  | Details  |
|----------------------------------|--|
| ComplianceComputer<br>ContractID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for this record.  |
| ContractID                       | <i>Type:</i> integer. Key  A unique identifier for a contract linked to a computer. Foreign key to the Contract table.           |
| ComplianceComputerID             | <i>Type</i> : integer. Key A unique identifier for a computer linked to a contract. Foreign key to the ComplianceComputer table. |

#### ComplianceComputerInventorySourceType Table

ComplianceComputerInventorySourceType is a static table used to define possible computer inventory source values (that is, whether the computer was created manually or reported by the compliance importer).

**Table 119:** Database columns for ComplianceComputerInventorySourceType table

| Database Column                          | Details  |
|--|--|
| ComplianceComputer InventorySourceTypeID | Type: integer. Key. Generated ID  A unique identifier for each ComplianceComputerInventorySourceType.  Possible values and the corresponding default strings are:          |
|  | <ul> <li>1 = Automatic (computer was recently updated during an inventory<br/>import)</li> </ul>   |
|  | • 2 = VM Host (a dummy or "light" computer created using the host inventory of a virtual machine)  |
|  | <ul> <li>3 = Manual (computer was created manually by an operator, using<br/>FlexNet Manager Suite, and has never been updated by the compliance<br/>importer).</li> </ul> |
| ResourceName                             | Type: text (max 256 characters). Key   |
|  | The unique name of the localizable resource string representing a computer inventory source. Foreign key to the ComplianceResourceString table.                            |
| DefaultValue                             | Type: text (max 100 characters)  |
|  | The text to display if the inventory resource string has no translation.   |

#### ComplianceComputerPropertyValue Table

For each computer, ComplianceComputerPropertyValue stores the values for the custom properties defined in ComplianceComputerTypeProperty.



Table 120: Database columns for ComplianceComputerPropertyValue table

| Database Column                       | Details   |
|---------------------------------------|---|
| ComplianceComputer<br>PropertyValueID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a property value. |

| Database Column        | Details   |
|------------------------|---|
| ComplianceComputerID   | <i>Type</i> : integer. Key  |
|                        | The computer associated with this property value. Foreign key to the ComplianceComputer table   |
| ComplianceComputerType | <i>Type</i> : integer. Key  |
| PropertyID             | The property whose value is being stored. The type of the computer should match the type that the property is associated with. Foreign key to the ComplianceComputerTypeProperty table. |
| PropertyValue          | Type: text (max 4000 characters)  |
|                        | The value of the custom property.   |
| CreationUser           | Type: text (max 128 characters). Nullable   |
|                        | The operator who created the record.  |
| CreationDate           | Type: datetime  |
|                        | The date the record was created.  |
| UpdatedUser            | Type: text (max 128 characters). Nullable   |
|                        | The operator who last updated the record.   |
| UpdatedDate            | Type: datetime. Nullable  |
|                        | The date the record was last updated.   |

# ComplianceComputerRole Table

ComplianceComputerRole is a static table listing all the different roles to which computers can be assigned, and which may impact licensing terms.

**Table 121:** Database columns for ComplianceComputerRole table

| Database Column          | Details  |
|--------------------------|--|
| ComplianceComputerRoleID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each ComplianceComputerRole. Possible values and the corresponding default strings are:</li> <li>1 = Production</li> </ul>  |
|                          | • 2 = Warm Standby / Passive Failover  |
|                          | • 3 = Hot Standby / Active Failover  |
|                          | • 4 = Backup / Archive   |
|                          | • 5 = Test   |
|                          | • 6 = Training   |
|                          | • 7 = Cold Standby / Disaster recovery   |
|                          | • 8 = Development.   |
| ResourceName             | Type: text (max 256 characters). Key   |
|                          | The unique name of the localizable resource string representing a computer role. Foreign key to the ComplianceResourceString table.  |
| DefaultValue             | Type: text (max 100 characters)  |
|                          | The text to display if the inventory resource string has no translation.   |
| ManageLicenses           | Type: boolean  |
|                          | Set this to True if computers in this role are to be included in compliance calculations, and to False if this role exempts a computer from the license management process. Of the computer roles listed above, only Active computers have their licenses managed. |

# ComplianceComputerStatus Table

ComplianceComputerStatus is a static table used to define possible values for the status of computers reported in FlexNet Manager Suite.

**Table 122:** Database columns for ComplianceComputerStatus table

| Database Column                | Details   |
|--------------------------------|---|
| ComplianceComputer<br>StatusID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each ComplianceComputerStatus. Possible values and the corresponding default strings are:</li> <li>1 = New (this is the first appearance of this computer in inventory)</li> <li>2 = Ignored (an operator has marked this computer to be ignored)</li> </ul> |
| ResourceName                   | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a computer status. Foreign key to the ComplianceResourceString table.   |
| DefaultValue                   | <i>Type:</i> text (max 100 characters)  The text to display if the status resource string has no translation.   |

## ComplianceComputerType Table

ComplianceComputerType is a static table listing all types of computers that can be created.

**Table 123:** Database columns for ComplianceComputerType table

| Database Column          | Details   |
|--------------------------|---|
| ComplianceComputerTypeID | Type: integer. Key. Generated ID  |
|                          | A unique identifier for each ComplianceComputerType. Possible values and the corresponding default strings are:                     |
|                          | • 1 = Computer  |
|                          | • 2 = VM Host   |
|                          | • 3 = Virtual Machine   |
|                          | • 4 = Remote Device.  |
|                          | • 5 = Mobile Device.  |
|                          | • 6 = VDI Template.   |
| ResourceName             | Type: text (max 256 characters). Key  |
|                          | The unique name of the localizable resource string representing a computer role. Foreign key to the ComplianceResourceString table. |
| DefaultValue             | Type: text (max 100 characters)   |
|                          | The text to display if the type resource string has no translation.   |

| Database Column | Details   |
|-----------------|---|
| XMLFile         | <i>Type:</i> text. Nullable  The layout of the property dialog for this type of computer, stored in XML format. |
| CanCreate       | Type: boolean. Key Whether the end-user can manually create computers of this type.                             |
| CanEdit         | <i>Type:</i> boolean. Key Whether the end-user can manually edit computers of this type.                        |

# ComplianceComputerTypeProperty Table

ComplianceComputerTypeProperty defines extra custom properties for computers of the specified type.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 124: Database columns for ComplianceComputerTypeProperty table

| Database Column          | Details  |
|--------------------------|--|
| ComplianceComputerType   | Type: integer. Key. Generated ID   |
| PropertyID               | A unique identifier for a property.  |
| PropertyName             | Type: text (max 256 characters). Key   |
|                          | The name of the property.  |
| ComplianceComputerTypeID | <i>Type:</i> integer. Key  |
|                          | Computer type with which this property is associated. Foreign key to the ComplianceComputerType table. |
| CustomPropertyDisplayX   | Type: integer. Nullable  |
| MLID                     | Foreign key to a record in the CustomPropertyDisplayXML table,   |
|                          | describing how to show the property on a property dialog.  |

#### ComplianceComputerUsage Table

This table links user IDs with computer IDs, allowing ECM to determine who uses a computer most frequently; and this is one factor in determining the assigned user for a computer.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 125: Database columns for ComplianceComputerUsage table

| Database Column           | Details   |
|---------------------------|---|
| ComplianceComputerUsageID | <i>Type:</i> integer. Key. Generated ID Unique identifier for a ComplianceComputerUsage record. |
| ComplianceComputerID      | Type: integer. Key Foreign key to the ComplianceComputer table.                                 |
| ComplianceUserID          | Type: integer. Key Foreign key to the ComplianceUser table.                                     |
| DateRecorded              | Type: datetime. Key  The date and time that the record was inserted.                            |

#### ComplianceEvent Table

The ComplianceEvent table lists all the 'compliance events' that FlexNet Manager Suite has detected. These are any event, such as the arrival of a new application version or a change in primary application for a license, that should trigger recalculation of linked applications through upgrade and downgrade rights. Depending on license properties, some of these events trigger automatic recalculation, and others trigger a proposal to the operator for manual response. This table records the current state for each event, with a history of state changes available in the ComplianceEventHistory table. Where the compliance event results in changes to the applications linked to a license, further details are recorded in the SoftwareLicenseChangeEvent table.



Table 126: Database columns for ComplianceEvent table

| Database Column   | Details  |
|-------------------|--|
| ComplianceEventID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for an event.             |
| EventTypeID       | <i>Type:</i> integer  The type of event. Foreign key to the ComplianceEventType table. |
| Priority          | <i>Type:</i> integer. Nullable The priority of the event.                              |

| Database Column | Details   |
|-----------------|---|
| Severity        | Type: integer. Nullable   |
|                 | The severity of the event.  |
| EventActionID   | Type: integer   |
|                 | The proposed action for the event. Foreign key to the                   |
|                 | ComplianceEventAction table.  |
| EventStateID    | Type: integer   |
|                 | The current state of the event. Foreign key to the ComplianceEventState |
|                 | table.  |
| UpdatedBy       | Type: text (max 200 characters)   |
|                 | The last operator to update the event.                                  |
| UpdatedDate     | Type: datetime  |
|                 | The date the event was last updated.                                    |

## ComplianceEventAction Table

The ComplianceEventAction table holds the list of possible actions in the handling of 'compliance events'. These are any event, such as the arrival of a new application version or a change in primary application for a license, that should trigger recalculation of linked applications through upgrade and downgrade rights.

**Table 127:** Database columns for ComplianceEventAction table

| Database Column         | Details  |
|-------------------------|--|
| EventActionID           | Type: integer. Key. Generated ID  A unique identifier for each ComplianceEventAction. Possible values and the corresponding default strings are: |
|                         | • 1 = Notification (the event is automatically managed, and the operator is to be advised of the result)   |
|                         | • 2 = Request for Action (the license is not managed automatically, and the operator receives a suggested action).                               |
| EventActionResourceName | Type: text (max 256 characters). Key   |
|                         | The unique name of the localizable resource string representing an event type. Foreign key to the ComplianceResourceString table.                |
| EventActionDefaultValue | Type: text (max 100 characters)  |
|                         | The text to display if the type resource string has no translation.  |

#### ComplianceEventHistory Table

ComplianceEventHistory stores a history of state changes for each compliance event.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 128: Database columns for ComplianceEventHistory table

| Database Column          | Details   |
|--------------------------|---|
| ComplianceEventHistoryID | <i>Type</i> : integer. Key. Generated ID                      |
|                          | Unique identifier for an event history record.                |
| ComplianceEventID        | Type: integer. Key  |
|                          | The event whose history is being recorded. Foreign key to the |
|                          | ComplianceEvent table.  |
| UserName                 | Type: text (max 60 characters)                                |
|                          | The operator who made the change.                             |
| HistoryDate              | Type: datetime  |
|                          | The date of the change.                                       |
| FieldName                | Type: text (max 256 characters). Nullable                     |
|                          | The field name that has been updated. Foreign key to the      |
|                          | ComplianceResourceString table.                               |
| OldValue                 | Type: text (max 500 characters). Nullable                     |
|                          | The value before the change.                                  |
| NewValue                 | Type: text (max 500 characters). Nullable                     |
|                          | The value after the change.                                   |

# ComplianceEventState Table

ComplianceEventState is a static table holding all possible event states.

**Table 129:** Database columns for ComplianceEventState table

| Database Column        | Details   |
|------------------------|---|
| EventStateID           | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each ComplianceEventState. Possible values and the corresponding default strings are:</li> <li>1 = New (action needs to be taken for this event)</li> <li>2 = Postponed (no action needs to be taken at this time)</li> <li>3 = Accepted (the proposed action has been taken for this event)</li> <li>4 = Rejected (the proposed action will not be taken).</li> </ul> |
| EventStateResourceName | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an event state. Foreign key to the ComplianceResourceString table.  |
| EventStateDefaultValue | Type: text (max 100 characters)  The text to display if the state resource string has no translation.   |

# ComplianceEventType Table

ComplianceEventType is a static table that holds all possibles types of event.

**Table 130:** Database columns for ComplianceEventType table

| Database Column       | Details   |
|-----------------------|---|
| EventTypeID           | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each ComplianceEventType. Reserved for future expansion. Possible values and the corresponding default strings are:</li> <li>1 = Software License Change.</li> </ul> |
| EventTypeResourceName | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an event type. Foreign key to the ComplianceResourceString table.   |
| EventTypeDefaultValue | <i>Type</i> : text (max 100 characters)  The text to display if the type resource string has no translation.  |

#### ComplianceHistory Table

The ComplianceHistory table records changes to many entities used in FlexNet Manager Suite. This table has a series of ID columns, any one (or sometimes more) of which may be set to associate the history with a particular item. These ID columns no longer have foreign keys to other tables. This allows us to retain history of deleted objects in order to maintain an audit trail (as yet, there is no UI around this information), and also to improve performance when deleting objects.

**Table 131:** Database columns for ComplianceHistory table

| Database Column       | Details                                      |
|-----------------------|--|
| ComplianceHistoryID   | <i>Type</i> : big integer. Key. Generated ID |
|                       | Unique identifier for a history record.      |
| AssetID               | Type: integer. Key. Nullable                 |
|                       | ID from the Asset table.                     |
| ComplianceComputerID  | Type: integer. Key. Nullable                 |
|                       | ID from the ComplianceComputer table.        |
| ContractID            | Type: integer. Key. Nullable                 |
|                       | ID from the Contract table.                  |
| VendorID              | Type: integer. Key. Nullable                 |
|                       | ID from the Vendor table.                    |
| VirtualMachineID      | Type: integer. Nullable                      |
|                       | ID from the VirtualMachine table.            |
| PurchaseOrderID       | Type: integer. Nullable                      |
|                       | ID from the PurchaseOrder table.             |
| PurchaseOrderDetailID | Type: integer. Key. Nullable                 |
|                       | ID from the PurchaseOrderDetail table.       |
| SoftwareLicenseID     | Type: integer. Key. Nullable                 |
|                       | ID from the SoftwareLicense table            |
| SoftwareTitleID       | Type: integer. Key. Nullable                 |
|                       | ID from the SoftwareTitle table              |

| Database Column      | Details   |
|----------------------|---|
| PaymentScheduleID    | <i>Type:</i> integer. Key. Nullable   |
|                      | ID from the PaymentSchedule table   |
| InstanceID           | Type: integer. Key. Nullable  |
|                      | ID from the Instance table  |
| ComplianceUserID     | <i>Type:</i> integer. Key. Nullable   |
|                      | ID from the ComplianceUser table  |
| ComplianceOperatorID | Type: integer. Nullable   |
|                      | ID from the ComplianceOperator table  |
| DocumentID           | <i>Type</i> : integer. Key. Nullable  |
|                      | ID from the Document table  |
| DocumentNoteID       | Type: integer. Nullable   |
|                      | ID from the DocumentNote table  |
| ContractNoteID       | <i>Type</i> : integer. Nullable   |
|                      | ID from the ContractNote table  |
| ProjectID            | <i>Type</i> : integer. Key. Nullable  |
|                      | ID from the Project table   |
| FieldName            | Type: text (max 256 characters). Nullable   |
|                      | The field name that has been updated. Foreign key to the ComplianceResourceString table.  |
| OldValue             | Type: text (max 4000 characters). Nullable  |
|                      | Typically the value before the change, although at times, when multiple pieces of information are required to identify the action taking place, this field may store other supporting information. For example, when an operator is granted rights to access a contract, this field stores the type of access (such as "Normal" or "Administrator") while the NewValue field stores the name of the contract. |
| NewValue             | Type: text (max 4000 characters). Nullable  |
|                      | Typically the value after the change, although refer to the above definition of the OldValue column for a description of extenuating circumstances.   |
| NeedsApproval        | Type: boolean   |
|                      | Set this field to True if the change requires approval. Used usually to track changes to computer hardware.   |

| Database Column          | Details  |
|--------------------------|--|
| ValuesAreResourceStrings | Type: boolean  Set this field to True if the old and new values should be looked up as resource strings. |
| ComplianceHistoryTypeID  | Type: integer Foreign key to the HistoryType table.  |
| UserName                 | Type: text (max 60 characters)  The operator who made the change.  |
| HistoryDate              | Type: datetime. Key The date of the change.  |
| Comments                 | <i>Type:</i> text (max 2000 characters). Nullable Comments recorded about the change after it was made.  |

# ComplianceHistoryColumn Table

The ComplianceHistoryColumn table lists the fields (columns) for which history details can be recorded.

Table 132: Database columns for ComplianceHistoryColumn table

| Database Column           | Details  |
|---------------------------|--|
| ComplianceHistoryColumnID | Type: integer. Key. Generated ID   |
|                           | A unique identifier for a history column.  |
| TableName                 | Type: text (max 128 characters). Key   |
|                           | The name of the database table to which the history-record settings apply.   |
|                           | This may have a suffix of .1 or .2. These suffixes are used for grouping purposes. Do not edit this field.   |
| ColumnName                | Type: text (max 128 characters). Key   |
|                           | A description of the column in the specified TableName for which the   |
|                           | history record settings apply. If this row relates to an entire table, the ColumnName will contain the word "History", for example, "Asset History" or |
|                           | "Contract History".  |
| BitwiseValue              | <i>Type:</i> integer. Key  |
|                           | The bitwise value uniquely identifies each row relating to a single  |
|                           | TableName. Typically, a value of 1 indicates that this row relates to an entire  |
|                           | table. A value greater than 1 indicates that this row relates to a single field in the table. Do not edit this field.                                  |

| Database Column | Details   |
|-----------------|---|
| RecordHistory   | Type: boolean  Boolean field to indicate if history should be recorded. Set this value to 1 (True) to record history details. Set this value to 0 (False) if no history details should be recorded. |

# ComplianceHistoryType Table

ComplianceHistoryType is a static table listing all valid types of history records.

**Table 133:** Database columns for ComplianceHistoryType table

| Database Column         | Details   |
|-------------------------|---|
| ComplianceHistoryTypeID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a history type. |

#### Database Column **Details** ComplianceHistoryType Type: text (max 100 characters) Description A unique identifier for each ComplianceHistoryType. Possible values and the corresponding default strings are: • 1 = Insert • 2 = Delete • 3 = Update • 4 = Link • 5 = Unlink • 6 = Allocated • 7 = Unallocated • 8 = Assigned • 9 = Unassigned • 10 = Operator unlinked from user due to duplicate login (operator history) • 11 = Operator unlinked from user due to duplicate login (user history) • 12 = Rights to contract granted • 13 = Rights to contract updated • 14 = Rights to contract removed • 15 = Rights to document granted • 16 = Rights to document updated • 17 = Rights to document removed • 18 = Receives (referring to escalations or alerts) • 19 = No longer receives (referring to escalations or alerts) • 20 = Assigned responsibility • 21 = Unassigned responsibility • 22 = Final state of entity when deleted • 23 = Rights to contract removed because contract was deleted • 24 = Rights to document removed because document was deleted • 25 = No longer receives (referring to escalations or alerts) because entity deleted

| Details   |
|---|
| • 26 = Unassigned responsibility because entity was deleted               |
| • 27 = Responsibility type changed.                                       |
| Type: text (max 256 characters). Key                                      |
| The unique name of the localizable resource string representing a history |
| type. Foreign key to the ComplianceResourceString table.                  |
| Type: text (max 100 characters)   |
| The text to display if the type resource string has no translation.       |
|   |

#### ComplianceImage Table

The ComplianceImage table stores a collection of images to use on property display dialogs.

**Table 134:** Database columns for ComplianceImage table

| Database Column     | Details  |
|---------------------|--|
| ComplianceImageName | <i>Type</i> : text (max 50 characters). Key The name of the image. |
| ComplianceImageFile | Type: text The binary representation of the image.                 |

#### ComplianceLicenseUser Table

If external end-users, reported by systems such as SAP and stored in the LicenseUser table, can be matched to existing end-users in the enteprise (stored in the ComplianceUser table), the link between them is recorded in the ComplianceLicenseUser table.



**Table 135:** Database columns for ComplianceLicenseUser table

| Database Column | Details   |
|-----------------|---|
| LicenseUserID   | <i>Type</i> : integer. Key A unique identifier for the external end-user. Foreign key to the LicenseUser table. |

| Database Column  | Details  |
|------------------|--|
| ComplianceUserID | <i>Type:</i> integer. Key A unique identifier for the end-user in the enterprise. Foreign key to the ComplianceUser table. |

## CompliancePredefinedSearch Table

The CompliancePredefinedSearch holds a list of the predefined asset and licenses searches available to the operator. Each predefined search has its own grid in the FlexNet Manager Suite UI, and is accessed from a node which is a child of either Licenses or Assets nodes.

**Table 136:** Database columns for CompliancePredefinedSearch table

| Database Column                  | Details  |
|----------------------------------|--|
| CompliancePredefined<br>SearchID | <ul><li>Type: integer. Key. Generated ID</li><li>A unique identifier for each CompliancePredefinedSearch. Possible values and the corresponding default strings are:</li><li>1 = New Inventory</li></ul> |
|                                  | <ul><li> 2 = Changed Assets</li><li> 3 = Lease Expiry</li></ul>  |
|                                  | • 4 = Warranty Expiry  |
|                                  | • 5 = Missing Computers  |
|                                  | • 6 = License At Risk  |
|                                  | • 7 = License Expiry   |
|                                  | • 8 = License Contract Expiry  |
|                                  | • 9 = License Unused   |
|                                  | • 10 = UnLicensed Apps   |
|                                  | • 11 = UnLicensed Installs   |
|                                  | • 12 = License Group At Risk   |
|                                  | • 13 = License Upgrade Downgrade.  |
| SearchNameResource               | <i>Type</i> : text (max 128 characters). Key Resource string identifying the predefined search.  |
| SearchNameDefault                | <i>Type</i> : text (max 128 characters)  The name of the predefined search.  |

| Database Column      | Details  |
|----------------------|--|
| AmberThreshold       | <i>Type</i> : integer  Indicates when the amber state should be shown in the related traffic light summary.                  |
| RedThreshold         | <i>Type:</i> integer  Indicates when the red state should be shown in the related traffic light summary.                     |
| DateSearch           | Type: boolean. Key  True indicates that the search is date based. False means count based.                                   |
| ComplianceSearchType | Type: text (max 128 characters). Key. Nullable  Type of search. Matches the name of a row in the ComplianceSearchType table. |

# Compliance Responsibility Table

ComplianceResponsibility links end-users to a contract with various responsibility types.



Table 137: Database columns for ComplianceResponsibility table

| Database Column      | Details   |
|----------------------|---|
| Compliance           | Type: integer. Key. Generated ID  |
| ResponsibilityID     | A unique identifier for a record.   |
| ResponsibilityTypeID | <i>Type</i> : integer   |
|                      | The particular type of responsibility. Foreign key to the                       |
|                      | ResponsibilityType table.   |
| ContractID           | <i>Type</i> : integer. Key  |
|                      | The contract for which this end-user has some responsibility. Foreign key to    |
|                      | the Contract table.   |
| ComplianceUserID     | <i>Type</i> : integer. Key  |
|                      | The end-user who has this responsibility for (or relationship to) the contract. |
|                      | Foreign key to the ComplianceUser table.  |
| Comment              | Type: text (max 500 characters). Nullable                                       |
|                      | Any operator comments related to the user responsibility.                       |

# ComplianceSavedSearch Table

The ComplianceSavedSearch table holds the name of a custom view and any descriptive information about it.

**Table 138:** Database columns for ComplianceSavedSearch table

| Database Column         | Details   |
|-------------------------|---|
| ComplianceSavedSearchID | Type: integer. Key. Generated ID                                      |
|                         | A unique identifier for a custom view.                                |
| SearchName              | Type: text (max 64 characters). Nullable                              |
|                         | The name of the custom view.  |
| Description             | Type: text (max 1000 characters). Nullable                            |
|                         | A description of the custom view.                                     |
| SearchGridLayout        | Type: text. Nullable  |
|                         | The grid layout used in the custom view.                              |
| SearchSQL               | Type: text. Nullable  |
|                         | SQL statement that generates the data set for the custom view.        |
| SearchSQLConnection     | Type: text (max 500 characters)                                       |
|                         | SQL connection to use to execute search SQL: 'Live', 'DataWarehouse', |
|                         | 'QuerySnapshot', 'ExternalFNMEA', or connection string.               |
| SearchMapping           | Type: XML. Nullable   |
|                         | Search query XML to SQL mapping.                                      |
| SearchXML               | Type: XML. Nullable   |
|                         | Search query XML.   |
| CreatedBy               | Type: text (max 128 characters)                                       |
|                         | The operator who created the custom view.                             |
| CreationDate            | Type: datetime  |
|                         | The date the custom view was created.                                 |
| ModifiedBy              | Type: text (max 128 characters). Nullable                             |
|                         | The operator who last modified the custom view.                       |
| ModificationDate        | Type: datetime. Nullable  |
|                         | The date the custom view was last modified.                           |

| Database Column                   | Details  |
|-----------------------------------|--|
| ComplianceSearchTypeID            | <i>Type</i> : integer. Key  The type of the custom view. Foreign key to the ComplianceSearchType table.  |
| ComplianceSearchFolderID          | Type: integer. Key  The folder in which this custom view is stored. Foreign key to the ComplianceSearchFolder table.   |
| CreatedByOperatorID               | Type: integer. Key. Nullable  ID of the operator who created the view. Foreign key to the ComplianceOperator table.  |
| RestrictedAccessTypeID            | <i>Type:</i> integer. Key  Defined access type to the view. Foreign key to the RestrictedAccessType table.   |
| CanDelete                         | Type: boolean  Set this to False for predefined custom views which an operator is not allowed to delete.   |
| CanChangeMasterObject             | Type: boolean  Set this to False if the this view has a fixed master object.   |
| ComplianceSavedSearch<br>SystemID | Type: integer. Key. Nullable  An identifier for a system custom view.  |
| SearchNameResourceName            | Type: text (max 256 characters). Nullable  The unique name of the localizable resource string representing a column name. Foreign key to the ComplianceResourceString table. |
| DescriptionResourceName           | Type: text (max 256 characters). Nullable  The unique name of the localizable resource string representing a column name. Foreign key to the ComplianceResourceString table. |
| SavedSearchLink                   | Type: text. Nullable  The saved built in report or view link.  |
| SavedSearchFilter                 | Type: text. Nullable The saved filter for report or view   |

# ComplianceSchedule Table

ComplianceSchedule defines schedules that take place repeatedly at a specified interval.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 139: Database columns for ComplianceSchedule table

| Database Column      | Details   |
|----------------------|---|
| ComplianceScheduleID | <i>Type:</i> integer. Key. Generated ID   |
|                      | A unique identifier for the schedule.   |
| TermAndConditionID   | Type: integer. Key. Nullable  |
|                      | The term/condition that the schedule is associated with. Foreign key to the TermAndCondition table. |
| StartDate            | <i>Type</i> : datetime  |
|                      | The date on which this schedule first applies.  |
| EndDate              | Type: datetime  |
|                      | The date on which this schedule ends.   |
| RepeatIntervalTypeID | Type: integer. Key. Nullable  |
|                      | The type of repeat interval. Foreign key to the IntervalType table.                                 |
| RepeatInterval       | Type: integer. Nullable   |
|                      | The interval between repeats of this schedule.  |

### ComplianceSearchFolder Table

The ComplianceSearchFolder table identifies a folder for storing a custom search (or view), and tracks the parent-child relationships of folders to establish their hierarchy.



Table 140: Database columns for ComplianceSearchFolder table

| Database Column          | Details  |
|--------------------------|--|
| ComplianceSearchFolderID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a saved search folder. |
| Name                     | <i>Type</i> : text (max 128 characters). Key. Nullable The name of the folder.           |

| Database Column           | Details   |
|---------------------------|---|
| ParentFolderID            | <i>Type:</i> integer. Key. Nullable   |
|                           | Identifies the parent that contains this folder. Foreign key to another folder in this ComplianceSearchFolder table.              |
| ComplianceSearchTypeID    | <i>Type:</i> integer. Key   |
|                           | The kind of custom view stored in this folder. Foreign key to the ComplianceSearchType table.                                     |
| Path                      | Type: text (max 128 characters). Key. Nullable  |
|                           | The internal path to the folder.  |
| PredefinedSearchesCreated | Type: boolean. Nullable   |
|                           | Set this field to True to indicate that this folder holds generated searches.   |
| CanDelete                 | Type: boolean. Nullable   |
|                           | Set this field to False for predefined folders which operators are not allowed to deleted.  |
| CreatedByOperatorID       | <i>Type:</i> integer. Key. Nullable   |
|                           | ID of the operator who created the view. Foreign key to the ComplianceOperator table.   |
| RestrictedAccessTypeID    | Type: integer. Key  |
|                           | Defined access type to the view. Foreign key to the RestrictedAccessType table.   |
| ComplianceSearchFolder    | Type: integer. Key. Nullable  |
| SystemID                  | An identifier for a system custom view folder.  |
| NameResourceName          | Type: text (max 256 characters). Key. Nullable  |
|                           | The unique name of the localizable resource string representing a folder name. Foreign key to the ComplianceResourceString table. |

# ComplianceSearchType Table

ComplianceSearchType is a static table holding the name of the basic objects, such as an asset or license, for which custom views can be created.

**Table 141:** Database columns for ComplianceSearchType table

| Database Column        | Details   |
|------------------------|---|
| ComplianceSearchTypeID | Type: integer. Key. Generated ID  A unique identifier for a type of compliance search. Possible values, together with the associated names of the object being searched, are: |
|                        | • -1 = Custom   |
|                        | • 1 = Asset   |
|                        | • 2 = License   |
|                        | • 3 = Contract  |
|                        | • 4 = Vendor  |
|                        | • 5 = PurchaseOrder   |
|                        | • 6 = SoftwareTitle   |
|                        | • 7 = User  |
|                        | • 8 = Computer  |
|                        | • 13 = PurchaseOrderDetail  |
|                        | • 14 = VirtualMachine   |
|                        | • 15 = InstalledSoftware  |
|                        | • 16 = SoftwareLicenseAllocation  |
|                        | • 17 = PaymentSchedule  |
|                        | • 18 = PaymentScheduleDetail  |
|                        | • 19 = OracleInstance   |
|                        | • 20 = OracleComponent  |
|                        | • 21 = Suite  |
|                        | • 22 = SuiteMember  |
|                        | • 23 = TermAndCondition   |
|                        | • 24 = ContractHistoryView  |
|                        | • 25 = ContractDocumentView   |
|                        | • 26 = DocumentNote   |
|                        | • 27 = ComplianceResponsibility   |
|                        | • 28 = ContractNote   |
|                        | • 29 = Location   |

| Database Column      | Details   |
|----------------------|---|
|                      | • 30 = CostCenter   |
|                      | • 31 = CorporateStructure   |
|                      | • 32 = Category   |
|                      | • 33 = VendorContact  |
|                      | • 34 = Cluster.   |
| TypeName             | Type: text (max 64 characters). Key   |
|                      | The name of the objects being searched.   |
| TypeNameResourceName | Type: text (max 256 characters). Nullable   |
|                      | The unique name of the localizable resource string representing a type name. Foreign key to the ComplianceResourceString table. |
| QuerySetup           | Type: text. Nullable  |
|                      | Query pre-calculation statement executed before custom view query.  |
| QueryFilter          | Type: text. Nullable  |
|                      | Query filter template executed before custom view query.  |
| QueryTemplate        | Type: text. Nullable  |
|                      | Query template for this search type.  |
| IsCustom             | Type: boolean   |
|                      | False if the relation is out of the box, false otherwise.   |

# ComplianceSearchTypeColumn Table

The ComplianceSearchTypeColumn table identifies all columns that may be used in custom views.

**Table 142:** Database columns for ComplianceSearchTypeColumn table

| Database Column                  | Details   |
|----------------------------------|---|
| ComplianceSearchType<br>ColumnID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a custom view column.    |
| ColumnName                       | <i>Type:</i> text (max 128 characters). Key The default value of the display column name. |

| Database Column        | Details   |
|------------------------|---|
| ColumnNameResourceName | Type: text (max 256 characters). Nullable   |
|                        | The unique name of the localizable resource string representing a column name. Foreign key to the ComplianceResourceString table.                                       |
| QuerySetup             | Type: text. Nullable  |
|                        | Query pre-calculation statement executed before the custom view query.  |
| FromTable              | Type: text. Nullable  |
|                        | The name of the database table where the column can be found.   |
| SelectName             | Type: text. Nullable  |
|                        | The name of the column in the database.   |
| JoinClause             | Type: text. Nullable  |
|                        | The SQL join that links other tables to provide the relevant data for this column.  |
| WhereClause            | Type: text. Nullable  |
|                        | The SQL "WHERE" statement that limits the information returned by the custom view.  |
| SelectOptionsSQL       | Type: text. Nullable  |
|                        | The SQL that selects the predefined list that the user can display when filtering on this column.   |
| FilterGroupType        | <i>Type:</i> integer. Nullable  |
|                        | An ID that indicates the kind of value expected in this column, which in turn determines what kinds of filter options (such as Contains, Starts With)                   |
|                        | will be offered for this column. Possible values (and their associated meanings) are:   |
|                        | • 1 = string  |
|                        | • 2 = number  |
|                        | • 3 = list  |
|                        | • 4 = date  |
|                        | • 5 = group   |
|                        | • 6 = money   |
|                        | • 7 = boolean.  |
| DefaultFilterType      | Type: integer. Nullable   |
|                        | The type of field that should be used to search for information in this column. Possible values (and their associated meanings) are the same as for the previous field. |

| Database Column         | Details   |
|-------------------------|---|
| ComplianceSearchTypeID  | Type: integer. Key The type of that the column is related to. Foreign key to the ComplianceSearchType table.  |
| RequiresSearchTypeID    | Type: integer. Nullable  For special cases, a column may need data from another compliance object as well. Foreign key to the ComplianceSearchType table.                                 |
| Mandatory               | Type: boolean  Set this field to True if this column must always be returned in the SQL  "SELECT" statement.  |
| PrimaryKey              | Type: boolean  Set this field to True if this column is the primary key of the SQL "SELECT" statement.  |
| SelectByDefault         | Type: boolean  Set this field to True if this column should be included (checked) by default when the operator is creating a custom view. If False, the operator may include it manually. |
| IsCustom                | Type: boolean False if the relation is out of the box, false otherwise.   |
| LinkAction              | Type: text (max 64 characters). Nullable  The action to be used for the drill through link on this column.  |
| LinkController          | Type: text (max 64 characters). Nullable  The controller to be used for the drill through link on this column.  |
| LinkIndicateOrigin      | Type: boolean  Whether the drill through link on this column contains the report page URL as the origin URL.  |
| LinkFragmentField       | Type: text (max 64 characters). Nullable  The fragment field name to be used for the drill through link on this column.   |
| IsMultiEditEnabled      | Type: boolean Whether the multiple object drill through is enabled on this object type.   |
| MultiEditConditionField | Type: text. Nullable  Field on which the multiple object drill through will be evaluated against.   |

# ComplianceSearchTypeRelation Table

The ComplianceSearchTypeRelation table tracks relationships between different objects for which operators can create custom views.

 Table 143:
 Database columns for ComplianceSearchTypeRelation table

| Database Column                 | Details  |
|---------------------------------|--|
| ComplianceSearchType RelationID | Type: integer. Key. Generated ID   |
| RelaCIONID                      | A unique identifier for a relationship.  |
| RelationName                    | Type: text (max 256 characters). Key   |
|                                 | The unique internal name of this relation.                                       |
| DescriptionResourceName         | Type: text (max 256 characters). Nullable  |
|                                 | The unique name of the localizable resource string representing a                |
|                                 | relationship name. Foreign key to the ComplianceResourceString table.            |
| DescriptionDefault              | Type: text (max 256 characters)  |
|                                 | The default description of the relationship.                                     |
| FromSearchTypeID                | Type: integer. Key   |
|                                 | The ComplianceSearchType that represents the source of the relationship.         |
| ToSearchTypeID                  | Type: integer. Key   |
|                                 | The ComplianceSearchType that represents the destination of the                  |
|                                 | relationship.  |
| ToMany                          | Type: boolean  |
|                                 | Set this field to True to allow more than one related row in the destination     |
|                                 | table for each row in the source table. If this field is False, rows have a one- |
|                                 | to-one relationship.   |
| JoinClause                      | Type: text   |
|                                 | The SQL join clause used to join the source object with a related object.        |
| FilterClause                    | Type: text   |
|                                 | The SQL filter clause used to filter the source object with a related object.    |
| IsCustom                        | Type: boolean  |
|                                 | False if the relation is out of the box, false otherwise.                        |

#### ComplianceTask Table

ComplianceTask holds a collection of tasks, which are audit responsibilities generated by settings on a TermAndCondition.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 144: Database columns for ComplianceTask table

| Database Column      | Details  |
|----------------------|--|
| ComplianceTaskID     | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the task.  |
| ComplianceScheduleID | <i>Type</i> : integer. Key. Nullable  The schedule the task is associated with. Foreign key to the ComplianceSchedule table. |
| TaskDate             | <i>Type:</i> datetime. Nullable The date for the task.   |

## ComplianceUserPropertyValue Table

For each end-user, ComplianceUserPropertyValue stores the values for the custom properties defined in ComplianceUserTypeProperty.



📃 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 145: Database columns for ComplianceUserPropertyValue table

| Database Column                   | Details  |
|-----------------------------------|--|
| ComplianceUserProperty<br>ValueID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the property value.                                       |
| ComplianceUserType<br>PropertyID  | <i>Type</i> : integer. Key  The property whose value is being stored. Foreign key to the ComplianceUserTypeProperty table. |

| Database Column  | Details  |
|------------------|--|
| ComplianceUserID | <i>Type:</i> integer. Key  |
|                  | The end-user associated with this property value. Foreign key to the ComplianceUser table. |
| PropertyValue    | Type: text (max 4000 characters)   |
|                  | The value of the property for the specified ComplianceUser.                                |
| CreationUser     | Type: text (max 128 characters). Nullable  |
|                  | The operator who created the record.   |
| CreationDate     | Type: datetime   |
|                  | The date the record was created.   |
| UpdatedUser      | Type: text (max 128 characters). Nullable  |
|                  | The operator who last updated the record.  |
| UpdatedDate      | Type: datetime. Nullable   |
|                  | The date the record was last updated.  |

# ComplianceUserTypeProperty Table

ComplianceUserTypeProperty defines extra custom properties for all end-users.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 146:
 Database columns for ComplianceUserTypeProperty table

| Database Column                  | Details   |
|----------------------------------|---|
| ComplianceUserType<br>PropertyID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the property.  |
| PropertyName                     | Type: text (max 256 characters). Key The name of the property.  |
| CustomPropertyDisplayX<br>MLID   | Type: integer. Nullable  Foreign key to a record in the CustomPropertyDisplayXML table, describing how to show the property on a property dialog. |

# ComputerChassisType Table

ComputerChassisType is a static table listing all possible computer chassis (case) types.

**Table 147:** Database columns for ComputerChassisType table

| Database Column | Details  |
|-----------------|--|
| ChassisTypeID   | Type: integer. Key. Generated ID   |
| Chassistypeid   | A unique identifier for each ComputerChassisType. Possible values and the corresponding default strings are: |
|                 | • 1 = Other  |
|                 | • 2 = Unknown  |
|                 | • 3 = Desktop  |
|                 | • 4 = Low Profile Desktop  |
|                 | • 5 = Pizza Box  |
|                 | • 6 = Mini Tower   |
|                 | • 7 = Tower  |
|                 | • 8 = Portable   |
|                 | • 9 = Laptop   |
|                 | • 10 = Notebook  |
|                 | • 11 = Other Hand Held   |
|                 | • 12 = Docking Station   |
|                 | • 13 = All in One  |
|                 | • 14 = Sub Notebook  |
|                 | • 15 = Space-Saving  |
|                 | • 16 = Lunch Box   |
|                 | • 17 = Main System Chassis   |
|                 | • 18 = Expansion Chassis   |
|                 | • 19 = Sub-Chassis   |
|                 | • 20 = Bus Expansion Chassis   |
|                 | • 21 = Peripheral Chassis  |
|                 | • 22 = Storage Chassis   |
|                 | • 23 = Rack Mount Chassis  |
|                 | • 24 = Sealed-Case PC.   |
|                 | • 25 = Smart Phone   |
|                 | • 26 = Tablet  |

| Database Column       | Details   |
|-----------------------|---|
| WMIChassisTypeID      | Type: integer. Nullable   |
|                       | The identifier for the chassis type identified in WMI.  |
| ResourceName          | Type: text (max 256 characters). Key  |
|                       | The unique name of the localizable resource string representing a computer role. Foreign key to the ComplianceResourceString table.   |
| DefaultValue          | Type: text (max 128 characters)   |
|                       | The text to display if the chassis type resource string has no translation.   |
| IncludeInLicenseRec   | Type: boolean   |
| SecondUseDefault      | Determines whether or not a second installation of an application on a computer of this chassis type (as well as on a primary computer assigned to the same end-user) may be counted as a legal second use under the Right of Second Use granted by some licenses. Currently, this field is used to group together chassis types that can be treated as "laptops" for this purpose. |
| SecondUseBitwiseValue | Type: integer   |
|                       | Reserved for future use. Do not edit.   |

#### ConsolidatedLicenseUser Table

This table stores the data specific to a consolidated license user.



**■ Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 148: Database columns for ConsolidatedLicenseUser table

| Database Column           | Details   |
|---------------------------|---|
| ConsolidatedLicenseUserID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the consolidated license user.   |
| LicenseUserID             | Type: integer Foreign key to the LicenseUser table.   |
| ConsolidatedGroupNumber   | <i>Type</i> : integer  The unique identifier showing which users are duplicates of one another.   |
| ConsolidatedName          | Type: text  The name of the consolidated user. If consolidated by rules engine, this column stores the name of the user with the lowest LicenseUserID |

| Database Column     | Details   |
|---------------------|---|
| ConsolidationTypeID | Type: integer Foreign key to the ConsolidationType table. |

# ConsolidationType Table

This table stores consolidation type.

**Table 149:** Database columns for ConsolidationType table

| Database Column     | Details  |
|---------------------|--|
| ConsolidationTypeID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the consolidation type.   |
| ResourceName        | <i>Type:</i> text (max 256 characters). Key. Nullable  A localizable resource string representing a consolidation type. Foreign key to the ComplianceResourceString table. |
| DefaultValue        | <i>Type:</i> text (max 100 characters)  The text to display if the consolidation type resource string has no translation.  |

#### **Contract Table**

The Contract table contains a list of all the contracts in the system.

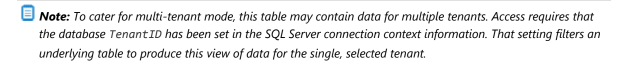


Table 150: Database columns for Contract table

| Database Column | Details  |
|-----------------|--|
| ContractID      | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the contract.       |
| ContractNo      | <i>Type:</i> text (max 60 characters)  The contract number assigned by the operator. |
| ContractName    | <i>Type</i> : text (max 100 characters)  A contract name assigned by the operator.   |

| Database Column  | Details  |
|------------------|--|
| ContractTypeID   | <i>Type</i> : integer. Key  Identifies the type of contract. Foreign key to the ContractType table.                                    |
| ContractStatusID | <i>Type</i> : integer  Identifies the status of the contract. Foreign key to the ContractStatus table.                                 |
| NeverExpires     | Type: boolean  If set to True, this contract never expires. If False, the contract expires at the date specified in the EndDate field. |
| StartDate        | <i>Type</i> : datetime. Nullable The start date of the contract.   |
| EndDate          | <i>Type:</i> datetime. Nullable The end date of the contract.  |
| PreExpiryDate    | Type: datetime. Nullable  The date at which a contract should be reviewed prior to its expiry date.                                    |
| RenewalDate      | Type: datetime. Nullable  The date at which a contract is due to be renewed.   |
| Price            | <i>Type</i> : currency. Nullable The price of the contract.  |
| PriceRateID      | <i>Type:</i> integer. Nullable  The currency rate to be applied to the above contract price. Foreign key to the CurrencyRate table.    |
| PeriodTypeID     | <i>Type:</i> integer. Nullable  The frequency with which the period payments are applicable. Foreign key to the PeriodType table.      |
| BuyoutCost       | <i>Type:</i> currency. Nullable  The buyout cost of the contract.  |
| BuyoutCostRateID | <i>Type</i> : integer. Nullable  The currency rate to be applied to the above buyout cost. Foreign key to the CurrencyRate table.      |
| ManagerID        | <i>Type</i> : integer. Key. Nullable  The person who manages the contract. Foreign key to the ComplianceUser table.                    |

| Database Column           | Details  |
|---------------------------|--|
| Comments                  | Type: text. Nullable   |
|                           | Comments recorded about the contract.  |
| PeriodicPayment           | Type: currency. Nullable   |
|                           | The price of periodic payments associated with this contract.  |
| PeriodicPaymentRateID     | Type: integer. Nullable  |
|                           | The currency rate to be applied to the periodic payments figure above. Foreign key to the CurrencyRate table.  |
| VendorID                  | Type: integer. Key. Nullable   |
|                           | The vendor with which the contract agreement has been made. Foreign key to the Vendor table.   |
| MasterContractID          | <i>Type:</i> integer. Key. Nullable  |
|                           | The contract that is the master of this contract. Foreign key to another contract in this Contract table.  |
| LocationID                | Type: text (max 128 characters). Key. Nullable   |
|                           | Any enterprise location associated with this contract. Foreign key to the GroupEx table.   |
| BusinessUnitID            | Type: text (max 128 characters). Key. Nullable   |
|                           | Any enterprise corporate unit associated with this contract. Foreign key to the GroupEx table.   |
| CostCenterID              | Type: text (max 128 characters). Key. Nullable   |
|                           | Any enterprise cost center associated with this contract. Foreign key to the GroupEx table.  |
| CategoryID                | Type: text (max 128 characters). Key. Nullable   |
|                           | Any category used in this enterprise that is associated with this contract. Foreign key to the GroupEx table.  |
| LicenseDowngradeEnabled   | Type: boolean  |
|                           | If this field is set to True, licenses can inherit downgrade rights from this contract. If False (the default), licenses cannot inherit downgrade rights.  |
| LicenseDowngradeToVersion | Type: boolean  |
|                           | If this field is set to True, any license inheriting downgrade rights from this contract can cover all previous releases (with the same edition) of the primary application. If False, licenses inheriting downgrade rights may not downgrade to earlier versions. |

| Database Column                       | Details  |
|---------------------------------------|--|
| LicenseDowngradeToEdition             | Type: boolean  If this field is set to True, any license inheriting downgrade rights from this contract can cover all lower editions of this version of the primary application. If False, licenses inheriting downgrade rights may not downgrade to lower editions.   |
| LicenseUpgradeEnabled                 | Type: boolean  If this field is set to True, licenses can inherit upgrade rights from this contract. If False (the default), licenses cannot inherit upgrade rights.   |
| LicenseUpgradeToVersion               | Type: boolean  If this field is set to True, any license inheriting upgrade rights from this contract can cover all later releases (with the same edition) of the primary application. If False, licenses inheriting upgrade rights may not upgrade to later versions.   |
| LicenseUpgradeUntil<br>ContractExpiry | Type: boolean  If this field is set to True, any license inheriting upgrade rights from this contract can cover all later releases (with the same edition) of the primary application, as long as they were released before the expiry date (EndDate) of the contract. If False, licenses inheriting upgrade rights do not take the application release date into consideration. |
| GrantSecondUseToLicense               | Type: boolean  If this field is set to True, licenses can inherit the right of second use from this contract. If False (the default), licenses cannot inherit the right of second use.   |
| SecondUsageWorkLaptop                 | Type: boolean  If this field is set to True, any license inheriting from this contract will confer the right of second use on a work laptop. If False, licenses inheriting from this contract will not confer the right of second use.   |
| SecondUsageAtHome                     | Type: boolean  If this field is set to True, any license inheriting from this contract will confer the right of second use on a home computer, for the same end-user as the primary end-user of the license entitlement consumed at work. If False, licenses inheriting from this contract will not confer the right of second use on a home computer.                           |
| GrantVirtualInstallsTo<br>License     | Type: boolean  If this field is set to True, licenses can inherit the virtual machine licensing rights from this contract. If False (the default), licenses cannot inherit virtual machine licensing rights.   |

| Database Column                        | Details  |
|--|--|
| CoverInstallsOnVirtual                 | <i>Type:</i> boolean   |
| Machines                               | If this field is set to True, any license inheriting virtual machine rights from this contract may be used to account for installations on virtual machines. If False, licenses inheriting virtual machine rights may only account for installations on physical machines.   |
| LimitNumberOfVirtual                   | Type: boolean  |
| Installs                               | If this field is set to True, there is a limit to the number of virtual machine installations that may be covered by any license inheriting virtual machine rights from this contract. If this field is False, one license entitlement may cover any use on virtual machines (typically within one host computer).               |
| NumberOfAllowedVirtual                 | Type: integer. Nullable  |
| Installs                               | If this contracts confers the right for an inheriting license to cover installations on virtual machines, this field specifies how many installations per host are allowed before an additional license entitlement (or point) is consumed.  |
| LimitVirtualInstalls                   | Type: boolean  |
| IncludesHost                           | If this field is True, the host operating system installations are included in<br>the overall count of operating systems on the host when there is a limit on<br>the number of allowed virtual installs for each license. If False, the host<br>operating system is not considered when determining virtual install limits.      |
| UseHostProcessor                       | Type: boolean  |
| Information                            | If virtual installs are allowed, this field controls whether host information is used by an inheriting license when calculating the license points consumed.   |
| GrantLimitPointsToLicense              | Type: boolean  If this field is set to True, licenses can inherit the right of multiple use from this contract. If False (the default), licenses cannot inherit the right of multiple use.   |
| LimitNumberOf                          | Type: boolean  |
| ApplicationsEach<br>LicensePointCovers | If this field is set to True, there is a limit, for any inheriting license, to the number of application installations allowed per license entitlement (or point). If this bit is False (the default), an inheriting license entitles you to any number of installations of software linked to this license on the one computer. |
| NumberOfApplication                    | Type: integer. Nullable  |
| InstallsAllowedPer<br>LicensePoint     | Where the previous field is set to True, this column defines the limited number of application installations allowed per entitlement (or point).   |

| Database Column                               | Details  |
|---|--|
| LimitNumberOfComputers                        | Type: boolean  |
| UserLicenseCanBe<br>InstalledOn               | If this field is set to True, there is a limit, for an inheriting user-based license, to the number of computers that an end-user can use per entitlement (or point) consumed. If this field is False (the default), a single end-user is entitled to install related software for his/her own use on any number of computers. |
| NumberOfComputers AllowedPerUserLicense Point | Type: integer. Nullable  Where the previous field is set to True, this column defines the limited number of application installations an end-user is allowed per entitlement (or point).   |
| InitialPlatformQuantity                       | Type: integer. Nullable  |
| -   | The number of desktops covered by the Microsoft Enterprise Agreement platform license at the start of the agreement.   |
| PurchaseProgramID                             | Type: integer. Nullable  |
|   | Identifies the purchase program of contract. Foreign key to the PurchaseProgram table.   |
| MSSelectApplication                           | Type: integer. Nullable  |
| LevelID                                       | Identifies the Microsoft Select level for applications. Foreign key to the MSSelectLevel table.  |
| MSSelectSystemLevelID                         | Type: integer. Nullable  |
|   | Identifies the Microsoft Select level for systems. Foreign key to the MSSelectLevel table.   |
| MSSelectServerLevelID                         | Type: integer. Nullable  |
|   | Identifies the Microsoft Select level for servers. Foreign key to the MSSelectLevel table.   |
| CreationUser                                  | Type: text (max 128 characters). Nullable  |
|   | The operator who created the record.   |
| CreationDate                                  | Type: datetime   |
|   | The date the record was created.   |
| UpdatedUser                                   | Type: text (max 128 characters). Nullable  |
|   | The operator who last updated the record.  |
| UpdatedDate                                   | Type: datetime. Nullable   |
|   | The date the record was last updated.  |
| TotalValue                                    | Type: currency. Nullable   |
|   | The total value of the contract.   |

| Database Column           | Details   |
|---------------------------|---|
| TotalValueRateID          | Type: integer. Nullable   |
|                           | The rate for the total value. Foreign key to the CurrencyRate table.  |
| MonthlyValue              | Type: currency. Nullable  |
|                           | The cost of the contract per month.   |
| MonthlyValueRateID        | Type: integer. Nullable   |
|                           | The rate for the monthly cost. Foreign key to the CurrencyRate table.   |
| ProjectID                 | Type: integer. Key. Nullable  |
|                           | A project for the Contract. Foreign key to the Project table.   |
| SecurityTypeID            | Type: integer. Nullable   |
|                           | The type of security to use when determining which operators have access  |
|                           | to the contract. Foreign key to the SecurityType table.   |
| PreviousContractID        | Type: integer. Key. Nullable  |
|                           | A link to a contract that this contract has replaced. Foreign key to the Contract table.  |
| ContractStateID           | Type: integer. Nullable   |
|                           | The state of the contract. Foreign key to the ContractState table.  |
| LastRenewedDate           | Type: datetime. Nullable  |
|                           | The date when the contract was last renewed.  |
| LicenseConsumptionEnabled | Type: boolean   |
|                           | If this field is set to True, licenses can inherit consumption rules from this  |
|                           | contract. If False (the default), licenses cannot inherit consumption rules.  |
| LicenseMobilityEnabled    | Type: boolean   |
|                           | If this field is set to True, licenses can inherit mobility rights from this contract. If False (the default), licenses cannot inherit mobility rights.         |
|                           |   |
| ProcessorLimitsEnabled    | Type: boolean   |
|                           | If this field is set to True, licenses can inherit rights related to processor limits from this contract. If False (the default), licenses cannot inherit rigts |
|                           | related to processor limits.  |
|                           |   |

## ContractNote Table

ContractNote stores a list of notes attached to a contract.

Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 151: Database columns for ContractNote table

| Database Column  | Details   |
|------------------|---|
| ContractNoteID   | <i>Type</i> : integer. Key. Generated ID  |
|                  | A unique identifier for the contract note.  |
| ContractID       | <i>Type</i> : integer. Key  |
|                  | The contract that the note is for. Foreign key to the Contract table.                 |
| ShortDescription | Type: text (max 100 characters)   |
|                  | In the user interface, this maps to the contract reference to which the note relates. |
| LongDescription  | Type: text. Nullable  |
|                  | The content of the note.  |
| CreationUser     | Type: text (max 128 characters)   |
|                  | The operator who created the note.  |
| CreationDate     | <i>Type</i> : datetime  |
|                  | The date of creation of the note.   |
| UpdatedUser      | Type: text (max 128 characters)   |
|                  | The operator who last updated the note.   |
| UpdatedDate      | Type: datetime  |
|                  | The date of the last update to the note.  |

#### ContractNotification Table

ContractNotification lists the notifications that need to be sent for a contract.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 152: Database columns for ContractNotification table

| Database Column        | Details  |
|------------------------|--|
| ContractNotificationID | Type: integer. Key. Generated ID                   |
|                        | A unique identifier for the contract notification. |

| Database Column      | Details  |
|----------------------|--|
| ContractID           | <i>Type:</i> integer. Key  |
|                      | The contract this record is associated with. Foreign key to the Contract   |
|                      | table.   |
| NotificationInterval | Type: integer  |
|                      | Defines how long before the contract notification is sent.   |
| NotificationInterval | <i>Type:</i> integer   |
| TypeID               | Defines the interval type used to work out how long before a contract  |
|                      | notification is sent. Foreign key to the IntervalType table.   |
| NotificationTypeID   | <i>Type:</i> integer. Key  |
|                      | Defines the type of notification (contract renewal or contract expiry). Foreign key to the NotificationType table. |

### ContractNotificationResponsibility Table

ContractNotificationResponsibility keeps track of which responsibility groups need to be notified for contract expiry or renewals.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 153:** Database columns for ContractNotificationResponsibility table

| Database Column      | Details  |
|----------------------|--|
| ContractNotification | Type: integer. Key. Generated ID   |
| ResponsibilityID     | Unique identifier for contract notification responsibility groups.   |
| ContractID           | <i>Type</i> : integer. Key   |
|                      | The contract generating notifications. Foreign key to the Contract table.  |
| ResponsibilityTypeID | <i>Type</i> : integer. Key   |
|                      | The responsibility type of the end-users receiving notifications about the   |
|                      | contract. Foreign key to the ResponsibilityType table.   |
| NotificationTypeID   | <i>Type</i> : integer. Key   |
|                      | The type of notification (renewal or expiry) that these responsibility groups should receive notifications for. Foreign key to the NotificationType table. |

#### ContractProperty Table

ContractProperty defines extra custom properties for contracts of a specified type.

🗵 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 154: Database columns for ContractProperty table

| Database Column        | Details  |
|------------------------|--|
| ContractPropertyID     | <i>Type</i> : integer. Key. Generated ID   |
|                        | Unique identifier for a contract property.   |
| ContractTypeID         | Type: integer. Key   |
|                        | The type of contract to which this property may apply. Foreign key to the ContractType table.                                  |
| PropertyName           | Type: text (max 256 characters). Key   |
|                        | The name of the custom property. A unique identifier for a resource string. Foreign key to the ComplianceResourceString table. |
| CustomPropertyDisplayX | Type: integer. Nullable  |
| MLID                   | Reference to a record in the CustomPropertyDisplayXML table, describing how to show the property on a property dialog.         |

#### ContractPropertyValue Table

For each contract, ContractPropertyValue stores the values for the custom properties defined in ContractProperty.



🗵 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 155: Database columns for ContractPropertyValue table

| Database Column         | Details  |
|-------------------------|--|
| ContractPropertyValueID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a property value. |

| Database Column    | Details   |
|--------------------|---|
| ContractID         | <i>Type:</i> integer. Key   |
|                    | The individual contract to which this value applies. Foreign key to the Contract table.   |
| ContractPropertyID | <i>Type</i> : integer. Key  |
|                    | The property that contains this value. The contract should have the same type as the type associated with this property. Foreign key to the ContractProperty table. |
| PropertyValue      | Type: text (max 4000 characters)  |
|                    | The property value.   |
| CreationUser       | Type: text (max 128 characters). Nullable   |
|                    | The operator who created the record.  |
| CreationDate       | Type: datetime  |
|                    | The date the record was created.  |
| UpdatedUser        | Type: text (max 128 characters). Nullable   |
|                    | The operator who last updated the record.   |
| UpdatedDate        | Type: datetime. Nullable  |
|                    | The date the record was last updated.   |

## ContractScopingData Table

ContractScoping links contracts to the enterprise groups to which they apply. Exactly one of GroupExID and CategoryID must be non-NULL.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 156:** Database columns for ContractScopingData table

| Database Column | Details  |
|-----------------|--|
| ContractID      | <i>Type</i> : integer. Key  The contract the scoping applies to. Foreign key to the Contract table.  |
| GroupExID       | <i>Type:</i> text (max 128 characters). Key. Nullable  The enterprise group that the scoping applies to. Foreign key to the GroupEx table. |

| Database Column | Details  |
|-----------------|--|
| CategoryID      | Type: text (max 128 characters). Key. Nullable                               |
|                 | The category that the scoping applies to. Foreign key to the Category table. |

## ContractSecurityUser Table

ContractSecurityUser stores a list of permissions granted to an operator for a contract with Restricted security.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 157: Database columns for ContractSecurityUser table

| Database Column      | Details   |
|----------------------|---|
| ContractID           | <i>Type</i> : integer. Key The contract with Restricted security. Foreign key to the Contract table.                    |
| ActionClassID        | <i>Type</i> : integer. Key  The type of permission being granted to the operator. Foreign key to the ActionClass table. |
| ComplianceOperatorID | Type: integer. Key  The operator that the permission is granted to. Foreign key to the ComplianceOperator table.        |

#### ContractState Table

ContractState holds the different states a contract can be in.

 Table 158: Database columns for ContractState table

| Database Column | Details  |
|-----------------|--|
| ContractStateID | Type: integer. Key. Generated ID  A unique identifier for each ContractState. Possible values and the corresponding default strings are: |
|                 | • 1 = Draft  |
|                 | • 2 = Suspended  |
|                 | • 3 = Active   |
|                 | • 4 = Archived   |
|                 | • 5 = Cancelled  |
|                 | • 6 = Expired  |
|                 | • 7 = Completed.   |
| ResourceName    | Type: text (max 256 characters). Key   |
|                 | The unique name of the localizable resource string representing a contract state. Foreign key to the ComplianceResourceString table.     |
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the state resource string has no translation.   |

#### ContractStatus Table

ContractStatus is a static table listing all contract status values in the system.

 Table 159: Database columns for ContractStatus table

| Database Column  | Details   |
|------------------|---|
| ContractStatusID | Type: integer. Key. Generated ID  |
|                  | A unique identifier for each ContractStatus. Possible values and the corresponding default strings are:                               |
|                  | • 1 = Active  |
|                  | • 2 = Archived  |
|                  | • 3 = Draft   |
|                  | • 4 = Suspended   |
|                  | • 5 = Cancelled   |
|                  | • 6 = Expired   |
|                  | • 7 = Completed.  |
| ResourceName     | Type: text (max 256 characters). Key  |
|                  | The unique name of the localizable resource string representing a contract status. Foreign key to the ComplianceResourceString table. |
| DefaultValue     | Type: text (max 100 characters)   |
|                  | The text to display if the status resource string has no translation.   |

## ContractType Table

ContractType is a static table listing all contract types in the system.

**Table 160:** Database columns for ContractType table

| Database Column          | Details  |
|--------------------------|--|
| ContractTypeID           | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each ContractType. Possible values and the corresponding default strings are: |
|                          | • 1 = General  |
|                          | • 2 = Lease  |
|                          | • 3 = Hardware Maintenance and Support   |
|                          | • 4 = Software License   |
|                          | • 5 = Software Maintenance and Support   |
|                          | • 6 = Blanket purchase   |
|                          | • 7 = Consulting services  |
|                          | • 8 = Insurance  |
|                          | • 9 = Rent   |
|                          | • 10 = Subscription  |
|                          | • 11 = Microsoft Business and Services Agreement   |
|                          | • 12 = Microsoft Select License Agreement  |
|                          | • 13 = Microsoft Select Plus Agreement   |
|                          | • 14 = Microsoft Select License Enrollment   |
|                          | • 15 = Microsoft Select Plus Affiliate   |
|                          | • 16 = Microsoft Enterprise Agreement  |
|                          | • 17 = Microsoft Enterprise Subscription Agreement.  |
| ContractTypeResourceName | Type: text (max 256 characters). Key   |
|                          | The unique name of the localizable resource string representing a contract type. Foreign key to the ComplianceResourceString table.            |
| ContractTypeDefaultValue | Type: text (max 100 characters)  |
|                          | The text to display if the type resource string has no translation.  |
| XMLFile                  | Type: text. Nullable   |
|                          | The layout of the property dialog for this type of computer, stored in XML format.   |

| Database Column   | Details   |
|-------------------|---|
| PathResourceName  | Type: text (max 256 characters)   |
|                   | The unique name of the localizable resource string representing the parent contract type under which this contract type should be displayed. Foreign key to the ComplianceResourceString table. |
| PathDefaultValue  | Type: text (max 256 characters)   |
|                   | The default parent contract type text to display if the resource string has no translation.   |
| PurchaseProgramID | Type: integer. Nullable   |
|                   | The default purchase program for this contract type.  |
| CanCreate         | Type: boolean   |
|                   | Whether the end-user can manually create contracts of this type.  |

## ContractUseRight Table

ContractUseRight contains licensing rules most of which can be set by PURL.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 161:** Database columns for ContractUseRight table

| Database Column       | Details   |
|-----------------------|---|
| ContractUseRightID    | <i>Type</i> : integer. Key. Generated ID  |
|                       | A unique identifier   |
| ContractID            | <i>Type</i> : integer. Key  |
|                       | A unique identifier for a contract.   |
| ReassignmentTimeLimit | Type: boolean   |
| AppliesDevice         | If 1 then the license cannot be reassigned for some period of time (example is Microsoft 90 day rule) |
| ReassignmentTimeLimit | <i>Type</i> : boolean   |
| AppliesUser           | If 1 then the license cannot be reassigned for some period of time (example is Microsoft 90 day rule) |
| ReassignmentTimeLimit | <i>Type</i> : integer. Nullable   |
| Device                | The period (in days) within which the license cannot be reassigned                                    |

| Database Column           | Details  |
|---------------------------|--|
| ReassignmentTimeLimitUser | Type: integer. Nullable  |
|                           | The period (in days) within which the license cannot be reassigned   |
| LicenseMobilityApplies    | Type: boolean  |
|                           | 1 if eligible for bringing your own license to cloud environment   |
| NumberOfOSEPerLicense     | Type: integer. Nullable  |
|                           | Number of OSE per license  |
| NumberOfProcessorsPerOSE  | Type: integer. Nullable  |
|                           | Number of processors per OSE   |
| TotalNumberOfCoresPerV    | Type: integer. Nullable  |
| MPerLicense               | Total number of cores per VM per license   |
| NumberOfCoresPerSocket    | Type: integer. Nullable  |
|                           | Number of cores per socket   |
| ThirdPartyAccessAllowed   | Type: boolean  |
|                           | Access to applications is allowed to third party users. This field is defaulted to True  |
| AllowExternalRoamingUse   | Type: boolean. Nullable  |
|                           | Set this field to True if license allows external roaming use. This field is   |
|                           | defaulted to False. This is applicable for both device and user licenses and   |
|                           | is related to virtual application access. If 1, this license will consume 1  |
|                           | entitlement per each user. If 0, this license will consume 1 license per each user device. And, if NULL, ignore virtual application access. This can be used |
|                           | in conjunction with VirtualApplicationAccessMaximumUsagePeriod.  |
| MeasurementDate           | Type: datetime. Nullable   |
|                           | The date of the license measurment.  |
| ConsumptionUnit           | Type: text. Nullable   |
|                           | Unit description to describe the consumption amount.   |
| TargetOperatingSystem     | Type: integer  |
| TypeID                    | Type of Operating Systems to target  |
| VirtualApplication        | Type: integer. Nullable  |
| AccessMaximumUsage        | This is a rule for virtual application access. This is used in conjunction with  |
| PeriodDevice              | the AllowExternalRoamingUse. For Device licenses, a license will consume 1 entitlement per each user device when used in period specified here.              |

| Database Column  | Details   |
|--|---|
| VirtualApplication<br>AccessMaximumUsage<br>PeriodUser | Type: integer. Nullable  This is a rule for virtual application access. This is used in conjunction with the AllowExternalRoamingUse. For user licenses, if 1, this license will consume only when used in period specified here.                                 |
| AlwaysInstalled  | Type: boolean  If this field is True, this license is considered in to be used whenever it is allocated. If False, software usage is considered separately, and allocation merely defines the corporation's modelling of who is expected to consume entitlements. |
| MinimumNumberOf<br>LicensesPerVM                       | Type: integer  When licensing a Virtual Hardware System with a MSServerCore license (LicenseTypeID = 33), consume license entitlements as though the virtual machine had at least this number of virtual threads.   |
| AllowIBMPVUSubCapacity<br>FromNonILMT                  | Type: boolean  If the license does not use host processor information (not full capacity), set this field to True to allow non-ILMT sub-capacity PVU consumption calculations to be used.   |
| NumberOfAllowed<br>ProcessorsPerHost                   | Type: integer. Nullable  This field specifies how many processors per host are allowed before an additional license entitlement (or point) is consumed. Null provides the default of 1. Zero provides unlimited.  |
| MinimumNumberOfProcessors                              | Type: integer  The minimum number of processors that this license is for. This field is only used where the SoftwareLicenseType is MSServerProcessor (LicenseTypeID = 22).  |

# ContractUseRightIBM Table

ContractUseRightIBM contains IBM licensing rules most of which can be set by PURL.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 162:** Database columns for ContractUseRightIBM table

| Database Column       | Details   |
|-----------------------|---|
| ContractUseRightIBMID | <i>Type:</i> integer. Key. Generated ID  A unique identifier  |
| ContractID            | <i>Type:</i> integer. Key A unique identifier for a contract. |
| PVULimitApplies       | <i>Type:</i> boolean If 1 then PVU limits apply               |
| PVULimit              | <i>Type:</i> integer. Nullable PVU limit                      |

#### ContractVendor Table

ContractVendor stores the links between vendors and contracts.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 163:** Database columns for ContractVendor table

| Database Column  | Details   |
|------------------|---|
| ContractVendorID | <i>Type:</i> integer. Key. Generated ID                                       |
|                  | A unique identifier for the link.   |
| ContractID       | <i>Type:</i> integer. Key   |
|                  | The contract that the vendor is linked to. Foreign key to the Contract table. |
| VendorID         | <i>Type:</i> integer. Key. Nullable   |
|                  | The vendor that the contract is linked to. Foreign key to the Vendor table.   |
| ThirdParty       | <i>Type</i> : boolean   |
|                  | Set this field to True if this vendor is third-party.                         |

### CurrencyRate Table

CurrencyRate stores the exchange rates assigned to any currency.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 164: Database columns for CurrencyRate table

| Database Column | Details  |
|-----------------|--|
| CurrencyRateID  | <i>Type:</i> integer. Key. Generated ID                                  |
|                 | Unique identifier for each record.                                       |
| SnapshotID      | <i>Type:</i> integer. Key  |
|                 | Snapshot associated with this exchange rate. Foreign key to the          |
|                 | CurrencyRateSnapshot table.  |
| CurrencyID      | <i>Type</i> : integer. Key   |
|                 | Currency associated with this exchange rate. Foreign key to the Currency |
|                 | table.   |
| Rate            | <i>Type</i> : decimal  |
|                 | Exchange rate assigned to the currency for the selected snapshot.        |
| UpdatedUser     | Type: text (max 256 characters). Nullable                                |
|                 | Operator who last modified the record.                                   |
| UpdatedDate     | <i>Type</i> : datetime. Nullable   |
|                 | Date that the record was last modified.                                  |

### CurrencyRateSnapshot Table

Each record in CurrencyRateSnapshot represents a single currency snapshot.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 165:
 Database columns for CurrencyRateSnapshot table

| Database Column        | Details   |
|------------------------|---|
| CurrencyRateSnapshotID | Type: integer. Key. Generated ID Unique identifier for this record. |
| SnapshotName           | Type: text (max 256 characters)  Name of the currency snapshot.     |

| Details   |
|---|
| Type: text (max 64 characters). Nullable  |
| The resource string containing the name of the snapshot to display on the user interface. |
| Type: datetime. Nullable  |
| Start date of the currency snapshot.  |
| Type: integer. Nullable   |
| Reference currency used for this snapshot. Foreign key to the Currency                    |
| table.  |
| Type: boolean. Key  |
| Set to True if this is the default standard rate snapshot, which is created for           |
| each FNMP installation.   |
| Type: text (max 256 characters). Nullable   |
| Operator who last modified this record.   |
| Type: datetime. Nullable  |
| Date this record was last modified.   |
|   |

## CustomPropertyDisplayXML Table

CustomPropertyDisplayXML stores XML snippets with layout information for custom properties. The XML snippets in this table will be inserted into the default XML layout for the appropriate property dialog. Storing snippets in this table, rather than manually updating the default XML layout, ensures that custom properties will continue to be applied even after upgrading the product (since during a product upgrade, we typically overwrite all property display XML layout with the new defaults for that version of the product).

**Table 166:** Database columns for CustomPropertyDisplayXML table

| Database Column                | Details  |
|--------------------------------|--|
| CustomPropertyDisplayX<br>MLID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for this XML snippet.                   |
| XMLSnippet                     | <i>Type:</i> text  An XML snippet that describes how to show this property in the properties dialog. |
| InsertXPath                    | Type: text  XPath which selects an XML node where the snippet will be inserted.                      |

| Database Column | Details   |
|-----------------|---|
| XMLInsertTypeID | <i>Type</i> : integer  How to insert this property at the selected XPath node. Foreign key to the XMLInsertType table.  |
| InsertOrder     | Type: integer  The order in which to insert the XML snippet for this property into the XML layout file. If this value is higher than another, it will be inserted after it.  Useful when the XML snippet for this property is to be inserted inside another - for instance, if a property creates a tab or group. |

## DisplayXML Table

The static DisplayXML table stores the default XML code representing the property dialog layout for non-type-specific objects such as purchase orders, vendors and evidence. The XML files for type-specific entities (such as assets) are stored in the static type tables (such as AssetType) for those objects.

**Table 167:** Database columns for DisplayXML table

| Database Column          | Details  |
|--------------------------|--|
| Database Column  XMLType | Details  Type: text (max 30 characters). Key A unique identifier for the type of object associated with the XML. Possible values are:  • Contract (not in use any longer - the contract XML files are now stored in ContractType)  • Vendor  • Vendor  • VendorContact  • PurchaseOrder  • PurchaseOrderDetail  • SoftwareTitle  • FileEvidence  • InstallerEvidence |
|                          | <ul><li>TermAndCondition</li><li>Operator</li><li>LicensePointsRuleSet.</li></ul>  |

| Database Column | Details  |
|-----------------|--|
| XMLFile         | Type: text. Nullable   |
|                 | The layout of the property dialog for this type of entity, stored in XML format. |

#### **Document Table**

The Document table stores details of documents or files relating to assets, contracts, purchase orders, licenses and terms and conditions.



**□ Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 168:** Database columns for Document table

| Database Column     | Details  |
|---------------------|--|
| DocumentID          | <i>Type</i> : integer. Key. Generated ID   |
|                     | A unique identifier for the document.  |
| DocumentTypeID      | <i>Type</i> : integer  |
|                     | The way that the document is stored and referenced. Foreign key to the DocumentType table.   |
| DocumentName        | Type: text (max 500 characters)  |
|                     | The name of the document.  |
| DocumentFile        | <i>Type</i> : image. Nullable  |
|                     | The binary data for the document (if it is stored in the FlexNet Manager Suite database).  |
| OpenWith            | Type: text (max 500 characters). Nullable  |
|                     | The program to attempt to open the document with.  |
| DocumentDescription | Type: text (max 3000 characters)   |
|                     | A description of the document.   |
| PhysicalLocation    | Type: text (max 500 characters). Nullable  |
|                     | Physical location of a (possibly hard) copy of this document. NOTE: for compatibility with the FlexNet Manager Suite console, when the document type is 3 (Reference), the DocumentName column should be used instead, and this field set to null. |
| DocumentSize        | Type: integer. Nullable  |
|                     | Document size in bytes.  |

| Database Column       | Details   |
|-----------------------|---|
| ContentType           | Type: text (max 256 characters). Nullable   |
|                       | The MIME-type of the document file.   |
| AssetID               | <i>Type</i> : integer. Key. Nullable  |
|                       | The asset to which this document may be linked. Foreign key to the Asset table.   |
| PurchaseOrderID       | <i>Type</i> : integer. Key. Nullable  |
|                       | The purchase order to which the document may be linked. Foreign key to the PurchaseOrder table.                           |
| PurchaseOrderDetailID | <i>Type</i> : integer. Key. Nullable  |
|                       | The purchase order detail (or PO line) to which the document may be linked. Foreign key to the PurchaseOrderDetail table. |
| ContractID            | <i>Type</i> : integer. Key. Nullable  |
|                       | The contract to which the document may be linked. Foreign key to the Contract table.                                      |
| SoftwareLicenseID     | Type: integer. Nullable   |
|                       | The license to which the document may be linked. Foreign key to the SoftwareLicense table.                                |
| ComplianceUserID      | Type: integer. Key. Nullable  |
|                       | The end-user to which the document may be linked. Foreign key to the ComplianceUser table.                                |
| AttachDate            | Type: datetime  |
|                       | The date and time this document was linked.   |
| UserName              | Type: text (max 256 characters)   |
|                       | Operator who created the link between this document and the other object.   |
| DocumentNoteID        | <i>Type</i> : integer. Key. Nullable  |
|                       | The note to which this document may be linked. Foreign key to the DocumentNote table.                                     |
| ContractNoteID        | Type: integer. Key. Nullable  |
|                       | The contract note to which this document may be linked. Foreign key to the ContractNote table.                            |
| TermAndConditionID    | Type: integer. Key. Nullable  |
|                       | The term/condition to which this document may be linked. Foreign key to the TermAndCondition table.                       |

| Database Column | Details  |
|-----------------|--|
| SecurityTypeID  | <i>Type</i> : integer. Key. Nullable  Security type for this document (role-based or individual access). Foreign key to the SecurityType table.    |
| FileType        | <i>Type</i> : text (max 20 characters). Nullable  The type of the file that has been uploaded, if any. This is used to provide full-text indexing. |

## **DocumentHistory Table**

The DocumentHistory table stores history of documents or files relating to assets, contracts, purchase orders, licenses, and terms and conditions.



📃 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

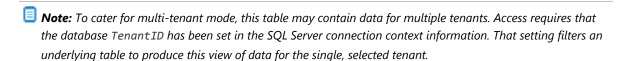
**Table 169:** Database columns for DocumentHistory table

| Database Column     | Details  |
|---------------------|--|
| DocumentHistoryID   | <i>Type</i> : integer. Key. Generated ID                                 |
|                     | A unique identifier for the document history.                            |
| DocumentID          | <i>Type</i> : integer. Key   |
|                     | The corresponding document. Foreign key to the Document table.           |
| DocumentTypeID      | Type: integer  |
|                     | The way that the document is stored and referenced. Foreign key to the   |
|                     | DocumentType table.  |
| DocumentName        | Type: text (max 500 characters)  |
|                     | The name of the document.  |
| DocumentFile        | Type: image. Nullable  |
|                     | The binary data for the document (if it is stored in the FlexNet Manager |
|                     | Suite database).   |
| OpenWith            | Type: text (max 500 characters). Nullable                                |
|                     | The program to attempt to open the document with.                        |
| DocumentDescription | Type: text (max 3000 characters)   |
|                     | A description of the document.   |

| Database Column  | Details   |
|------------------|---|
| PhysicalLocation | Type: text (max 500 characters). Nullable  Physical location of a (possibly hard) copy of this document. NOTE: for compatibility with the FlexNet Manager Suite console, when the document type is 3 (Reference), the DocumentName column should be used instead, and this field set to null. |
| DocumentSize     | <i>Type:</i> integer. Nullable Document size in bytes.  |
| ContentType      | <i>Type:</i> text (max 256 characters). Nullable The MIME-type of the document file.  |
| UserName         | Type: text (max 256 characters)  Operator who created the link between this document and the other object.  |
| AttachDate       | Type: datetime  The date and time this document was linked to the other object.   |
| FileType         | Type: text (max 20 characters). Nullable  The type of the file that has been uploaded, if any. This is used to provide full-text indexing.  |

#### **DocumentNote Table**

DocumentNote stores a list of notes attached to a document. The document itself is attached to a contract.



**Table 170:** Database columns for DocumentNote table

| Database Column  | Details  |
|------------------|--|
| DocumentNoteID   | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the document note.                                    |
| DocumentID       | <i>Type</i> : integer  The document that the note is for. Foreign key to the Document table.                           |
| ShortDescription | Type: text (max 100 characters)  In the user interface, this maps to the document reference to which the note relates. |

| Database Column | Details                                  |
|-----------------|--|
| LongDescription | Type: text. Nullable                     |
|                 | The content of the note.                 |
| CreationUser    | Type: text (max 128 characters)          |
|                 | The operator who created the note.       |
| CreationDate    | Type: datetime                           |
|                 | The date of creation of the note.        |
| UpdatedUser     | Type: text (max 128 characters)          |
|                 | The operator who last updated the note.  |
| UpdatedDate     | Type: datetime                           |
|                 | The date of the last update to the note. |

## DocumentType Table

DocumentType is a static value listing the alternative ways that a document can be saved in the database.

**Table 171:** Database columns for DocumentType table

| Database Column | Details  |
|-----------------|--|
| DocumentTypeID  | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each DocumentType. Possible values and the corresponding default strings are:</li> <li>1 = Document upload</li> <li>2 = File location</li> <li>3 = Physical location</li> <li>4 = URL.</li> </ul> |
| ResourceName    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a document type. Foreign key to the ComplianceResourceString table.  |
| DefaultValue    | <i>Type:</i> text (max 100 characters)  The text to display if the type resource string has no translation.  |

#### **Event Table**

The Event table stores errors and events processed by the beacon, devices, rules etc.

🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 172: Database columns for Event table

| Database Column | Details   |
|-----------------|---|
| EventID         | Type: integer. Key. Generated ID                |
|                 | Synthetic key for this table.                   |
| ActivityID      | <i>Type:</i> integer. Key                       |
|                 | Foreign key to the Activity table.              |
| EventUID        | Type: unique identifier. Key                    |
|                 | UID to uniquely identify the event.             |
| EventTypeID     | <i>Type:</i> integer. Key                       |
|                 | Foreign key to the EventType table.             |
| CreationDate    | Type: datetime                                  |
|                 | Date and time (UTC) when the Event was created. |
| SessionUID      | Type: unique identifier. Key. Nullable          |
|                 | UID to uniquely identify the the session.       |

## **EventLogCategory Table**

The EventLogCategory table holds the different categories of events created by the system.

 Table 173: Database columns for EventLogCategory table

| Database Column    | Details  |
|--------------------|--|
| EventLogCategoryID | <i>Type</i> : integer. Key. Generated ID   |
|                    | A unique identifier for each EventLogCategory. Possible values and the corresponding default strings are:                            |
|                    | • 1 = Email Notification.  |
| ResourceName       | <i>Type</i> : text (max 256 characters). Key   |
|                    | The unique name of the localizable resource string representing a event category. Foreign key to the ComplianceResourceString table. |
| DefaultValue       | Type: text (max 100 characters)  |
|                    | A description of the event category.   |

## **EventLogDetail Table**

The EventLogDetail table holds details of the events created by the system.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 174: Database columns for EventLogDetail table

| Database Column        | Details   |
|------------------------|---|
| EventLogDetailID       | Type: integer. Key. Generated ID  |
|                        | A unique identifier for an event detail.  |
| EventLogSummaryID      | Type: integer. Key  |
|                        | The unique identifier for an event. Foreign key to the EventLogSummary                                  |
|                        | table.  |
| EventLogLevelID        | Type: integer. Key  |
|                        | The level of event. Foreign key to the EventLogLevel table.   |
| MessageTime            | Type: datetime. Key   |
|                        | The time that the event was raised.   |
| Message                | Type: text (max 256 characters)   |
|                        | The brief event message.  |
| Details                | Type: text. Nullable  |
|                        | The full event message.   |
| ParentEventLogDetailID | Type: integer. Key. Nullable  |
|                        | The parent event log detail. Foreign key to another event log detail in this same EventLogDetail table. |

## **EventLogLevel Table**

The EventLogLevel table holds the different levels of events created by the system.

**Table 175:** Database columns for EventLogLevel table

| Database Column | Details   |
|-----------------|---|
| EventLogLevelID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each EventLogLeve1. Possible values and the corresponding default strings are:</li> <li>1 = Information</li> </ul> |
|                 | <ul> <li>2 = Warning</li> <li>3 = Error.</li> </ul>   |
|                 | <ul><li>4 = Performance.</li></ul>  |
| ResourceName    | Type: text (max 256 characters). Key  |
|                 | The unique name of the localizable resource string representing an event level. Foreign key to the ComplianceResourceString table.  |
| DefaultValue    | Type: text (max 100 characters)   |
|                 | A description of the event level.   |

# **EventLogStatus Table**

The EventLogStatus table holds the different statuses of events created by the system.

**Table 176:** Database columns for EventLogStatus table

| Database Column  | Details  |
|------------------|--|
| EventLogStatusID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each EventLogStatus. Possible values and the corresponding default strings are:</li> <li>1 = In Progress</li> <li>2 = Success</li> <li>3 = Failed.</li> </ul> |
| ResourceName     | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an event status. Foreign key to the ComplianceResourceString table.  |
| DefaultValue     | Type: text (max 100 characters) A description of the event status.   |

### **EventLogSummary Table**

The EventLogSummary table holds the top level summary of events created by the system.

**Table 177:** Database columns for EventLogSummary table

| Database Column    | Details   |
|--------------------|---|
| EventLogSummaryID  | <i>Type</i> : integer. Key. Generated ID                          |
|                    | A unique identifier for an event.                                 |
| StartTime          | Type: datetime. Key   |
|                    | The time that the event started.                                  |
| EndTime            | Type: datetime. Key. Nullable                                     |
|                    | The time that the event finished.                                 |
| EventLogCategoryID | <i>Type</i> : integer. Key  |
|                    | The category of event. Foregin key to the EventLogCategory table. |
| EventName          | Type: text (max 128 characters)                                   |
|                    | Brief description of the event.                                   |
| EventLogStatusID   | Type: integer. Key  |
|                    | The status of the event. Foreign key to the EventLogStatus table. |

#### **EventParameter Table**

The EventParameter table stores the links between Activities and EventParameterTypes.



**Table 178:** Database columns for EventParameter table

| Database Column  | Details                                  |
|------------------|--|
| EventParameterID | Type: integer. Key. Generated ID         |
|                  | Primary key for the EventParameter table |
| EventID          | <i>Type</i> : integer. Key               |
|                  | A link to the Event table                |

| Database Column      | Details  |
|----------------------|--|
| EventParameterTypeID | <i>Type</i> : integer  A link the the EventParameterType table. this value specifies which kind of object the EventParameter is linked to. |
| Value                | <i>Type</i> : text stores the value of this parameter.   |

## EventParameterType Table

The EventParameterType table stores details about the different types of Event Parameters.

**Table 179:** Database columns for EventParameterType table

| Database Column        | Details  |
|------------------------|--|
| EventParameterTypeID   | <i>Type</i> : integer. Key. Generated ID Synthetic key for this table.   |
| EventParameterTypeName | Type: text (max 256 characters). Key A short piece of text representing the Event Parameter. Internal use only- not to be displayed to the operator. |
| IsResourceString       | Type: boolean  A short piece of text representing the Event Parameter. Internal use only- not to be displayed to the operator.                       |

### **EventSeverity Table**

EventSeverity is a static table listing all of the severity levels that an event type can have.

**Table 180:** Database columns for EventSeverity table

| Database Column | Details  |
|-----------------|--|
| EventSeverityID | <i>Type</i> : integer. Key. Generated ID   |
| ResourceName    | <i>Type</i> : text (max 256 characters). Key  The unique name of the localizable resource string representing the EventSeverity record. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | <i>Type</i> : text (max 256 characters)  The text to display if the state resource string has no translation.  |

### **EventTarget Table**

The EventTarget table stores the links between Activities and other tables in the database.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 181:** Database columns for EventTarget table

| Database Column | Details  |
|-----------------|--|
| EventID         | <i>Type:</i> integer. Key  |
|                 | Link to the Event table  |
| TargetTypeID    | <i>Type:</i> integer. Key  |
|                 | A link to the TargetType table. this value specifies which kind of object the                      |
|                 | Event is linked to.  |
| TargetUID       | Type: unique identifier. Key. Nullable   |
|                 | used to attach the Event to its target. The target table depends on the                            |
|                 | TargetTypeID of the linked EventType.  |
| TargetID        | Type: integer. Nullable  |
|                 | ID of the target. Referenced if the UID is not available.  |
| TargetName      | Type: text (max 128 characters). Nullable  |
|                 | TargetName used to record the name of the target. Can be used when the UID or ID is not available. |

### **EventType Table**

The EventType table stores details about the different types of Events.

**Table 182:** Database columns for EventType table

| Database Column | Details  |
|-----------------|--|
| EventTypeID     | <i>Type</i> : integer. Key. Generated ID  Synthetic key for this table.  |
| EventTypeName   | <i>Type</i> : text (max 256 characters). Key Short text representing the Event Type. Internal use only- not to be displayed to the operator. |

| Database Column      | Details  |
|----------------------|--|
| EventSeverityID      | <i>Type</i> : integer  The severity of the Event. $1 = \text{information}$ , $2 = \text{warning}$ , $3 = \text{error}$ , $4 = \text{critical}$ . |
| EventMessageResource | <i>Type</i> : text (max 256 characters)  A resource name used to look up a description for this Event  |
| EventTypeStatusID    | <i>Type</i> : integer. Key Foreign key to the EventTypeStatus table  |
| ActivityTypeID       | <i>Type:</i> integer. Key Foreign key to the ActivityType table  |

### **EventTypeStatus Table**

The EventTypeStatus table stores progress stages for different processes.

**Table 183:** Database columns for EventTypeStatus table

| Database Column                 | Details  |
|---------------------------------|--|
| EventTypeStatusID               | Type: integer. Key. Generated ID  Auto-generated status ID                 |
| EventTypeStatus<br>ResourceName | Type: text (max 255 characters). Key Status name resource name             |
| EventTypeStatusDefault<br>Value | <i>Type</i> : text (max 255 characters). Nullable Default value for status |

### **ILMTPVUCounts Table**

This table allows the summarised PVU sub capacity numbers to be imported from ImportedILMTPVUCounts.".



Table 184: Database columns for ILMTPVUCounts table

| etails   |
|--|
| <i>pe:</i> integer. Key. Generated ID le ID of the ILMTPVUCounts Table |
|  |

| Database Column      | Details   |
|----------------------|---|
| ComplianceComputerID | <i>Type</i> : integer. Key  |
|                      | ID from the ComplianceComputer table.   |
| TitleName            | Type: text (max 512 characters). Key  |
|                      | The name of the title these points apply to.  |
| Publisher            | Type: text (max 254 characters). Key  |
|                      | The name of the publisher of the title these points apply to.                         |
| SubCapacityCores     | <i>Type</i> : integer   |
|                      | The number of sub-capacity licensable cores for the license on the computer.          |
| FullCapacityCores    | <i>Type</i> : integer   |
|                      | The number of full-capacity licensable cores for the license on the computer.         |
| SubCapacityPVU       | <i>Type</i> : integer   |
|                      | The number of sub-capacity PVU counts consumed for the license on the computer.       |
| FullCapacityPVU      | Type: integer   |
|                      | The number of full-capacity PVU counts consumed for the license on the computer.      |
| PeakSubCapacityPVU   | <i>Type</i> : integer   |
|                      | The peak number of sub-capacity PVU counts consumed for the license on the computer.  |
| PeakFullCapacityPVU  | <i>Type</i> : integer   |
|                      | The peak number of full-capacity PVU counts consumed for the license on the computer. |

## ImportResolverErrorResult Table

The ImportResolverErrorResult table stores all resolver error message



 Table 185:
 Database columns for ImportResolverErrorResult table

| Database Column      | Details   |
|----------------------|---|
| ImportResolverError  | <i>Type:</i> integer. Key. Generated ID               |
| ResultID             | Auto-generated ID for ImportResolverErrorResult table |
| FileName             | Type: text (max 255 characters)                       |
|                      | Name of the file                                      |
| DateCreated          | Type: datetime  |
|                      | Date time where file was resolved.                    |
| ErrorMessage         | Type: text. Nullable                                  |
|                      | error message   |
| ImportResolverTypeID | <i>Type:</i> integer. Key                             |
|                      | Foreign key to the ImportResolverType table           |

### ImportResolverType Table

The ImportResolverType table stores all the resolver types.

**Table 186:** Database columns for ImportResolverType table

| Database Column                | Details   |
|--------------------------------|---|
| ImportResolverTypeID           | <i>Type</i> : integer. Key. Generated ID  Auto-generated ID for ImportResolverType table              |
| ImportResolverTypeName         | <i>Type</i> : text (max 255 characters). Key Name of the resolver                                     |
| ImportResolverType<br>Resource | Type: text (max 256 characters)  A resource name used to look up a description for this resolver type |

#### InstalledSoftwareAttribute Table

InstalledSoftwareAttribute stores the attribute values for each installation of an application. Reserved for future expansion.



**Table 187:** Database columns for InstalledSoftwareAttribute table

| Database Column     | Details   |
|---------------------|---|
| InstalledSoftwareID | <i>Type</i> : integer. Key  |
|                     | The installation whose attribute value is being stored. Foreign key to the InstalledSoftware table. |
| AttributeID         | <i>Type:</i> integer. Key   |
|                     | The attribute whose value is being stored. Foreign key to the Attribute table.                      |
| Value               | Type: text (max 400 characters)   |
|                     | The value of this attribute of the installed application.   |

#### **Instance Table**

Instance stores information about database instances.

Table 188: Database columns for Instance table

| Database Column      | Details   |
|----------------------|---|
| InstanceID           | <i>Type</i> : integer. Key. Generated ID                                    |
|                      | A unique identifier for an instance.  |
| ParentInstanceID     | <i>Type</i> : integer. Key. Nullable  |
|                      | The parent of the instance. Foreign key to another instance in the Instance |
|                      | table.  |
| InstalledSoftwareID  | <i>Type</i> : integer. Key. Nullable  |
|                      | The installation associated with the instance. Foreign key to the           |
|                      | InstalledSoftware table.  |
| InstanceTypeID       | Type: integer   |
|                      | The type of this database instance. Foreign key to the InstanceType table   |
| ComplianceComputerID | Type: integer. Key  |
|                      | The host server running this database instance. Foreign key to the          |
|                      | ComplianceComputer table.   |

| Database Column           | Details   |
|---------------------------|---|
| SoftwareTitleID           | <i>Type:</i> integer. Key   |
|                           | The instance's application. Foreign key to the SoftwareTitle table  |
| InstanceName              | Type: text (max 256 characters). Key. Nullable  |
|                           | The name of the database instance.  |
| SerialNo                  | Type: text (max 256 characters). Nullable   |
|                           | The serial number of the database instance.   |
| InstallationPath          | Type: text (max 512 characters). Nullable   |
|                           | The installation path of the database instance.   |
| BusinessApplicationName   | Type: text (max 512 characters). Nullable   |
|                           | The business application that uses the database instance.   |
| IsLicensable              | Type: boolean   |
|                           | Set this to False if this instance does not require a license. The default is True, which means a license is required.  |
| IsLicensableForLicenseRec | Type: boolean   |
|                           | Set this to True if this instance should be included in license reconciliation.  False means that this instance will not be accounted for in license                    |
|                           | reconciliation.   |
| NeverDelete               | Type: boolean   |
|                           | When a computer does not return any inventory for a specified period of   |
|                           | time, it may be deleted. Set this field to True to ensure that the instance record does not get deleted when there is no inventory.                                     |
| SoftwareLicenseID         | Type: integer. Key. Nullable  |
|                           | The software license covering this instance. Foreign key to the SoftwareLicense table.  |
| UsedInInventory           | Type: boolean   |
|                           | If the inventory importer detects that this database instance instance is used, it will set thie field to True.   |
| UsedOverride              | Type: boolean. Nullable   |
|                           | An operator may manually specify whether this database instance is to be  |
|                           | considered used (set this field to True), or not (set this field to False). This overrides the importer result (UsedInInventory) described above.                       |
| InventorySourceTypeID     | <i>Type</i> : integer   |
|                           | Whether this instance has ever been reported in inventory, or has been manually created and maintained. Foreign key to the ComplianceComputerInventorySourceType table. |

| Database Column   | Details  |
|-------------------|--|
| AuditEvidence     | Type: binary. Nullable   |
|                   | Oracle LMS CVS files in zip archive.   |
| AuditEvidenceDate | Type: datetime. Nullable   |
|                   | Date and time the Oracle LMS audit evidence was collected by Flexera Inventory Manager |
| CreationUser      | Type: text (max 256 characters)  |
|                   | The operator who created the database instance record.                                 |
| CreationDate      | Type: datetime   |
|                   | The date and time when this instance record was created.                               |
| UpdatedUser       | Type: text (max 256 characters). Nullable  |
|                   | The operator who most recently updated the database instance record.                   |
| UpdatedDate       | Type: datetime   |
|                   | The date and time when this instance record was last updated.                          |

### InstanceAttribute Table

InstanceAttribute stores the attribute values for each installed database instance.

**Table 189:** Database columns for InstanceAttribute table

| Database Column | Details   |
|-----------------|---|
| InstanceID      | <i>Type</i> : integer. Key  |
|                 | The database instance whose attribute value is being stored. Foreign key to the Instance table. |
| AttributeID     | <i>Type</i> : integer. Key  |
|                 | The attribute whose value is being stored. Foreign key to the Attribute table.                  |
| Value           | Type: text (max 400 characters)   |
|                 | The value of this attribute of the database instance.   |

#### InstanceEnvironment Table

InstanceEnvironment is a static table listing the possible environments in which database instances may be deployed. For some vendors, the environment affects the costs of licensing the database instance.

Table 190: Database columns for InstanceEnvironment table

| Database Column       | Details   |
|-----------------------|---|
| InstanceEnvironmentID | Type: integer. Key. Generated ID  |
|                       | A unique identifier for an InstanceEnvironment. Possible values and the corresponding default names are:                                    |
|                       | • 1 = Development   |
|                       | • 2 = Test  |
|                       | • 3 = Staging   |
|                       | • 4 = Production  |
|                       | • 5 = Other.  |
| ResourceName          | Type: text (max 256 characters). Key  |
|                       | The unique name of the localizable resource string representing an instance environment. Foreign key to the ComplianceResourceString table. |
| DefaultValue          | Type: text (max 100 characters)   |
|                       | The text to display if the environment resource string has no translation.  |

## InstancePropertyValue Table

For each instance, InstancePropertyValue stores the values for the custom properties defined in InstanceTypeProperty.



Table 191: Database columns for InstancePropertyValue table

| Database Column         | Details   |
|-------------------------|---|
| InstancePropertyValueID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a property value. |

| Database Column        | Details   |
|------------------------|---|
| InstanceID             | <i>Type</i> : integer. Key  |
|                        | The instance associated with this property. Foreign key to the Instance   |
|                        | table.  |
| InstanceTypePropertyID | Type: integer. Key  |
|                        | The property whose value is being stored. The type of the instance should |
|                        | match the type that the property is associated with. Foreign key to the   |
|                        | InstanceTypeProperty table.   |
| PropertyValue          | Type: text (max 4000 characters)  |
|                        | The value of the property.  |
| CreationUser           | Type: text (max 128 characters). Nullable                                 |
|                        | The operator who created the record.                                      |
| CreationDate           | Type: datetime  |
|                        | The date and time when the record was created.                            |
| UpdatedUser            | Type: text (max 128 characters). Nullable                                 |
|                        | The operator who last updated the record.                                 |
| UpdatedDate            | Type: datetime. Nullable  |
|                        | The date and time when the record was last updated.                       |

### InstanceRole Table

InstanceRole is a static tbale listing the possible roles of database instances. For some vendors, the role of the database instance affects the costs of licensing.

Table 192: Database columns for InstanceRole table

| Database Column | Details  |
|-----------------|--|
| InstanceRoleID  | Type: integer. Key. Generated ID   |
|                 | A unique identifier for an InstanceRole. Possible values and the corresponding default names are:                                    |
|                 | • 1 = None   |
|                 | • 2 = Backup   |
|                 | • 3 = Failover   |
|                 | • 4 = Mirroring  |
|                 | • 5 = Standby  |
|                 | • 6 = Other  |
|                 | • 7 = Primary.   |
| ResourceName    | Type: text (max 256 characters). Key   |
|                 | The unique name of the localizable resource string representing an instance role. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the role resource string has no translation.  |

## InstanceType Table

InstanceType is a static table listing the possible types of database instance.

**Table 193:** Database columns for InstanceType table

| Database Column | Details  |
|-----------------|--|
| InstanceTypeID  | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for an InstanceType. Possible values and the corresponding default names are:</li> <li>1 = General (for non-Oracle applications)</li> <li>2 = Oracle</li> </ul> |
|                 | • 3 = Application (for instances created for non-Oracle applications manually flagged as Oracle).  |
|                 | • 4 = Oracle EBS Server  |
|                 | • 5 = Oracle EBS Module  |

| Database Column | Details  |
|-----------------|--|
| ResourceName    | Type: text (max 256 characters). Key   |
|                 | The unique name of the localizable resource string representing an instance type. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the instance type resource string has no translation.   |
| XMLFile         | Type: text. Nullable   |
|                 | The layout of the property dialog for this type of instance, stored in XML format.   |

## InstanceTypeProperty Table

InstanceTypeProperty defines extra custom properties for instances of the specified type.

**Table 194:** Database columns for InstanceTypeProperty table

| Database Column                | Details   |
|--------------------------------|---|
| InstanceTypePropertyID         | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each property.   |
| PropertyName                   | Type: text (max 256 characters). Key The name of the property.  |
| InstanceTypeID                 | <i>Type:</i> integer. Key Foreign key to the InstanceType table.  |
| CustomPropertyDisplayX<br>MLID | Type: integer. Nullable  Foreign key to a record in the CustomPropertyDisplayXML table, describing how to show the property on a property dialog. |

#### InstanceUser Table

InstanceUser links end-users in LicenseUser with a particular instance of a database for license counting purposes.

**Table 195:** Database columns for InstanceUser table

| Database Column   | Details  |
|-------------------|--|
| InstanceID        | <i>Type:</i> integer. Key  |
|                   | The instance used by the end-user. Foreign key to a database instance in the Instance table.   |
| LicenseUserID     | <i>Type:</i> integer. Key  |
|                   | The end-user using the instance. Foreign key to the account name in the LicenseUser table.   |
| Quantity          | Type: integer  |
|                   | The number of actual end-users of the database instance logging in to the  |
|                   | Oracle database through this account. For example, if there is one "Shop Floor" account for all fork lift drivers, this field stores the number of |
|                   | individual drivers that must be accounted for.   |
| AccountStatus     | Type: text (max 256 characters). Nullable  |
|                   | The current status of the end-user account.  |
| CreationDate      | Type: datetime. Nullable   |
|                   | Date and time when the end-user was created.   |
| LastLogonDate     | Type: datetime. Nullable   |
|                   | Date and time when the end-user last logged on.  |
| DefaultTablespace | Type: text (max 256 characters). Nullable  |
|                   | The default tablespace for an Oracle user.   |
| TempTablespace    | Type: text (max 256 characters). Nullable  |
|                   | The temporary tablespace for an Oracle user.   |
| IsManualUser      | Type: boolean  |
|                   | Whether or not the user was created manually (or through Oracle).  |

# IntervalType Table

IntervalType stroes the types of interval used by schedules and by terms and conditions.

Table 196: Database columns for IntervalType table

| Database Column | Details   |
|-----------------|---|
| IntervalTypeID  | <i>Type</i> : integer. Key. Generated ID  |
|                 | A unique identifier for each IntervalType. Possible values and the corresponding default strings are: |
|                 | • 1 = Day   |
|                 | • 2 = Week  |
|                 | • 3 = Month.  |
| ResourceName    | Type: text (max 256 characters). Key  |
|                 | The unique name of the localizable resource string representing an interval                           |
|                 | type. Foreign key to the ComplianceResourceString table.  |
| DefaultValue    | Type: text (max 100 characters)   |
|                 | The text to display if the type resource string has no translation.                                   |

#### LicenseUser Table

The LicenseUser table lists account names (for end-users and other resources) that have been extracted from other products (such as Oracle databases). These external accounts cannot be reconciled with the end-users listed in the ComplianceUser table. Nevertheless, these accounts can be very important for licensing costs.



Table 197: Database columns for LicenseUser table

| Database Column  | Details  |
|------------------|--|
| LicenseUserID    | <i>Type</i> : integer. Key. Generated ID   |
|                  | A unique identifier for an external end-user.  |
| LicenseUserLogin | Type: text (max 400 characters). Key   |
|                  | The user login extracted from the original listing (for example, from an Oracle database). |
| Description      | Type: text (max 400 characters)  |
|                  | The description is usually a group name.   |
| EmployeeNumber   | Type: text (max 256 characters). Nullable  |
|                  | The employee number of the external end-user.  |

| Database Column       | Details  |
|-----------------------|--|
| FirstName             | Type: text (max 256 characters). Nullable                                |
|                       | The first name of the end-user extracted from the original listing.      |
| LastName              | Type: text (max 256 characters). Nullable                                |
|                       | The last name of the end-user extracted from the original listing.       |
| Email                 | Type: text (max 400 characters). Nullable                                |
|                       | The email of the end-user extracted from the original listing.           |
| SAPClientCode         | Type: text (max 2 characters). Nullable                                  |
|                       | The end-user's SAP client code, where applicable.                        |
| SAPInstallationNumber | Type: text (max 10 characters). Nullable                                 |
|                       | The end-user's SAP installation number, where applicable.                |
| CostCenter            | Type: text (max 128 characters). Nullable                                |
|                       | The SAP cost center that the end-user belongs to                         |
| LicenseUserTypeID     | Type: integer  |
|                       | The type of external end-user. Foreign key to the LicenseUserType table. |

### LicenseUserConnection Table

ComplianceUserConnection stores a link between external end-users in LicenseUser which have been reported in inventory, and external IDs which can be used to identify them in their inventory sources. End-users reported in multiple inventory sources will appear multiple times in this table.



Table 198: Database columns for LicenseUserConnection table

| Database Column        | Details  |
|------------------------|--|
| LicenseUserID          | <i>Type</i> : integer. Key A unique identifier for the external end-user. Foreign key to the LicenseUser table.                    |
| ComplianceConnectionID | Type: integer. Key. Nullable  The inventory source where the end-user was reported. Foreign key to the ComplianceConnection table. |

| Database Column | Details  |
|-----------------|--|
| ExternalID      | <i>Type</i> : big integer. Key   |
|                 | A (hopefully unique) identifier for the end-user in the external inventory |
|                 | source.  |

#### LicenseUserExcluded Table

Similarly to the LicenseUser table, LicenseUserExcluded lists account names extracted from other products (such as Oracle databases); but these accounts are to be excluded from license counts. The accounts are listed in full here since it is possible that they do not already appear in the LicenseUser table. Any that do appear in both tables, matched on the login names, are excluded from license counts.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 199: Database columns for LicenseUserExcluded table

| Database Column       | Details  |
|-----------------------|--|
| LicenseUserExcludedID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for an excluded end-user.   |
| LicenseUserLogin      | Type: text (max 400 characters). Key  The user login extracted from the original listing (for example, from an Oracle database). For the account to be excluded from license counts, this must exactly match a LicenseUserLogin from the LicenseUser table.  |
| DefaultQuantity       | Type: integer  The number of actual users of the database instance logging in through this account. For example, a "SYSTEM" account may allow for a number of administrators to log in. In this table, the default quantity is zero. If this field is non-zero and the end-user matches a LicenseUser record, then in some cases, we may exclude this number of end-users from license counting, but include any further accounts covered by the LicenseUser record. |

### LicenseUserType Table

LicenseUserType is a static table listing possible types of external end-users (in the LicenseUser table).

 Table 200:
 Database columns for LicenseUserType table

| Database Column   | Details   |
|-------------------|---|
| LicenseUserTypeID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each LicenseUserType. Possible values and the corresponding default strings are:</li> <li>1 = Default</li> <li>2 = Developer.</li> </ul> |
| ResourceName      | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an external end-user type. Foreign key to the ComplianceResourceString table.                                 |
| DefaultValue      | <i>Type</i> : text (max 100 characters)  The text to display if the type resource string has no translation.  |

### LogFile Table

The LogFile table stores all the log file



**Table 201:** Database columns for LogFile table

| Database Column | Details                              |
|-----------------|--------------------------------------|
| LogFileID       | Type: integer. Key. Generated ID     |
|                 | Primary key of the table LogFile     |
| SessionUID      | <i>Type</i> : unique identifier. Key |
|                 | Identified of the file               |
| TaskStepID      | Type: integer. Key. Nullable         |
|                 | Foreign key to the TaskStep table    |
| FileContent     | <i>Type</i> : image                  |
|                 | holds the log file content           |
| FileExtension   | Type: text (max 10 characters)       |
|                 | Extension of the file                |

### MSEAARLSoftwareTitleEdition Table

MSEAARLSoftwareTitleEdition contains a list of available product editions for a Microsoft Enterprise Agreement.

Table 202: Database columns for MSEAARLSoftwareTitleEdition table

| Database Column       | Details  |
|-----------------------|--|
| SoftwareRecognitionID | <i>Type:</i> text (max 32 characters). Key The factory unique ID (an MD5 digest) for the product edition in the Application Recognition Library. |
| IsPlatform            | <i>Type:</i> boolean  Whether this edition should be covered by the platform license.  |

### MSSelectLevel Table

MSSelectLevel is a static table listing all Microsoft Select price levels.

Table 203: Database columns for MSSelectLevel table

| Database Column | Details   |
|-----------------|---|
| MSSelectLevelID | Type: integer. Key. Generated ID  |
|                 | A unique identifier for each MSSelectLevel. Possible values and the corresponding default strings are:                            |
|                 | • 1 = A   |
|                 | • 2 = B   |
|                 | • 3 = C   |
|                 | • 4 = D   |
| ResourceName    | Type: text (max 256 characters). Key  |
|                 | The unique name of the localizable resource string representing a price level. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | Type: text (max 16 characters)  |
|                 | The text to display if the price level resource string has no translation.  |
| NumberOfPoints  | Type: integer   |
|                 | The umber of points that must be purchased to achieve the price level.  |

#### **MSSelectPool Table**

MSSelectPool is a static table listing all Microsoft Select pools.

Table 204: Database columns for MSSelectPool table

| Database Column | Details  |
|-----------------|--|
| MSSelectPoolID  | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each MSSelectPool. Possible values and the corresponding default strings are:</li> <li>1 = Applications</li> <li>2 = Systems</li> </ul> |
|                 | • 3 = Servers  |
| ResourceName    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a pool.  Foreign key to the ComplianceResourceString table.  |
| DefaultValue    | Type: text (max 64 characters)  The text to display if the pool resource string has no translation.  |

#### MobileDevice Table

MobileDevice extends the ComplianceComputer table to store mobile device related property values.



**Table 205:** Database columns for MobileDevice table

| Database Column      | Details   |
|----------------------|---|
| MobileDeviceID       | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a MobileDevice Column use to specify clustered index. |
| ComplianceComputerID | Type: integer. Key A unique identifier for a MobileDevice. Foreign key to the ComplianceComputer table.                 |
| IMEI                 | Type: text (max 256 characters). Nullable IMEI value of the mobile device.  |

| Database Column | Details   |
|-----------------|---|
| PhoneNo         | <i>Type</i> : text (max 128 characters). Nullable Phone number of the mobile device.  |
| EmailAddress    | <i>Type</i> : text (max 256 characters). Nullable  The stmp email account associated to a mobile device when the device is connected to ActiveSync. |

### NotificationItem Table

NotificationItem lists notifications that were sent to end-users.



Table 206: Database columns for NotificationItem table

| Database Column    | Details  |
|--------------------|--|
| NotificationItemID | <i>Type:</i> integer. Key. Generated ID  |
|                    | A unique identifier for this notification.                                       |
| NotificationTypeID | <i>Type</i> : integer. Key   |
|                    | The type of notification to be sent. Foreign key to the NotificationType table.  |
| NotificationDate   | Type: datetime. Key  |
|                    | The date the notification should be sent.  |
| TaskID             | <i>Type</i> : integer. Key. Nullable   |
|                    | The task the notification is for, if any. Foreign key to the                     |
|                    | TermAndConditionTask table.  |
| ContractID         | Type: integer. Key. Nullable   |
|                    | The contract the notification is for, if any. Foreign key to the Contract table. |
| ComplianceUserID   | <i>Type</i> : integer. Key   |
|                    | The end-user that is receiving the notification. Foreign key to the              |
|                    | ComplianceUser table.  |
| SentDate           | Type: datetime. Key. Nullable  |
|                    | The date the notification was actually sent.                                     |

## NotificationTemplate Table

NotificationTemplate stores a list of email templates used to generate notification emails.

**Table 207:** Database columns for NotificationTemplate table

| Database Column        | Details  |
|------------------------|--|
| NotificationTemplateID | Type: integer. Key. Generated ID   |
|                        | A unique identifier for each NotificationTemplate. The default templates provided are: |
|                        | <ul> <li>-1 = Contract expiry notification template</li> </ul>                         |
|                        | • -2 = Contract renewal notification template  |
|                        | • -3 = Task due notification template  |
|                        | • -4 = Task reminder notification template   |
|                        | • -5 = Task escalation notification template.  |
| FileName               | Type: text (max 255 characters). Key   |
|                        | The template's file name.  |
| Content                | Type: text. Nullable   |
|                        | The template content.  |

## NotificationType Table

NotificationType stores a list of notification types that can be sent to end-users.

**Table 208:** Database columns for NotificationType table

| Database Column        | Details  |
|------------------------|--|
| NotificationTypeID     | <i>Type:</i> integer. Key. Generated ID  |
|                        | A unique identifier for each NotificationType. Possible values and the corresponding default strings are:  |
|                        | • 1 = Contract Expiry (a notification sent to end-users responsible for a contract when it is due to expire)   |
|                        | • 2 = Contract Renewal (a notification sent to end-users responsible for a contract when it is due for renewal)                                      |
|                        | • 3 = Task Due (a notification sent to the end-user assigned to a task when it is due for completion)  |
|                        | <ul> <li>4 = Task Reminder (a notification sent to the end-user assigned to a task<br/>as a reminder that the task is nearing completion)</li> </ul> |
|                        | • 5 = Task Escalation (a notification sent to the end-user assigned to receive escalations, typically when a task is not completed on time).         |
| ResourceName           | Type: text (max 256 characters). Key   |
|                        | The unique name of the localizable resource string representing a notification type. Foreign key to the ComplianceResourceString table.              |
| DefaultValue           | Type: text (max 100 characters)  |
|                        | The text to display if the type resource string has no translation.  |
| NotificationTemplateID | Type: integer. Key. Nullable   |
|                        | The template to use when sending notifications of this type. Foreign key to the NotificationTemplate table.  |

## Operator Manage State Table

The OperatorManageState table lists the possible states for managing who has responsibility for maintaining certain business data. This is for internal use.

 Table 209:
 Database columns for OperatorManageState table

| Database Column       | Details  |
|-----------------------|--|
| OperatorManageStateID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the operator management state of business data. |
| Name                  | <i>Type:</i> text (max 64 characters). Key A unique name for the state   |

| Database Column         | Details  |
|-------------------------|--|
| DescriptionResourceName | Type: text (max 256 characters). Nullable  |
|                         | The unique name of the localizable resource string representing the description of the state. Foreign key to the ComplianceResourceString table. |
| DescriptionDefaultValue | Type: text (max 256 characters)  |
|                         | A string representing the default name of the state. Foreign key to the ComplianceResourceString table.  |
| IsLocked                | Type: boolean  |
|                         | Is the data locked from edits by an operator.  |
| IsModified              | Type: boolean  |
|                         | Is the data modified by an operator.   |
| IsFactory               | Type: boolean  |
|                         | Is the data from the Reference ARL factory.  |
| AutoUpdate              | Type: boolean  |
|                         | Is the data to be updated automatically.   |
| Priority                | Type: integer  |
|                         | Is the data locked from edits by an operator.  |

## OperatorTaskTypeSetting Table

The OperatorTaskTypeSetting table stores data related to background task type.



 Table 210:
 Database columns for OperatorTaskTypeSetting table

| Database Column           | Details  |
|---------------------------|--|
| OperatorTaskTypeSettingID | Type: integer. Key. Generated ID  Auto-generated operator task type setting ID |
| ComplianceOperatorID      | Type: integer. Key Foreign key to the ComplianceOperator table                 |
| ActivityTypeID            | <i>Type:</i> integer. Key Foreign key to the ActivityType table                |

| Database Column | Details  |
|-----------------|--|
| Enabled         | <i>Type</i> : boolean Enabled flag for a setting |

#### **OracleInstance Table**

OracleInstance stores key characteristics specific to instances of Oracle databases which may impact the cost of licensing.



🗵 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database Tenant ID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 211: Database columns for OracleInstance table

| Database Column       | Details   |
|-----------------------|---|
| InstanceID            | <i>Type</i> : integer. Key  The database instance whose attributes are being stored. Foreign key to the Instance table. |
| InstanceEnvironmentID | <i>Type</i> : integer  The environment of the database instance. Foreign key to the InstanceEnvironment table.          |
| InstanceRoleID        | <i>Type</i> : integer  The role of the database instance. Foreign key to the InstanceRole table.                        |

### PaymentSchedule Table

PaymentSchedule contains details of the payment schedules managed by FlexNet Manager Suite.



Table 212: Database columns for PaymentSchedule table

| Database Column   | Details   |
|-------------------|---|
| PaymentScheduleID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a payment schedule. |

| Database Column           | Details   |
|---------------------------|---|
| ContractID                | <i>Type:</i> integer. Key   |
|                           | Identifies a contract to which this payment schedule applies. Foreign key to the Contract table.  |
| PaymentScheduleTypeID     | Type: integer   |
|                           | Identifies the type of this payment schedule. Foreign key to the PaymentScheduleType table.   |
| PaymentScheduleTermID     | Type: integer   |
|                           | Identifies the term of payment for this payment schedule. Foreign key to the PaymentScheduleTerm table.   |
| PaymentScheduleCategoryID | Type: integer   |
|                           | Identifies the category of this payment schedule. Foreign key to the PaymentScheduleCategory table.   |
| Description               | Type: text (max 100 characters)   |
|                           | Name of this payment schedule.  |
| StartDate                 | Type: datetime  |
|                           | The date on which this payment schedule starts.   |
| EndDate                   | Type: datetime. Nullable  |
|                           | The date on which this payment schedule ends.   |
| PeriodTypeID              | Type: integer   |
|                           | Identifies the period type of this payment schedule. Foreign key to the PeriodType table.   |
| IncludeNewAssetsAnd       | Type: boolean   |
| Licenses                  | If this field is set to True, then when a new asset or license is linked to the   |
|                           | contract associated with this payment schedule, the item will also be linked to this payment schedule. If False, new items linked to the related contract |
|                           | are not automatically linked to the payment schedule (although a manual link can still be made).  |
| LeaseTerminationDate      | Type: datetime. Nullable  |
|                           | The termination date of this payment schedule's lease. Only applicable if the payment schedule type is Lease.   |
| LeaseTerminationReason    | Type: text (max 100 characters). Nullable   |
|                           | The reason this payment schedule's lease was terminated. Only applicable if the payment schedule type is Lease.   |

| Database Column   | Details   |
|-------------------|---|
| LeaseNumber       | Type: text (max 150 characters). Nullable   |
|                   | The number of this payment schedule's lease. Only applicable if the payment schedule type is Lease.       |
| BuyoutCost        | Type: currency. Nullable  |
|                   | The buyout cost for this payment schedule's lease. Only applicable if the payment schedule type is Lease. |
| BuyoutCostRateID  | Type: integer. Nullable   |
|                   | Identifies the currency rate to be applied to this payment schedule's lease                               |
|                   | buyout cost. Only applicable if the payment schedule type is Lease. Foreign                               |
|                   | key to the CurrencyRate table.  |
| PreviousPurchases | Type: integer. Nullable   |
|                   | In the case of a Microsoft Enterprise Agreement renewal, the number of                                    |
|                   | desktops covered by the associated platform license at the end of the previous Microsoft EA.              |
| Comment           | Type: text. Nullable  |
|                   | Operator's comments about this payment schedule.  |
| CreationUser      | Type: text (max 128 characters). Nullable   |
|                   | The operator who created the record.  |
| CreationDate      | Type: datetime  |
|                   | The date the payment schedule was created.  |
| UpdatedUser       | Type: text (max 128 characters). Nullable   |
|                   | The operator to make the last change to this record.  |
| UpdatedDate       | Type: datetime  |
|                   | The date the last change was made to this payment schedule record.  |

## PaymentScheduleCategory Table

PaymentScheduleCategory is a static table listing categories that can be assigned to a payment schedule.

 Table 213: Database columns for PaymentScheduleCategory table

| Database Column           | Details  |
|---------------------------|--|
| PaymentScheduleCategoryID | <pre>Type: integer. Key. Generated ID A unique identifier for each PaymentScheduleCategory. Possible values and the corresponding default strings are: • 1 = Fixed</pre>                 |
|                           | <ul> <li>2 = License true up</li> <li>3 = Per hardware item</li> <li>4 = Per license quantity.</li> </ul>  |
| ResourceString            | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a payment school up category. Foreign key to the Compliance Resource String table. |
| DefaultValue              | Schedule category. Foreign key to the ComplianceResourceString table.  Type: text (max 100 characters)  The text to display if the category resource string has no translation.          |

## PaymentScheduleDetail Table

PaymentScheduleDetail lists all individual periods of a payment schedule.



Table 214: Database columns for PaymentScheduleDetail table

| Database Column         | Details   |
|-------------------------|---|
| PaymentScheduleDetailID | Type: integer. Key. Generated ID  |
|                         | Uniquely identifies this payment schedule period.   |
| PaymentScheduleID       | <i>Type</i> : integer. Key  |
|                         | Identifies the payment schedule to which this period applies. Foreign key to the PaymentSchedule table.         |
| PeriodCovered           | Type: text (max 50 characters)  |
|                         | A string describing the period to which this payment schedule period is applicable. This is a calculated field. |
| PeriodStartDate         | Type: datetime. Key   |
|                         | The date on which this payment schedule period starts.  |

| Database Column       | Details   |
|-----------------------|---|
| PeriodEndDate         | <i>Type</i> : datetime  |
|                       | The date on which this payment schedule period ends.  |
| DueDate               | Type: datetime. Key. Nullable   |
|                       | The date on which this payment is due.  |
| PaymentScheduleDetail | <i>Type:</i> integer. Key   |
| PaymentStatusID       | Identifies the state type of this payment schedule. The default value 2                           |
|                       | corresponds to an Incomplete status. Foreign key to the PaymentScheduleDetailPaymentStatus table. |
|                       | PaymentscheduleDetailPaymentstatus table.   |
| PaymentDate           | Type: datetime. Nullable  |
|                       | Records the date the payment was made.  |
| ActualAmount          | Type: currency. Nullable  |
|                       | The actual amount paid in this payment schedule period.   |
| ActualAmountRateID    | Type: integer. Nullable   |
|                       | Identifies the currency rate to be applied to the amount paid in this                             |
|                       | payment schedule period. Foreign key to the CurrencyRate table.                                   |
| EstimatedAmount       | <i>Type</i> : currency. Nullable  |
|                       | The estimated amount for this payment schedule period.  |
| EstimatedAmountRateID | Type: integer. Nullable   |
|                       | Identifies the currency rate to be applied to the estimated amount for this                       |
|                       | payment schedule period. Foreign key to the CurrencyRate table.                                   |
| BudgetedAmount        | <i>Type</i> : currency. Nullable  |
|                       | The budgeted amount for this payment schedule period.   |
| BudgetedAmountRateID  | Type: integer. Nullable   |
|                       | Identifies the currency rate to be applied to the budgeted amount for this                        |
|                       | payment schedule period. Foreign key to the CurrencyRate table.                                   |
| Obligated             | Type: boolean   |
|                       | If this field is set to True, the payee is obligated to pay during this payment                   |
|                       | schedule period. If this bit is False (the default), payment can presumably                       |
|                       | be deferred.  |
| Quantity              | Type: integer. Nullable   |
|                       | The quantity for this payment schedule period.  |
| UnitPrice             | Type: currency. Nullable  |
|                       | The unit price for this payment schedule period.  |

| Database Column           | Details  |
|---------------------------|--|
| UnitPriceRateID           | <i>Type:</i> integer. Nullable   |
|                           | Identifies the currency rate to be applied to the unit price for this payment schedule period. Foreign key to the CurrencyRate table.            |
| SoftwareAssuranceUnit     | Type: currency. Nullable   |
| Price                     | The unit price for support (Software Assurance) for this payment schedule period.  |
| SoftwareAssuranceUnit     | <i>Type</i> : integer. Nullable  |
| PriceRateID               | Identifies the currency rate to be applied to the unit price for support in this payment schedule period. Foreign key to the CurrencyRate table. |
| Notes                     | Type: text. Nullable   |
|                           | The notes field.   |
| PeriodCoveredResourceName | Type: text (max 256 characters). Nullable  |
|                           | The resource name used to describe the period to which this payment schedule period is applicable.   |
| PeriodCoveredResource     | Type: text (max 256 characters). Nullable  |
| Parameters                | The parameters used by the resource name used to describe the period to which this payment schedule period is applicable.                        |

## PaymentScheduleDetailPaymentStatus Table

PaymentScheduleDetailPaymentStatus is a static table listing the possible status values for payment schedules.

 Table 215:
 Database columns for PaymentScheduleDetailPaymentStatus table

| Database Column                          | Details   |
|--|---|
| PaymentScheduleDetail<br>PaymentStatusID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each PaymentScheduleDetailPaymentStatus.</li> <li>Possible values and the corresponding default strings are:</li> <li>1 = Complete</li> <li>2 = Incomplete</li> <li>3 = Not going to pay.</li> </ul> |
| ResourceName                             | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a payment schedule status. Foreign key to the ComplianceResourceString table.   |

| Database Column | Details   |
|-----------------|---|
| DefaultValue    | Type: text (max 256 characters)                                       |
|                 | The text to display if the status resource string has no translation. |

# PaymentScheduleTerm Table

PaymentScheduleTerm is a static table listing possible payment schedule terms (the timing of payments in relation to each payment period).

**Table 216:** Database columns for PaymentScheduleTerm table

| Database Column       | Details   |
|-----------------------|---|
| PaymentScheduleTermID | <i>Type:</i> integer. Key. Generated ID                                   |
|                       | A unique identifier for each PaymentScheduleTerm. Possible values and the |
|                       | corresponding default strings are:  |
|                       | • 1 = Pre-paid  |
|                       | • 2 = At the end of each period   |
|                       | • 3 = At the beginning of each period.                                    |
| ResourceString        | Type: text (max 256 characters). Key                                      |
|                       | The unique name of the localizable resource string representing a payment |
|                       | schedule term. Foreign key to the ComplianceResourceString table.         |
| DefaultValue          | Type: text (max 100 characters)   |
|                       | The text to display if the term resource string has no translation.       |

### PaymentScheduleType Table

PaymentScheduleType is a static table listing possible payment schedule types.

**Table 217:** Database columns for PaymentScheduleType table

| Database Column       | Details   |
|-----------------------|---|
| PaymentScheduleTypeID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each PaymentScheduleType. Possible values and the corresponding default strings are:</li> <li>1 = General</li> </ul> |
|                       | • 2 = Lease   |
|                       | <ul> <li>3 = Hardware maintenance and support</li> <li>4 = Software license</li> </ul>  |
|                       | • 5 = Software maintenance and support  |
|                       | • 6 = Consulting services   |
|                       | • 7 = Insurance   |
|                       | • 8 = Rent  |
|                       | • 9 = Subscription  |
|                       | • 10 = EA professional platform   |
|                       | • 11 = EA other application.  |
| ResourceString        | Type: text (max 256 characters). Key  |
|                       | The unique name of the localizable resource string representing a payment schedule type. Foreign key to the ComplianceResourceString table.   |
| DefaultValue          | Type: text (max 100 characters)   |
|                       | The text to display if the type resource string has no translation.   |
| XMLFile               | Type: text. Nullable  |
|                       | The layout of the property dialog for this type of payment schedule, stored in XML format.  |

# **Project Table**

Details about each Project.

 Table 218: Database columns for Project table

| Details                                   |
|---|
| Type: integer. Key. Generated ID          |
| A unique identifier for the project.      |
| Type: text (max 100 characters). Key      |
| The name of the project.                  |
| <i>Type:</i> text. Nullable               |
| Comments recorded about the project.      |
| Type: text (max 128 characters). Nullable |
| The operator who created the record.      |
| Type: datetime                            |
| The date the record was created.          |
| Type: text (max 128 characters). Nullable |
| The operator who last updated the record. |
| Type: datetime. Nullable                  |
| The date the record was last updated.     |
|   |

#### PurchaseOrder Table

The PurchaseOrder table contains a list of all the purchase orders in the system.

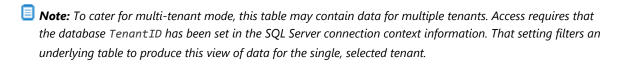


Table 219: Database columns for PurchaseOrder table

| Database Column  | Details   |
|------------------|---|
| PurchaseOrderID  | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the purchase order.        |
| PurchaseOrderNo  | <i>Type</i> : text (max 50 characters). Key The purchase order number.                      |
| ShortDescription | <i>Type:</i> text (max 250 characters). Nullable A short description of the purchase order. |

| Database Column           | Details   |
|---------------------------|---|
| PurchaseOrderDate         | Type: datetime  |
|                           | The date recorded for the purchase order.   |
| PurchaseOrderStatusID     | Type: integer. Nullable   |
|                           | The current state of the purchase order. Foreign key to the PurchaseOrderStatus table. The default value of 1 links to a "New" status.  |
| PurchaseOrderTypeID       | Type: integer. Nullable   |
|                           | The type of the purchase order. Foreign key to the PurchaseOrderType table.   |
| InvoiceNo                 | Type: text (max 50 characters). Nullable  |
|                           | The invoice number that relates to the purchase order.  |
| InvoiceDate               | Type: datetime. Nullable  |
|                           | The date on the invoice that relates to the purchase order.   |
| TotalPrice                | Type: currency. Nullable  |
|                           | The total price of the purchase order.  |
| TotalPriceRateID          | Type: integer. Nullable   |
|                           | The currency rate to be applied to this purchase order. Foreign key to the CurrencyRate table.  |
| ShippingAndHandling       | Type: currency. Nullable  |
|                           | The amount of money spent on shipping and handling.   |
| ShippingAndHandlingRateID | Type: integer. Nullable   |
|                           | The currency rate to be applied to the shipping and handling costs related to this purchase order. Foreign key to the CurrencyRate table.   |
| SalesTax                  | Type: currency. Nullable  |
|                           | The amount of sales tax paid as part of this purchase order.  |
| SalesTaxRateID            | Type: integer. Nullable   |
|                           | The currency rate to be applied to the sales tax related to this purchase order. Foreign key to the CurrencyRate table.   |
| AutoCalculateCostFrom     | Type: boolean   |
| Children                  | The default value of True indicates that the total price, shipping, and sales tax values should be calculated from the purchase order lines that are children of this purchase order. A value of False means that these values are manually inserted into this purchase order header. |

| Database Column    | Details   |
|--------------------|---|
| ShippingMethodID   | <i>Type</i> : integer. Nullable   |
|                    | The type shipping used to deliver the product. Foreign key to the ShippingMethod table.                     |
| ShippingLocationID | Type: text (max 128 characters). Key. Nullable  |
|                    | The location to which the ordered material is shipped. Foreign key to the GroupEx table.                    |
| ShippingDate       | Type: datetime. Nullable  |
|                    | The date the ordered material was shipped.  |
| RequestNo          | Type: text (max 60 characters). Nullable  |
|                    | The request number for the purchase order.  |
| RequestDate        | Type: datetime. Nullable  |
|                    | The date the purchase order was requested.  |
| RequestedByID      | Type: integer. Key. Nullable  |
|                    | The person who requested the purchase order. Foreign key to the ComplianceUser table.                       |
| AuthorizedByID     | <i>Type:</i> integer. Key. Nullable   |
|                    | The person who authorized the purchase order. Foreign key to the ComplianceUser table.                      |
| ProcessedByID      | Type: integer. Key. Nullable  |
|                    | The person who processed the purchase order. Foreign key to the ComplianceUser table.                       |
| Comments           | <i>Type</i> : text. Nullable  |
|                    | Comments recorded about the purchase order.   |
| VendorID           | <i>Type</i> : integer. Key. Nullable  |
|                    | The vendor fulfilling this purchase order. Foreign key to the Vendor table.                                 |
| ContractID         | <i>Type:</i> integer. Key. Nullable   |
|                    | Foreign key to the Contract table, identifying any existing contract related                                |
|                    | to this purchase order.   |
| LocationID         | Type: text (max 128 characters). Key. Nullable  |
|                    | Any enterprise location associated with this purchase order. Foreign key to the GroupEx table.              |
| BusinessUnitID     | Type: text (max 128 characters). Key. Nullable  |
|                    | Any corporate unit in the enterprise associated with this purchase order. Foreign key to the GroupEx table. |

| Database Column | Details  |
|-----------------|--|
| CostCenterID    | Type: text (max 128 characters). Key. Nullable   |
|                 | Any cost center in the enterprise associated with this purchase order. Foreign key to the GroupEx table. |
| CategoryID      | Type: text (max 128 characters). Key. Nullable   |
|                 | Any enterprise category associated with this purchase order. Foreign key to the GroupEx table.           |
| CreationUser    | Type: text (max 128 characters). Nullable  |
|                 | The operator who created the record.   |
| CreationDate    | Type: datetime   |
|                 | The date the record was created.   |
| UpdatedUser     | Type: text (max 128 characters). Nullable  |
|                 | The operator who last updated the record.  |
| UpdatedDate     | Type: datetime. Nullable   |
|                 | The date the record was last updated.  |

### PurchaseOrderDetail Table

The PurchaseOrderDetail table contains a list of all the individual purchase order lines in the system.



Table 220: Database columns for PurchaseOrderDetail table

| Database Column              | Details   |
|------------------------------|---|
| PurchaseOrderDetailID        | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the purchase order line.   |
| PurchaseOrderID              | <i>Type</i> : integer. Key  The parent purchase order to which this line belongs. Foreign key to the PurchaseOrder table.   |
| PurchaseOrderDetail ParentID | Type: integer. Nullable  When a purchase order line is nested as a child of another, this link identifies the parent. Foreign key to another purchase order line in this PurchaseOrderDetail table. |

| Database Column   | Details  |
|-------------------|--|
| ItemDescription   | Type: text (max 250 characters)  |
|                   | A description of the item ordered in this PO line.   |
| SequenceNumber    | <i>Type</i> : integer. Key   |
|                   | The sequence number of the PO line in the overall purchase order.  |
| PartNo            | Type: text (max 100 characters). Nullable  |
|                   | Deprecated, use LicensePartNo.   |
| Quantity          | Type: integer. Nullable  |
|                   | The quantity of items purchased in this PO line.   |
| QuantityPerUnit   | Type: integer. Nullable  |
|                   | Where the purchase order refers to software licenses, this is the quantity of license included in per unit of this purchase order.   |
| EffectiveQuantity | <i>Type:</i> integer. Nullable   |
|                   | The license entitlemets brought in by this purchase. If the total for this   |
|                   | column would exceed the maximum allowable for int, then the total will be reduced to this number.  |
| LicenseQuantity   | <i>Type</i> : integer. Nullable  |
|                   | Where the purchase order refers to software licenses, this is the number of license entitlements conferred by the item ordered in this line. This is distinct from the purchase quantity on the line item. For example, it would be possible to order "Qty 50 of XYZ license 10-pack", which would mean a Quantity field of 50 and a LicenseQuantity of 500. |
| LicensePartNo     | Type: text (max 100 characters). Key. Nullable   |
|                   | The part number or SKU of the item ordered in this PO line.  |
| UnitPrice         | Type: currency. Nullable   |
|                   | The unit price of items ordered on this PO line.   |
| UnitPriceRateID   | Type: integer. Nullable  |
|                   | The currency rate to be applied to the above unit price. Foreign key to the  |
|                   | CurrencyRate table.  |
| SalesTax          | Type: currency. Nullable   |
|                   | The amount of sales tax paid on this PO line item. May be left null if sales tax is only entered on the purchase order header.   |
| SalesTaxRateID    | Type: integer. Nullable  |
|                   | The currency rate to be applied to the above sales tax. Foreign key to the CurrencyRate table.   |

| Database Column                       | Details  |
|---------------------------------------|--|
| TotalPrice                            | Type: currency. Nullable   |
|                                       | The total price of items in this PO line.  |
| TotalPriceRateID                      | Type: integer. Nullable  |
|                                       | The currency rate to be applied to the above total price. Foreign key to the CurrencyRate table.   |
| AutoCalculateTotal                    | Type: boolean  |
|                                       | Set this field to True (the default) for the total price to be caclulated automatically as (UnitPrice * Quantity) + ShippingAndHandling +            |
|                                       | SalesTax. If False, the operator must enter the total manually.  |
| ShippingAndHandling                   | Type: currency. Nullable   |
|                                       | The amount of money spent on shipping and handling.  |
| ${\it Shipping And Handling Rate ID}$ | Type: integer. Nullable  |
|                                       | The currency rate to be applied to the above shipping and handling costs. Foreign key to the CurrencyRate table.                                     |
| InheritPOContractID                   | Type: boolean. Key   |
|                                       | A bit which, if set to 1 (the default), means that the following contract ID is inherited from the parent purchase order.                            |
| ContractID                            | Type: integer. Key. Nullable   |
|                                       | A link to a contract related to this PO line. Foreign key to the Contract table.   |
| InheritPOShippingDetails              | Type: boolean  |
|                                       | Set this field to True (the default) for the following shipping details to be inherited from the parent purchase order. If False, an operator has to |
|                                       | complete the following details manually.   |
| ShippingDate                          | Type: datetime. Nullable   |
|                                       | The date the product was shipped.  |
| ShippingMethodID                      | Type: integer. Nullable  |
|                                       | The delivery method used to deliver the item ordered in this PO line. Foreign key to the ShippingMethod table.                                       |
| ShippingLocationID                    | <i>Type</i> : text (max 128 characters). Key. Nullable   |
|                                       | The location to which the item is shipped. Foreign key to the GroupEx table.   |
| MaintenanceOrService                  | Type: boolean  |
| Agreement                             | Set this field to True when this PO line includes maintenance or another   |
|                                       | type of service agreement. If False (the default), there is no maintenance or ofther service agreement associated with this PO line.                 |

| Database Column           | Details   |
|---------------------------|---|
| EffectiveDate             | Type: datetime. Nullable  |
|                           | The effective date for the Purchase Order Line.   |
| ExpiryDate                | Type: datetime. Nullable  |
|                           | The expiry date for the Purchase Order Line.  |
| InheritPOEnterpriseGroups | Type: boolean   |
|                           | Set this field to True (the default) for the following enterprise groups to be              |
|                           | inherited from the parent purchase order. If False, an operator has to                      |
|                           | complete the following details manually.  |
| LocationID                | Type: text (max 128 characters). Key. Nullable  |
|                           | Any enterprise location associated with this PO line. Foreign key to the GroupEx table.     |
| BusinessUnitID            | Type: text (max 128 characters). Key. Nullable  |
|                           | Any corporate unit within the enterprise associated with this PO line.                      |
|                           | Foreign key to the GroupEx table.   |
| CostCenterID              | Type: text (max 128 characters). Key. Nullable  |
|                           | Any enterprise cost center associated with this PO line. Foreign key to the                 |
|                           | GroupEx table.  |
| CategoryID                | Type: text (max 128 characters). Key. Nullable  |
|                           | Any category used within the enterprise associated with this PO line.                       |
|                           | Foreign key to the GroupEx table.   |
| InheritPOProcessDetails   | Type: boolean   |
|                           | Set this field to True (the default) for the following process details to be                |
|                           | inherited from the parent purchase order. If False, an operator has to                      |
|                           | complete the following details manually.  |
| RequestNo                 | Type: text (max 60 characters). Nullable  |
|                           | The request number for the PO line.   |
| RequestDate               | Type: datetime. Nullable  |
|                           | The date the related product was requested.   |
| RequestedByID             | Type: integer. Key. Nullable  |
|                           | The person who requested the purchase order line. Foreign key to the ComplianceUser table.  |
| AuthorizedByID            | Type: integer. Key. Nullable  |
|                           | The person who authorized the purchase order line. Foreign key to the ComplianceUser table. |

| Database Column           | Details   |
|---------------------------|---|
| ProcessedByID             | <i>Type</i> : integer. Key. Nullable  The person who processed the purchase order line. Foreign key to the ComplianceUser table.  |
| Comments                  | <i>Type</i> : text. Nullable  Comments recorded about the purchase order line.  |
| InheritPOInvoiceDetails   | Type: boolean  Set this field to True (the default) for the following invoicing details to be inherited from the parent purchase order. If False, an operator has to complete the following details manually. |
| InvoiceNo                 | Type: text (max 50 characters). Nullable The invoice number relating to this PO line.   |
| InvoiceDate               | Type: datetime. Nullable  The invoice date for the purchase order line.   |
| OrderedProduct            | Type: text (max 256 characters). Nullable A description of the item ordered in this PO line.  |
| CreationUser              | Type: text (max 128 characters). Nullable The operator who created the record.  |
| CreationDate              | Type: datetime The date the record was created.   |
| UpdatedUser               | Type: text (max 128 characters). Nullable  The operator who last updated the record.  |
| UpdatedDate               | Type: datetime. Nullable The date the record was last updated.  |
| ExternalID                | Type: text (max 32 characters). Nullable  A text field where an operator may record the ID of the PO line in any external system it was imported from.  |
| PurchaseOrderDetailTypeID | Type: integer. Key  The type of the PO line. Foreign key to the PurchaseOrderDetailType table.  |
| MSSelectPoolID            | Type: integer. Nullable  Identifies the Microsoft Select pool. Foreign key to the MSSelectPool table.   |
| MSSelectPoints            | <i>Type:</i> decimal. Nullable  The number of points consumed by this purchase.   |

| Database Column          | Details   |
|--------------------------|---|
| AutoAcceptRecommendation | Type: boolean   |
|                          | Set this field to True to automatically accept recommendation calculated    |
|                          | for this purchase order line in Link Licenses node.                         |
| SoftwareSkuID            | Type: integer. Key. Nullable  |
|                          | The SKU that was recognized. This value is optional. Foreign key to the     |
|                          | SoftwareSku table.  |
| PurchaseOrderDetail      | Type: integer   |
| StatusID                 | The current state of the purchase order details. Foreign key to the         |
|                          | PurchaseOrderDetailStatus table. The default value of 1 links to a "New"    |
|                          | status.   |
| PublisherID              | <i>Type</i> : integer. Nullable   |
|                          | The publisher of this line item. This value is optional. Foreign key to the |
|                          | Vendor table.   |

## PurchaseOrderDetailProperty Table

PurchaseOrderDetailProperty defines extra custom properties for all purchase order lines.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 221: Database columns for PurchaseOrderDetailProperty table

| Database Column        | Details   |
|------------------------|---|
| PurchaseOrderDetail    | Type: integer. Key. Generated ID  |
| PropertyID             | Unique identifier for a purchase order line property.                   |
| PropertyName           | Type: text (max 256 characters). Key                                    |
|                        | The name of the custom property. Foreign key to the                     |
|                        | ComplianceResourceString table.   |
| CustomPropertyDisplayX | Type: integer. Nullable   |
| MLID                   | Reference to a record in the CustomPropertyDisplayXML table, describing |
|                        | how to show the property on a property dialog.                          |

## PurchaseOrderDetailPropertyValue Table

For each purchase order line, PurchaseOrderDetailPropertyValue stores the values for the custom properties defined in PurchaseOrderDetailProperty.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 222: Database columns for PurchaseOrderDetailPropertyValue table

| Database Column       | Details  |
|-----------------------|--|
| PurchaseOrderDetail   | Type: integer. Key. Generated ID   |
| PropertyValueID       | A unique identifier for a property value.  |
| PurchaseOrderDetailID | <i>Type</i> : integer. Key   |
|                       | The purchase order line associated with the property. Foreign key to the PurchaseOrderDetail table |
| PurchaseOrderDetail   | Type: integer. Key   |
| PropertyID            | the property whose value is being stored. Foreign key to the                                       |
|                       | PurchaseOrderDetailProperty table  |
| PropertyValue         | Type: text (max 4000 characters)   |
|                       | The property value.  |
| CreationUser          | Type: text (max 128 characters). Nullable  |
|                       | The operator who created the record.   |
| CreationDate          | Type: datetime   |
|                       | The date the record was created.   |
| UpdatedUser           | Type: text (max 128 characters). Nullable  |
|                       | The operator who last updated the record.  |
| UpdatedDate           | Type: datetime. Nullable   |
|                       | The date the record was last updated.  |

#### PurchaseOrderDetailStatus Table

PurchaseOrderDetailStatus is a static table listing the possible states for purchase order details, broadly tracking the associated business processes.

Table 223: Database columns for PurchaseOrderDetailStatus table

| Database Column                 | Details   |
|---------------------------------|---|
| PurchaseOrderDetail<br>StatusID | Type: integer. Key. Generated ID A unique identifier for each PurchaseOrderDetailStatus Possible values and the corresponding default strings are: <ul> <li>1 = New</li> </ul>    |
|                                 | <ul> <li>2 = Pending</li> <li>3 = Completed</li> <li>4 = Cancelled</li> </ul>   |
| ResourceName                    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a purchase order status. Foreign key to the ComplianceResourceString table. |
| DefaultValue                    | Type: text (max 100 characters)  The text to display if the status resource string has no translation.  |

# PurchaseOrderDetailType Table

PurchaseOrderDetailType is a static table listing the possible types of purchase order line item.

 Table 224: Database columns for PurchaseOrderDetailType table

| Database Column           | Details  |
|---------------------------|--|
| PurchaseOrderDetailTypeID | <pre>Type: integer. Key. Generated ID A unique identifier for each PurchaseOrderDetailType. Possible values and the corresponding default strings are: • 1 = Not set</pre> |
|                           | • 2 = Software   |
|                           | • 3 = Hardware   |
|                           | • 4 = Service  |
|                           | • 5 = Other  |
|                           | • 6 = Software upgrade   |
|                           | • 7 = Software maintenance   |
|                           | • 8 = Disk kit   |
|                           | • 9 = Hardware maintenance   |
|                           | • 10 = Software Baseline   |
|                           | • 11 = Software subscription.  |
| ResourceName              | Type: text (max 256 characters). Key   |
|                           | The unique name of the localizable resource string representing a purchase order line item type. Foreign key to the ComplianceResourceString table.                        |
| DefaultValue              | Type: text (max 100 characters)  |
|                           | The text to display if the type resource string has no translation.  |

## PurchaseOrderProperty Table

PurchaseOrderProperty defines extra custom properties for all purchase orders.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 225: Database columns for PurchaseOrderProperty table

| Database Column                | Details   |
|--------------------------------|---|
| PurchaseOrderPropertyID        | <i>Type</i> : integer. Key. Generated ID Unique identifier for a purchase order property.   |
| PropertyName                   | Type: text (max 256 characters). Key The name of the property.  |
| CustomPropertyDisplayX<br>MLID | Type: integer. Nullable  Foreign key to a record in the CustomPropertyDisplayXML table, describing how to show the property on a property dialog. |

## PurchaseOrderPropertyValue Table

For each purchase order, PurchaseOrderPropertyValue stores the values for the custom properties defined in PurchaseOrderProperty.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 226:
 Database columns for PurchaseOrderPropertyValue table

| Database Column         | Details   |
|-------------------------|---|
| PurchaseOrderProperty   | Type: integer. Key. Generated ID  |
| ValueID                 | A unique identifier for a property value.   |
| PurchaseOrderID         | <i>Type</i> : integer. Key  |
|                         | The purchase order associated with this property. Foreign key to the PurchaseOrder table. |
| PurchaseOrderPropertyID | Type: integer. Key  |
|                         | The property whose value is being stored. Foreign key to the PurchaseOrderProperty table. |
| PropertyValue           | Type: text (max 4000 characters)  |
|                         | The property value.   |
| CreationUser            | Type: text (max 128 characters). Nullable   |
|                         | The operator who created the record.  |
| CreationDate            | Type: datetime  |
|                         | The date the record was created.  |

| Database Column | Details   |
|-----------------|---|
| UpdatedUser     | <i>Type:</i> text (max 128 characters). Nullable  The operator who last updated the record. |
| UpdatedDate     | <i>Type:</i> datetime. Nullable  The date the record was last updated.                      |

## PurchaseOrderStatus Table

PurchaseOrderStatus is a static table listing the possible states for purchase orders, broadly tracking the associated business processes.

Table 227: Database columns for PurchaseOrderStatus table

| Database Column       | Details  |
|-----------------------|--|
| PurchaseOrderStatusID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for each PurchaseOrderStatus. Possible values and the corresponding default strings are: |
|                       | • 1 = New  |
|                       | • 2 = Completed  |
|                       | • 3 = Cancelled  |
|                       | • 4 = Sent to approver   |
|                       | • 5 = Sent to vendor   |
|                       | • 6 = Item received.   |
| ResourceName          | Type: text (max 256 characters). Key   |
|                       | The unique name of the localizable resource string representing a purchase order status. Foreign key to the ComplianceResourceString table.            |
| DefaultValue          | Type: text (max 100 characters)  |
|                       | The text to display if the status resource string has no translation.  |

## PurchaseOrderType Table

PurchaseOrderType is a static table listing the possible types of purchase order. Reserved for future expansion.

**Table 228:** Database columns for PurchaseOrderType table

| Database Column     | Details   |
|---------------------|---|
| PurchaseOrderTypeID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each PurchaseOrderType. Possible values and the corresponding default strings are:</li> <li>1 = None.</li> </ul> |
| ResourceName        | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a purchase order type. Foreign key to the ComplianceResourceString table.             |
| DefaultValue        | Type: text (max 100 characters)  The text to display if the type resource string has no translation.  |

# PurchaseProgram Table

PurchaseProgram is a static table listing all known contract purchase programs.

 Table 229:
 Database columns for PurchaseProgram table

### Database Column **Details** Type: integer. Key. Generated ID PurchaseProgramID A unique identifier for each PurchaseProgram. Possible values and the corresponding default strings are: • 1 = Microsoft Select Agreement • 2 = Microsoft Enterprise Agreement • 3 = Microsoft Open Agreement • 4 = Adobe Cumulative Licensing Program • 5 = Adobe Transactional Licensing Program • 6 = Adobe Site License Program • 7 = Acronis Licensing Program • 8 = Attachmate Volume Purchase Account • 9 = Business Objects Open Licensing Program • 10 = CA Master License Program • 11 = CA Open License Program • 12 = Citrix Easy Licensing Program • 13 = Citrix Enterprise License Program • 14 = Citrix Open Licensing Program • 15 = Citrix Premium Licensing Program • 16 = Corel Contractual License • 17 = Corel Transactional Licensing • 18 = IBM Passport Advantage • 19 = McAfee TSP Licensing Program • 20 = Novell Corporate License Agreement • 21 = Novell Master License Agreement • 22 = Novell Volume License Agreement • 23 = Symantec Elite • 24 = Symantec Express • 25 = Symantec Open Licensing Program • 26 = Symantec Rewards

| Database Column | Details  |
|-----------------|--|
|                 | • 27 = Symantec Volume Licensing Program                         |
|                 | • 28 = Vmware Purchasing Program                                 |
|                 | • 29 = Macromedia Volume License Program                         |
|                 | • 30 = Symantec Enterprise Option                                |
|                 | • 31 = Symantec Enterprise VPA.                                  |
|                 | • 32 = Oracle Master Agreement                                   |
|                 | • 33 = Oracle Unlimited Agreement                                |
|                 | • 34 = Oracle License and Services Agreement                     |
|                 | • 35 = Adobe Enterprise Term Licensing Agreement                 |
|                 | • 36 = Microsoft Products and Services Agreement                 |
|                 | • 37 = IBM Passport Advantage Express                            |
|                 | • 38 = IBM Enterprise License Agreement                          |
|                 | • 39 = IBM Enterprise Software and Services Option               |
| Name            | Type: text (max 100 characters). Key                             |
|                 | The display name of the purchase program.                        |
| PublisherName   | Type: text (max 64 characters). Key                              |
|                 | The name of publisher under which this purchase program applies. |
| Code            | Type: text (max 16 characters). Key                              |
|                 | A short code used to represent this purchase program.            |

# QuerySnapshot Table

QuerySnapshot holds the snapshot of data for a report

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 230: Database columns for QuerySnapshot table

| Database Column | Details   |
|-----------------|---|
| QuerySnapshotID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a query snapshot. |

| Database Column         | Details  |
|-------------------------|--|
| QueryContext            | Type: text (max 200 characters). Key   |
|                         | The query context to partition different queries.  |
| ComplianceSavedSearchID | <i>Type:</i> integer. Key. Nullable  |
|                         | The query definition this snapshot is for. Foreign key to the ComplianceSavedSearch table. |
| ComplianceOperatorID    | Type: integer. Key   |
|                         | The operator who ran the report. Foreign key to the ComplianceOperator table.              |
| SnapshotName            | Type: text (max 200 characters)  |
| Shapshochame            | Name of snapshot.  |
| SnapshotSchema          | Type: XML  |
|                         | Schema of snapshot.  |
| SnapshotDate            | Type: datetime   |
|                         | Date and time of snapshot (UTC)  |
| SnapshotBuildTime       | Type: big integer  |
|                         | Number of milliseconds taken to build the snapshot.  |
| SnapshotRows            | Type: big integer  |
|                         | Number of rows in the snapshot.  |

# RelationType Table

RelationType is a static table containing types of relationship between objects

**Table 231:** Database columns for RelationType table

| Database Column | Details   |
|-----------------|---|
| RelationTypeID  | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each RelationType. Possible values and the corresponding default strings are:</li> <li>1 = VMware ESX host managed by vCenter</li> </ul> |
| ResourceName    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a relation type. Foreign key to the ComplianceResourceString table.   |

| Database Column | Details  |
|-----------------|--|
| DefaultValue    | <i>Type:</i> text (max 256 characters)  The text to display if the type resource string has no translation.    |
| ImporterString  | <i>Type:</i> text (max 100 characters). Key  The text value provided by adapters when importing relation type. |

## ResponsibilityType Table

ResponsibilityType is a static table listing possible end-user responsibilities.

**Table 232:** Database columns for ResponsibilityType table

| Database Column      | Details   |
|----------------------|---|
| ResponsibilityTypeID | Type: integer. Key. Generated ID  |
|                      | A unique identifier for an end-user's title or responsibility. Possible values and the corresponding default strings are:                 |
|                      | • 1 = Blank   |
|                      | • 2 = Owner   |
|                      | • 3 = Signatory   |
|                      | • 4 = Contract Manager  |
|                      | • 5 = Point of Contact  |
|                      | • 6 = Negotiator  |
|                      | • 7 = Interested Party.   |
| ResourceString       | Type: text (max 256 characters). Key  |
|                      | The unique name of the localizable resource string representing a user responsibility. Foreign key to the ComplianceResourceString table. |
| DefaultValue         | Type: text (max 100 characters)   |
|                      | The text to display if the responsibility resource string has no translation.   |

# RestrictedAccessType Table

RestrictedAccessType is a static table holding access types

**Table 233:** Database columns for RestrictedAccessType table

| Database Column          | Details  |
|--------------------------|--|
| RestrictedAccessTypeID   | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for a type of access. Values are:</li> <li>1 = All users</li> <li>2 = Accessible only to creator</li> </ul> |
| RestrictedAccessTypeName | Type: text (max 512 characters). Key Access type name.   |

## Rules Engine Rule Definition Table

This table stores rule definitions used for consolidating users.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 234: Database columns for Rules EngineRuleDefinition table

| Database Column    | Details  |
|--------------------|--|
| RuleDefinitionID   | Type: integer. Key. Generated ID   |
|                    | A unique identifier for the rule definition.                                       |
| RuleDefinitionName | Type: text (max 128 characters)  |
|                    | Name of the rule.  |
| RuleTypeID         | Type: integer  |
|                    | Foreign key to the rule type.  |
| RuleDefinition     | Type: text   |
|                    | The rule definition XML used to build the rule statement used by the rules engine. |
| IsActive           | Type: boolean  |
|                    | Whether or not this rule is active for execution.                                  |
| CreationUser       | Type: text (max 256 characters)  |
|                    | The user who created the system landscape.   |
| CreationDate       | Type: datetime   |
|                    | The data and time the system landscape was created.                                |

| Database Column | Details  |
|-----------------|--|
| UpdatedUser     | <i>Type:</i> text (max 256 characters)  The last user who update the system landscape. |
| UpdatedDate     | <i>Type:</i> datetime  The date and time the system landscape was last updated.        |

# RulesEngineRuleType Table

This table stores the available rule types used for rulesengine.

**Table 235:** Database columns for RulesEngineRuleType table

| Database Column       | Details  |
|-----------------------|--|
| RuleTypeID            | <i>Type:</i> integer. Key. Generated ID                                    |
|                       | A unique identifier for the rule type.                                     |
| TypeName              | Type: text (max 100 characters). Key                                       |
|                       | A unique name for the rule type.   |
| TitleResourceName     | Type: text (max 256 characters). Nullable                                  |
|                       | A localizable resource string representing a rule type. Foreign key to the |
|                       | ComplianceResourceString table.  |
| TitleDefaultValue     | Type: text (max 100 characters)  |
|                       | The text to display if the rule type resource string has no translation.   |
| RuleTemplate          | Type: text   |
|                       | The template used to build a rule for the rules engine.                    |
| DefaultRuleDefinition | Type: text. Nullable   |
|                       | Default rule definition for newly created rule                             |

## **SAMLConfiguration Table**

The SAMLConfiguration table holds all the saml configurations for the tenants.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 236:
 Database columns for SAMLConfiguration table

| Database Column     | Details   |
|---------------------|---|
| SAMLConfigurationID | Type: integer. Key. Generated ID                                |
|                     | Unique identifier of saml configuration, this is a primary key. |
| State               | Type: text (max 20 characters)                                  |
|                     | Indicates the state of SAML configuration for the tenant.       |
| MetadataFileName    | Type: text (max 256 characters). Nullable                       |
|                     | File name of the SAML configuration metadata File.              |
| MetadataContent     | Type: text. Nullable  |
|                     | Content from SAML configuration metadata File.                  |
| MetadataURL         | Type: text. Nullable  |
|                     | URL to download SAML configuration.                             |
| EntityID            | Type: text (max 200 characters). Nullable                       |
|                     | An entity ID is a globally unique name for a SAML entity.       |
| Created             | Type: datetime  |
|                     | The date the record was created.                                |
| Updated             | Type: datetime. Nullable  |
|                     | The date the record was last updated.                           |

# SecurityType Table

SecurityType lists the types of security model that can be used to determine access to a contract or document.

**Table 237:** Database columns for SecurityType table

| Database Column | Details   |
|-----------------|---|
| SecurityTypeID  | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each SecurityType. Possible values and the corresponding default strings are:</li> <li>1 = Public (security is controlled by the operator's roles)</li> <li>2 = Restricted (security is controlled by an access control list of account names).</li> </ul> |

| Database Column | Details   |
|-----------------|---|
| ResourceName    | <i>Type</i> : text (max 256 characters). Key  The unique name of the localizable resource string representing a security type. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | <i>Type</i> : text (max 100 characters)  The text to display if the type resource string has no translation.  |

#### SerialNumberBlackList Table

SerialNumberBlackList stores a blacklist of invalid serial numbers.



**■ Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 238: Database columns for SerialNumberBlackList table

| Database Column         | Details   |
|-------------------------|---|
| SerialNumberBlackListID | <i>Type:</i> integer. Key. Generated ID  The unique identifier for a blacklisted serial number. |
| SerialNo                | <i>Type:</i> text (max 100 characters). Key The blacklisted serial number.                      |

#### SessionUIDBeacon Table

The SessionUIDBeacon table stores the task's SessionUID and the beacon where the task is running.



🗵 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 239: Database columns for SessionUIDBeacon table

| Database Column | Details  |
|-----------------|--|
| SessionUID      | <i>Type:</i> unique identifier. Key Unique task run identifier |
| BeaconID        | <i>Type:</i> integer. Key Beacon where the task's session ran  |

### ShippingMethod Table

ShippingMethod is a static table listing possible delivery methods. Reserved for future expansion.

Table 240: Database columns for ShippingMethod table

| Database Column  | Details   |
|------------------|---|
| ShippingMethodID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for each ShippingMethod. Possible values and the corresponding default strings are: |
|                  | • 1 = None.   |
| ResourceName     | Type: text (max 256 characters). Key  |
|                  | The unique name of the localizable resource string representing a shipping method. Foreign key to the ComplianceResourceString table.             |
| DefaultValue     | Type: text (max 100 characters)   |
|                  | The text to display if the shipping method resource string has no translation.  |

## SoftwareLicenseContractPaymentSchedule Table

SoftwareLicenseContractPaymentSchedule links a payment schedule to a software license, via a link from that software license to a contract.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 241: Database columns for SoftwareLicenseContractPaymentSchedule table

| Database Column           | Details  |
|---------------------------|--|
| SoftwareLicenseContractID | Type: integer. Key  Identifies a link between a software license and a contract. Foreign key to the SoftwareLicenseContract table. |
| PaymentScheduleID         | <i>Type:</i> integer. Key  Identifies a payment schedule. Foreign key to the PaymentSchedule table.                                |

## SystemShutdown Table

A row in this table indicates that the system is being taken down, and is used to show a warning to users.

Table 242: Database columns for SystemShutdown table

| Database Column     | Details  |
|---------------------|--|
| SystemShutdownID    | <i>Type:</i> integer. Key. Generated ID  Synthetic key for this table.                                       |
| MessageResourceName | Type: text (max 256 characters). Nullable  A resource name used to look up a message to show to the operator |
| StartTime           | Type: datetime The time the shutdown is scheduled to begin   |
| EndTime             | Type: datetime The estimated time that the shutdown will end   |

### TaskExecutionStatus Table

The TaskExecutionStatus table stores progress data for rules and background tasks.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 243:
 Database columns for TaskExecutionStatus table

| Database Column       | Details                                 |
|-----------------------|---|
| TaskExecutionStatusID | Type: integer. Key. Generated ID        |
|                       | Auto-generated task execution status ID |
| SessionUID            | <i>Type</i> : unique identifier. Key    |
|                       | Unique task run identifier              |
| TaskName              | Type: text (max 255 characters). Key    |
|                       | The name of task.                       |
| ActivityTypeID        | <i>Type</i> : integer. Key              |
|                       | Foreign key to the ActivityType table   |
| DateStarted           | Type: datetime. Nullable                |
|                       | Start date and time for a task.         |
| DateCompleted         | Type: datetime. Nullable                |
|                       | Completion date and time for a task.    |

| Database Column          | Details                                   |
|--------------------------|---|
| EventTypeStatusID        | <i>Type:</i> integer. Key                 |
|                          | Foreign key to the EventTypeStatus table  |
| BeaconRuleID             | Type: integer. Key. Nullable              |
|                          | Foreign key to the BeaconRule table       |
| ScheduledTriggerDateTick | Type: big integer. Key. Nullable          |
|                          | Executed date time in Tick.               |
| BeaconID                 | Type: integer. Key. Nullable              |
|                          | Beacon where the task is executing.       |
| BeaconPolicyRevision     | Type: integer. Nullable                   |
| Number                   | Beacon policy revision number             |
| OperatorLogin            | Type: text (max 255 characters). Nullable |
|                          | Login of the operator who started task.   |

## TaskExecutionStatusStep Table

The TaskExecutionStatusStep table stores progress data for rule or background task steps.



**l Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 244:** Database columns for TaskExecutionStatusStep table

| Database Column           | Details                                      |
|---------------------------|--|
| TaskExecutionStatusStepID | Type: integer. Key. Generated ID             |
|                           | Auto-generated task step execution status ID |
| TaskExecutionStatusID     | Type: integer. Key                           |
|                           | Foreign key to TaskExecutionStatus table.    |
| TaskStepID                | Type: integer. Key                           |
|                           | The ID of task step.                         |
| BeaconRuleAction          | Type: integer. Key. Nullable                 |
| PropertyID                | The ID of rule action subtask.               |
| DateStarted               | Type: datetime. Nullable                     |
|                           | Start date and time for a step.              |

| Database Column   | Details                                    |
|-------------------|--|
| DateCompleted     | Type: datetime. Nullable                   |
|                   | Completion date and time for a step.       |
| EventTypeStatusID | <i>Type:</i> integer. Key                  |
|                   | Foreign key to the EventTypeStatus table   |
| BeaconUID         | Type: unique identifier. Key. Nullable     |
|                   | Beacon ID.                                 |
| EventTypeID       | Type: integer. Key. Nullable               |
|                   | Foreign key to the EventType table         |
| EventID           | Type: integer. Key. Nullable               |
|                   | Foreign key to the Event table             |
| Location          | Type: text (max 255 characters). Nullable  |
|                   | Server name where operation was performed. |
| TaskParameters    | Type: XML. Nullable                        |
|                   | parameters for the task step.              |

# TaskStep Table

The TaskStep table stores task steps.

 Table 245: Database columns for TaskStep table

| Database Column      | Details   |
|----------------------|---|
| TaskStepID           | <i>Type:</i> integer. Key. Generated ID Auto-generated task step ID       |
| ActivityTypeID       | <i>Type:</i> integer. Key Foreign key to the ActivityType table           |
| TaskStepResourceName | <i>Type:</i> text (max 255 characters). Key  Task step name resource name |
| TaskStepDefaultValue | <i>Type:</i> text (max 255 characters)  Task step name default value      |
| TaskStepOrder        | Type: integer Task step order index                                       |

## TaskStepEventType Table

The TaskStepEventType table stores eventType realted to the taskStep.

**Table 246:** Database columns for TaskStepEventType table

| Database Column | Details  |
|-----------------|--|
| TaskStepID      | <i>Type</i> : integer. Key Foreign key to the TaskStep table |
| EventTypeID     | <i>Type:</i> integer. Key Foreign key to the EventType table |

## TermAndCondition Table

TermAndCondition stores a list of terms and conditions related to a contract.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 247: Database columns for TermAndCondition table

| Database Column        | Details  |
|------------------------|--|
| TermAndConditionID     | Type: integer. Key. Generated ID                                       |
|                        | A unique identifier for the term/condition.                            |
| TermAndConditionTypeID | Type: integer. Key   |
|                        | The type of term/condition. Foreign key to TermAndConditionType table. |
| Description            | Type: text (max 100 characters). Key                                   |
|                        | A description assigned by the operator.                                |
| DocReference           | Type: text (max 100 characters). Nullable                              |
|                        | A text reference to a document for this term/condition.                |
| Comments               | Type: text. Nullable   |
|                        | Comments about this term/condition.                                    |
| BeginDate              | Type: datetime. Nullable   |
|                        | The start date for this term or condition.                             |
| EndDate                | Type: datetime. Nullable   |
|                        | The end date for this term or condition.                               |

| Database Column                | Details   |
|--------------------------------|---|
| ContractID                     | <i>Type:</i> integer. Key  The contract to which this term/condition applies. Foreign key to the Contract table.                                  |
| CreationUser                   | Type: text (max 128 characters). Nullable The operator who created the record.  |
| CreationDate                   | Type: datetime The date the term/condition was created.   |
| UpdatedUser                    | Type: text (max 128 characters). Nullable  The name of the operator who last updated the term/condition.  |
| UpdatedDate                    | Type: datetime. Nullable The date the record was last updated.  |
| EmailComplianceUserID          | Type: integer. Key. Nullable  A user who may be emailed according to conditions on this term/condition.  Foreign key to the ComplianceUser table. |
| EmailIntervalTypeID            | <i>Type:</i> integer. Key. Nullable  The interval type for EmailInterval. Foreign key to the IntervalType table.                                  |
| EmailInterval                  | Type: integer. Nullable The interval used when sending emails.  |
| ReminderIntervalTypeID         | Type: integer. Key. Nullable  The interval type for ReminderInterval. Foreign key to the IntervalType table.                                      |
| ReminderInterval               | Type: integer. Nullable  The interval used when sending reminders.  |
| EscalationCompliance<br>UserID | Type: integer. Key. Nullable  A user who may be emailed if the term/condition needs to be escalated.  Foreign key to the ComplianceUser table.    |
| EscalationIntervalTypeID       | Type: integer. Key. Nullable  The interval type for EscalationInterval. Foreign key to the IntervalType table.                                    |
| EscalationInterval             | <i>Type:</i> integer. Nullable The interval used when sending escalation messages.  |

| Database Column | Details  |
|-----------------|--|
| Auditable       | Type: boolean  |
|                 | Boolean to indicate whether the term/condition is auditable. |

#### TermAndConditionTask Table

TermAndConditionTask holds extra information about a task.



■ **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 248: Database columns for TermAndConditionTask table

| Database Column  | Details  |
|------------------|--|
| ComplianceTaskID | <i>Type:</i> integer. Key  |
|                  | The task this extra information applies to. Foreign key to the ComplianceTask table. |
| Completed        | <i>Type:</i> boolean   |
|                  | Set this field to True if this task has been completed.                              |
| CompletionDate   | Type: datetime. Nullable   |
|                  | The date of completion of the task.  |
| ComplianceUserID | Type: integer. Key. Nullable   |
|                  | The end-user this task is assigned to. Foreign key to the ComplianceUser             |
|                  | table.   |
| Notes            | Type: text. Nullable   |
|                  | Notes or comments related to the task.   |

## TermAndConditionType Table

TermAndConditionType stores a list of types of different terms/conditions that may be associated with contracts.

 Table 249: Database columns for TermAndConditionType table

| Database Column                      | Details   |
|--------------------------------------|---|
| TermAndConditionTypeID               | <pre>Type: integer. Key. Generated ID A unique identifier for each TermAndConditionType. The default values and corresponding default strings are: • 1 = Acceptance Period • 2 = Price Change • 3 = Cancellation • 4 = Renewal • 5 = Expiry</pre> 6 |
|                                      | <ul><li>6 = Review</li><li>7 = Limitation.</li></ul>  |
| TermAndConditionType<br>ResourceName | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a term/ condition type. Foreign key to the ComplianceResourceString table.  |
| TermAndConditionType<br>DefaultValue | Type: text (max 100 characters)  The text to display if the type resource string has no translation.  |
| ManageSoftType                       | Type: boolean  If set to True, this field indicates that this term and condition type was created by FlexNet Manager Suite and should not be deleted or edited. If False, the type has been created by an operator, and may be modified.            |

#### UserNameBlacklist Table

UserNameBlacklist stores a list of excluded accounts that will not be imported into FlexNet Manager Suite. If an end-user with account name matching a record in UserNameBlacklist already exists in FlexNet Manager Suite, that end-user will not be included in compliance calculations and will not appear in many of the end-user lists.

🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 250: Database columns for UserNameBlacklist table

| Database Column     | Details  |
|---------------------|--|
| UserNameBlacklistID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the blacklisted account.  |
| UserName            | Type: text (max 64 characters). Key  A blacklisted account name. May contain wildcards (%, _). End-users whose domain\SAM account name match this value will be excluded from compliance calculations. |

### VMEnabledState Table

VMEnabledState is a static table listing the possible operational states of a virtual machine.

Table 251: Database columns for VMEnabledState table

| Database Column  | Details   |
|------------------|---|
| VMEnabledStateID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each VMEnabledState. Possible values and the corresponding default strings are:        |
|                  | <ul><li>1 = Started</li><li>2 = Stopped</li></ul>   |
|                  | • 3 = Suspended   |
|                  | • 4 = Unknown.  |
| ResourceName     | Type: text (max 256 characters). Key  |
|                  | The unique name of the localizable resource string representing a virtual machine operational state. Foreign key to the ComplianceResourceString table. |
| DefaultValue     | Type: text (max 100 characters)   |
|                  | The text to display if the operational state resource string has no translation.  |

## VMHostManagedBySoftware Table

VMHostManagedBySoftware stores relationships between management software and VM hosts it manages. The RelationTypeID specifies the context of these relationships

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 252: Database columns for VMHostManagedBySoftware table

| Database Column           | Details  |
|---------------------------|--|
| VMHostManagedBySoftwareID | <i>Type</i> : integer. Key. Generated ID                               |
|                           | The primary key of VMHostManagedBySoftware.                            |
| InstalledSoftwareID       | Type: integer. Key   |
|                           | A unique identifier of an InstalledSoftware.                           |
| RelationTypeID            | Type: integer. Key   |
|                           | The type of relationship between management software and the VM hosts. |
|                           | Foreign key to the RelationType table.                                 |
| ComplianceComputerID      | Type: integer. Key   |
|                           | A unique identifier of a ComplianceComputer.                           |

#### **VMPool Table**

VMPool contains information about virtual machine pools (logical groups of VMs or partitions).

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 253: Database columns for VMPool table

| Database Column  | Details   |
|------------------|---|
| VMPoolID         | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a virtual machine pool.          |
| PoolName         | <i>Type:</i> text (max 100 characters). Key The name of the pool.                                 |
| PoolFriendlyName | <i>Type:</i> text (max 256 characters)  The friendly name of the pool.                            |
| Path             | <i>Type:</i> text (max 1000 characters)  The full path of the pool (including parent pool names). |

| Database Column           | Details  |
|---------------------------|--|
| VCObjectID                | Type: text (max 256 characters). Nullable  |
|                           | The ID of the virtual machine folder (pool) in Virtual Center.   |
| NextChild                 | Type: integer  |
|                           | One more than the number of children this pool has.  |
| PoolPathID                | Type: text (max 128 characters)  |
|                           | A numerical representation of the path of this pool, constructed from VMPoolID values (something like: "1.2.").                                      |
| HostComplianceComputerID  | Type: integer. Key. Nullable   |
|                           | A link to the host computer that this pool exists on. This is a foreign key to the ComplianceComputer table.   |
| VMPoolTypeID              | <i>Type:</i> integer. Key  |
|                           | The type of pool. Foreign key to the VMPoolType table.   |
| VirtualMachineID          | Type: integer. Nullable  |
|                           | If this pool is a virtual machine or partition itself, this is a link to that virtual machine or partition. Foreign key to the VirtualMachine table. |
| NumberOfProcessors        | Type: decimal. Nullable  |
|                           | The number of processors in this pool.   |
| NumberOfLogicalProcessors | Type: integer. Nullable  |
|                           | The active number of threads in this pool.   |
| NumberOfCores             | Type: decimal. Nullable  |
|                           | The number of cores in this pool.  |
| MaxNumberOfLogical        | Type: integer. Nullable  |
| Processors                | The maximum number of threads assigned for this pool of type processor set.  |

# VMPoolType Table

VMPoolType is a static table listing the possible types of a virtual machine pool.

**Table 254:** Database columns for VMPoolType table

| Database Column | Details  |
|-----------------|--|
| VMPoolTypeID    | <ul><li>Type: integer. Key. Generated ID</li><li>A unique identifier for a VMPoolType. Possible values and the corresponding default names are:</li><li>1 = Folder</li></ul> |
|                 | • 2 = Data Center  |
|                 | • 3 = Compute Resource   |
|                 | • 4 = Host System  |
|                 | • 5 = Resource Pool  |
|                 | • 6 = Virtual Machine  |
|                 | • 7 = Physical Shared Pool   |
|                 | • 8 = Virtual Shared Pool  |
|                 | • 9 = LPAR   |
|                 | • 10 = RSET  |
|                 | • 11 = Cluster Compute Resource.   |
|                 | • 12 = PSET  |
| VCTypeID        | Type: text (max 32 characters)   |
|                 | The type of the virtual machine folder in Virtual Center.  |
| ResourceName    | Type: text (max 256 characters). Key   |
|                 | The unique name of the localizable resource string representing a pool type. Foreign key to the ComplianceResourceString table.  |
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the pool type resource string has no translation.   |

## VMSourceType Table

VMSourceType is a static table used to define possible virtual machine inventory source values (that is, whether the properties were created manually or reported by the compliance importer).

**Table 255:** Database columns for VMSourceType table

| Database Column | Details   |
|-----------------|---|
| VMSourceTypeID  | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each VMSourceType. Possible values and the corresponding default strings are:    |
|                 | <ul> <li>1 = Manual (the virtual machine properties were manually created and<br/>have not been updated by the compliance importer)</li> </ul>    |
|                 | • 2 = VM Host (the virtual machine's host recently reported inventory and updated these virtual machine properties).                              |
| ResourceName    | Type: text (max 256 characters). Key  |
|                 | The unique name of the localizable resource string representing a virtual machine source type. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | Type: text (max 100 characters)   |
|                 | The text to display if the source type resource string has no translation.  |

## **VMState Table**

VMState is a static table listing the possible relationships between a virtual machine and a physical (inventoried) computer.

**Table 256:** Database columns for VMState table

| Database Column | Details   |
|-----------------|---|
| VMStateID       | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each VMState. Possible values and the corresponding                                      |
|                 | <ul> <li>default strings are:</li> <li>1 = Linked (the virtual machine is linked to an inventoried or manually</li> </ul>                                 |
|                 | created computer)   |
|                 | <ul> <li>2 = Unlinked (the virtual machine is only linked to a "light" computer,<br/>automatically created from the host computer's inventory)</li> </ul> |
|                 | • 3 = Duplicated (the virtual machine has a duplicate UUID and is not linked to an inventoried or manually created computer).                             |
| ResourceName    | Type: text (max 256 characters). Key  |
|                 | The unique name of the localizable resource string representing a virtual machine state. Foreign key to the ComplianceResourceString table.               |

| Database Column | Details  |
|-----------------|--|
| DefaultValue    | Type: text (max 100 characters)                                      |
|                 | The text to display if the state resource string has no translation. |

# VMType Table

VMType is a static table listing the possible types of virtual machine or partition.

Table 257: Database columns for VMType table

| Database Column | Details  |
|-----------------|--|
| VMTypeID        | <ul><li>Type: integer. Key. Generated ID</li><li>A unique identifier for a VMType. Possible values and the corresponding default names are:</li><li>1 = VMware</li></ul> |
|                 | • 2 = Hyper-V  |
|                 | • 3 = LPAR   |
|                 | • 4 = WPAR   |
|                 | • 5 = nPar   |
|                 | • 6 = vPar   |
|                 | • 7 = SRP  |
|                 | • 8 = Zone   |
|                 | • 9 = Unknown.   |
|                 | • 10 = Oracle VM   |
| ResourceName    | Type: text (max 256 characters). Key   |
|                 | The unique name of the localizable resource string representing a virtual machine or partition type. Foreign key to the ComplianceResourceString table.                  |
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the type resource string has no translation.  |

## Vendor Table

The Vendor table contains a list of all the vendors in the system.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 258: Database columns for Vendor table

| Database Column     | Details   |
|---------------------|---|
| VendorID            | Type: integer. Key. Generated ID                          |
|                     | A unique identifier for the vendor.                       |
| VendorName          | Type: text (max 64 characters). Key                       |
|                     | The name of the vendor.                                   |
| VendorPreviousName  | Type: text (max 64 characters). Nullable                  |
|                     | Any earlier name that the vendor was previously known as. |
| BusinessPhoneNumber | Type: text (max 30 characters). Nullable                  |
|                     | The business phone number of the vendor.                  |
| FaxPhoneNumber      | Type: text (max 30 characters). Nullable                  |
|                     | The fax number of the vendor.                             |
| Address_Street      | Type: text (max 200 characters). Nullable                 |
|                     | The street address of the vendor.                         |
| Address_City        | Type: text (max 200 characters). Nullable                 |
|                     | The city of the vendor.                                   |
| Address_State       | Type: text (max 200 characters). Nullable                 |
|                     | The state or province of the vendor.                      |
| Address_ZIP         | Type: text (max 20 characters). Nullable                  |
|                     | The ZIP or postal code of the vendor.                     |
| Address_Country     | Type: text (max 100 characters). Nullable                 |
|                     | The country of the vendor.                                |
| Address2_Street     | Type: text (max 200 characters). Nullable                 |
|                     | The second street address of the vendor, if applicable.   |
| Address2_City       | Type: text (max 200 characters). Nullable                 |
|                     | The second city of the vendor.                            |
| Address2_State      | Type: text (max 200 characters). Nullable                 |
|                     | The second state or province of the vendor.               |
| Address2_ZIP        | Type: text (max 20 characters). Nullable                  |
|                     | The second ZIP or postal code of the vendor.              |

| Database Column     | Details  |
|---------------------|--|
| Address2_Country    | Type: text (max 100 characters). Nullable  |
|                     | The second country of the vendor.  |
| WebSite             | Type: text (max 200 characters). Nullable  |
|                     | The web site of the vendor.  |
| Email               | Type: text (max 200 characters). Nullable  |
|                     | The email address of the vendor.   |
| ParentVendorID      | Type: integer. Nullable  |
|                     | A link to a vendor's parent vendor. Foreign key to another vendor record in            |
|                     | this Vendor table. Vendor hierarchies are not currently implemented.                   |
| CreationUser        | Type: text (max 128 characters). Nullable  |
|                     | The operator who created the record.   |
| CreationDate        | Type: datetime   |
|                     | The date the record was created.   |
| UpdatedUser         | Type: text (max 128 characters). Nullable  |
|                     | The operator who last updated the record.  |
| UpdatedDate         | Type: datetime. Nullable   |
|                     | The date the record was last updated.  |
| AutomaticallyAccept | Type: boolean  |
| Purchases           | Whether purchases from this vendor should have their license linking                   |
|                     | recommendations in the ${\tt EntitlementRecommendation}$ table automatically accepted. |

#### **VendorContact Table**

VendorContact contains a list of all the vendor contacts, or individuals employed by the vendor with whom this enterprise has contact.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 259: Database columns for VendorContact table

| Database Column | Details   |
|-----------------|---|
| VendorContactID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the contact. |

| Database Column     | Details   |
|---------------------|---|
| UserTitleID         | <i>Type:</i> integer. Nullable  |
|                     | The title of the contact's name. Foreign key to the UserTitle table.    |
| FirstName           | Type: text (max 128 characters)   |
|                     | The first name of the contact.  |
| MiddleName          | Type: text (max 128 characters). Nullable                               |
|                     | The middle name(s) of the contact.                                      |
| LastName            | Type: text (max 128 characters). Nullable                               |
|                     | The last name name of the contact.                                      |
| UserSuffixID        | Type: integer. Nullable   |
|                     | The suffix to the name of the contact.                                  |
| JobTitle            | Type: text (max 128 characters). Nullable                               |
|                     | The job title of the contact.   |
| VendorID            | Type: integer. Key  |
|                     | A link to the contact's parent vendor. Foreign key to the Vendor table. |
| BusinessPhoneNumber | Type: text (max 30 characters). Nullable                                |
|                     | The business phone number of the contact.                               |
| MobilePhoneNumber   | Type: text (max 30 characters). Nullable                                |
|                     | The mobile phone number of the contact.                                 |
| FaxPhoneNumber      | Type: text (max 30 characters). Nullable                                |
|                     | The fax number of the contact.  |
| Address_Street      | Type: text (max 200 characters). Nullable                               |
|                     | The street address of the contact.                                      |
| Address_City        | Type: text (max 200 characters). Nullable                               |
|                     | The city of the contact.  |
| Address_State       | Type: text (max 200 characters). Nullable                               |
|                     | The state or province of the contact.                                   |
| Address_ZIP         | Type: text (max 20 characters). Nullable                                |
|                     | The ZIP or postal code of the contact.                                  |
| Address_Country     | Type: text (max 100 characters). Nullable                               |
|                     | The country of the contact.   |
| Address2_Street     | Type: text (max 200 characters). Nullable                               |
|                     | The second street address of the contact, if applicable.                |

| Database Column  | Details                                       |
|------------------|---|
| Address2_City    | Type: text (max 200 characters). Nullable     |
|                  | The second city of the contact.               |
| Address2_State   | Type: text (max 200 characters). Nullable     |
|                  | The second state or province of the contact.  |
| Address2_ZIP     | Type: text (max 20 characters). Nullable      |
|                  | The second ZIP or postal code of the contact. |
| Address2_Country | Type: text (max 100 characters). Nullable     |
|                  | The second country of the contact.            |
| Email            | Type: text (max 200 characters). Nullable     |
|                  | The email address of the contact.             |
| Messenger        | Type: text (max 200 characters). Nullable     |
|                  | The instant messenger address of the contact. |
| Comments         | Type: text. Nullable                          |
|                  | Comments recorded about the contact.          |
| CreationUser     | Type: text (max 128 characters). Nullable     |
|                  | The operator who created the record.          |
| CreationDate     | Type: datetime                                |
|                  | The date the record was created.              |
| UpdatedUser      | Type: text (max 128 characters). Nullable     |
|                  | The operator who last updated the record.     |
| UpdatedDate      | Type: datetime. Nullable                      |
|                  | The date the record was last updated.         |

## VendorProperty Table

VendorProperty defines extra custom properties for all vendors.

lacktriangleright Bode: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 260:
 Database columns for VendorProperty table

| Database Column                | Details   |
|--------------------------------|---|
| VendorPropertyID               | <i>Type:</i> integer. Key. Generated ID Unique identifier for a vendor property.  |
| PropertyName                   | Type: text (max 256 characters). Key The name of the custom property. Foreign key to the ComplianceResourceString table.                        |
| CustomPropertyDisplayX<br>MLID | Type: integer. Nullable  Reference to a record in the CustomPropertyDisplayXML table, describing how to show the property on a property dialog. |

### VendorPropertyValue Table

For each vendor, VendorPropertyValue stores the values for the custom properties defined in VendorProperty.



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 261:
 Database columns for VendorPropertyValue table

| Database Column       | Details  |
|-----------------------|--|
| VendorPropertyValueID | Type: integer. Key. Generated ID   |
|                       | A unique identifier for a property value.                                  |
| VendorID              | Type: integer. Key   |
|                       | The vendor associated with this property. Foreign key to the Vendor table. |
| VendorPropertyID      | <i>Type</i> : integer. Key   |
|                       | The property whose value is being stored. Foreign key to the               |
|                       | VendorProperty table.  |
| PropertyValue         | Type: text (max 4000 characters)   |
|                       | The property value.  |
| CreationUser          | Type: text (max 128 characters). Nullable                                  |
|                       | The operator who created the record.                                       |
| CreationDate          | Type: datetime   |
|                       | The date the record was created.   |

| Database Column | Details   |
|-----------------|---|
| UpdatedUser     | <i>Type:</i> text (max 128 characters). Nullable  The operator who last updated the record. |
| UpdatedDate     | <i>Type:</i> datetime. Nullable  The date the record was last updated.                      |

#### VirtualMachine Table

VirtualMachine stores extra information for computers identified as virtual machines or hardware partitions.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 262: Database columns for VirtualMachine table

| Database Column          | Details   |
|--------------------------|---|
| VirtualMachineID         | <i>Type:</i> integer. Key. Generated ID   |
|                          | A unique identifier for virtual machine or partition properties associated with a computer.   |
| HostComplianceComputerID | Type: integer. Key. Nullable  |
|                          | The virtual machines or partition's host computer. Foreign key to the ComplianceComputer table.   |
| ComplianceComputerID     | Type: integer. Key  |
|                          | The computer associated with these virtual machine or partition properties. Computer in the ComplianceComputer table.                             |
| VMTypeID                 | Type: integer   |
|                          | The type of virtual machine or partition. Foreign key to the VMType table.  |
| UUID                     | Type: text (max 256 characters). Nullable   |
|                          | The UUID (Universally Unique Identifier) of the virtual machine. Used to match virtual machine properties to their associated ComplianceComputer. |
| VMName                   | Type: text (max 256 characters). Nullable   |
|                          | The name of the virtual machine or partition.   |
| VMLocation               | Type: text (max 256 characters). Nullable   |
|                          | The location of the virtual machine on the file system.   |

| Database Column        | Details   |
|------------------------|---|
| GuestFullName          | Type: text (max 256 characters). Nullable   |
|                        | The configured operating system for the guest.  |
| FriendlyName           | Type: text (max 256 characters). Nullable   |
|                        | The friendly name of the virtual machine or partition.  |
| VCObjectID             | Type: text (max 256 characters). Nullable   |
|                        | The ID of the virtual machine in Virtual Center.  |
| TotalMemory            | Type: big integer. Nullable   |
|                        | The total memory of the virtual machine (in bytes).   |
| VMStateID              | Type: integer   |
|                        | The state of the virtual machine, related to whether it is linked to a computer or not. Foreign key to the VMState table.     |
| VMPoolID               | Type: integer. Nullable   |
|                        | The resource pool that the virtual machine belongs to. Foreign key to the VMPool table.                                       |
| ZoneResourceManagement | Type: integer. Nullable   |
| MethodTypeID           | The resource management method used for this Solaris Zone VM. Foreign key to the ZoneResourceManagementMethodType table.      |
| CPUUsage               | Type: integer. Nullable   |
|                        | The maximum CPU usage of the Virtual Machine (measured in MHz).   |
| MemoryUsage            | Type: big integer. Nullable   |
|                        | The maximum memory usage of the Virrtual Machine (in bytes).  |
| MaxNumberOfLogical     | Type: decimal. Nullable   |
| Processors             | The maximum number of threads this VM is allowed to access.   |
| VMEnabledStateID       | Type: integer   |
|                        | The operational state of the virtual machine (powered on, off, and so on). Foreign key to the VMEnabledState table.           |
| VMSourceTypeID         | Type: integer   |
|                        | Whether the virtual machine properties are manually entered or created from inventory. Foreign key to the VMSourceType table. |
| CreationUser           | Type: text (max 256 characters)   |
|                        | The operator who created this record.   |
| CreationDate           | Type: datetime  |
|                        | The date/time when this record was created.   |

| Database Column        | Details  |
|------------------------|--|
| UpdatedUser            | Type: text (max 256 characters). Nullable  |
|                        | The operator who last updated this record.   |
| UpdatedDate            | Type: datetime   |
|                        | The date/time when this record was last updated.   |
| AffinityEnabled        | Type: boolean  |
|                        | Set this to True if this VM is unable to move to different host computers.                             |
| LocatedInCloud         | Type: boolean  |
|                        | 1 - if the virtual machine is hosted in a cloud environment  |
| ServiceProvider        | Type: text (max 250 characters). Nullable  |
|                        | Cloud provider (data center)   |
| CPUAffinity            | Type: text (max 256 characters). Nullable  |
|                        | Contains the CPU Affinity value for virtual machines (Host Logical                                     |
|                        | processors)  |
| CoreAffinity           | Type: text (max 256 characters). Nullable  |
|                        | Contains the Core Affinity value for virtual machine   |
| PartitionID            | Type: text (max 100 characters). Nullable  |
|                        | Partition ID generated and used by the managing virtualization platform                                |
| PartitionNumber        | Type: integer. Nullable  |
|                        | Number of this partition   |
| IsHostAssignedManually | Type: boolean  |
|                        | Was the virtual machine assigned to its host manually? This prevents unlinking of the virtual machine. |

# XMLInsertType Table

XMLInsertType is a static table storing how custom property XML snippets will be inserted into the default property display layout XML file.

**Table 263:** Database columns for XMLInsertType table

| Database Column | Details  |
|-----------------|--|
| XMLInsertTypeID | Type: integer. Key. Generated ID   |
|                 | <ul> <li>A unique identifier for each XMLInsertType. Possible values are:</li> <li>1 = Before (the new snippet needs to go before the existing XML element)</li> </ul> |
|                 | <ul> <li>2 = After (the new snippet needs to go after the existing XML element)</li> </ul>   |
|                 | <ul> <li>3 = Replace (the new snippet needs to replace the existing XML element)</li> </ul>  |
|                 | <ul> <li>4 = First child (the new snippet needs to be added as the first child of the</li> </ul>   |
|                 | existing XML element)  |
|                 | • 5 = Last child (the new snippet needs to be added as the last child of the existing XML element).  |
| TypeDescription | Type: text (max 50 characters). Key  |
|                 | A description of the insert type.  |

# $Zone Resource Management Method Type\ Table$

ZoneResourceManagementMethodType is a static table listing the possible resource management methods which can be used for Solaris Zones.

 Table 264:
 Database columns for ZoneResourceManagementMethodType table

| Database Column        | Details  |
|------------------------|--|
| ZoneResourceManagement | Type: integer. Key. Generated ID   |
| MethodTypeID           | A unique identifier for a ZoneResourceManagementMethodType. Possible values and the corresponding default names are: |
|                        | • 1 = resource-pool  |
|                        | • 2 = capped-cpu   |
|                        | • 3 = dedicated-cpu  |
| ResourceName           | Type: text (max 256 characters). Key   |
|                        | The unique name of the localizable resource string representing a Solaris  |
|                        | Zone resource management method. Foreign key to the  |
|                        | ComplianceResourceString table.  |
| DefaultValue           | Type: text (max 100 characters)  |
|                        | The text to display if the resource management method resource string has no translation.                            |

| Database Column | Details  |
|-----------------|--|
| ImporterString  | Type: text (max 100 characters)                          |
|                 | This is the string which is coming from the data source. |

# Compliance.Logic.Discovery Tables

The complete set of database tables documented here includes:

- ASN1Object table (see ASN1Object Table)
- DeviceRole table (see DeviceRole Table)
- DiscoveredDevice table (see DiscoveredDevice Table)
- DiscoveredDeviceCalculatedMember table (see DiscoveredDeviceCalculatedMember Table)
- DiscoveredDeviceParent table (see DiscoveredDeviceParent Table)
- DiscoveredDeviceSNMPInfo table (see DiscoveredDeviceSNMPInfo Table)
- DiscoveredDeviceVDIBrokerInfo table (see DiscoveredDeviceVDIBrokerInfo Table)
- DiscoveredDeviceVDIInfo table (see DiscoveredDeviceVDIInfo Table)
- DiscoveredDeviceVirtualizationInfo table (see DiscoveredDeviceVirtualizationInfo Table)
- KnownOracleListener table (see KnownOracleListener Table)
- KnownOracleService table (see KnownOracleService Table)
- Site table (see Site Table)
- SiteSubnet table (see SiteSubnet Table)
- VirtualizationProductName table (see VirtualizationProductName Table)

### **ASN1Object Table**

Stores a mapping from an ASN ObjectID (OID) to a type of device.

Table 265: Database columns for ASN10bject table

| Database Column | Details  |
|-----------------|--|
| OID             | <i>Type</i> : text (max 128 characters). Key ASN object identifier.                                |
| Description     | <i>Type</i> : text (max 512 characters)  The fully expanded text version of the object identifier. |

| Database Column | Details  |
|-----------------|--|
| ObjectRole      | <i>Type</i> : integer. Nullable What role does the device perform? |

#### DeviceRole Table

A lookup table of possible roles for network devices.

Table 266: Database columns for DeviceRole table

| Database Column | Details  |
|-----------------|--|
| DeviceRoleID    | Type: integer. Key. Generated ID                             |
|                 | The id of the device role.                                   |
| Description     | Type: text (max 64 characters). Key                          |
|                 | The name of the device role. Possible id and name pairs are: |
|                 | • 0 = Computer   |
|                 | • 1 = Workstation  |
|                 | • 2 = Server   |
|                 | • 3 = Printer  |
|                 | • 4 = Switch   |
|                 | • 5 = Router   |
|                 | • 6 = Hub  |
|                 | • 7 = NetworkDevice  |
|                 | • 8 = Vendor.  |

#### DiscoveredDevice Table

A DiscoveredDevice is a loose record of the discovery of a device on a network, using any of a number of discovery methods. As such, the same device may be found in more than one way (see DuplicateID which may be able to track this fact if known), or by more than one distinguishing feature. Accordingly this table has a somewhat unsatisfactory primary key!

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 267:** Database columns for DiscoveredDevice table

| Database Column | Details   |
|-----------------|---|
| DeviceID        | Type: integer. Key. Generated ID  |
|                 | Auto-generated identity number.   |
| DeviceUID       | <i>Type</i> : unique identifier. Key  |
|                 | A unique external identifier for the device.  |
| DuplicateID     | <i>Type</i> : integer. Key. Nullable  |
|                 | Reference to another discovery record for this device, if known.                          |
| ComputerID      | <i>Type</i> : integer. Key. Nullable  |
|                 | FlexNet Manager Suite   |
|                 | computer id, if known   |
| DeviceName      | Type: text (max 64 characters). Key. Nullable   |
|                 | NetBIOS name for computers or any name for other devices, if known.                       |
| DNSFullName     | Type: text (max 256 characters). Key. Nullable  |
|                 | Fully qualified DNS name, if known.   |
| NTDomainName    | Type: text (max 256 characters). Key. Nullable  |
|                 | NT domain name, if known.   |
| IPAddress       | Type: text (max 64 characters). Key. Nullable   |
|                 | IP address of the device.   |
| IPSubnet        | Type: text (max 64 characters). Nullable  |
|                 | IP subnet that contains the node.   |
| IPSubnetMask    | Type: text (max 64 characters). Nullable  |
|                 | IP subnet mask for the subnet contains the device.  |
| PhysicalAddress | Type: text (max 64 characters). Key. Nullable   |
|                 | Network adapter physical address of the node. Can be a MAC address or token ring address. |

| Database Column    | Details   |
|--------------------|---|
| DeviceRole         | <i>Type</i> : integer. Nullable   |
|                    | What role does the device perform?  |
|                    | • NULL = unknown  |
|                    | • 0 = Computer (don't know if server or workstation)  |
|                    | • 1 = Workstation   |
|                    | • 2 = Server  |
|                    | • 3 = Printer   |
|                    | • 4 = Switch  |
|                    | • 5 = Router  |
|                    | • 6 = Hub   |
| OperatingSystem    | Type: text (max 128 characters). Nullable   |
|                    | Operating system of the node, if it is a computer.  |
| IsManaged          | Type: integer. Key. Nullable  |
|                    | Is the device to be managed by FlexNet Manager Suite? $0 = \text{no}$ , $1 = \text{yes}$ , NULL = unknown.            |
| Description        | Type: text (max 256 characters). Nullable   |
|                    | Operator-entered description of the device.   |
| SystemDescription  | Type: text (max 256 characters). Nullable   |
|                    | This field is currently unused.   |
| SystemLocation     | Type: text (max 256 characters). Nullable   |
|                    | This field is currently unused.   |
| SystemContact      | Type: text (max 256 characters). Nullable   |
|                    | This field is currently unused.   |
| FirstDiscovered    | Type: datetime  |
|                    | The date and time that the node was first discovered.   |
| LastUpdate         | Type: datetime  |
|                    | The last time the node was checked or updated.  |
| LastDataSourceName | Type: text (max 128 characters). Key. Nullable  |
|                    | A name that identifies where the discovery information came from (for example: physical location, server, and so on). |
| LastDataSourceType | Type: text (max 32 characters). Key. Nullable   |
|                    | The type of data source (for example: Excel, Fluke, NM, Text).  |

| Database Column        | Details   |
|------------------------|---|
| OpenPortsTCP           | <i>Type</i> : text (max 512 characters). Nullable  The comma-delimited list of TCP ports which were found to be open on             |
|                        | scan.   |
| OpenPortsUDP           | Type: text (max 512 characters). Nullable   |
|                        | The comma-delimited list of UDP ports which were found to be open on scan.  |
| ScannedOperatingSystem | Type: text (max 512 characters). Nullable   |
|                        | The IP scan tool's best guess at the operating system. This is based on corner cases in the behavior of the network protocol stack. |
| Scanned0sType          | Type: text (max 512 characters). Nullable   |
|                        | OS Type, as reported by scan tool.  |
| ScannedOsVendor        | Type: text (max 512 characters). Nullable   |
|                        | OS Vendor, as reported by scan tool.  |
| ScannedOsFamily        | Type: text (max 512 characters). Nullable   |
|                        | OS family, as reported by scan tool.  |
| Scanned0sGen           | Type: text (max 512 characters). Nullable   |
|                        | OS Generation (Versions), as reported by scan tool.   |
| ScannedMacAddress      | Type: text (max 64 characters). Nullable  |
|                        | MAC Address, as reported by scan tool.  |
| ScannedMacVendor       | Type: text (max 512 characters). Nullable   |
|                        | MAC Vendor, as reported by scan tool.   |
| SQLDiscoveredBy        | Type: text (max 128 characters). Nullable   |
|                        | The discovery tool used to discover SQL Server.   |
| SQLPorts               | Type: text (max 128 characters). Nullable   |
|                        | The ports where SQL Server has been discovered.   |
| IPAddressInt           | Type: big integer. Key. Nullable  |
|                        | Integer representation of IPAddress column.   |

#### DiscoveredDeviceCalculatedMember Table

Stores summary strings of DiscoveredDevice details that are expensive to calculate on demand.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 268: Database columns for DiscoveredDeviceCalculatedMember table

| Database Column | Details  |
|-----------------|--|
| DeviceID        | <i>Type:</i> integer. Key  |
|                 | Device identity number.  |
| IsOracle        | Type: boolean. Nullable  |
|                 | Have we discovered Oracle on this machine?                             |
| OracleListeners | Type: text (max 512 characters). Nullable                              |
|                 | A summary string representing any known Oracle Listeners, and the port |
|                 | they can be contacted on.  |
| OracleServices  | Type: text (max 512 characters). Nullable                              |
|                 | A summary string representing any known Oracle Services.               |
| IsSQL           | Type: boolean. Nullable  |
|                 | Have we discovered SQL Server on this machine?                         |
| IsVDI           | Type: boolean. Nullable  |
|                 | Is this machine a virtual desktop?                                     |
| IsVDIBroker     | Type: boolean. Nullable  |
|                 | Have we discovered a VDI broker on this machine?                       |

#### DiscoveredDeviceParent Table

Records any parent-child relationships between DiscoveredDevice records.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 269: Database columns for DiscoveredDeviceParent table

| Database Column | Details  |
|-----------------|--|
| DeviceID        | <i>Type:</i> integer. Key The child DiscoveredDevice ID  |
| ParentDeviceID  | <i>Type:</i> integer. Key The parent DiscoveredDevice ID |

#### Discovered Device SNMPInfo Table

Records any SNMP information discovered for a DiscoveredDevice.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 270: Database columns for DiscoveredDeviceSNMPInfo table

| Database Column          | Details  |
|--------------------------|--|
| DeviceID                 | <i>Type:</i> integer. Key  |
|                          | Device identity number.  |
| SNMP_snmpCommunityString | Type: text (max 256 characters). Nullable  |
|                          | The SNMP Community String that was used for obtaining SNMP MIBs. This and all following SNMP attributes are defined in RFC1907 and others available from the IETF websites.  |
| SNMP_sysDescr            | Type: text (max 256 characters). Nullable  |
|                          | A textual description of the device. This value should include the full name and version identification of the system's hardware type, software operating-system, and networking software.   |
| SNMP_sysObjectID         | Type: text (max 256 characters). Nullable  |
|                          | The vendor's authoritative identification of the network management subsystem contained in the entity. This value is allocated within the SMI enterprises subtree (1.3.6.1.4.1) and provides an easy and unambiguous means for determining 'what kind of device' is being managed. For example, if vendor 'Flintstones, Inc.' was assigned the subtree 1.3.6.1.4.1.4242, it could assign the identifier 1.3.6.1.4.1.4242.1.1 to its 'Fred Router'. |
| SNMP_sysObjectIDSymbolic | Type: text (max 256 characters). Nullable  |
|                          | The symbolic representation of the same value as sysObjectID.  |
| SNMP_sysUpTime           | Type: big integer. Nullable  |
|                          | The time (in hundredths of a second) since the network management portion of the system was last re-initialized.   |
| SNMP_sysContact          | Type: text (max 256 characters). Nullable  |
|                          | The textual identification of the contact person for this managed node, together with information on how to contact this person.   |
| SNMP_sysName             | Type: text (max 256 characters). Nullable  |
|                          | An administratively-assigned name for this managed node. By convention, this is the node's fully-qualified domain name.  |

| Database Column   | Details  |
|-------------------|--|
| SNMP_sysLocation  | <i>Type</i> : text (max 256 characters). Nullable  The physical location of this node (for example, 'telephone closet, 3rd floor').  |
| SNMP_sysServices  | <i>Type:</i> integer. Nullable  A bitmask indicating at which of the seven OSI protocol levels the system provides services (physical=1, TCP = 8, applications = 64, etc). |
| SNMP_ipForwarding | <i>Type:</i> integer. Nullable Set to 1 if the device forwards IP packets, 2 otherwise.  |

#### Discovered Device VDIBroker Info Table

Maps a DiscoveredDevice to a VDI site and broker type.

**IDENTIFY and SET :** Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 271: Database columns for DiscoveredDeviceVDIBrokerInfo table

| Database Column | Details   |
|-----------------|---|
| DeviceID        | <i>Type:</i> integer. Key  Device identity number. Foreign key to the DiscoveredDevice table.     |
| VDISiteName     | <i>Type</i> : text (max 256 characters). Key. Nullable The site to which this VDI broker belongs. |
| BrokerType      | <i>Type:</i> text (max 256 characters). Key The type of VDI broker found.                         |

#### Discovered Device VDIInfo Table

Records any VDI information discovered for a DiscoveredDevice.



**IDENTIFY and SET :** Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 272: Database columns for DiscoveredDeviceVDIInfo table

| Database Column   | Details  |
|-------------------|--|
| DeviceID          | <i>Type:</i> integer. Key Device identity number.  |
| VDIGroupName      | <i>Type:</i> text (max 256 characters). Nullable The Desktop Group to which this VDI belongs.        |
| VDITemplateName   | <i>Type:</i> text (max 256 characters). Nullable The template from which this VDI device was cloned. |
| VDISiteName       | <i>Type:</i> text (max 256 characters). Key. Nullable The site to which this VDI belongs.            |
| BrokerType        | <i>Type:</i> text (max 256 characters). Key. Nullable The type of broker that serves up this VDI.    |
| BrokerMachineName | <i>Type:</i> text (max 64 characters). Nullable NetBIOS name for the VDI broker.                     |
| BrokerDomainName  | <i>Type:</i> text (max 256 characters). Nullable NT domain name of the broker.                       |
| BrokerIPAddress   | <i>Type:</i> text (max 256 characters). Nullable The IP of the broker.                               |
| IsPersistent      | <i>Type:</i> boolean Whether or not the VDI device is a persistent one.                              |

#### Discovered Device Virtualization Info Table

Records any virtualization server information discovered for a DiscoveredDevice.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 273: Database columns for DiscoveredDeviceVirtualizationInfo table

| Database Column | Details  |
|-----------------|--|
| DeviceID        | <i>Type</i> : integer. Key Device identity number. |

| Database Column | Details  |
|-----------------|--|
| Protocol        | <i>Type:</i> text (max 16 characters). Nullable  The protocol by which the virtualization API is accessed on the device. |
| Port            | <i>Type:</i> integer The TCP port used by the protocol.  |
| АРІТуре         | <i>Type</i> : text (max 32 characters). Nullable The reported API type.  |
| APIVersion      | <i>Type:</i> text (max 16 characters). Nullable  The supported version of the API.                                       |
| ProductNameID   | <i>Type:</i> integer The reported product name.  |
| ProductVersion  | <i>Type:</i> text (max 16 characters). Nullable The reported product version.  |

#### KnownOracleListener Table

Records any discovered Oracle listeners that a DiscoveredDevice is providing.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 274: Database columns for KnownOracleListener table

| Database Column       | Details  |
|-----------------------|--|
| KnownOracleListenerID | <i>Type:</i> integer. Key. Generated ID                            |
|                       | Unique id for the known listener.                                  |
| DeviceID              | <i>Type:</i> integer. Key  |
|                       | Device identity number. Foreign key to the DiscoveredDevice table. |
| Port                  | <i>Type:</i> integer. Key  |
|                       | Port for this listener.  |
| Name                  | Type: text (max 128 characters)                                    |
|                       | The name of the service provided by the device.                    |
| Version               | Type: text (max 32 characters)                                     |
|                       | The version of the service provided by the device.                 |

| Database Column       | Details  |
|-----------------------|--|
| ManuallyAdded         | Type: boolean  |
|                       | Boolean field specifying whether the KnownService record has been manually added by the user.        |
| DiscoveredRemotely    | Type: boolean  |
|                       | True means this listener is discovered using remote discovery, false otherwise.                      |
| DiscoveredLocally     | Type: boolean  |
|                       | True means this listener is discovered using local discovery, false otherwise.                       |
| DiscoveredViaTNSNames | <i>Type:</i> boolean   |
|                       | True means this listener is discovered from a TNSNames file on an inventory beacon, false otherwise. |

#### KnownOracleService Table

Records any discovered Oracle services (databases) on a DiscoveredDevice.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 275: Database columns for KnownOracleService table

| Database Column       | Details   |
|-----------------------|---|
| KnownOracleServiceID  | Type: integer. Key. Generated ID  |
|                       | Unique id for the known Oracle service.   |
| KnownOracleListenerID | <i>Type:</i> integer. Key. Nullable   |
|                       | Listener identity number.   |
| DeviceID              | <i>Type</i> : integer. Key  |
|                       | Network device identity number. Foreign key to the DiscoveredDevice                           |
|                       | table.  |
| Name                  | Type: text (max 128 characters). Key  |
|                       | The name of the service provided by the device.   |
| ManuallyAdded         | Type: boolean   |
|                       | Boolean field specifying whether the KnownService record has been manually added by the user. |

| Database Column       | Details   |
|-----------------------|---|
| DiscoveredRemotely    | <i>Type</i> : boolean   |
|                       | True means this service is discovered using remote discovery, false otherwise.                      |
| DiscoveredLocally     | Type: boolean   |
|                       | True means this service is discovered using local discovery, false otherwise.                       |
| DiscoveredViaTNSNames | Type: boolean   |
|                       | True means this service is discovered from a TNSNames file on an inventory beacon, false otherwise. |

#### Site Table

The Site table contains data about network locations (sites).



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 276: Database columns for Site table

| Database Column | Details   |
|-----------------|---|
| SiteID          | Type: integer. Key. Generated ID  |
|                 | The ID for the site.  |
| Name            | Type: text (max 256 characters). Key  |
|                 | The name of the site.   |
| AutoPopulated   | Type: boolean   |
|                 | Specifies whether the row was populated automatically (1) or manually (0).        |
| Enabled         | Type: boolean   |
|                 | Specifies whether the row will be used when mapping domains and devices to sites. |

#### SiteSubnet Table

The SiteSubnet table contains data about subnets in a network location (or site).



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 277:** Database columns for SiteSubnet table

| Database Column    | Details   |
|--------------------|---|
| SubnetID           | <i>Type:</i> integer. Key. Generated ID   |
|                    | The ID for the subnet.  |
| IPSubnet           | Type: text (max 64 characters). Key   |
|                    | The IP address of the subnet, in human-readable dotted decimal notation (example: 172.16.254.1).  |
| IPSubnetBits       | Type: tiny integer. Key   |
|                    | The number of bits in the CIDR routing prefix (in IPv4 terms, the subnet mask), expressed as a decimal number.  |
| SiteID             | <i>Type:</i> integer. Key   |
|                    | SiteID of the site in which the Subnet resides. Foreign key to the Site table.  |
| AutoPopulated      | Type: boolean   |
|                    | Specifies whether the row was populated automatically (1) or manually (0).  |
| Enabled            | Type: boolean   |
|                    | Specifies whether the row will be used when mapping domains and devices to sites.   |
| IPAddressRangeFrom | <i>Type:</i> big integer. Key   |
|                    | The first IP address within the subnet, expressed as an integer. This value is automatically calculated when the record is created.   |
| IPAddressRangeTo   | Type: big integer. Key  |
|                    | The last IP address within the subnet, expressed as an integer. This value is automatically calculated. (For an IPv4 address with a 32-bit subnet mask, this value is the same as the first IP address within the subnet, since this IP address identifies exactly one device.) |

### VirtualizationProductName Table

Stores unique virtualization server software names for a DiscoveredDevice.

 Table 278: Database columns for VirtualizationProductName table

| Database Column       | Details                          |
|-----------------------|----------------------------------|
| VirtualizationProduct | Type: integer. Key. Generated ID |
| NameID                | Device identity number.          |

| Database Column | Details                              |
|-----------------|--------------------------------------|
| ProductName     | Type: text (max 256 characters). Key |
|                 | The reported product name.           |

# Compliance.Logic.Licensing Tables

The complete set of database tables documented here includes:

- AccessEvidence table (see AccessEvidence Table)
- AccessEvidenceEx table (see AccessEvidenceEx Table)
- AccessEvidenceMatchCount table (see AccessEvidenceMatchCount Table)
- AccessMode table (see AccessMode Table)
- AccessedSoftware table (see AccessedSoftware Table)
- AccessedSoftwareOccurrence table (see AccessedSoftwareOccurrence Table)
- AccessingDevice table (see AccessingDevice Table)
- AccessingDeviceSnapshot table (see AccessingDeviceSnapshot Table)
- AccessingUser table (see AccessingUser Table)
- AccessingUserSnapshot table (see AccessingUserSnapshot Table)
- ClientAccessSourceType table (see ClientAccessSourceType Table)
- ClientAccessedAccessEvidence table (see ClientAccessedAccessEvidence Table)
- ClientAccessedAccessOccurrence table (see ClientAccessedAccessOccurrence Table)
- Cluster table (see Cluster Table)
- ClusterComputer table (see ClusterComputer Table)
- ClusterHostAffinityRule table (see ClusterHostAffinityRule Table)
- ClusterHostAffinityRuleType table (see ClusterHostAffinityRuleType Table)
- ClusterNodeType table (see ClusterNodeType Table)
- ClusterType table (see ClusterType Table)
- ComplianceComputerSnapshot table (see ComplianceComputerSnapshot Table)
- ComplianceComputerTag table (see ComplianceComputerTag Table)
- ComplianceUserSnapshot table (see ComplianceUserSnapshot Table)
- ComplianceUserTag table (see ComplianceUserTag Table)
- DatabaseMutex table (see DatabaseMutex Table)

- EndOfSupportLife table (see EndOfSupportLife Table)
- EndOfSupportLifeName table (see EndOfSupportLifeName Table)
- EntitlementRecommendation table (see EntitlementRecommendation Table)
- EntitlementRecommendationState table (see EntitlementRecommendationState Table)
- EntitlementTransaction table (see EntitlementTransaction Table)
- EntitlementTransactionOtherCandidate table (see EntitlementTransactionOtherCandidate Table)
- EntitlementTransactionState table (see EntitlementTransactionState Table)
- EntitlementTransactionType table (see EntitlementTransactionType Table)
- EvidenceExistenceRule table (see EvidenceExistenceRule Table)
- EvidenceStatus table (see EvidenceStatus Table)
- FNMEAFeature table (see FNMEAFeature Table)
- FNMEALicensedFeature table (see FNMEALicensedFeature Table)
- FileEvidenceCompany table (see FileEvidenceCompany Table)
- FileEvidenceEx table (see FileEvidenceEx Table)
- FileEvidenceFile table (see FileEvidenceFile Table)
- FileEvidenceLanguage table (see FileEvidenceLanguage Table)
- FileEvidenceMatchCount table (see FileEvidenceMatchCount Table)
- FileEvidencePath table (see FileEvidencePath Table)
- GroupSnapshot table (see GroupSnapshot Table)
- ImporterRun table (see ImporterRun Table)
- ImporterStepValidationIssue table (see ImporterStepValidationIssue Table)
- ImporterStepValidationIssueType table (see ImporterStepValidationIssueType Table)
- InstalledFileEvidence table (see InstalledFileEvidence Table)
- InstalledInstallerAttribute table (see InstalledInstallerAttribute Table)
- InstalledInstallerEvidence table (see InstalledInstallerEvidence Table)
- InstalledInstanceReplacement table (see InstalledInstanceReplacement Table)
- InstalledSoftwareData table (see InstalledSoftwareData Table)
- InstalledSoftwareLicenseAssignment table (see InstalledSoftwareLicenseAssignment Table)
- InstalledSoftwareRemoval table (see InstalledSoftwareRemoval Table)
- InstalledSoftwareReplacement table (see InstalledSoftwareReplacement Table)

- InstalledSoftwareUsageData table (see InstalledSoftwareUsageData Table)
- InstalledWMIEvidence table (see InstalledWMIEvidence Table)
- InstallerEvidence table (see InstallerEvidence Table)
- InstallerEvidenceEx table (see InstallerEvidenceEx Table)
- InstallerEvidenceMatchCount table (see InstallerEvidenceMatchCount Table)
- InstallerEvidenceType table (see InstallerEvidenceType Table)
- · LicenseAssignmentConsumptionReason table (see LicenseAssignmentConsumptionReason Table)
- LicenseAssignmentFailureReason table (see LicenseAssignmentFailureReason Table)
- LicenseBreachReason table (see LicenseBreachReason Table)
- LicenseDefinitionTitle table (see LicenseDefinitionTitle Table)
- LicenseDefinitionType table (see LicenseDefinitionType Table)
- LicenseDefinitionUsageRight table (see LicenseDefinitionUsageRight Table)
- LicenseMeasurement table (see LicenseMeasurement Table)
- LicenseSimulation table (see LicenseSimulation Table)
- LicenseSimulationBreachStatus table (see LicenseSimulationBreachStatus Table)
- LicenseSimulationChangeType table (see LicenseSimulationChangeType Table)
- LicenseSimulationHWDetails table (see LicenseSimulationHWDetails Table)
- LicenseSimulationLicenseDetails table (see LicenseSimulationLicenseDetails Table)
- LicenseSimulationResults table (see LicenseSimulationResults Table)
- LicenseSimulationRowType table (see LicenseSimulationRowType Table)
- LicenseSimulationSWDetails table (see LicenseSimulationSWDetails Table)
- LicenseSimulationScenario table (see LicenseSimulationScenario Table)
- LicenseStatus table (see LicenseStatus Table)
- NewFileEvidence table (see NewFileEvidence Table)
- OracleLegacyLicenseType table (see OracleLegacyLicenseType Table)
- PODetailProcess table (see PODetailProcess Table)
- PVUSoftwareLicenseProcessorData table (see PVUSoftwareLicenseProcessorData Table)
- PVUVirtualMachineLayer table (see PVUVirtualMachineLayer Table)
- PeriodType table (see PeriodType Table)
- ProcessAction table (see ProcessAction Table)

- ProcessState table (see ProcessState Table)
- ReconcileAccessedSoftwareData table (see ReconcileAccessedSoftwareData Table)
- ReconcileInstalledSoftwareData table (see ReconcileInstalledSoftwareData Table)
- ReconcileInstalledSoftwareLicenseAssignment table (see ReconcileInstalledSoftwareLicenseAssignment Table)
- ReconcileInstalledSoftwareUsageData table (see ReconcileInstalledSoftwareUsageData Table)
- ReconcileInterestingBundleAccessComputer table (see ReconcileInterestingBundleAccessComputer Table)
- ReconcileInterestingBundleInstallComputer table (see ReconcileInterestingBundleInstallComputer Table)
- ReconcileInterestingLicenses table (see ReconcileInterestingLicenses Table)
- ReconcileInterestingTitles table (see ReconcileInterestingTitles Table)
- ReconcileSoftwareAccessDeviceLicensePointsConsumedData table (see ReconcileSoftwareAccessDeviceLicensePointsConsumedData Table)
- ReconcileSoftwareAccessUserLicensePointsConsumedData table (see ReconcileSoftwareAccessUserLicensePointsConsumedData Table)
- ReconcileSoftwareLicenseComputerProblem table (see ReconcileSoftwareLicenseComputerProblem Table)
- ReconcileSoftwareLicenseCoresConsumedData table (see ReconcileSoftwareLicenseCoresConsumedData Table)
- ReconcileSoftwareLicenseGroupPointsConsumedData table (see ReconcileSoftwareLicenseGroupPointsConsumedData Table)
- ReconcileSoftwareLicenseILMTPointsConsumedData table (see ReconcileSoftwareLicenseILMTPointsConsumedData Table)
- ReconcileSoftwareLicensePointsConsumedData table (see ReconcileSoftwareLicensePointsConsumedData Table)
- ReconcileSoftwareLicensePointsConsumedReason table (see ReconcileSoftwareLicensePointsConsumedReason Table)
- ReconcileSoftwareLicenseProcessorData table (see ReconcileSoftwareLicenseProcessorData Table)
- ReconcileSoftwareLicenseSecondUseMappingData table (see ReconcileSoftwareLicenseSecondUseMappingData Table)
- ReconcileSoftwareUserLicensePointsConsumedData table (see ReconcileSoftwareUserLicensePointsConsumedData Table)
- ReconcileVirtualMachineLayer table (see ReconcileVirtualMachineLayer Table)
- RegistryEvidence table (see RegistryEvidence Table)
- RegistryEvidenceHive table (see RegistryEvidenceHive Table)
- RegistryEvidenceKey table (see RegistryEvidenceKey Table)

- RegistryEvidenceValue table (see RegistryEvidenceValue Table)
- RelatedInstalledInstallerEvidence table (see RelatedInstalledInstallerEvidence Table)
- RelatedInstalledInstallerEvidenceSourceMap table (see RelatedInstalledInstallerEvidenceSourceMap Table)
- RelatedInstalledSoftwareData table (see RelatedInstalledSoftwareData Table)
- SAPSoftwareLicense table (see SAPSoftwareLicense Table)
- SAPSoftwareLicenseType table (see SAPSoftwareLicenseType Table)
- SAPSpecialVersion table (see SAPSpecialVersion Table)
- ServicePack table (see ServicePack Table)
- ServicePackName table (see ServicePackName Table)
- SoftwareAccessDeviceLicensePointsConsumedData table (see SoftwareAccessDeviceLicensePointsConsumedData Table)
- SoftwareAccessMode table (see SoftwareAccessMode Table)
- SoftwareAccessUserLicensePointsConsumedData table (see SoftwareAccessUserLicensePointsConsumedData Table)
- SoftwareLicense table (see SoftwareLicense Table)
- SoftwareLicenseAllocation table (see SoftwareLicenseAllocation Table)
- SoftwareLicenseAllocationStatus table (see SoftwareLicenseAllocationStatus Table)
- SoftwareLicenseAllocationUserType table (see SoftwareLicenseAllocationUserType Table)
- SoftwareLicenseBreachReasonData Table)
- SoftwareLicenseChangeEvent table (see SoftwareLicenseChangeEvent Table)
- SoftwareLicenseChangeEventReason table (see SoftwareLicenseChangeEventReason Table)
- SoftwareLicenseChangeEventSource table (see SoftwareLicenseChangeEventSource Table)
- SoftwareLicenseComplianceStatus table (see SoftwareLicenseComplianceStatus Table)
- SoftwareLicenseComputerProblemData Table)
- SoftwareLicenseComputerProblemType table (see SoftwareLicenseComputerProblemType Table)
- SoftwareLicenseConnection table (see SoftwareLicenseConnection Table)
- SoftwareLicenseContract table (see SoftwareLicenseContract Table)
- SoftwareLicenseCoresConsumedData table (see SoftwareLicenseCoresConsumedData Table)
- SoftwareLicenseCreation table (see SoftwareLicenseCreation Table)
- SoftwareLicenseDefinition table (see SoftwareLicenseDefinition Table)
- SoftwareLicenseDuration table (see SoftwareLicenseDuration Table)

- SoftwareLicenseExemptionReason table (see SoftwareLicenseExemptionReason Table)
- SoftwareLicenseExemptionRole table (see SoftwareLicenseExemptionRole Table)
- SoftwareLicenseGroupAllocationReportingType table (see SoftwareLicenseGroupAllocationReportingType Table)
- SoftwareLicenseGroupAssignmentHistory table (see SoftwareLicenseGroupAssignmentHistory Table)
- SoftwareLicenseGroupAssignmentHistoryType table (see SoftwareLicenseGroupAssignmentHistoryType Table)
- SoftwareLicenseGroupBreachStatus table (see SoftwareLicenseGroupBreachStatus Table)
- SoftwareLicenseGroupPointsConsumedData table (see SoftwareLicenseGroupPointsConsumedData Table)
- SoftwareLicenseILMTPointsConsumedData table (see SoftwareLicenseILMTPointsConsumedData Table)
- SoftwareLicenseKey table (see SoftwareLicenseKey Table)
- SoftwareLicenseKeyType table (see SoftwareLicenseKeyType Table)
- SoftwareLicenseMetric table (see SoftwareLicenseMetric Table)
- SoftwareLicensePartitioningDefault table (see SoftwareLicensePartitioningDefault Table)
- SoftwareLicensePoints table (see SoftwareLicensePoints Table)
- SoftwareLicensePointsConsumedData table (see SoftwareLicensePointsConsumedData Table)
- SoftwareLicensePointsConsumedReasonData table (see SoftwareLicensePointsConsumedReasonData Table)
- SoftwareLicensePointsConsumedReasonType table (see SoftwareLicensePointsConsumedReasonType Table)
- SoftwareLicensePointsDefault table (see SoftwareLicensePointsDefault Table)
- SoftwareLicensePointsRule table (see SoftwareLicensePointsRule Table)
- SoftwareLicensePointsRuleSet table (see SoftwareLicensePointsRuleSet Table)
- SoftwareLicenseProcessorPointsData table (see SoftwareLicenseProcessorPointsData Table)
- SoftwareLicenseProduct table (see SoftwareLicenseProduct Table)
- SoftwareLicensePropertyValue table (see SoftwareLicensePropertyValue Table)
- SoftwareLicenseProposalStatus table (see SoftwareLicenseProposalStatus Table)
- SoftwareLicensePurchaseType table (see SoftwareLicensePurchaseType Table)
- SoftwareLicenseReservation table (see SoftwareLicenseReservation Table)
- SoftwareLicenseReservationNecessityCheckResult table (see SoftwareLicenseReservationNecessityCheckResult Table)
- SoftwareLicenseReservationStatus table (see SoftwareLicenseReservationStatus Table)
- SoftwareLicenseReservationType table (see SoftwareLicenseReservationType Table)
- SoftwareLicenseScopeTag table (see SoftwareLicenseScopeTag Table)

- SoftwareLicenseScopeTagType table (see SoftwareLicenseScopeTagType Table)
- SoftwareLicenseScoping table (see SoftwareLicenseScoping Table)
- SoftwareLicenseSecondUseMappingData table (see SoftwareLicenseSecondUseMappingData Table)
- SoftwareLicenseSnapshot table (see SoftwareLicenseSnapshot Table)
- SoftwareLicenseTierType table (see SoftwareLicenseTierType Table)
- SoftwareLicenseType table (see SoftwareLicenseType Table)
- SoftwareLicenseTypeChangeProposal table (see SoftwareLicenseTypeChangeProposal Table)
- SoftwareLicenseTypePriority table (see SoftwareLicenseTypePriority Table)
- SoftwareLicenseTypeProperty table (see SoftwareLicenseTypeProperty Table)
- SoftwareLicenseUseRight table (see SoftwareLicenseUseRight Table)
- SoftwareLicenseUseRightIBM table (see SoftwareLicenseUseRightIBM Table)
- SoftwareLicenseUseRightName table (see SoftwareLicenseUseRightName Table)
- SoftwareLicenseUseRightProposal table (see SoftwareLicenseUseRightProposal Table)
- SoftwareLifeCycle table (see SoftwareLifeCycle Table)
- SoftwareRecognition table (see SoftwareRecognition Table)
- SoftwareSKULookup table (see SoftwareSKULookup Table)
- SoftwareSku table (see SoftwareSku Table)
- SoftwareTitle table (see SoftwareTitle Table)
- SoftwareTitleAccessEvidence table (see SoftwareTitleAccessEvidence Table)
- SoftwareTitleAction table (see SoftwareTitleAction Table)
- SoftwareTitleClassification table (see SoftwareTitleClassification Table)
- SoftwareTitleEOSL table (see SoftwareTitleEOSL Table)
- SoftwareTitleEdition table (see SoftwareTitleEdition Table)
- SoftwareTitleEx table (see SoftwareTitleEx Table)
- SoftwareTitleFileEvidence table (see SoftwareTitleFileEvidence Table)
- SoftwareTitleHierarchy table (see SoftwareTitleHierarchy Table)
- SoftwareTitleHierarchyEx table (see SoftwareTitleHierarchyEx Table)
- SoftwareTitleInstallerEvidence table (see SoftwareTitleInstallerEvidence Table)
- SoftwareTitleLicense table (see SoftwareTitleLicense Table)
- SoftwareTitleLicenseProposal table (see SoftwareTitleLicenseProposal Table)

- SoftwareTitleLicenseProposalAction table (see SoftwareTitleLicenseProposalAction Table)
- SoftwareTitleLicenseReason table (see SoftwareTitleLicenseReason Table)
- SoftwareTitleOracle table (see SoftwareTitleOracle Table)
- SoftwareTitleProduct table (see SoftwareTitleProduct Table)
- SoftwareTitleProperty table (see SoftwareTitleProperty Table)
- SoftwareTitlePropertyValue table (see SoftwareTitlePropertyValue Table)
- SoftwareTitlePublisher table (see SoftwareTitlePublisher Table)
- SoftwareTitleRegistryEvidence table (see SoftwareTitleRegistryEvidence Table)
- SoftwareTitleSuite table (see SoftwareTitleSuite Table)
- SoftwareTitleSuiteEx table (see SoftwareTitleSuiteEx Table)
- SoftwareTitleType table (see SoftwareTitleType Table)
- SoftwareTitleVersion table (see SoftwareTitleVersion Table)
- SoftwareTitleVersionServicePack table (see SoftwareTitleVersionServicePack Table)
- SoftwareTitleWMIEvidence table (see SoftwareTitleWMIEvidence Table)
- SoftwareUserLicensePointsConsumedData table (see SoftwareUserLicensePointsConsumedData Table)
- SoftwareUserLicensePointsConsumedSuggested table (see SoftwareUserLicensePointsConsumedSuggested Table)
- SoftwareUserLicensePointsConsumedSuggestedHistory table (see SoftwareUserLicensePointsConsumedSuggestedHistory Table)
- SoftwareUserLicensePointsHistory table (see SoftwareUserLicensePointsHistory Table)
- Tag table (see Tag Table)
- TargetOperatingSystemType table (see TargetOperatingSystemType Table)
- VDI table (see VDI Table)
- VDIEndPointAccess table (see VDIEndPointAccess Table)
- VDIGroup table (see VDIGroup Table)
- VDISite table (see VDISite Table)
- VDITemplate table (see VDITemplate Table)
- VDIUser table (see VDIUser Table)
- WMIEvidence table (see WMIEvidence Table)
- WMIEvidenceMatchCount table (see WMIEvidenceMatchCount Table)

#### AccessEvidence Table

AccessEvidence lists software access evidence that is used to identify that a particular item of software (defined in the SoftwareTitle table) has been accessed on a computer.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 279: Database columns for AccessEvidence table

| Database Column       | Details   |
|-----------------------|---|
| AccessEvidenceID      | <i>Type:</i> integer. Key. Generated ID   |
|                       | A unique identifier for an software access evidence record.                                       |
| DisplayName           | Type: text (max 256 characters). Key  |
|                       | The display name of the software as reported by the software access evidence.                     |
| Version               | Type: text (max 72 characters). Key   |
|                       | The version of the software as reported by the software access evidence.                          |
| Edition               | Type: text (max 50 characters). Key   |
|                       | The edition of the software as reported by the software access evidence.                          |
| Publisher             | Type: text (max 200 characters). Key  |
|                       | The publisher of the software as reported by the installer evidence.                              |
| OperatorManageStateID | <i>Type:</i> integer. Key   |
|                       | The management responsibility for this information. Foreign key to the OperatorManageState table. |
| Ignored               | Type: boolean   |
|                       | Set this field to True if the access evidence is not used for application                         |
|                       | recognition.  |
| IsShared              | Type: boolean   |

#### AccessEvidenceEx Table

The AccessEvidenceEx table contains additional information on the access evidence managed by FlexNet Manager Suite.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 280: Database columns for AccessEvidenceEx table

| Database Column       | Details   |
|-----------------------|---|
| AccessEvidenceID      | <i>Type:</i> integer. Key A unique identifier for an access evidence record.  |
| OperatorManageStateID | <i>Type:</i> integer. Nullable  The management responsibility for this information. Foreign key to the OperatorManageState table. |
| Ignored               | <i>Type:</i> boolean. Nullable  Set this field to True if the access evidence is not used for application recognition.            |

#### AccessEvidenceMatchCount Table

AccessEvidenceMatchCount tracks the number of times that each access evidence (rule) has been detected as installed and recorded in the data source. A separate count is kept for each access evidence rule, and for each data source.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 281: Database columns for AccessEvidenceMatchCount table

| Database Column        | Details  |
|------------------------|--|
| AccessEvidenceMatch    | <i>Type</i> : integer. Key. Generated ID                                 |
| CountID                | A synthetic unique identifier is required, since ComplianceConnectionID, |
|                        | being nullable, cannot be included in the primary key.                   |
| AccessEvidenceID       | Type: integer. Key   |
|                        | The access evidence which is being matched. Foreign key to the           |
|                        | AccessEvidence table.  |
| ComplianceConnectionID | Type: integer. Key. Nullable   |
|                        | The data source where the match is occurring. Foreign key to the         |
|                        | ComplianceConnection table.  |
| MatchedCount           | Type: integer  |
|                        | The number of installed access evidence records in this data source      |
|                        | matching this access evidence rule.                                      |

| Database Column | Details  |
|-----------------|--|
| InstallCount    | <i>Type</i> : integer  |
|                 | The number of physical application installations recognized in this data source using this access evidence rule. |

#### AccessMode Table

The AccessMode table holds the available states an application can be considered accessed.

**Table 282:** Database columns for AccessMode table

| Database Column | Details  |
|-----------------|--|
| AccessModeID    | Type: integer. Key. Generated ID   |
|                 | A unique identifier for each AccessMode. Possible values and the corresponding default strings are:                                |
|                 | • 1 = Local  |
|                 | • 2 = App-V  |
|                 | • 3 = XenApp   |
|                 | • 4 = XenDesktop   |
|                 | • 5 = VMware View  |
|                 | • 6 = Office 365   |
| ResourceName    | Type: text (max 256 characters). Key   |
|                 | The unique name of the localizable resource string representing an access mode. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the access mode resource string has no translation.   |

#### AccessedSoftware Table

AccessedSoftware lists all the access records of an application from a device.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 283: Database columns for AccessedSoftware table

| Database Column    | Details   |
|--------------------|---|
| AccessedSoftwareID | <i>Type</i> : big integer. Key. Generated ID  |
|                    | A unique identifier for an accessed software record.  |
| AccessingUserID    | Type: integer. Key. Nullable  |
|                    | An identifier for a accessing user record. Foreign key to the AccessingUser table.                      |
| AccessingDeviceID  | <i>Type</i> : integer. Key. Nullable  |
|                    | An identifier for a accessing device record. Foreign key to the AccessingDevice table.                  |
| SoftwareTitleID    | <i>Type</i> : integer. Key  |
|                    | The software that is being accessed. Foreign key to the SoftwareTitle table.                            |
| SoftwareLicenseID  | Type: integer. Key. Nullable  |
|                    | The link to the license this access has been counted against. Foreign key to the SoftwareLicense table. |
| SoftwareLicense    | Type: integer. Key. Nullable  |
| AllocationID       | The link to the license allocation this access has consumed. Foreign key to                             |
|                    | the SoftwareLicenseAllocation table.  |
| ConsumedCount      | Type: integer. Nullable   |
|                    | The number of this installation consumed on the license.  |
| IsLicensed         | Type: boolean   |
|                    | Set this field to True when this access is licensed.  |
| LastAccessDate     | Type: datetime. Nullable  |
|                    | Last access date recorded for this software access.   |
| LastInventoryDate  | Type: datetime. Nullable  |
|                    | Last time access inventory was collected for this software access.                                      |
| PointsCalculated   | Type: integer   |
|                    | The number of calculated points this installation consumes.   |

## AccessedSoftwareOccurrence Table

AccessedSoftwareOccurrence lists access occurrences for accessed software.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 284: Database columns for AccessedSoftwareOccurrence table

| Database Column    | Details  |
|--------------------|--|
| AccessedSoftwareID | <i>Type</i> : big integer. Key  An identifier for an accessed software. Foreign key to the |
|                    | AccessedSoftware   |
| ServerComputerID   | <i>Type</i> : integer. Key   |
|                    | An identifier for a server record. Foreign key to the ComplianceComputer table.            |
| AccessDate         | Type: datetime. Nullable   |
|                    | Date on which access has occurred.   |
| LicenseDate        | Type: datetime. Key  |
|                    | Date which will be used for licensing purposes.  |
| InventoryDate      | Type: datetime. Key  |
|                    | Date on which access occurrence was recorded.  |
| AccessCount        | Type: integer  |
|                    | Number of access occurrences on this date.   |

### Accessing Device Table

AccessingDevice stores information about devices which are accessing a software on the server.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 285: Database columns for AccessingDevice table

| Database Column      | Details   |
|----------------------|---|
| AccessingDeviceID    | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a AccessingDevice   |
| ComplianceComputerID | <i>Type:</i> integer. Key. Nullable  An identifier for a compliance computer record. Foreign key to the ComplianceComputer table. |

| Database Column | Details  |
|-----------------|--|
| IPAddress       | <i>Type:</i> text (max 256 characters). Key. Nullable IP address of the of the device. |
| ComputerName    | <i>Type</i> : text (max 256 characters). Key. Nullable Computer name.                  |
| SerialNo        | Type: text (max 100 characters). Nullable  The serial number of the computer.          |
| Domain          | Type: text (max 100 characters). Nullable The domain name of the computer.             |

### Accessing Device Snapshot Table

The AccessingDeviceSnapshot table lists all the snapshotted accessing devices.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 286:** Database columns for AccessingDeviceSnapshot table

| Database Column      | Details  |
|----------------------|--|
| AccessingDeviceID    | <i>Type:</i> integer. Key  |
|                      | A unique identifier for a AccessingDevice.                         |
| ComplianceComputerID | <i>Type:</i> integer. Nullable                                     |
|                      | An identifier for a compliance computer record. Foreign key to the |
|                      | ComplianceComputerSnapshot table.                                  |
| IPAddress            | Type: text (max 256 characters). Nullable                          |
|                      | IP address of the of the device.                                   |
| ComputerName         | Type: text (max 256 characters). Nullable                          |
|                      | Computer name.   |
| LicenseMeasurementID | <i>Type:</i> integer. Key  |
|                      | The snapshot ID. Foreign key to the LicenseMeasurement table.      |

### AccessingUser Table

AccessingUser stores information about users which are accessing a software on the server.



Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 287: Database columns for AccessingUser table

| Database Column  | Details  |
|------------------|--|
| AccessingUserID  | <i>Type</i> : integer. Key. Generated ID                       |
|                  | A unique identifier for a AccessingUser                        |
| ComplianceUserID | <i>Type</i> : integer. Key. Nullable                           |
|                  | An identifier for a compliance user record. Foreign key to the |
|                  | ComplianceUser table.  |
| UserName         | Type: text (max 256 characters). Key                           |
|                  | Username of the end user.                                      |
| DomainName       | Type: text (max 100 characters). Key. Nullable                 |
|                  | Domain name of the end user.                                   |

# AccessingUserSnapshot Table

The AccessingUserSnapshot table lists all the snapshotted accessing users.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 288: Database columns for AccessingUserSnapshot table

| Database Column  | Details  |
|------------------|--|
| AccessingUserID  | Туре: integer. Key   |
|                  | A unique identifier for a AccessingUser.                       |
| ComplianceUserID | Type: integer. Nullable  |
|                  | An identifier for a compliance user record. Foreign key to the |
|                  | ComplianceUserSnapshot table.                                  |
| UserName         | Type: text (max 256 characters)                                |
|                  | Username of the end user.                                      |
| DomainName       | Type: text (max 100 characters). Nullable                      |
|                  | Domain name of the end user.                                   |

| Database Column      | Details   |
|----------------------|---|
| LicenseMeasurementID | <i>Type</i> : integer. Key                                    |
|                      | The snapshot ID. Foreign key to the LicenseMeasurement table. |

## ClientAccessSourceType Table

ClientAccessSourceType is a static table listing the types of client access source type that can be used to determine whether the evidence is collection from which source.

Table 289: Database columns for ClientAccessSourceType table

| Database Column          | Details  |
|--------------------------|--|
| ClientAccessSourceTypeID | <i>Type</i> : integer. Key. Generated ID                                 |
|                          | A unique identifier for each ClientAccessSourceType. Possible values and |
|                          | the corresponding default strings are:                                   |
|                          | • 1 = Unknown  |
|                          | • 2 = UAL  |
|                          | • 3 = Exchange   |
|                          | • 4 = Lync   |
|                          | • 5 = SCCM   |
|                          | • 6 = Manual   |
|                          | • 7 = SharePoint   |
| TypeResourceString       | Type: text (max 256 characters). Key                                     |
|                          | The unique name of the localizable resource string representing a clinet |
|                          | access source type. Foreign key to the ComplianceResourceString table.   |
| DefaultValue             | Type: text (max 100 characters)  |
|                          | The text to display if the type resource string has no translation.      |
| ImporterString           | Type: text (max 100 characters). Key                                     |
|                          | The text value provided by adapters when importing client access source  |
|                          | type.  |

### ClientAccessedAccessEvidence Table

ClientAccessedAccessEvidence lists access evidence from user and device that occurred on a server computer.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 290: Database columns for ClientAccessedAccessEvidence table

| Database Column          | Details  |
|--------------------------|--|
| ClientAccessedAccess     | <i>Type:</i> big integer. Key. Generated ID  |
| EvidenceID               | A unique identifier for a ClientAccessedAccessEvidence                                 |
| AccessEvidenceID         | Type: integer. Key   |
|                          | An identifier for an access evidence record. Foreign key to the AccessEvidence table.  |
| AccessingUserID          | <i>Type</i> : integer. Key. Nullable   |
|                          | An identifier for a accessing user record. Foreign key to the AccessingUser table.     |
| AccessingDeviceID        | Type: integer. Key. Nullable   |
|                          | An identifier for a accessing device record. Foreign key to the AccessingDevice table. |
| ServerComputerID         | <i>Type:</i> integer. Key  |
|                          | An identifier for a server record. Foreign key to the ComplianceComputer               |
|                          | table.   |
| MaxAccessCount           | <i>Type</i> : integer. Nullable  |
|                          | Maximum access count recorded for this evidence.                                       |
| LastAccessCount          | Type: integer. Nullable  |
|                          | Last access count recorded for this evidence.  |
| LastAccessDate           | Type: datetime. Nullable   |
|                          | Last access date recorded for this evidence.   |
| LastInventoryDate        | Type: datetime. Nullable   |
|                          | Last time access inventory was collected for this evidence.                            |
| ClientAccessSourceTypeID | Type: integer. Key   |
|                          | Referencing to the client access source type.  |

# ClientAccessedAccessOccurrence Table

ClientAccessedAccessOccurrence lists access occurrences for access evidence.

Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 291: Database columns for ClientAccessedAccessOccurrence table

| Database Column                    | Details  |
|------------------------------------|--|
| ClientAccessedAccess<br>EvidenceID | Type: big integer. Key  An identifier for an accessed access evidence. Foreign key to the ClientAccessedAccessEvidence |
| AccessDate                         | Type: datetime. Nullable  Date on which access has occurred.   |
| InventoryDate                      | <i>Type</i> : datetime. Key  Date on which access occurrence was recorded.   |
| LicenseDate                        | Type: datetime. Key  Date which will be used for licensing purposes.   |
| AccessCount                        | Type: integer  Number of access occurrences on this date.  |

### Cluster Table

The Cluster table stores information about a logical group of computers which form a cluster.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 292: Database columns for Cluster table

| Database Column | Details  |
|-----------------|--|
| ClusterID       | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the cluster.  |
| ParentClusterID | Type: integer. Key. Nullable   |
|                 | An optional link back to a parent cluster.   |
| ExternalName    | <i>Type:</i> text (max 256 characters). Nullable  The identifier of the cluster in the external cluster management system. |
| Name            | <i>Type</i> : text (max 256 characters). Key The user-visible name of the cluster.   |

| Database Column       | Details   |
|-----------------------|---|
| Namespace             | Type: text (max 256 characters). Key. Nullable  |
|                       | The name of the domain or datacenter containing the cluster.  |
| ClusterTypeID         | Type: integer. Key  |
|                       | Foreign key to the ClusterType table.   |
| ComplianceComputer    | Type: integer   |
| InventorySourceTypeID | Whether this cluster has ever been reported in inventory, or has been manually created and maintained. Foreign key to the |
|                       | ComplianceComputerInventorySourceType table.  |
| InventoryDate         | Type: datetime. Nullable  |
|                       | The date the computer last had inventory reported.  |
| UpdatedUser           | Type: text (max 128 characters). Nullable   |
|                       | The name of the operator who last updated the computer details.   |
| UpdatedDate           | Type: datetime. Nullable  |
|                       | The date the record was last updated.   |
| CreationUser          | Type: text (max 128 characters). Nullable   |
|                       | The operator who created the record.  |
| CreationDate          | Type: datetime  |
|                       | The date the cluster was created.   |
| InventoryAgent        | Type: text (max 64 characters). Nullable  |
|                       | The name of the person or tool that performed the last inventory.   |
| DRS                   | Type: boolean. Nullable   |
|                       | Whether Distributed Resource Scheduler (DRS) is enabled   |
| DPM                   | Type: boolean. Nullable   |
|                       | Whether Distributed Power Management (DPM) is enabled   |

# ClusterComputer Table

The ClusterComputer table stores information about the relationship of computers to a cluster.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 293: Database columns for ClusterComputer table

| Database Column       | Details  |
|-----------------------|--|
| ClusterComputerID     | Type: integer. Key. Generated ID   |
|                       | A unique identifier for the cluster computer.  |
| ClusterID             | <i>Type</i> : integer. Key   |
|                       | Foreign key to the Cluster table.  |
| ComplianceComputerID  | Type: integer. Key   |
|                       | Foreign key to the ComplianceComputer table.   |
| ClusterNodeTypeID     | Type: integer  |
|                       | Foreign key to the ClusterNodeType table.  |
| ComplianceComputer    | <i>Type:</i> integer   |
| InventorySourceTypeID | Whether this cluster computer relationship has ever been reported in inventory, or has been manually created and maintained. Foreign key to the ComplianceComputerInventorySourceType table. |

# ClusterHostAffinityRule Table

The ClusterHostAffinityRule table stores rules that define whether there is affinity between different VM groups and host groups within a cluster.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 294: Database columns for ClusterHostAffinityRule table

| Database Column           | Details   |
|---------------------------|---|
| ClusterHostAffinityRuleID | Type: integer. Key. Generated ID  |
|                           | A unique identifier for each ClusterHostAffinityRule.                       |
| ClusterHostAffinity       | Type: integer   |
| RuleTypeID                | A unique identifier indicating a type of Cluster Host Affinity Rule.        |
| Name                      | Type: text (max 256 characters). Key  |
|                           | The name assigned to an affinity rule.                                      |
| HostGroupClusterID        | Type: integer   |
|                           | The unique identifier of the host group to which the affinity rule applies. |
|                           | Foreign key to the Cluster table.   |

| Database Column                          | Details  |
|--|--|
| VMGroupClusterID                         | <i>Type</i> : integer  The unique identifier of the VM group to which the affinity rule applies.  Foreign key to the Cluster table.  |
| ClusterID                                | <i>Type</i> : integer. Key Foreign key to the Cluster table.   |
| ComplianceComputer InventorySourceTypeID | Type: integer  Whether this cluster host affinity rule has ever been reported in inventory, or has been manually created and maintained. Foreign key to the ComplianceComputerInventorySourceType table. |

# ClusterHostAffinityRuleType Table

ClusterHostAffinityRuleType is a static table listing all of the types of cluster host affinity rules.

**Table 295:** Database columns for ClusterHostAffinityRuleType table

| Database Column     | Details  |
|---------------------|--|
| ClusterHostAffinity | <i>Type:</i> integer. Key. Generated ID  |
| RuleTypeID          | A unique identifier for each ClusterHostAffinityRuleType. Possible values and the corresponding default strings are:   |
|                     | • 1 = must run on (VMs in the LHS group MUST run on hosts specified in the RHS group )   |
|                     | • 2 = must not run on (VMs in the LHS group MUST NOT run on any of the hosts specified in the RHS group )  |
| ResourceName        | Type: text (max 256 characters). Key   |
|                     | The unique name of the localizable resource string representing the type of a cluster host affinity rule. Foreign key to the ComplianceResourceString table. |
| DefaultValue        | Type: text (max 100 characters)  |
|                     | The text to display if the type resource string has no translation.  |

## ClusterNodeType Table

ClusterNodeType is a static table listing all of the roles a computer can have in a cluster.

 Table 296:
 Database columns for ClusterNodeType table

| Database Column   | Details   |
|-------------------|---|
| ClusterNodeTypeID | Type: integer. Key. Generated ID  A unique identifier for each ClusterNodeType. Possible values and the                                 |
|                   | corresponding default strings are:  |
|                   | • 1 = Active (a node that is powered on and in use.)  |
|                   | • 2 = Passive (a node that is powered on but not in use unless an active node fails over to it)   |
|                   | • 3 = Hot (an active node–IBM nomenclature)   |
|                   | • 4 = Warm (a passive node–IBM nomenclature)  |
|                   | • 5 = Cold (a node that is powered off–IBM nomenclature)  |
| ResourceName      | Type: text (max 256 characters). Key  |
|                   | The unique name of the localizable resource string representing a cluster node type. Foreign key to the ComplianceResourceString table. |
| DefaultValue      | Type: text (max 100 characters)   |
|                   | The text to display if the type resource string has no translation.   |

# ClusterType Table

ClusterType is a static table listing all of the types of a cluster.

**Table 297:** Database columns for ClusterType table

| Database Column | Details  |
|-----------------|--|
| ClusterTypeID   | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each ClusterType. Possible values and the corresponding default strings are:</li> <li>1 = vMotion (a mobility cluster based on VMWare ESX technology)</li> <li>2 = Hyper-V (a mobility cluster based on Microsoft's Hyper-V virtualization technology)</li> <li>5 = Oracle VM (a cluster based on Oracle VM virtualization technology)</li> </ul> |
| ResourceName    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a cluster type. Foreign key to the ComplianceResourceString table.   |

| Database Column | Details   |
|-----------------|---|
| DefaultValue    | <i>Type</i> : text (max 100 characters)  The text to display if the type resource string has no translation.    |
| XMLFile         | <i>Type</i> : text. Nullable  The layout of the property dialog for this type of cluster, stored in XML format. |

# ComplianceComputerSnapshot Table

The ComplianceComputerSnapshot table lists all the snapshotted computers.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 298:** Database columns for ComplianceComputerSnapshot table

| Database Column      | Details   |
|----------------------|---|
| ComplianceComputerID | <i>Type:</i> integer. Key                                     |
|                      | The snapshotted ComplianceComputerID.                         |
| ComputerName         | Type: text (max 256 characters). Nullable                     |
|                      | The snapshotted computer name.                                |
| Domain               | Type: text (max 256 characters). Nullable                     |
|                      | The snapshotted computer domain name.                         |
| LocationID           | Type: text (max 128 characters). Key. Nullable                |
|                      | The snapshotted LocationID.                                   |
| BusinessUnitID       | Type: text (max 128 characters). Key. Nullable                |
|                      | The snapshotted BusinessUnitID.                               |
| CostCenterID         | Type: text (max 128 characters). Key. Nullable                |
|                      | The snapshotted CostCenterID.                                 |
| CategoryID           | Type: text (max 128 characters). Key. Nullable                |
|                      | The snapshotted CategoryID.                                   |
| LicenseMeasurementID | <i>Type:</i> integer. Key                                     |
|                      | The snapshot ID. Foreign key to the LicenseMeasurement table. |

## ComplianceComputerTag Table

Reserved for future development.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 299: Database columns for ComplianceComputerTag table

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | Type: integer. Key Foreign key to the ComplianceComputer table |
| TagID                | <i>Type</i> : integer. Key Foreign key to the Tag table.       |

## ComplianceUserSnapshot Table

The ComplianceUserSnapshot table lists all the users for each snapshot.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 300: Database columns for ComplianceUserSnapshot table

| Database Column  | Details  |
|------------------|--|
| ComplianceUserID | Type: integer. Key                             |
|                  | The snapshotted ComplianceUserID.              |
| UserName         | Type: text (max 256 characters). Nullable      |
|                  | The snapshotted user name.                     |
| Domain           | Type: text (max 256 characters). Nullable      |
|                  | The snapshotted user domain name.              |
| LocationID       | Type: text (max 128 characters). Key. Nullable |
|                  | The snapshotted LocationID.                    |
| BusinessUnitID   | Type: text (max 128 characters). Key. Nullable |
|                  | The snapshotted BusinessUnitID.                |

| Database Column      | Details  |
|----------------------|--|
| CostCenterID         | <i>Type:</i> text (max 128 characters). Key. Nullable The snapshotted CostCenterID.      |
| CategoryID           | <i>Type:</i> text (max 128 characters). Key. Nullable The snapshotted CategoryID.        |
| LicenseMeasurementID | <i>Type:</i> integer. Key  The snapshot ID. Foreign key to the LicenseMeasurement table. |

# ComplianceUserTag Table

Reserved for future use.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 301: Database columns for ComplianceUserTag table

| Database Column  | Details   |
|------------------|---|
| ComplianceUserID | <i>Type</i> : integer. Key Foreign key to the ComplianceUser table. |
| TagID            | <i>Type:</i> integer. Key Foreign key to the Tag table.             |

## DatabaseMutex Table

The DatabaseMutex table lists all current database mutexes.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 302: Database columns for DatabaseMutex table

| Database Column | Details                                     |
|-----------------|---|
| DatabaseMutexID | Type: integer. Key. Generated ID            |
|                 | A unique identifier for the database mutex. |

| Database Column | Details   |
|-----------------|---|
| Name            | <i>Type</i> : text (max 256 characters). Key The name of the mutex. |

# EndOfSupportLife Table

Table 303: Database columns for EndOfSupportLife table

| Database Column        | Details  |
|------------------------|--|
| EndOfSupportLifeID     | Type: integer. Key. Generated ID                                     |
|                        | A unique identifier.   |
| SoftwareLifeCycleID    | Type: integer. Key   |
|                        | The software life cycle this EOSL belongs to. Foreign key to the     |
|                        | SoftwareLifeCycle table.   |
| EndOfSupportLifeNameID | Type: integer. Key   |
|                        | The name of the EOSL. Foreign key to the EndOfSupportLifeName table. |
| EndDate                | Type: datetime. Nullable   |
|                        | The support end date.  |
| Notes                  | Type: text. Nullable   |
|                        | Notes for this end of support life                                   |

# EndOfSupportLifeName Table

Table 304: Database columns for EndOfSupportLifeName table

| Database Column        | Details  |
|------------------------|--|
| EndOfSupportLifeNameID | <i>Type:</i> integer. Key. Generated ID A unique identifier for EOSL name. |
| Name                   | <i>Type:</i> text (max 256 characters). Key The EOSL's name                |

## **EntitlementRecommendation Table**

EntitlementRecommendation is a table listing all of the recommendations that have been made to link entitlements to licenses.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 305: Database columns for EntitlementRecommendation table

| Database Column           | Details  |
|---------------------------|--|
| Entitlement               | <i>Type:</i> integer. Key. Generated ID  |
| RecommendationID          | A unique identifier for this recommendation.   |
| SoftwareLicenseID         | Type: integer. Key. Nullable   |
|                           | The license affected by this recommendation, null if a new license is being created. Foreign key to the SoftwareLicense table. |
| SoftwareLicense           | Type: integer. Key. Nullable   |
| DefinitionID              | The license defintion of the new license being created. Foreign key to the SoftwareLicenseDefinition table.                    |
| SoftwareLicenseDefinition | Type: text. Nullable   |
|                           | Encrypted XML definition of the customised license being created if any.   |
| MaintenanceDefinition     | Type: text. Nullable   |
|                           | Encrypted XML definition of the maintenance being applied to the license associated with this recommendation.                  |
| ContractID                | <i>Type:</i> integer. Key. Nullable  |
|                           | The contract affected by this recommendation, if any. Foreign key to the Contract table.                                       |
| MaintenanceContractID     | Type: integer. Nullable  |
|                           | The contract providing maintenance for this recommendation, if any. Foreign key to the Contract table.                         |
| ProcessActionID           | Type: integer. Key. Nullable   |
|                           | The action that is recommended by this recommendation. Foreign key to the ProcessAction table.                                 |
| Entitlement               | Type: integer. Nullable  |
| RecommendationStateID     | The state that the recommendation is in. Foreign key to the EntitlementRecommendationState table.                              |
| CreationUser              | Type: text (max 128 characters). Nullable  |
|                           | The operator who created the record.   |
| CreationDate              | Type: datetime   |
|                           | The date the record was created.   |

| Database Column                          | Details  |
|--|--|
| UpdatedUser                              | <i>Type:</i> text (max 128 characters). Nullable  The operator who last updated the record.  |
| UpdatedDate                              | <i>Type</i> : datetime. Nullable  The date the record was last updated.  |
| DoTransferSoftware<br>LicenseAllocations | <i>Type:</i> boolean. Nullable Indicates whether to transfer Group Assignments and Allocations when performing an upgrade and all the entitlements are transferred to the new license. |

# EntitlementRecommendationState Table

EntitlementRecommendationState is a static table listing all of the states a entitlement recommendation or transaction can be in.

Table 306: Database columns for EntitlementRecommendationState table

| Database Column       | Details   |
|-----------------------|---|
| Entitlement           | <i>Type</i> : integer. Key. Generated ID  |
| RecommendationStateID | A unique identifier for each EntitlementRecommendationState. Possible values and the corresponding default strings are: |
|                       | • 1 = Automatically recommended   |
|                       | • 2 = Manually created  |
|                       | • 3 = Edited by an operator   |
|                       | • 4 = Accepted by an operator or automatically  |
|                       | • 5 = Rolled back by an operator  |
|                       | • 6 = Deferred by an operator   |
|                       | • 7 = Failed to be accepted.  |
| ResourceName          | Type: text (max 256 characters). Key  |
|                       | The unique name of the localizable resource string representing the   |
|                       | entitlement recommendation's state. Foreign key to the  |
|                       | ComplianceResourceString table.   |
| DefaultValue          | Type: text (max 256 characters)   |
|                       | The text to display if the state resource string has no translation.  |

## **EntitlementTransaction Table**

EntitlementTransaction is a table listing all of the recommendations that have been made to link entitlements to licenses.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 307: Database columns for EntitlementTransaction table

| Database Column          | Details  |
|--------------------------|--|
| EntitlementTransactionID | <i>Type:</i> integer. Key. Generated ID  |
|                          | A unique identifier for this transaction.  |
| Entitlement              | Type: integer. Key. Nullable   |
| RecommendationID         | The recommendation this transaction is related to if any. Foreign key to the EntitlementRecommendation table.  |
| SoftwareLicenseID        | Type: integer. Key. Nullable   |
|                          | The license affected by this recommendation. If a new license is being created from a recommendation but the recommendation is pending, the value of this field is null. The license identified depends on the EntitlementTransactionType. For a recommendation, this could be the license being updated (the "from" license) or it could be the new license (the "to" license). Foreign key to the SoftwareLicense table. |
| PurchaseOrderDetailID    | <i>Type</i> : integer. Key. Nullable   |
|                          | The purchase order line associated with this transaction. Foreign key to the PurchaseOrderDetail table.  |
| Adjustment               | Type: integer. Nullable  |
|                          | The (potentially partial) amount of the purchased license quantity that is being applied to the license.   |
| OtherCandidates          | Type: boolean. Nullable  |
|                          | Whether there were other licenses which could have been recommended.   |
| EntitlementTransaction   | Type: integer. Nullable  |
| TypeID                   | The type of the transaction. Foreign key to the  |
|                          | EntitlementTransactionType table.  |
| Entitlement              | <i>Type:</i> integer. Key. Nullable  |
| RecommendationStateID    | The state that the transaction is in. Foreign key to the   |
|                          | EntitlementRecommendationState table.  |

| Database Column                   | Details   |
|-----------------------------------|---|
| IsDeferred                        | <i>Type:</i> boolean Flags the entitlement transaction whether it is deferred for later processing.   |
| TransactionUser                   | Type: text (max 128 characters). Nullable The operator who last updated the record.   |
| TransactionDate                   | Type: datetime. Nullable The date the record was last updated.  |
| PreviousMaintenance<br>Definition | <i>Type:</i> text. Nullable Encrypted XML definition of the maintenance previously applied to the license associated with this transaction.                       |
| PreviousMaintenance<br>ContractID | Type: integer. Nullable  The ID of the contract previously giving maintenance to the license associated with this transaction. Foreign key to the Contract table. |
| LicenseNameMatched                | Type: boolean Indicates whether or not there was a license name match.  |
| PrimaryApplicationMatched         | Type: boolean Indicates whether or not there was a primary application match.   |
| AnyApplicationMatched             | Type: boolean Indicates whether or not there was a match on any application.  |
| MaintenanceSettings<br>Matched    | Type: boolean Indicates whether or not there was a match based on maintenance settings.   |
| EnterpriseGroupMatched            | Type: boolean Indicates whether or not there was a match based on enterprise groups.  |
| NumberOfVersionsDifferent         | Type: integer  Indicated the number of versions between the version being upgraded to from the version being upgraded from.                                       |
| EntitlementTransaction StateID    | Type: integer  The state of the transaction. Foreign key to the EntitlementTransactionState table.  |
| AdjustmentDefault                 | Type: integer. Nullable  The default amount of the purchased license quantity that is being applied to the license.   |

| Database Column     | Details   |
|---------------------|---|
| AllowMaintenanceGap | Type: boolean  Will determine if the end users will be alerted about a gap in maintenance for this purchase. If this is set to 0, then an alert will be generated if a gap is detected. if it is set to 1, then no alert will be generated. |

### EntitlementTransactionOtherCandidate Table

EntitlementTransactionOtherCandidate is a table listing all of the other possible license recommendations that have been made to for entitlements.



Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 308: Database columns for EntitlementTransactionOtherCandidate table

| Database Column           | Details   |
|---------------------------|---|
| EntitlementTransaction    | Type: integer. Key. Generated ID  |
| OtherCandidateID          | A unique identifier for this possible candidate.                          |
| EntitlementTransactionID  | Type: integer. Key  |
|                           | The entitlement the recommendation belongs to.                            |
| SoftwareLicenseID         | <i>Type:</i> integer. Key   |
|                           | The license affected by this recommendation.                              |
| UpgradeFrom               | Type: boolean   |
|                           | Indicates whether this license was a candidate to upgrade from or not.    |
| LicenseNameMatched        | Type: boolean   |
|                           | Indicates whether or not there was a license name match.                  |
| PrimaryApplicationMatched | Type: boolean   |
|                           | Indicates whether or not there was a primary application match.           |
| AnyApplicationMatched     | Type: boolean   |
|                           | Indicates whether or not there was a match on any application.            |
| MaintenanceSettings       | Type: boolean   |
| Matched                   | Indicates whether or not there was a match based on maintenance settings. |
| EnterpriseGroupMatched    | Type: boolean   |
|                           | Indicates whether or not there was a match based on enterprise groups.    |

| Database Column           | Details  |
|---------------------------|--|
| NumberOfVersionsDifferent | <i>Type:</i> integer  Indicated the number of versions between the version being upgraded to from the version being upgraded from. |

### EntitlementTransactionState Table

EntitlementTransactionState is a static table listing all of the states that can be associated with purchased entitlements.

**Table 309:** Database columns for EntitlementTransactionState table

| Database Column                   | Details  |
|-----------------------------------|--|
| EntitlementTransaction<br>StateID | Type: integer. Key. Generated ID  A unique identifier for each EntitlementTransactionState. Possible values and the corresponding default strings are:   |
|                                   | • 1 = Enabled  |
|                                   | • 2 = Disabled   |
|                                   | • 3 = Always enabled   |
|                                   | • 4 = Not contributing.  |
| ResourceName                      | Type: text (max 256 characters). Key   |
|                                   | The unique name of the localizable resource string representing the enabled state of the transaction. Foreign key to the ComplianceResourceString table. |
| DefaultValue                      | Type: text (max 256 characters)  |
|                                   | The text to display if the type resource string has no translation.  |

# EntitlementTransactionType Table

EntitlementTransactionType is a static table listing all of the types of transactions that can be performed associating purchased entitlements to a license.

**Table 310:** Database columns for EntitlementTransactionType table

| Database Column               | Details   |
|-------------------------------|---|
| EntitlementTransaction TypeID | Type: integer. Key. Generated ID  A unique identifier for each EntitlementTransactionType. Possible values and the corresponding default strings are: |
|                               | • 1 = Purchased entitlements added to license   |
|                               | • 2 = Purchased entitlements removed from license   |
|                               | • 3 = Purchased entitlements taken from this license for upgrade purposes   |
|                               | • 4 = Entitlements adjusted manually on the license by an operator  |
|                               | • 5 = Maintenance entitlements adjusted on the license.   |
|                               | • 6 = Maintenance entitlements adjusted manually on the license.  |
|                               | • 7 = Upgrade entitlements adjusted manually on the license.  |
| ResourceName                  | Type: text (max 256 characters). Key  |
|                               | The unique name of the localizable resource string representing the type of transaction. Foreign key to the ComplianceResourceString table.           |
| DefaultValue                  | Type: text (max 256 characters)   |
|                               | The text to display if the type resource string has no translation.   |

## EvidenceExistenceRule Table

EvidenceExistenceRule is a static table listing the rules to be applied to file evidence and its relationship to a software (application) title.

**Table 311:** Database columns for EvidenceExistenceRule table

| Database Column         | Details   |
|-------------------------|---|
| EvidenceExistenceRuleID | Type: integer. Key. Generated ID  Unique identifier for each EvidenceExistenceRule. Possible values and the corresponding default strings are:  |
|                         | • 1 = Required (the file evidence must be present for the title to be considered installed)   |
|                         | <ul> <li>2 = Not for recognition (not used for recognizing application installations         <ul> <li>the presence of this file evidence does not guarantee installation of the title)</li> </ul> </li> </ul> |
|                         | • 3 = Not allowed (if the file evidence is present, the title is not installed).  |
|                         | • 4 = At least one (the presence of any of the file evidence identified this way is enough for the title to be considered installed).   |
| RuleResourceString      | Type: text (max 50 characters). Key   |
|                         | The unique name of the localizable resource string representing an evidence rule. Foreign key to the ComplianceResourceString table.  |
| RuleDefaultString       | Type: text (max 100 characters)   |
|                         | The text to display if the rule resource string has no translation.   |

### **EvidenceStatus Table**

The collection of status values for installation evidence.

**Table 312:** Database columns for EvidenceStatus table

| Database Column  | Details   |
|------------------|---|
| EvidenceStatusID | <i>Type</i> : integer. Key. Generated ID  |
|                  | A unique identifier for an evidence status. Possible values (and associated default names) are: |
|                  | • 1 = Active  |
|                  | • 2 = Inactive  |
|                  | • 3 = Unassigned  |
|                  | • 4 = Ignored   |
|                  | • 5 = Assigned.   |

| Database Column      | Details   |
|----------------------|---|
| StatusResourceString | <i>Type:</i> text (max 50 characters). Key  The name of the resource string containing the text to display on the user interface. |
| StatusDefaultString  | <i>Type</i> : text (max 100 characters)  The value to display if there is no resource string available for this status.           |

### **FNMEAFeature Table**

FNMEAFeature records additional license features, associated with a specific license, that have been imported from FlexNet Manager for Engineering Applications.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 313:** Database columns for FNMEAFeature table

| Database Column    | Details   |
|--------------------|---|
| FNMEAFeatureID     | <i>Type:</i> integer. Key. Generated ID   |
|                    | A unique identifier for the FNM-EA feature record.  |
| Name               | Type: text (max 256 characters)   |
|                    | Name of the feature.  |
| Version            | Type: text (max 60 characters). Nullable  |
|                    | Version of the feature.   |
| PublisherID        | Type: integer. Nullable   |
|                    | The publisher of the license associated with this feature. Foreign key to the Vendor table.   |
| NumberPurchased    | <i>Type</i> : integer   |
|                    | The quantity of purchased feature entities.   |
| NumberInstalled    | Type: integer   |
|                    | The quantity of software installations accounted for by this feature.   |
| SoftwareLicense    | Type: integer   |
| ComplianceStatusID | The compliance status of the license associated with this feature. Defaults to Compliant. Foreign key to the SoftwareLicenseComplianceStatus table. |

#### **FNMEALicensedFeature Table**

FNMEALicensedFeature associated imported FlexNet Manager for Engineering Applications features with software licenses.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 314: Database columns for FNMEALicensedFeature table

| Database Column        | Details   |
|------------------------|---|
| FNMEAFeatureID         | Type: integer. Key  |
|                        | The feature associated with a license. Foreign key to the FNMEAFeature table. |
| SoftwareLicenseID      | Type: integer. Key  |
|                        | The license associated with a feature. Foreign key to the SoftwareLicense     |
|                        | table.  |
| QuantityPerLicense     | Type: integer   |
|                        | The quantity of feature entitlements per associated license purchased.        |
| ProductID              | Type: text (max 256 characters). Key  |
|                        | The external identifier of the product the linked feature is a part of.       |
| ComplianceConnectionID | Type: integer. Key  |
|                        | An identifier for the data source the product has been imported from.         |

# FileEvidenceCompany Table

FileEvidenceCompany contains the company names appearing in the headers of files used as evidence that an application is installed.

Table 315: Database columns for FileEvidenceCompany table

| Database Column       | Details  |
|-----------------------|--|
| FileEvidenceCompanyID | <i>Type</i> : integer. Key. Generated ID A unique identifier for this company. |
| Company               | Type: text (max 100 characters). Key The name of the company.                  |

#### FileEvidenceEx Table

The FileEvidenceEx table contains additional information on the file evidence managed by FlexNet Manager Suite.



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 316: Database columns for FileEvidenceEx table

| Database Column       | Details  |
|-----------------------|--|
| FileEvidenceID        | <i>Type</i> : integer. Key A unique identifier for an file evidence record.  |
| OperatorManageStateID | Type: integer. Nullable  The management responsibility for this information. Foreign key to the OperatorManageState table. |
| Ignored               | <i>Type</i> : boolean. Nullable  Set this field to True if the file evidence is not used for application recognition.      |

#### FileEvidenceFile Table

FileEvidenceFile contains the names of the files used as evidence that an application is installed.

Table 317: Database columns for FileEvidenceFile table

| Database Column    | Details   |
|--------------------|---|
| FileEvidenceFileID | <i>Type:</i> integer. Key. Generated ID A unique identifier for the file. |
| FileName           | <i>Type:</i> text (max 256 characters). Key The name of the file.         |

## FileEvidenceLanguage Table

FileEvidenceLanguage contains the language names appearing in headers of files used as evidence that an application is installed.

 Table 318:
 Database columns for FileEvidenceLanguage table

| Database Column        | Details  |
|------------------------|--|
| FileEvidenceLanguageID | <i>Type:</i> integer. Key. Generated ID A unique identifier for this language. |
| Language               | <i>Type:</i> text (max 200 characters). Key The name of the language.          |

#### FileEvidenceMatchCount Table

FileEvidenceMatchCount tracks the number of times that each file evidence (rule) has been detected as installed and recorded in the data source. A separate count is kept for each file evidence rule, and for each data



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 319:** Database columns for FileEvidenceMatchCount table

| Database Column          | Details   |
|--------------------------|---|
| FileEvidenceMatchCountID | Type: integer. Key. Generated ID  A synthetic unique identifier is required, since ComplianceConnectionID, being nullable, cannot be included in the primary key. |
| FileEvidenceID           | <i>Type</i> : integer. Key  The file evidence rule being matched. Foreign key to the NewFileEvidence table.   |
| ComplianceConnectionID   | <i>Type:</i> integer. Key. Nullable  The data source where the match is occurring. Foreign key to the ComplianceConnection table.                                 |
| MatchedCount             | <i>Type</i> : integer  The number of installed files in this data source matching this file evidence rule.  |
| InstallCount             | <i>Type:</i> integer  The number of physical application installations recognized in this data source using this file evidence rule.                              |

#### FileEvidencePath Table

FileEvidencePath contains the file paths to files used as evidence that an application is installed.

Table 320: Database columns for FileEvidencePath table

| Database Column    | Details  |
|--------------------|--|
| FileEvidencePathID | <i>Type:</i> integer. Key. Generated ID A unique identifier for this path. |
| FilePath           | Type: text (max 400 characters). Key The content of the file path.         |

## **GroupSnapshot Table**

The GroupSnapshot table lists all the snapshotted groups.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 321: Database columns for GroupSnapshot table

| Database Column      | Details   |
|----------------------|---|
| GroupID              | <i>Type:</i> integer. Key The snapshotted GroupID.                                |
| GroupExID            | Type: text (max 128 characters). Key The snapshotted GroupExID.                   |
| Path                 | Type: text (max 500 characters) The snapshotted Path.                             |
| LicenseMeasurementID | Type: integer. Key  The snapshot ID. Foreign key to the LicenseMeasurement table. |

## ImporterRun Table

The ImporterRun table lists all previously run imports.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 322: Database columns for ImporterRun table

| Database Column          | Details   |
|--------------------------|---|
| ImporterRunID            | <i>Type:</i> integer. Key. Generated ID   |
|                          | A unique identifier for the import run.   |
| LicenseMeasurementID     | Type: integer. Key. Nullable  |
|                          | The LicenseMeasurementID if a license reconcile was performed. Foreign key to the LicenseMeasurement table.   |
| StartDate                | Type: datetime. Nullable  |
|                          | The time the import was started.  |
| EndDate                  | Type: datetime. Nullable  |
|                          | The time the import was completed.  |
| ImportSourcesAppliedDate | Type: datetime. Nullable  |
|                          | If non-licensing writers ran and completed successfully, this field will be set to the date/time of their completion. In effect, it records the application of data from the importer staging tables in to the core tables. This is the case even if the record as a whole is marked as a failure, as the writers processing will have already completed. |
| Arguments                | Type: text (max 1024 characters)  |
|                          | The command line arguments to the import.   |
| RunAs                    | Type: text (max 1024 characters)  |
|                          | The user who performed the import.  |
| Comment                  | Type: text (max 1024 characters). Nullable  |
|                          | Comments related to the import.   |
| EventLogSummaryID        | Type: integer. Key. Nullable  |
|                          | The EventLogSummaryID for the import. Foreign key to the EventLogSummary table.   |
| Success                  | Type: boolean. Key. Nullable  |
|                          | Determines whether the import completed successfully.   |

# ImporterStepValidationIssue Table

The ImporterStepValidationIssue table lists any validation issues that occurred during an import, that the user may need to review.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 323:** Database columns for ImporterStepValidationIssue table

| Database Column        | Details   |
|------------------------|---|
| ImporterStepValidation | Type: integer. Key. Generated ID  |
| IssueID                | A unique identifier for the import validation.                                    |
| ImporterRunID          | Type: integer. Key  |
|                        | Foreign key to the ImporterRun table.   |
| ComplianceConnectionID | <i>Type</i> : integer. Key  |
|                        | Foreign key to the ComplianceConnection table.                                    |
| ProcedureName          | Type: text (max 256 characters). Nullable   |
|                        | The procedure that contains the issue.  |
| StepName               | Type: text (max 512 characters). Nullable   |
|                        | The step that contains the issue.   |
| RowSkipped             | Type: boolean   |
|                        | Source to object validatation issue specifing if row skipped.                     |
| ColErrorReason         | Type: integer. Nullable   |
|                        | Source to object validatation issue specifing reason for error on particular row. |
| ColumnName             | Type: text (max 128 characters). Nullable   |
|                        | Column name of the failed source to object validatation issue.                    |
| RowNumber              | Type: big integer. Nullable   |
|                        | Row number of the failed source to object validatation issue.                     |
| AffectedItem           | Type: text (max 512 characters). Nullable   |
|                        | An optional description for any further related item.                             |
| ImporterStepValidation | Type: integer. Nullable   |
| IssueTypeID            | Foreign key to the ImporterStepValidationIssueType table.                         |
| OccurrenceDate         | Type: datetime. Nullable  |
|                        | The time the issue was raised.  |

# ImporterStepValidationIssueType Table

ImporterStepValidationIssueType is a static table listing all of the validation issues that can occur on a ComplianceConnection.

**Table 324:** Database columns for ImporterStepValidationIssueType table

| Database Column                               | Details   |
|---|---|
| <pre>ImporterStepValidation IssueTypeID</pre> | <i>Type</i> : integer. Key. Generated ID  |
| ResourceName                                  | Type: text (max 256 characters). Key The unique name of the localizable resource string representing the ImporterStepValidationIssueType record. Foreign key to the ComplianceResourceString table. |
| DefaultValue                                  | Type: text (max 256 characters)  The text to display if the state resource string has no translation.   |

### InstalledFileEvidence Table

InstalledFileEvidence lists file evidence that has been installed on a computer.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 325:** Database columns for InstalledFileEvidence table

| Database Column      | Details  |
|----------------------|--|
| FileEvidenceID       | <i>Type</i> : integer. Key  An identifier for a file evidence record. Foreign key to the NewFileEvidence table.                |
| ComplianceComputerID | <i>Type:</i> integer. Key  The managed computer on which this evidence was found. Foreign key to the ComplianceComputer table. |
| AccessModeID         | <i>Type</i> : integer. Key  The state an application was considered accessed. Foreign key to the AccessMode table.             |

#### InstalledInstallerAttribute Table

InstalledInstallerAttribute installer evidence attributes that exist on a computer.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 326: Database columns for InstalledInstallerAttribute table

| Database Column      | Details   |
|----------------------|---|
| InstallerEvidenceID  | <i>Type</i> : integer. Key  |
|                      | An identifier for an installer evidence record. Foreign key to the InstallerEvidence table. |
| ComplianceComputerID | <i>Type</i> : integer. Key  |
|                      | An identifier for a computer record. Foreign key to the                                     |
|                      | ComplianceComputer table.   |
| InstanceName         | Type: text (max 256 characters). Key. Nullable  |
|                      | The name of the instance on the computer where this installer evidence was found.           |
| AttributeID          | <i>Type</i> : integer. Key  |
|                      | The installer evidence attribute. Foreign key to the Attribute table.                       |
| Value                | Type: text  |
|                      | The value of the attribute.   |

### InstalledInstallerEvidence Table

InstalledInstallerEvidence lists installer evidence that has been installed on a computer.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 327: Database columns for InstalledInstallerEvidence table

| Database Column     | Details  |
|---------------------|--|
| InstallerEvidenceID | <i>Type:</i> integer. Key  An identifier for an installer evidence record. Foreign key to the InstallerEvidence table. |

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | <i>Type</i> : integer. Key   |
|                      | An identifier for a computer record. Foreign key to the                    |
|                      | ComplianceComputer table.  |
| InstanceName         | Type: text (max 256 characters). Key. Nullable                             |
|                      | The name of the instance on the computer where this installer evidence was |
|                      | found.   |
| InstallDate          | Type: datetime. Nullable   |
|                      | The install date of the installer evidence.                                |
| DiscoveryDate        | Type: datetime. Nullable   |
|                      | The date that the installer evidence was first seen.                       |
| AccessModeID         | <i>Type:</i> integer. Key  |
|                      | The state an application was considered accessed. Foreign key to the       |
|                      | AccessMode table.  |

## InstalledInstanceReplacement Table

InstalledInstanceReplacement tracks the particular installations instances where a software suite replaced the installation record of its member application.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 328: Database columns for InstalledInstanceReplacement table

| Database Column         | Details  |
|-------------------------|--|
| InstanceID              | <i>Type</i> : integer. Key  The installation instance of the software suite. Foreign key to the Instance table.        |
| ReplacedSoftwareTitleID | Type: integer. Key  Software title that has been replaced by its parent suite. Foreign key to the SoftwareTitle table. |

### InstalledSoftwareData Table

InstalledSoftware lists all the installations of an application (as defined in the SoftwareTitle table).



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 329:** Database columns for InstalledSoftwareData table

| Database Column      | Details  |
|----------------------|--|
| InstalledSoftwareID  | <i>Type</i> : integer. Key. Generated ID   |
|                      | A unique identifier for an installed software record.  |
| ComplianceComputerID | Type: integer. Key   |
|                      | The computer on which the software is installed. Foreign key to the ComplianceComputer table.                          |
| SoftwareTitleID      | Type: integer. Key   |
|                      | The software that is installed. Foreign key to the SoftwareTitle table.  |
| IsUsed               | Type: boolean  |
|                      | Set this field to True if the software title is installed according to usage   |
|                      | thresholds in the SoftwareTitle table.   |
| SoftwareLicenseID    | Type: integer. Key. Nullable   |
|                      | The link to the license this install has been counted against. Foreign key to the SoftwareLicense table.               |
| SoftwareLicense      | Type: integer. Key. Nullable   |
| AllocationID         | The link to the license allocation this installation has consumed. Foreign key to the SoftwareLicenseAllocation table. |
| IsLicensed           | Type: boolean  |
|                      | Set this field to True when this installation is licensed.   |
| PointsUsed           | Type: integer. Nullable  |
|                      | The number of points this installation consumes on a points-based license.   |
| RawPointsUsed        | Type: integer. Nullable  |
|                      | The number of points this installation consumes on a points-based license  |
|                      | before exemptions are considered.  |
| InstallDate          | Type: datetime. Nullable   |
|                      | The install date of the software.  |
| DiscoveryDate        | Type: datetime. Key. Nullable  |
|                      | The date that the software was first seen.   |
| LastUsedDate         | Type: datetime. Nullable   |
|                      | The date that the software was last used.  |

| Database Column  | Details   |
|------------------|---|
| PointsCalculated | Type: integer   |
|                  | The number of calculated points this installation consumes. |

# InstalledSoftwareLicenseAssignment Table

InstalledSoftwareLicenseAssignment lists all license assignments attempted for an installation of an application.



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 330: Database columns for InstalledSoftwareLicenseAssignment table

| Database Column          | Details  |
|--------------------------|--|
| InstalledSoftwareID      | <i>Type:</i> integer. Key  |
|                          | The link to the installed software record a license assignment was attempted for. Foreign key to the InstalledSoftware table.      |
| SoftwareLicenseID        | <i>Type:</i> integer. Key  |
|                          | The link to the license this install has been counted against. Foreign key to the SoftwareLicense table.                           |
| MultiProductLicensePhase | Type: boolean  |
|                          | This field is set to True when this installation is licensed during the multi-<br>product license phase of license reconcile.      |
| Order                    | <i>Type:</i> integer   |
|                          | The order this license was attempted to be assigned to this installation.  |
| LicenseAssignment        | Type: integer. Nullable  |
| FailureReasonID          | The reason this installation could not be assigned to this license. Foreign key to the LicenseAssignmentFailureReason table.       |
| LicenseAssignment        | Type: integer. Nullable  |
| ConsumptionReasonID      | The reason this installation consumed entitlements from this license. Foreign key to the LicenseAssignmentConsumptionReason table. |
| FirstAvailable           | Type: boolean  |
|                          | Whether this license was the first available to be assigned to this installation regardless of purchases.                          |

| Database Column | Details  |
|-----------------|--|
| RequestedValue  | Type: text (max 256 characters). Nullable  The requested value for this installation on this license.        |
| AvailableValue  | <i>Type:</i> text (max 256 characters). Nullable  The available value for this installation on this license. |

#### InstalledSoftwareRemoval Table

InstalledSoftwareRemoval table keeps track of software titles that have been recognised, but then removed due to precedence. This is typically because a higher quality (more specific) title has been found.



Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 331: Database columns for InstalledSoftwareRemoval table

| Database Column        | Details   |
|------------------------|---|
| InstalledSoftwareID    | <i>Type</i> : integer. Key Installation record for lower quality title. Foreign key to the InstalledSoftware table.   |
| RemovedSoftwareTitleID | Type: integer. Key  Software title whose installation is now being ignored due to the presence of a higher quality title. Foreign key to the SoftwareTitle table. |

# InstalledSoftwareReplacement Table

InstalledSoftwareReplacement tracks which individual application installation records have (ever) been subsumed by recognition of their parent software suite installed on the same computer. Only the suite and its member application are linked here.



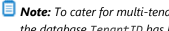
Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 332: Database columns for InstalledSoftwareReplacement table

| Database Column         | Details  |
|-------------------------|--|
| InstalledSoftwareID     | <i>Type</i> : integer. Key  The suite's installation record. Foreign key to the InstalledSoftware table.                   |
| ReplacedSoftwareTitleID | Type: integer. Key  The software title that has been replaced by its parent suite. Foreign key to the SoftwareTitle table. |

# InstalledSoftwareUsageData Table

InstalledSoftwareUsage records the end-users who are using a piece of software installed on a computer.



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 333:
 Database columns for InstalledSoftwareUsageData table

| Database Column          | Details  |
|--------------------------|--|
| InstalledSoftwareUsageID | <i>Type:</i> integer. Key. Generated ID  |
|                          | The unique identifier for this record.   |
| ComplianceUserID         | Type: integer. Key. Nullable   |
|                          | The end-user using the application. Foreign key to the ComplianceUser table.     |
| SoftwareLicenseID        | Type: integer. Nullable  |
|                          | The license that covers this installation. Foreign key to the                    |
|                          | SoftwareLicense table.   |
| SoftwareLicense          | Type: integer. Key. Nullable   |
| AllocationID             | A link to any individual allocation that this installation consumes. Foreign key |
|                          | to the SoftwareLicenseAllocation table.  |
| IsLicensed               | Type: boolean  |
|                          | Set this field to True if this usage is licensed.                                |
| UsageSessions            | Type: integer  |
|                          | The number of sessions for (or times that the application was used by) this      |
|                          | end-user on this computer.   |

| Database Column      | Details   |
|----------------------|---|
| UsageActiveTime      | <i>Type</i> : integer   |
|                      | The amount of time this application was in active use (in the foreground) for this end-user on this computer. |
| ComplianceComputerID | <i>Type</i> : integer. Key  |
|                      | The application. Foreign key to the ComplianceComputer table.   |
| SoftwareTitleID      | <i>Type</i> : integer. Key  |
|                      | The application. Foreign key to the SoftwareTitle table.  |
| LastUsedDate         | Type: datetime. Nullable  |
|                      | The date that the installed software was last used.   |
| AccessModeID         | <i>Type</i> : integer. Key  |
|                      | The date that the installed software was last used.   |

## InstalledWMIEvidence Table

InstalledWMIEvidence lists WMI evidence that has been installed on a computer.

🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 334:** Database columns for InstalledWMIEvidence table

| Database Column      | Details   |
|----------------------|---|
| WMIEvidenceID        | <i>Type</i> : integer. Key  An identifier for a WMI evidence record. Foreign key to the WMIEvidence table.                  |
| ComplianceComputerID | <i>Type</i> : integer. Key  An identifier for a computer record. Foreign key to the ComplianceComputer table.               |
| AccessModeID         | <i>Type</i> : integer. Key  The state an application was considered accessed. Foreign key to the AccessMode table.          |
| InstanceName         | Type: text (max 256 characters). Key  The name of the WMI class instance used in the source connection for the WMI evidence |

#### InstallerEvidence Table

InstallerEvidence lists installer evidence that is used to identify that a particular item of software (defined in the SoftwareTitle table) has been installed on a computer.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 335: Database columns for InstallerEvidence table

| Database Column         | Details   |
|-------------------------|---|
| InstallerEvidenceID     | Type: integer. Key. Generated ID  |
|                         | A unique identifier for an installer evidence record.   |
| InstallerEvidenceTypeID | Type: integer. Key  |
|                         | Identifies the type of installer evidence. Defaults to MSI. Foreign key to the                    |
|                         | InstallerEvidenceType table.  |
| DisplayName             | Type: text (max 256 characters). Key  |
|                         | The display name of the software as reported by the installer evidence.                           |
| Version                 | Type: text (max 72 characters). Key   |
|                         | The version of the software as reported by the installer evidence.                                |
| Publisher               | Type: text (max 200 characters). Key  |
|                         | The publisher of the software as reported by the installer evidence.                              |
| OperatorManageStateID   | Type: integer. Key  |
|                         | The management responsibility for this information. Foreign key to the OperatorManageState table. |
| Ignored                 | Type: boolean   |
|                         | Set this field to True if the installer evidence is not used for application                      |
|                         | recognition.  |
| IsShared                | Type: boolean   |

### InstallerEvidenceEx Table

The InstallerEvidenceEx table contains additional information on the installer evidence managed by FlexNet Manager Suite.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 336: Database columns for InstallerEvidenceEx table

| Database Column       | Details  |
|-----------------------|--|
| InstallerEvidenceID   | <i>Type:</i> integer. Key A unique identifier for an installer evidence record.  |
| OperatorManageStateID | <i>Type</i> : integer. Nullable  The management responsibility for this information. Foreign key to the OperatorManageState table. |
| Ignored               | <i>Type:</i> boolean. Nullable  Set this field to True if the installer evidence is not used for application recognition.          |

### InstallerEvidenceMatchCount Table

InstallerEvidenceMatchCount tracks the number of times that each installer evidence (rule) has been detected as installed and recorded in the data source. A separate count is kept for each installer evidence rule, and for each data source.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 337: Database columns for InstallerEvidenceMatchCount table

| Database Column        | Details   |
|------------------------|---|
| InstallerEvidenceID    | <i>Type:</i> integer. Key   |
|                        | The installer evidence which is being matched. Foreign key to the InstallerEvidence table.                    |
| ComplianceConnectionID | <i>Type:</i> integer. Key   |
|                        | The data source where the match is occurring. Foreign key to the  |
|                        | ComplianceConnection table.   |
| MatchedCount           | Type: integer   |
|                        | The number of installed installer evidence records in this data source matching this installer evidence rule. |

| Database Column | Details   |
|-----------------|---|
| InstallCount    | <i>Type:</i> integer  |
|                 | The number of physical application installations recognized in this data source using this installer evidence rule. |

# InstallerEvidenceType Table

InstallerEvidenceType is a static table listing the types of installer evidence that can be used to determine whether an item of software has been installed.

**Table 338:** Database columns for InstallerEvidenceType table

| Database Column         | Details  |
|-------------------------|--|
| InstallerEvidenceTypeID | Type: integer. Key. Generated ID   |
|                         | A unique identifier for each InstallerEvidenceType. Possible values and the corresponding default strings are: |
|                         | • 1 = Any  |
|                         | • 2 = Add/Remove Programs  |
|                         | • 3 = Software ID Tag  |
|                         | • 4 = MSI  |
|                         | • 5 = Unknown  |
|                         | • 6 = ILMT   |
|                         | • 7 = RPM  |
|                         | • 8 = OS X App   |
|                         | • 9 = LPP  |
|                         | • 10 = SDUX  |
|                         | • 11 = SUNPKG  |
|                         | • 12 = IA  |
|                         | • 13 = BEA   |
|                         | • 14 = ISMP  |
|                         | • 15 = IPS   |
|                         | • 16 = ADDM  |
|                         | • 17 = OracleEBSModule   |
|                         | • 18 = BDNA  |
|                         | • 19 = FlexeraID   |
|                         | • 20 = DPKG  |
|                         | • 21 = App-V   |
|                         | • 22 = OUI   |
|                         | • 23 = IIM   |
|                         | • 24 = DSPMQ   |
|                         | • 25 = VMware  |
|                         | • 26 = HPUD  |
|                         |  |

| Database Column    | Details  |
|--------------------|--|
|                    | • 27 = SaaS  |
|                    | • 28 = UniversalApplication  |
| TypeResourceString | Type: text (max 256 characters). Key   |
|                    | The unique name of the localizable resource string representing an installer evidence type. Foreign key to the ComplianceResourceString table. |
| TypeDefaultString  | Type: text (max 100 characters)  |
|                    | The text to display if the type resource string has no translation.  |
| ImporterString     | Type: text (max 100 characters)  |
|                    | The text value provided by adapters when importing installer evidence.   |

# LicenseAssignmentConsumptionReason Table

LicenseAssignmentConsumptionReason holds all the reasons why a license assignment for an installation of an application consumed the entitlements it did.

 Table 339: Database columns for LicenseAssignmentConsumptionReason table

| Database Column     | Details  |
|---------------------|--|
| LicenseAssignment   | <i>Type</i> : integer. Key. Generated ID   |
| ConsumptionReasonID | A unique identifier for each LicenseAssignmentConsumptionReason.  Possible values and the corresponding default strings are: |
|                     | • 1 = Consumed entitlements  |
|                     | • 2 = Covered by second use  |
|                     | • 3 = Covered by multiple install  |
| ResourceName        | Type: text (max 256 characters). Key   |
|                     | The unique name of the localizable resource string representing a license assignment consumption reason. Foreign key to the  |
|                     | ComplianceResourceString table.  |
| DefaultValue        | Type: text (max 100 characters)  |
|                     | The text to display if the license assignment consumption reason resource string has no translation.                         |

# LicenseAssignmentFailureReason Table

LicenseAssignmentFailureReason holds all the reasons why a license assignment for an installation of an application could not be made.

Table 340: Database columns for LicenseAssignmentFailureReason table

| Database Column                      | Details  |
|--------------------------------------|--|
| LicenseAssignment<br>FailureReasonID | Type: integer. Key. Generated ID  A unique identifier for each LicenseAssignmentFailureReason. Possible values and the corresponding default strings are:                              |
|                                      | • 1 = Insufficient entitlements available on license   |
|                                      | • 2 = Enterprise group restriction   |
|                                      | • 3 = Scope tag  |
|                                      | • 4 = Install not allocated  |
|                                      | • 5 = Missing socket count   |
|                                      | • 6 = Invalid number of sockets  |
|                                      | • 7 = Missing processor count  |
|                                      | • 8 = Invalid number of processors   |
|                                      | • 9 = Missing core count   |
|                                      | • 10 = Invalid number of cores   |
|                                      | • 11 = Missing thread count  |
|                                      | • 12 = Invalid number of threads   |
|                                      | • 13 = No licensable Oracle instance   |
|                                      | • 14 = No consumption could be calculated  |
| ResourceName                         | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a license assignment failure reason. Foreign key to the ComplianceResourceString |
|                                      | table.   |
| DefaultValue                         | Type: text (max 100 characters)  |
|                                      | The text to display if the license assignment failure reason resource string has no translation.   |

#### LicenseBreachReason Table

LicenseBreachReason is a static table holding the collection of reasons why a license can be at risk.

Table 341: Database columns for LicenseBreachReason table

| Database Column       | Details  |
|-----------------------|--|
| LicenseBreachReasonID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each LicenseBreachReason. Possible values and the corresponding default strings are:</li> <li>1 = Installed Greater Than Purchased</li> </ul> |
|                       | • 2 = Child License At Risk  |
|                       | <ul> <li>3 = Install Linked to License has Invalid Sockets</li> <li>4 = Software License Does Not Meet Minimums</li> </ul>   |
|                       | • 5 = Software License Has Expired   |
|                       | • 6 = Unlicensed Component Installed   |
|                       | • 7 = Peak Consumed Quantity Greater Than Purchased  |
|                       | • 8 = Nested License At Risk   |
|                       | • 9 = Supplementary Product Exceeds Ratio.   |
| BreachResourceName    | Type: text (max 256 characters). Key   |
|                       | The unique name of the localizable resource string representing a risk reason. Foreign key to the ComplianceResourceString table.  |
| BreachDefaultValue    | <i>Type:</i> text (max 512 characters)  The text to display if the reason resource string has no translation.  |

# LicenseDefinitionTitle Table

LicenseDefinitionTitle associates software license definitions with their related applications.

Table 342: Database columns for LicenseDefinitionTitle table

| Database Column | Details   |
|-----------------|---|
| SoftwareLicense | <i>Type</i> : integer. Key  |
| DefinitionID    | The license definition. Foreign key to the SoftwareLicenseDefinition table. |

| Database Column       | Details  |
|-----------------------|--|
| SoftwareRecognitionID | <i>Type</i> : text (max 100 characters). Key  The encrypted FlexNet Manager Suite factory unique ID for the linked application in the Application Recognition Library. |

# LicenseDefinitionType Table

LicenseDefinitionType is a static table listing supported software license definition types, which are used to distinguish records downloaded from the Product Use Rights Library.

**Table 343:** Database columns for LicenseDefinitionType table

| Database Column         | Details  |
|-------------------------|--|
| LicenseDefinitionTypeID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a definition type. Possible values (and associated |
|                         | default names) are:  |
|                         | • 1 = License  |
|                         | • 2 = Product  |
|                         | • 3 = Usage Right.   |
| TypeName                | Type: text (max 100 characters). Key   |
|                         | Unique internal name for this definition type.   |

# LicenseDefinitionUsageRight Table

LicenseDefinitionUsageRight associates software license definitions and Application Recognition Library software applications to recommended usage rights.

**Table 344:** Database columns for LicenseDefinitionUsageRight table

| Database Column      | Details  |
|----------------------|--|
| LicenseDefinition    | Type: text (max 100 characters). Key   |
| FactoryUID           | The encrypted factory unique ID for a license definition or ARL application.       |
| UsageRightFactoryUID | Type: text (max 100 characters). Key   |
|                      | The encrypted factory unique ID for a usage right template.                        |
| IsPrimary            | Type: boolean  |
|                      | Is the software application a primary application to the recommended usage rights? |

| Database Column    | Details   |
|--------------------|---|
| IsBundle           | <i>Type:</i> boolean  Is the recommended usage rights a bundle?   |
| IsRelatedByEdition | <i>Type</i> : boolean  Is the recommended usage rights is related to this primary application by the edition? |

## LicenseMeasurement Table

The LicenseMeasurement table is used to store license measurement snapshots.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 345: Database columns for LicenseMeasurement table

| Details   |
|---|
| Type: integer. Key. Generated ID                            |
| A unique identifier for the license measurement.            |
| Type: text (max 128 characters)                             |
| The unique code for this measurement.                       |
| Type: datetime. Key   |
| The date and time this measurement was started.             |
| Type: datetime. Nullable                                    |
| The date and time this measurement was completed.           |
| Type: boolean   |
| Determines whether the measurement completed successfully.  |
| Type: text (max 50 characters)                              |
| The description of this measurement.                        |
| Type: boolean   |
| Indicate whether this licence run was a partial run or not. |
|   |

#### LicenseSimulation Table

A LicenseSimulation is made up of an initial scenario, and a cloned version of this scenario. The user can modify the rows in this cloned scenario.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 346: Database columns for LicenseSimulation table

| Database Column      | Details  |
|----------------------|--|
| LicenseSimulationID  | <i>Type</i> : integer. Key. Generated ID   |
|                      | Unique ID for the LicenseSimulation table.   |
| LicenseSimulation    | <i>Type</i> : integer. Key   |
| ScenarioID           | Foreign key to the LicenseSimulationScenario table.  |
| LastModified         | Type: datetime   |
|                      | The last time this simulation was modified.  |
| ComplianceOperatorID | <i>Type</i> : integer. Key   |
|                      | The compliance operator responsible for this scenario  |
| DisplayName          | Type: text (max 256 characters). Nullable  |
|                      | The name given to this simulation by the owner/operator.   |
| DisplayRateID        | Type: integer. Nullable  |
|                      | The rate to be used to display all price values in this simulation. Foreign key to the CurrencyRate table. If null, then the user's default can be used. |

# LicenseSimulationBreachStatus Table

LicenseSimulationBreachStatus is a static table listing all of the risk states a license can be in, once it is modelled in a Simulation.

Table 347: Database columns for LicenseSimulationBreachStatus table

| Database Column                     | Details   |
|-------------------------------------|---|
| LicenseSimulation<br>BreachStatusID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each LicenseSimulationBreachStatus. Possible values and the corresponding default strings are:</li> <li>1 = Still compliant</li> <li>2 = Still at risk</li> <li>3 = Now compliant</li> <li>4 = Now at risk.</li> </ul> |
|                                     |   |

| Database Column | Details   |
|-----------------|---|
| ResourceName    | <i>Type</i> : text (max 256 characters). Key  The unique name of the localizable resource string representing risk status in a license simulation. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | <i>Type:</i> text (max 100 characters)  The text to display if the type resource string has no translation.   |

# LicenseSimulationChangeType Table

LicenseSimulationChangeType is a static table listing all the types of operations that can be applied as changes to simulation data

**Table 348:** Database columns for LicenseSimulationChangeType table

| Database Column   | Details   |
|-------------------|---|
| LicenseSimulation | <i>Type</i> : integer. Key. Generated ID  |
| ChangeTypeID      | A unique identifier for each LicenseSimulationChangeType. Possible values and the corresponding default strings are:                |
|                   | • 1 = Unchanged   |
|                   | • 2 = Added   |
|                   | • 3 = Deleted   |
|                   | • 4 = Modified  |
|                   | • 5 = Moved.  |
| ResourceName      | Type: text (max 256 characters). Key  |
|                   | The unique name of the localizable resource string representing a computer role. Foreign key to the ComplianceResourceString table. |
| DefaultValue      | Type: text (max 100 characters)   |
|                   | The text to display if the type resource string has no translation.   |

#### LicenseSimulationHWDetails Table

LicenseSimulationHWDetails stores a complete snapshot of hardware data for simulations. The LicenseSimulationScenario associated with each record could be an original snapshot of data, or a user modifiable scenario.

**Table 349:** Database columns for LicenseSimulationHWDetails table

| Database Column      | Details  |
|----------------------|--|
| LicenseSimulationHW  | <i>Type:</i> integer. Key. Generated ID  |
| DetailsID            | A unique identifier for a hardware item that is part of a simulation scenario.                             |
| LicenseSimulation    | <i>Type:</i> integer. Key  |
| ScenarioID           | The simulation scenario this hardware item is part of. Foreign key to the LicenseSimulationScenario table. |
| Name                 | Type: text (max 256 characters). Nullable  |
|                      | The friendly name for this hardware item.  |
| LicenseSimulationRow | Type: integer  |
| TypeID               | The type of hardware for this item.  |
| Manufacturer         | Type: text (max 128 characters). Nullable  |
|                      | The manufacturer of this hardware item. Typically applies to a virtualisation server.                      |
| ModelNo              | Type: text (max 128 characters). Nullable  |
|                      | The model number of this hardware item. Typically applies to a virtualisation server.                      |
| ChassisNumber        | Type: text (max 128 characters). Nullable  |
|                      | The chassis number of this hardware item. Typically applies to a virtualisation server.                    |
| SerialNo             | Type: text (max 100 characters). Nullable  |
|                      | The serial number of this hardware item. Typically applies to a virtualisation server or physical machine. |
| ProcessorType        | Type: text (max 256 characters). Nullable  |
|                      | The processor type of this hardware item.  |
| MaxClockSpeed        | Type: integer. Nullable  |
|                      | The maximum clock speed of this hardware item.   |
| PurchaseDate         | Type: datetime. Nullable   |
|                      | The date this hardware item was purchased on, if it has an associated Asset.                               |
| NumSockets           | Type: integer. Nullable  |
|                      | The number of physical CPU sockets of this hardware item.  |

| Database Column        | Details  |
|------------------------|--|
| PoolTypeID             | <i>Type</i> : integer. Nullable  |
|                        | The type of pool technology of this hardware item. Typically applies to resource pools. Foreign key to the VMPoolType table.             |
| VMTypeID               | Type: integer. Nullable  |
|                        | The type of virtual machine technology of this hardware item. Typically applies to virtual machines. Foreign key to the VMType table.    |
| OperatingSystem        | Type: text (max 128 characters). Nullable  |
|                        | The operating system running on this hardware item.  |
| NumProcessors          | Type: decimal. Nullable  |
|                        | The number of processors available to this hardware item.  |
| NumCores               | Type: decimal. Nullable  |
|                        | The number of cores available to this hardware item.   |
| NumThreads             | Type: integer. Nullable  |
|                        | The number of threads available to this hardware item.   |
| MaxNumberOfLogical     | Type: decimal. Nullable  |
| Processors             | The configured maximum number of logical processors(ie, threads) for this hardware item, if applicable.                                  |
| ParentLicense          | Type: integer. Key. Nullable   |
| SimulationHWDetailsID  | The parent hardware item of this item.   |
| HostLicenseSimulationH | Type: integer. Nullable  |
| WDetailsID             | The host hardware item of this item.   |
| ComplianceComputerID   | Type: integer. Key. Nullable   |
|                        | The actual computer record for this hardware item. Foreign key to the ComplianceComputer table.  |
| VMLayerID              | Type: integer. Key. Nullable   |
|                        | Internal unique identifier used when populating hardware items to create a new simulation.   |
| LicenseSimulation      | Type: integer  |
| ChangeTypeID           | Tracks the state of the hardware item, as it gets modified by the simulation user. Foreign key to the LicenseSimulationChangeType table. |
| ClusterID              | Type: integer. Nullable  |
|                        | The hardware cluster to which this computer belongs, if any. Foreign key to the Cluster table.   |

| Database Column | Details   |
|-----------------|---|
| AffinityEnabled | <i>Type:</i> boolean Whether this VM is locked to its current host computer.                          |
| CoreAffinity    | <i>Type:</i> text (max 256 characters). Nullable Contains the Core Affinity value for virtual machine |

## LicenseSimulationLicenseDetails Table

LicenseSimulationLicenseDetails stores properties associated with each license included in a simulation scenario. The LicenseSimulationScenario associated with each record could be an original snapshot of data, or a user modifiable scenario.



Table 350: Database columns for LicenseSimulationLicenseDetails table

| Database Column                | Details  |
|--------------------------------|--|
| LicenseSimulation              | <i>Type</i> : integer. Key. Generated ID   |
| LicenseDetailsID               | A unique identifier for a license item that is part of a simulation scenario.  |
| OriginalLicense                | <i>Type</i> : integer. Key. Nullable   |
| SimulationLicense<br>DetailsID | The original version of this license, that has not been modified by a simulation user.   |
| LicenseSimulation              | <i>Type</i> : integer. Key   |
| ScenarioID                     | The simulation scenario this softare license is part of. Foreign key to the LicenseSimulationScenario table.                               |
| SoftwareLicenseID              | <i>Type</i> : integer. Key   |
|                                | The software license for this simulation license. Foreign key to the SoftwareLicense table.  |
| UnitPrice                      | Type: currency. Nullable   |
|                                | The unit price associated with this license.   |
| UnitPriceRateID                | Type: integer. Nullable  |
|                                | The rate for the total value. Foreign key to the CurrencyRate table.   |
| LicenseSimulation              | Type: integer  |
| ChangeTypeID                   | Tracks the state of the softare license, as it gets modified by the simulation user. Foreign key to the LicenseSimulationChangeType table. |

#### LicenseSimulationResults Table

LicenseSimulationResults stores points consumed by each item in a simulation scenario against each license included in the simulation scenario.

Table 351: Database columns for LicenseSimulationResults table

| Database Column     | Details  |
|---------------------|--|
| LicenseSimulationHW | <i>Type</i> : integer. Key   |
| DetailsID           | The hardware item for this license simulation result. Foreign key to the LicenseSimulationHWDetails table. |
| LicenseSimulation   | <i>Type</i> : integer. Key   |
| ScenarioID          | The scenario for this license simulation result. Foreign key to the LicenseSimulationScenario table.       |
| SoftwareLicenseID   | <i>Type:</i> integer. Key  |
|                     | The software license for this license simulation result. Foreign key to the SoftwareLicense table.         |
| InstalledCount      | Type: decimal  |
|                     | The number of processors/cores on which a software title licensed by the license is installed.             |
| UsedCount           | Type: decimal  |
|                     | The number of processors/cores on which a software title licensed by the license is used.                  |
| CapacityCount       | Type: decimal  |
|                     | The number of processors/cores that apply to a software license under full capacity counting rules.        |
| IsCapped            | Type: boolean  |
|                     | Does this layer implement hard partitioning for this license?  |
| PointsFactor        | Type: decimal  |
|                     | The number of points consumed per processor/core on this computer for this license.                        |
| PointsConsumed      | Type: decimal. Nullable  |
|                     | The number of processor/core points required to cover the above InstalledCount.                            |

| Database Column        | Details  |
|------------------------|--|
| PointsUsed             | Type: decimal. Nullable  |
|                        | The number of processor/core points required to cover the above UsedCount.       |
| CapacityPointsConsumed | Type: decimal. Nullable  |
|                        | The number of processor/core points required to cover the above                  |
|                        | CapacityCount.   |
| PointsCalculated       | Type: decimal  |
|                        | The number of calculated points this installation consumes.                      |
| Overridden             | Type: boolean  |
|                        | Is this simulation result derived from an overridden consumption via allocation. |

# LicenseSimulationRowType Table

LicenseSimulationRowType is a static table listing all types of rows that can be displayed in the Simulation UI. Entries in the LicenseSimulationSWDetails table are assumed to be type 4 (Software installation)

**Table 352:** Database columns for LicenseSimulationRowType table

| Database Column                | Details   |
|--------------------------------|---|
| LicenseSimulationRow<br>TypeID | Type: integer. Key. Generated ID  A unique identifier for each LicenseSimulationRowType. Possible values and the corresponding default strings are:           |
|                                | • 1 = Host  |
|                                | • 2 = Shared pool   |
|                                | • 3 = Virtual Machine   |
|                                | • 4 = Software installation   |
|                                | • 5 = Physical machine.   |
| ResourceName                   | Type: text (max 256 characters). Key  |
|                                | The unique name of the localizable resource string representing the type of a row in a license simulation. Foreign key to the ComplianceResourceString table. |
| DefaultValue                   | Type: text (max 100 characters)   |
|                                | The text to display if the type resource string has no translation.   |

#### LicenseSimulationSWDetails Table

LicenseSimulationSWDetails stores a complete snapshot of software data for simulations. The LicenseSimulationHWDetails record associated with each LicenseSimulationSWDetails record could be part of an original snapshot of data, or a user modifiable scenario.



**Table 353:** Database columns for LicenseSimulationSWDetails table

| Database Column               | Details   |
|-------------------------------|---|
| LicenseSimulationSW DetailsID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a software installation that is part of a simulation |
|                               | scenario.   |
| LicenseSimulationHW           | <i>Type</i> : integer. Key  |
| DetailsID                     | The hardware item that this software title is installed on. Foreign key to the LicenseSimulationHWDetails table.      |
| <br>LicenseSimulation         | <i>Type</i> : integer. Key  |
| ScenarioID                    | The simulation scenario this softare installation is part of. Foreign key to the                                      |
|                               | LicenseSimulationScenario table.  |
| OriginalLicense               | Type: integer. Key. Nullable  |
| SimulationSWDetailsID         | The original version of this software installation, that has not been modified by a simulation user.                  |
| Name                          | Type: text (max 512 characters)   |
|                               | The friendly name of this software installation.  |
| SoftwareTitleID               | Type: integer. Key  |
|                               | The software title that is installed here. Foreign key to the SoftwareTitle table.                                    |
| SoftwareLicenseID             | <i>Type</i> : integer. Key  |
|                               | The software license that this install is assigned to. Foreign key to the   |
|                               | SoftwareLicense table.  |
| LicenseSimulation             | Type: integer   |
| ChangeTypeID                  | Tracks the state of the softare installation, as it gets modified by the  |
|                               | simulation user. Foreign key to the LicenseSimulationChangeType table.  |

| Details Details   |
|---|
| <i>Type:</i> boolean  |
| Set this field to True if the software title is installed according to usage thresholds in the SoftwareTitle table. |
|   |

#### LicenseSimulationScenario Table

A LicenseSimulationScenario is a set of hardware and software inventory details that are recorded at a particular point in time. A scenario can be modifed by the user for the purposes of simulation.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 354: Database columns for LicenseSimulationScenario table

| Database Column                         | Details   |
|---|---|
| LicenseSimulation<br>ScenarioID         | <i>Type</i> : integer. Key. Generated ID  Unique ID for the LicenseSimulationScenario table.                          |
| OriginalLicense<br>SimulationScenarioID | <i>Type</i> : integer. Key. Nullable  The original (unmodified) scenario that a user-modifiable scenario was based on |

#### LicenseStatus Table

LicenseStatus is a static table storing the collection of possible license states.

Table 355: Database columns for LicenseStatus table

| Database Column | Details   |
|-----------------|---|
| LicenseStatusID | <i>Type:</i> integer. Key. Generated ID                                   |
|                 | A unique identifier for each LicenseStatus. Possible values and the       |
|                 | corresponding default strings are:  |
|                 | • 1 = Active  |
|                 | • 2 = Retired   |
|                 | • 3 = In Stock  |
|                 | • 4 = Purchased   |
|                 | • 5 = Received.   |
| ResourceName    | <i>Type:</i> text (max 256 characters). Key                               |
|                 | The unique name of the localizable resource string representing a license |
|                 | status. Foreign key to the ComplianceResourceString table.                |
| DefaultValue    | Type: text (max 100 characters)   |
|                 | The text to display if the status resource string has no translation.     |

#### NewFileEvidence Table

NewFileEvidence identifies files used as evidence that an application (defined in the SoftwareTitle table) has been installed on a computer. File evidence may have wildcards, so each record in this table should be considered a rule, which one or more physical files on a computer may match.



**Table 356:** Database columns for NewFileEvidence table

| Database Column       | Details   |
|-----------------------|---|
| FileEvidenceID        | <i>Type</i> : integer. Key. Generated ID  A unique identifier for a file evidence record.                     |
| FileEvidenceFileID    | <i>Type</i> : integer. Key  The file name. Foreign key to the FileEvidenceFile table.                         |
| FileEvidenceCompanyID | <i>Type:</i> integer. Key  The company publishing the software. Foreign key to the FileEvidenceCompany table. |

| Database Column        | Details   |
|------------------------|---|
| FileEvidencePathID     | <i>Type</i> : integer. Key. Nullable                                      |
|                        | The file path where the file was located. Foreign key to the              |
|                        | FileEvidencePath table.   |
| FileEvidenceLanguageID | Type: integer. Key. Nullable  |
|                        | The language identified in the file header. Foreign key to the            |
|                        | FileEvidenceLanguage table.   |
| FileVersion            | Type: text (max 100 characters). Key                                      |
|                        | The version number of the file used as evidence of software installation. |
| ProductName            | Type: text (max 200 characters). Nullable                                 |
|                        | The product name in the file header.                                      |
| ProductVersion         | Type: text (max 200 characters). Nullable                                 |
|                        | The product version number in the file header.                            |
| Description            | Type: text (max 200 characters). Key                                      |
|                        | The description in the file header.                                       |
| FileSize               | Type: integer. Key. Nullable  |
|                        | The size of the file.   |
| OperatorManageStateID  | Type: integer. Key  |
|                        | The management responsibility for this information. Foreign key to the    |
|                        | OperatorManageState table.  |
| Ignored                | Type: boolean   |
|                        | Set this field to True to indicate that this file evidence is ignored for |
|                        | application recognition.  |
| IsShared               | Type: boolean   |

# OracleLegacyLicenseType Table

OracleLegacyLicenseType lists some of the legacy Oracle license types.

 Table 357: Database columns for OracleLegacyLicenseType table

| Database Column           | Details  |
|---------------------------|--|
| OracleLegacyLicenseTypeID | Type: integer. Key. Generated ID  A unique identifier for each OracleLegacyLicenseType. Possible values and the corresponding default strings are:  • 1 = Named User |
|                           | • 2 = Named User Network license   |
|                           | • 3 = Named User Single Server   |
|                           | • 4 = Named User Multi Server  |
|                           | • 5 = Concurrent Device  |
|                           | • 6 = Concurrent Device Network License  |
|                           | • 7 = UPU  |
|                           | • 8 = Developer  |
|                           | • 9 = Developer Network License  |
|                           | • 10 = Concurrent User   |
|                           | • 11 = Concurrent User Network License   |
|                           | • 12 = Application Specific Full User Licensing  |
|                           | • 13 = Embedded Software License   |
|                           | • 14 = Site.   |
| OracleLegacyLicense       | Type: text (max 256 characters). Key   |
| TypeResourceName          | The unique name of the localizable resource string representing an Oracle legacy license type. Foreign key to the ComplianceResourceString table.                    |
| OracleLegacyLicense       | Type: text (max 100 characters)  |
| TypeDefaultValue          | The text to display if the type resource string has no translation.  |

## PODetailProcess Table

PODetailProcess records the processing steps taken when applying upgrades to software installations. The newly-purchased upgrade license is linked here to the original license being upgraded.

Table 358: Database columns for PODetailProcess table

| Database Column       | Details  |
|-----------------------|--|
| PurchaseOrderDetailID | <i>Type</i> : integer. Key   |
|                       | The purchase order line that defines this upgrade. Foreign key to the PurchaseOrderDetail table.   |
| FromSoftwareLicenseID | Type: integer. Key. Nullable   |
|                       | The original software license to which an upgrade is being applied. Foreign key to the SoftwareLicense table.                                    |
| ToSoftwareLicenseID   | Type: integer. Key. Nullable   |
|                       | The upgrade license referenced in the PO line and permitting the installation of the software upgrade. Foreign key to the SoftwareLicense table. |
| ProcessActionID       | Type: integer  |
|                       | The processing action taken with respect to this upgrade. Defaults to Defer.   |
|                       | Foreign key to the ProcessAction table.  |
| ProcessStateID        | <i>Type:</i> integer. Key  |
|                       | The resulting process state of the upgrade. Foreign key to the ProcessState table.   |
| CreationDate          | Type: datetime   |
|                       | The date this record was created.  |

## PVUSoftwareLicenseProcessorData Table

This serves as an intermediate table during PVU reconciliation process to store the number of processors (or cores) on which licensed software is installed and used for each computer, and the calculated points.



Table 359: Database columns for PVUSoftwareLicenseProcessorData table

| Database Column      | Details   |
|----------------------|---|
| ComplianceComputerID | <i>Type</i> : integer. Key. Nullable  The host computer under examination. Foreign key to the ComplianceComputer table. |
| SoftwareLicenseID    | Type: integer. Key The license being assessed. Foreign key to the SoftwareLicense table.                                |

| Database Column          | Details   |
|--------------------------|---|
| PVUVirtualMachineLayerID | <i>Type:</i> integer. Key. Nullable   |
|                          | The virtual machine layer under examination. Foreign key to the ReconcileVirtualMachineLayer table.                       |
| IsHost                   | Type: boolean. Key  |
|                          | Does this refer to the top layer for this host?   |
| IsCapped                 | Type: boolean   |
|                          | Does this layer implement hard partitioning for this license?   |
| InstalledCount           | Type: decimal   |
|                          | The number of processors/cores on which a software title licensed by the license is installed.                            |
| UsedCount                | Type: decimal   |
|                          | The number of processors/cores on which a software title licensed by the license is used.                                 |
| CapacityCount            | Type: decimal   |
|                          | The number of processors/cores that apply to a software title licensed by the license under full capacity counting rules. |
| PointsFactor             | Type: decimal   |
|                          | The number of points consumed per processor/core on this computer.  |
| InstalledPoints          | Type: integer   |
|                          | The number of processor/core points required to cover the above InstalledCount.   |
| UsedPoints               | Type: integer   |
|                          | The number of processor/core points required to cover the above UsedCount.  |
| CapacityPoints           | Type: integer   |
|                          | The number of processor/core points required to cover the above CapacityCount.  |
| CalculatedConsumption    | Type: integer   |
|                          | The calculated consumption value for this license assignment before exemptions or overrides are considered.               |
| Overridden               | Type: boolean   |
|                          | Whether this consumption value was the result of an override.   |

# PVUVirtualMachineLayer Table

This serves as an intermediate table during PVU reconciliation process to store virtual machines, pools and hosts in a generalized tree structure.

**Table 360:** Database columns for PVUVirtualMachineLayer table

| Database Column          | Details  |
|--------------------------|--|
| PVUVirtualMachineLayerID | <i>Type:</i> integer. Key  |
|                          | A unique identifier for a hardware item that is part of a simulation scenario.   |
| FNMPComputerUID          | Type: unique identifier. Key. Nullable   |
|                          | The unique identifier generated for the computer from the IM database. This property should only be populated by the ManageSoft inventory adapter. |
| ParentPVUVirtual         | <i>Type</i> : integer. Key. Nullable   |
| MachineLayerID           | The parent hardware item of this item. Foreign key to the  |
|                          | PVUVirtualMachineLayer table.  |
| HostPVUVirtualMachine    | <i>Type</i> : integer. Key. Nullable   |
| LayerID                  | The host hardware item of this item. Foreign key to the  |
|                          | PVUVirtualMachineLayer table.  |
| ComplianceComputerID     | Type: integer. Key. Nullable   |
|                          | The actual computer record for this hardware item. Foreign key to the ComplianceComputer table.  |
| HostComplianceComputerID | Type: integer. Key. Nullable   |
|                          | The actual host computer record for this hardware item. Foreign key to the ComplianceComputer table.   |
| ExternalID               | Type: integer. Key. Nullable   |
|                          | The identifier used in the source connection for the end-user.   |
| PoolTypeID               | Type: integer. Nullable  |
|                          | The type of pool technology of this hardware item. Typically applies to resource pools. Foreign key to the VMPoolType table.                       |
| VMTypeID                 | Type: integer. Nullable  |
|                          | The type of virtual machine technology of this hardware item. Typically applies to virtual machines. Foreign key to the VMType table.              |

| Database Column           | Details  |
|---------------------------|--|
| VMPoolID                  | Type: integer. Nullable  |
|                           | The resource pool that the virtual machine belongs to. Foreign key to the VMPool table.                    |
| VirtualMachineID          | Type: integer. Nullable  |
|                           | The identifier of this virtual machine. Foreign key to the VirtualMachine table.                           |
| ParentVMPoolID            | Type: integer. Nullable  |
|                           | The identifier of the parent VM pool of this pool. Foreign key to the VMPool table.                        |
| ClusterID                 | Type: integer. Nullable  |
|                           | The hardware cluster to which this computer belongs, if any. Foreign key to the Cluster table.             |
| Name                      | Type: text (max 256 characters). Nullable  |
|                           | The friendly name for this hardware item.  |
| LicenseSimulationRow      | Type: integer  |
| TypeID                    | The type of hardware for this item.  |
| Manufacturer              | Type: text (max 128 characters). Nullable  |
|                           | The manufacturer of this hardware item. Typically applies to a virtualisation server.                      |
| ModelNo                   | Type: text (max 128 characters). Nullable  |
|                           | The model number of this hardware item. Typically applies to a virtualisation server.                      |
| ChassisNumber             | Type: text (max 128 characters). Nullable  |
|                           | The chassis number of this hardware item. Typically applies to a virtualisation server.                    |
| SerialNo                  | Type: text (max 100 characters). Nullable  |
|                           | The serial number of this hardware item. Typically applies to a virtualisation server or physical machine. |
| ProcessorType             | Type: text (max 256 characters). Nullable  |
|                           | The processor type of this hardware item.  |
| MaxClockSpeed             | Type: integer. Nullable  |
|                           | The maximum clock speed of this hardware item.   |
| PartialNumberOfProcessors | Type: decimal. Nullable  |
|                           | The fractional processor count available to this layer.  |

| Database Column    | Details   |
|--------------------|---|
| PurchaseDate       | Type: datetime. Nullable  |
|                    | The date this hardware item was purchased on, if it has an associated Asset.                            |
| NumSockets         | Type: integer. Nullable   |
|                    | The number of physical CPU sockets of this hardware item.   |
| OperatingSystem    | Type: text (max 128 characters). Nullable   |
|                    | The operating system running on this hardware item.   |
| NumProcessors      | Type: decimal. Nullable   |
|                    | The number of processors available to this hardware item.   |
| NumCores           | Type: decimal. Nullable   |
|                    | The number of cores available to this hardware item.  |
| NumThreads         | Type: integer. Nullable   |
|                    | The number of threads available to this hardware item.  |
| MaxNumberOfLogical | Type: decimal. Nullable   |
| Processors         | The configured maximum number of logical processors(ie, threads) for this hardware item, if applicable. |
| AffinityEnabled    | Type: boolean   |
|                    | Whether this VM is locked to its current host computer.   |
| CoreAffinity       | Type: text (max 256 characters). Nullable   |
|                    | Contains the Core Affinity value for virtual machine  |
| IsFlexNetInventory | Type: boolean. Nullable   |
|                    | Whether this VM inventory was obtained from the FlexNet Manager agent.                                  |

# PeriodType Table

PeriodType is a static table holding a collection of supported time periods to indicate the frequency of license charge-backs.

**Table 361:** Database columns for PeriodType table

| Database Column        | Details   |
|------------------------|---|
| PeriodTypeID           | Type: integer. Key. Generated ID  |
|                        | A unique identifier for each PeriodType. Possible values and the corresponding default strings are:                               |
|                        | • 1 = None  |
|                        | • 2 = Weekly  |
|                        | • 3 = Monthly   |
|                        | • 4 = Quarterly   |
|                        | • 5 = Yearly  |
|                        | • 6 = Lump Sum.   |
| PeriodTypeResourceName | Type: text (max 256 characters). Key  |
|                        | The unique name of the localizable resource string representing a period type. Foreign key to the ComplianceResourceString table. |
| PeriodTypeDefaultValue | Type: text (max 100 characters)   |
|                        | The text to display if the type resource string has no translation.   |

## **ProcessAction Table**

ProcessAction is a static table holding a collection of possible actions that can be applied while processing a SKU, with a special focus on processing software license upgrades.

 Table 362: Database columns for ProcessAction table

#### Database Column Details ProcessActionID Type: integer. Key. Generated ID A unique identifier for each ProcessAction. Possible values and the corresponding default strings are: • 1 = Link to existing license • 2 = Create new from SKU • 3 = Create new from PO line • 4 = Upgrade license: Link to existing license and upgrade from existing license • 5 = Upgrade license: Link to existing license and select upgrade from license • 6 = Upgrade license: Link to new license created from SKU and select upgrade from license • 7 = Remove from list • 8 = Upgrade license: Link to new license created from PO line and select upgrade from license • 9 = Create new from SKU with fixed maintenance • 10 = Create new from PO line with fixed maintenance • 11 = Create new from SKU with unlimited maintenance • 12 = Create new from PO line with unlimited maintenance • 13 = Create new from SKU with maintenance from contract • 14 = Create new from PO line with maintenance from contract 15 = Apply contract maintenance to an existing license • 16 = Apply fixed maintenance to an existing license 17 = Apply unlimited maintenance to an existing license 18 = Apply contract maintenance to an existing license by SKU • 19 = Apply fixed maintenance to an existing license by SKU • 20 = Apply unlimited maintenance to an existing license by SKU • 21 = Apply contract maintenance to a non-existent license for SKU 22 = Apply fixed maintenance to a non-existent license for SKU 23 = Apply unlimited maintenance to a non-existent license for SKU

#### **Database Column**

#### Details

- 24 = Upgrade license: Link to existing license and upgrade from existing license with contract maintenance
- 25 = Upgrade license: Link to existing license and upgrade from existing license with fixed maintenance
- 26 = Upgrade license: Link to existing license and upgrade from existing license with unlimited maintenance
- 27 = Upgrade license: Link to existing license and select upgrade from license with contract maintenance
- 28 = Upgrade license: Link to existing license and select upgrade from license with fixed maintenance
- 29 = Upgrade license: Link to existing license and select upgrade from license with unlimited maintenance
- 30 = Upgrade license: Link to new license created from SKU and select upgrade from license with contract maintenance
- 31 = Upgrade license: Link to new license created from SKU and select upgrade from license with fixed maintenance
- 32 = Upgrade license: Link to new license created from SKU and select upgrade from license with unlimited maintenance
- 33 = Upgrade license: Link to new license created from PO line and select upgrade from license with contract maintenance
- 34 = Upgrade license: Link to new license created from PO line and select upgrade from license with fixed maintenance
- 35 = Upgrade license: Link to new license created from PO line and select upgrade from license with unlimited maintenance
- 36 = Apply maintenance to a contract
- 37 = No recommendation
- 38 = Create a new license
- 39 = Create a new license with a maintenance contract
- 40 = Create a new license with fixed maintenance
- 41 = Create a new license with unlimited maintenance
- 42 = Add entitlements to a license
- 43 = Add entitlements to a license with a maintenance contract

| Database Column           | Details   |
|---------------------------|---|
|                           | • 44 = Add entitlements to a license with fixed maintenance   |
|                           | • 45 = Add entitlements to a license with unlimited maintenance   |
|                           | • 46 = Upgrade to a new license   |
|                           | • 47 = Upgrade to a new license with a maintenance contract   |
|                           | • 48 = Upgrade to a new license with fixed maintenance  |
|                           | • 49 = Upgrade to a new license with unlimited maintenance  |
|                           | • 50 = Upgrade to an existing license   |
|                           | • 51 = Upgrade to an existing license with a maintenance contract   |
|                           | • 52 = Upgrade to an existing license with fixed maintenance  |
|                           | • 53 = Upgrade to an existing license with unlimited maintenance  |
|                           | • 54 = Apply maintenance from a contract to an existing license   |
|                           | • 55 = Apply fixed maintenance to an existing license   |
|                           | • 56 = Apply unlimited maintenance to an existing license   |
| ProcessActionResourceName | Type: text (max 256 characters). Key  |
|                           | The unique name of the localizable resource string representing an action. Foreign key to the ComplianceResourceString table. |
| ProcessActionDefaultValue | Type: text (max 256 characters)   |
|                           | The text to display if the action resource string has no translation.   |

## **ProcessState Table**

ProcessState is a static table holding the collection of processing states that a purchase order line containing a SKU can be left in.

Table 363: Database columns for ProcessState table

| Database Column          | Details  |
|--------------------------|--|
| ProcessStateID           | Type: integer. Key. Generated ID  A unique identifier for each ProcessState. Possible values and the corresponding default strings are:  • 1 = Unprocessed  • 2 = Processed  |
|                          | <ul> <li>3 = Deferred</li> <li>4 = Discarded.</li> </ul>   |
| ProcessStateResourceName | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a processing state. Foreign key to the ComplianceResourceString table. |
| ProcessStateDefaultValue | Type: text (max 256 characters)  The text to display if the state resource string has no translation.  |

## ReconcileAccessedSoftwareData Table

A list of all the accesses of an application, or item of software (as defined in the SoftwareTitle table).



Table 364: Database columns for ReconcileAccessedSoftwareData table

| Database Column    | Details  |
|--------------------|--|
| AccessedSoftwareID | <i>Type</i> : big integer. Key   |
|                    | A unique identifier for an accessed software record.                       |
| ServerComputerID   | <i>Type</i> : integer. Key   |
|                    | The server computer on which the software is available. Foreign key to the |
|                    | ComplianceComputer table.  |
| AccessingUserID    | <i>Type</i> : integer. Key. Nullable                                       |
|                    | The user who accessed the software. Foreign key to the AccessingUser       |
|                    | table.   |

|                      | Details   |
|----------------------|---|
| ComplianceUserID     | <i>Type</i> : integer. Nullable   |
|                      | The compliance user who accessed the software. Foreign key to the   |
|                      | ComplianceUser table.   |
| AccessingDeviceID    | Type: integer. Key. Nullable  |
|                      | The device from which the software is accessed. Foreign key to the  |
|                      | AccessingDevice table.  |
| ComplianceComputerID | Type: integer. Nullable   |
|                      | The compliance computer from which the software is accessed. Foreign key to the ComplianceComputer table. |
| SoftwareTitleID      | <i>Type:</i> integer. Key   |
|                      | The software that is accessed. Foreign key to the SoftwareTitle table.                                    |
| IsUsed               | Type: boolean   |
|                      | Set this field to True if the software title is accessed according to usage                               |
|                      | thresholds in the SoftwareTitle table.  |
| SoftwareLicenseID    | Type: integer. Key. Nullable  |
|                      | The link to the license this access has been counted against. Foreign key to                              |
|                      | the SoftwareLicense table.  |
| SoftwareLicense      | Type: integer. Key. Nullable  |
|                      | The link to the license allocation this access has consumed. Foreign key to                               |
|                      | the SoftwareLicenseAllocation table.  |
| IsLicensed           | Type: boolean   |
|                      | Set this field to True when this access is licensed.  |
| PointsUsed           | <i>Type</i> : integer. Nullable   |
|                      | The number of this accesses consumed on license.  |
| LastUsedDate         | Type: datetime. Nullable  |
|                      | The last used date of the application by client.  |
| PointsCalculated     | Type: integer   |
|                      | The number of calculated points this installation consumes.   |

## ReconcileInstalledSoftwareData Table

A list of all the installations of an application, or item of software (as defined in the SoftwareTitle table).

 Table 365:
 Database columns for ReconcileInstalledSoftwareData table

| Database Column                 | Details   |
|---------------------------------|---|
| InstalledSoftwareID             | <i>Type:</i> integer. Key A unique identifier for an installed software record.   |
| ComplianceComputerID            | <i>Type:</i> integer. Key  The computer on which the software is installed. Foreign key to the ComplianceComputer table.                                    |
| SoftwareTitleID                 | <i>Type:</i> integer. Key  The software that is installed. Foreign key to the SoftwareTitle table.  |
| IsUsed                          | Type: boolean. Key  Set this field to True if the software title is installed according to usage thresholds in the SoftwareTitle table.                     |
| SoftwareLicenseID               | <i>Type:</i> integer. Key. Nullable  The link to the license this install has been counted against. Foreign key to the SoftwareLicense table.               |
| SoftwareLicense<br>AllocationID | <i>Type:</i> integer. Key. Nullable  The link to the license allocation this installation has consumed. Foreign key to the SoftwareLicenseAllocation table. |
| IsLicensed                      | Type: boolean Set this field to True when this installation is licensed.  |
| PointsUsed                      | <i>Type:</i> integer. Nullable  The number of points this installation consumes on a points-based license.  |
| RawPointsUsed                   | <i>Type:</i> integer. Nullable  The number of points this installation consumes on a points-based license before exemptions are considered.                 |
| AccessModeID                    | <i>Type:</i> integer. Key  The access mode that indicates why this computer was associated with this software title.  |
| LastUsedDate                    | Type: datetime. Nullable  The date of the installed software was last used.   |

| Database Column  | Details   |
|------------------|---|
| PointsCalculated | Type: integer The number of calculated points this installation consumes. |

## Reconcile Installed Software License Assignment**Table**

ReconcileInstalledSoftwareLicenseAssignment lists all license assignments attempted for an installation of an application during an execution of license reconcile.



Table 366: Database columns for ReconcileInstalledSoftwareLicenseAssignment table

| Database Column          | Details   |
|--------------------------|---|
| InstalledSoftwareID      | <i>Type:</i> integer. Key   |
|                          | The link to the installed software record a license assignment was attempted for. Foreign key to the InstalledSoftware table. |
| SoftwareLicenseID        | <i>Type:</i> integer. Key   |
|                          | The link to the license this install has been counted against. Foreign key to the SoftwareLicense table.                      |
| MultiProductLicensePhase | Type: boolean   |
|                          | This field is set to True when this installation is licensed during the multi-  |
|                          | product license phase of license reconcile.   |
| Order                    | Type: integer   |
|                          | The order this license was attempted to be assigned to this installation.   |
| LicenseAssignment        | Type: integer. Nullable   |
| FailureReasonID          | The reason this installation could not be assigned to this license. Foreign key to the LicenseAssignmentFailureReason table.  |
| LicenseAssignment        | Type: integer. Nullable   |
| ConsumptionReasonID      | The reason this installation consumed entitlements from this license. Foreign   |
|                          | key to the LicenseAssignmentConsumptionReason table.  |
| FirstAvailable           | Type: boolean   |
|                          | Whether this license was the first available to be assigned to this installation  |
|                          | regardless of purchases.  |

| Database Column | Details  |
|-----------------|--|
| RequestedValue  | <i>Type:</i> text (max 256 characters). Nullable  The requested value for this installation on this license. |
| AvailableValue  | <i>Type:</i> text (max 256 characters). Nullable  The available value for this installation on this license. |

# ReconcileInstalledSoftwareUsageData Table

This is a staging table for InstalledSoftwareUsage that is used during license reconciliation process, to store calculated values, and then bulk update the main table.



Table 367: Database columns for ReconcileInstalledSoftwareUsageData table

| Database Column      | Details  |
|----------------------|--|
| ComplianceUserID     | <i>Type:</i> integer. Key. Nullable  |
|                      | The end-user using the application. Foreign key to the ComplianceUser table.                           |
| SoftwareLicenseID    | Type: integer. Nullable  |
|                      | The license that covers this installation. Foreign key to the SoftwareLicense table.                   |
| SoftwareLicense      | Type: integer. Key. Nullable   |
| AllocationID         | A link to any individual allocation that this installation consumes. Foreign key                       |
|                      | to the SoftwareLicenseAllocation table.  |
| IsLicensed           | Type: boolean  |
|                      | Set this field to True if this usage is licensed.  |
| UsageSessions        | Type: integer  |
|                      | The number of sessions for (or times that the application was used by) this end-user on this computer. |
| UsageActiveTime      | <i>Type</i> : integer  |
|                      | The amount of time this application was in active use (in the foreground) for                          |
|                      | this end-user on this computer.  |
| ComplianceComputerID | <i>Type</i> : integer. Key   |
|                      | The application. Foreign key to the ComplianceComputer table.  |

| Database Column | Details   |
|-----------------|---|
| SoftwareTitleID | <i>Type:</i> integer. Key  The application. Foreign key to the SoftwareTitle table. |
| LastUsedDate    | <i>Type</i> : datetime. Nullable  The last used date of the application.            |
| AccessModeID    | <i>Type:</i> integer. Key  The date that the installed software was last used.      |

# ReconcileInterestingBundleAccessComputer Table

A list of all computers with bundlable accesses for licenses that are interesting to the current execution of license reconcile.



 Table 368: Database columns for ReconcileInterestingBundleAccessComputer table

| Database Column      | Details   |
|----------------------|---|
| SoftwareLicenseID    | <i>Type</i> : integer. Key  The unique identifier for a bundle software license that is interesting to an   |
|                      | execution of reconcile.   |
| AccessingDeviceID    | Type: integer. Key. Nullable  |
|                      | The unique identifier for a accessing device that could consume a bundle software license that is interesting to an execution of reconcile.             |
| AccessingUserID      | Type: integer. Key. Nullable  |
|                      | The unique identifier of the accessing user that could consume a bundle software license that is interesting to an execution of reconcile.              |
| ComplianceComputerID | Type: integer. Key. Nullable  |
|                      | The unique identifier for a computer that could consume a bundle software license that is interesting to an execution of reconcile.                     |
| ComplianceUserID     | <i>Type:</i> integer. Key. Nullable   |
|                      | The unique identifier of the primary user for a computer that could consume a bundle software license that is interesting to an execution of reconcile. |
| NumProducts          | Type: integer   |
|                      | The number of products covered by this license that are accessed on this computer.  |

## ReconcileInterestingBundleInstallComputer Table

A list of all computers with bundlable installs for licenses that are interesting to the current execution of license reconcile.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 369: Database columns for ReconcileInterestingBundleInstallComputer table

| Database Column      | Details   |
|----------------------|---|
| SoftwareLicenseID    | <i>Type</i> : integer. Key  |
|                      | The unique identifier for a bundle software license that is interesting to an execution of reconcile. |
| ComplianceComputerID | <i>Type</i> : integer. Key  |
|                      | The unique identifier for a computer that could consume a bundle software                             |
|                      | license that is interesting to an execution of reconcile.   |
| ComplianceUserID     | <i>Type</i> : integer. Key. Nullable  |
|                      | The unique identifier of the primary user for a computer that could consume                           |
|                      | a bundle software license that is interesting to an execution of reconcile.                           |
| NumProducts          | <i>Type</i> : integer   |
|                      | The number of products covered by this license that are installed on this                             |
|                      | computer.   |

# ReconcileInterestingLicenses Table

A list of all licenses that are interesting to the current execution of license reconcile.

Table 370: Database columns for ReconcileInterestingLicenses table

| Database Column   | Details   |
|-------------------|---|
| SoftwareLicenseID | <i>Type:</i> integer. Key  The unique identifier for a software license that is interesting to an execution of reconcile. |

# ReconcileInterestingTitles Table

A list of all titles that are interesting to the current execution of license reconcile.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 371: Database columns for ReconcileInterestingTitles table

| Database Column | Details  |
|-----------------|--|
| SoftwareTitleID | <i>Type</i> : integer. Key  The unique identifier for a software title that is interesting to an execution of reconcile. |

# ReconcileSoftwareAccessDeviceLicensePointsConsumedData **Table**

This is a staging table for SoftwareAccessDeviceLicensePointsConsumed that is used during license reconciliation process, to store calculated values, and then bulk update the main table.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 372: Database columns for ReconcileSoftwareAccessDeviceLicensePointsConsumedData table

| Database Column      | Details   |
|----------------------|---|
| AccessingDeviceID    | <i>Type</i> : integer. Key. Nullable  |
|                      | The accessing device under examination. Foreign key to the AccessingDevice table.       |
| ComplianceComputerID | <i>Type:</i> integer. Key. Nullable   |
|                      | The compliance computer under examination. Foreign key to the ComplianceComputer table. |
| SoftwareLicenseID    | <i>Type</i> : integer. Key  |
|                      | The license being assessed. Foreign key to the SoftwareLicense table.                   |
| LicensesUsed         | Type: integer   |
|                      | How many of the points consumed are for installations actually being used.              |

| Database Column       | Details  |
|-----------------------|--|
| CalculatedConsumption | Type: integer  The calculated consumption value for this license assignment before exemptions or overrides are considered. |

## ReconcileSoftwareAccessUserLicensePointsConsumedData **Table**

This is a staging table for SoftwareAccessUserLicensePointsConsumed that is used during license reconciliation process, to store calculated values, and then bulk update the main table.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 373: Database columns for ReconcileSoftwareAccessUserLicensePointsConsumedData table

| Database Column       | Details   |
|-----------------------|---|
| AccessingUserID       | <i>Type:</i> integer. Key. Nullable  The accessing user under examination. Foreign key to the AccessingUser table.                |
| ComplianceUserID      | <i>Type:</i> integer. Key. Nullable The Compliance user under examination. Foreign key to the ComplianceUser table.               |
| SoftwareLicenseID     | <i>Type:</i> integer. Key  The license being assessed. Foreign key to the SoftwareLicense table.                                  |
| LicensesUsed          | <i>Type:</i> integer  How many of the points consumed are for installations actually being used.                                  |
| CalculatedConsumption | <i>Type:</i> integer  The calculated consumption value for this license assignment before exemptions or overrides are considered. |

# ReconcileSoftwareLicenseComputerProblem Table

ReconcileSoftwareLicenseComputerProblem is a license reconciliation staging table for the SoftwareLicenseComputerProblemData table.



Table 374: Database columns for ReconcileSoftwareLicenseComputerProblem table

| Database Column       | Details   |
|-----------------------|---|
| SoftwareLicenseID     | Туре: integer. Key  |
|                       | The software license. Foreign key to the SoftwareLicense table.   |
| ComplianceComputerID  | <i>Type</i> : integer. Key  |
|                       | The computer consuming license entitlements. Foreign key to the ComplianceComputer table.   |
| SoftwareLicense       | <i>Type</i> : integer   |
| ComputerProblemTypeID | The type of problem this computer's inventory causes for a given license. For example, core-based licenses require accurate inventory of processor core counts to determine ther compliance status. |
|                       | Foreign key to the SoftwareLicenseComputerProblemType table.  |

## ReconcileSoftwareLicenseCoresConsumedData **Table**

This is a staging table for SoftwareLicenseCoresConsumedData that stores values calculated by license reconciliation. The main table is populated at the end of license reconciliation by a single bulk update.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 375: Database columns for ReconcileSoftwareLicenseCoresConsumedData table

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | <i>Type</i> : integer. Key  The computer under examination. Foreign key to the ComplianceComputer table.                       |
| SoftwareLicenseID    | <i>Type:</i> integer. Key  The license being assessed. Foreign key to the SoftwareLicense table.                               |
| CoresConsumed        | <i>Type</i> : integer  The number of cores that have contributed to license point consumption for the license on the computer. |

| Database Column       | Details   |
|-----------------------|---|
| CalculatedConsumption | <i>Type:</i> integer  The calculated consumption value for this license assignment before exemptions or overrides are considered. |

# ReconcileSoftwareLicenseGroupPointsConsumedData Table

This serves as a staging table for SoftwareLicenseGroupPointsConsumed during reconciliation process.

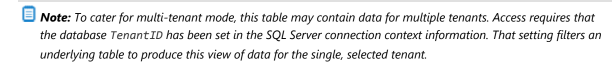


Table 376: Database columns for ReconcileSoftwareLicenseGroupPointsConsumedData table

| Database Column         | Details  |
|-------------------------|--|
| SoftwareLicenseID       | <i>Type</i> : integer. Key   |
|                         | The license that owns the pre-calculated totals for a group. Foreign key to the SoftwareLicense table. |
| GroupTypeID             | Type: integer. Key   |
|                         | Type of the group(Location, Cost center, etc)  |
| GroupExID               | Type: text (max 128 characters). Key. Nullable   |
|                         | The group where the local and rolledup values are calculated. Foreign key to the GroupEx table.        |
| RolledUpNumberConsumed  | Type: integer  |
|                         | The sum of points consumed of the current group and of all its child groups.                           |
| LocalNumberConsumed     | Type: integer  |
|                         | The sum of points consumed of the current group  |
| RolledUpNumberUsed      | Type: integer  |
|                         | The sum of used points f the current group and of all its child groups.                                |
| LocalNumberUsed         | Type: integer  |
|                         | The sum of used points of the current group  |
| RolledUpNumberPurchased | Type: integer  |
|                         | The rolled up purchase counts of the license.  |

| Database Column          | Details  |
|--------------------------|--|
| LocalNumberPurchased     | Type: integer The local purchase counts of the license   |
| RolledUpNumberCalculated | Type: integer  The sum of points calculated for the current group and of all its child groups. |
| LocalNumberCalculated    | Type: integer  The sum of points calculated for the current group.                             |

## ReconcileSoftwareLicenseILMTPointsConsumedData **Table**

This is a staging table for SoftwareLicenseILMTPointsConsumed that is used during license reconciliation process, to store calculated values, and then bulk update the main table.



■ **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 377: Database columns for ReconcileSoftwareLicenseILMTPointsConsumedData table

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | <i>Type:</i> integer. Key  |
|                      | The computer under examination. Foreign key to the ComplianceComputer    |
|                      | table.   |
| SoftwareLicenseID    | Type: integer. Key   |
|                      | The license being assessed. Foreign key to the SoftwareLicense table.    |
| CoreCount            | Type: integer  |
|                      | The number of licensable cores for the license on the computer.          |
| PVUCount             | Type: integer  |
|                      | The number of PVU counts consumed for the license on the computer.       |
| PeakPVUCount         | Type: integer  |
|                      | The number of PVU counts consumed for the license on the computer at the |
|                      | time where the peak for this license occurred.                           |
| ProductCount         | Type: integer  |
|                      | The number of products that are consuming same license.                  |

| Database Column       | Details   |
|-----------------------|---|
| CalculatedConsumption | <i>Type:</i> integer  The calculated consumption value for this license assignment before exemptions or overrides are considered. |

### ReconcileSoftwareLicensePointsConsumedData **Table**

This is a staging table for SoftwareLicensePointsConsumed that is used during license reconciliation process, to store calculated values, and then bulk update the main table.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 378: Database columns for ReconcileSoftwareLicensePointsConsumedData table

| Database Column       | Details   |
|-----------------------|---|
| ComplianceComputerID  | <i>Type</i> : integer. Key  The computer under examination. Foreign key to the ComplianceComputer table.                          |
| SoftwareLicenseID     | Type: integer. Key  The license being assessed. Foreign key to the SoftwareLicense table.   |
| LicensesConsumed      | Type: integer  The number of entitlements (or points) consumed for the license on the computer.                                   |
| CalculatedConsumption | <i>Type:</i> integer  The calculated consumption value for this license assignment before exemptions or overrides are considered. |
| LicensesUsed          | <i>Type:</i> integer How many of the points consumed are for installations actually being used.                                   |

## ReconcileSoftwareLicensePointsConsumedReason **Table**

This is a staging table for SoftwareLicensePointsConsumedReasonData that is used during license reconciliation process, to store calculated values, and then bulk update the main table.



Table 379: Database columns for ReconcileSoftwareLicensePointsConsumedReason table

| Database Column      | Details   |
|----------------------|---|
| ComplianceComputerID | <i>Type</i> : integer. Key  |
|                      | The computer under examination. Foreign key to the ComplianceComputer |
|                      | table.  |
| SoftwareLicenseID    | <i>Type</i> : integer. Key  |
|                      | The license being assessed. Foreign key to the SoftwareLicense table. |
| ReasonTypeID         | <i>Type</i> : integer. Key  |
|                      | The reason for the points to be consumed here. Foreign key to the     |
|                      | SoftwareLicensePointsConsumedReasonType table.                        |

#### ReconcileSoftwareLicenseProcessorData Table

This serves as an intermediate table during reconciliation process to store the number of processors (or cores) on which licensed software is installed and used for each computer, and the calculated points.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 380: Database columns for ReconcileSoftwareLicenseProcessorData table

| Database Column      | Details   |
|----------------------|---|
| ComplianceComputerID | <i>Type:</i> integer. Key   |
|                      | The host computer under examination. Foreign key to the               |
|                      | ComplianceComputer table.   |
| SoftwareLicenseID    | <i>Type</i> : integer. Key  |
|                      | The license being assessed. Foreign key to the SoftwareLicense table. |
| VMLayerID            | Type: integer. Key. Nullable  |
|                      | The virtual machine layer under examination. Foreign key to the       |
|                      | ReconcileVirtualMachineLayer table.                                   |
| IsHost               | <i>Type</i> : boolean. Key  |
|                      | Does this refer to the top layer for this host?                       |

| Database Column       | Details   |
|-----------------------|---|
| IsCapped              | <i>Type:</i> boolean  |
|                       | Does this layer implement hard partitioning for this license?   |
| InstalledCount        | Type: decimal   |
|                       | The number of processors/cores on which a software title licensed by the license is installed.                            |
| UsedCount             | Type: decimal   |
|                       | The number of processors/cores on which a software title licensed by the license is used.                                 |
| CapacityCount         | Type: decimal   |
|                       | The number of processors/cores that apply to a software title licensed by the license under full capacity counting rules. |
| PointsFactor          | Type: decimal   |
|                       | The number of points consumed per processor/core on this computer.  |
| InstalledPoints       | Type: integer   |
|                       | The number of processor/core points required to cover the above InstalledCount.   |
| UsedPoints            | Type: integer   |
|                       | The number of processor/core points required to cover the above UsedCount.  |
| CapacityPoints        | Type: integer   |
|                       | The number of processor/core points required to cover the above CapacityCount.  |
| CalculatedConsumption | Type: integer   |
|                       | The calculated consumption value for this license assignment before exemptions or overrides are considered.               |
| Overridden            | Type: boolean   |
|                       | Whether this consumption value was the result of an override.   |

# ReconcileSoftwareLicenseSecondUseMappingData Table

This is a staging table for SoftwareLicenseSecondUseMapping that is used during license reconciliation process, to store calculated values, and then bulk update the main table.



Table 381: Database columns for ReconcileSoftwareLicenseSecondUseMappingData table

| Database Column       | Details  |
|-----------------------|--|
| SoftwareLicenseID     | <i>Type:</i> integer. Key  |
|                       | The license conferring the right of second use. Foreign key to the           |
|                       | SoftwareLicense table.   |
| DesktopComputerID     | <i>Type:</i> integer. Key  |
|                       | The desktop or primary computer on which the related software in installed.  |
|                       | Foreign key to the ComplianceComputer table.                                 |
| SecondUseComputerID   | <i>Type:</i> integer. Key  |
|                       | The laptop or second computer covered by this license's right of second use, |
|                       | relative to the installation on the primary computer tracked in the previous |
|                       | field. Foreign key to the ComplianceComputer table.                          |
| TotalLicenseGrabs     | Type: integer  |
|                       | For internal use only. Temporary storage for calculations of overlapping     |
|                       | second use and multiple install rights.                                      |
| IsExternalRoamingLink | Type: boolean  |
|                       | Is this a second use link or is it actually an 'external roaming' right?     |

# ReconcileSoftwareUserLicensePointsConsumedData **Table**

This is a staging table for SoftwareUserLicensePointsConsumed that is used during license reconciliation process, to store calculated values, and then bulk update the main table.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 382: Database columns for ReconcileSoftwareUserLicensePointsConsumedData table

| Database Column  | Details  |
|------------------|--|
| ComplianceUserID | <i>Type:</i> integer. Key The end-user. Foreign key to the ComplianceUser table. |

| Database Column       | Details   |
|-----------------------|---|
| SoftwareLicenseID     | <i>Type</i> : integer. Key  |
|                       | The license. Foreign key to the SoftwareLicense table.  |
| LicensesConsumed      | <i>Type:</i> integer  |
|                       | The number of points (or entitlements) consumed for the license by the end-<br>user.                        |
| LicensesUsed          | <i>Type:</i> integer  |
|                       | How many of the points consumed are for installations that are actually being used.                         |
| CalculatedConsumption | <i>Type:</i> integer  |
|                       | The calculated consumption value for this license assignment before exemptions or overrides are considered. |
| LicenseMeasurementID  | <i>Type:</i> integer. Key. Nullable   |
|                       | The associated SAP license measurement snapshot, where appropriate.   |
|                       | Foreign key to the LicenseMeasurement table.  |

# ReconcileVirtualMachineLayer Table

This serves as an intermediate table during reconciliation process to store virtual machines, pools and hosts in a generalized tree structure.



Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 383:** Database columns for ReconcileVirtualMachineLayer table

| Database Column          | Details   |
|--------------------------|---|
| VMLayerID                | <i>Type:</i> integer. Key A unique identifier for a ReconcileVirtualMachineLayer.   |
| HostComplianceComputerID | Type: integer. Key  The host computer on which the layer resides, or the computer itself.  Foreign key to the ComplianceComputer table.           |
| VMPoolID                 | <i>Type:</i> integer. Key. Nullable  The identifier of the virtual pool containing this VM, or the pool itself.  Foreign key to the VMPool table. |

| Database Column           | Details  |
|---------------------------|--|
| VMPoolTypeID              | <i>Type:</i> integer. Nullable   |
|                           | The type of this VM pool. Foreign key to the VMPoolType table.   |
| VirtualMachineID          | Type: integer. Key. Nullable   |
|                           | The identifier of this virtual machine. Foreign key to the VirtualMachine table.                                 |
| VMTypeID                  | Type: integer. Nullable  |
|                           | The type of this virtual machine. Foreign key to the VMType table.   |
| ParentVMPoolID            | Type: integer. Nullable  |
|                           | The identifier of the parent VM pool of this pool. Foreign key to the VMPool table.                              |
| ParentVMLayerID           | Type: integer. Key. Nullable   |
|                           | The parent layer. Foreign key to the ReconcileVirtualMachineLayer table.   |
| ComplianceComputerID      | Type: integer. Key. Nullable   |
|                           | The identifier of the computer running inside this virtual machine. Foreign key to the ComplianceComputer table. |
| Name                      | Type: text (max 256 characters). Nullable  |
|                           | The name of the layer (host/pool/VM).  |
| PartialNumberOfProcessors | Type: decimal. Nullable  |
|                           | The fractional processor count available to this layer.  |
| NumberOfProcessors        | Type: decimal. Nullable  |
|                           | The processor count for this layer.  |
| NumberOfCores             | Type: decimal. Nullable  |
|                           | The core count for this layer.   |
| MaxNumberOfLogical        | Type: decimal. Nullable  |
| Processors                | The maximum number of logical processors count for this layer.   |
| NumberOfLogicalProcessors | Type: decimal. Nullable  |
|                           | The thread count for this layer.   |
| Depth                     | Type: integer. Key   |
|                           | The number of layers between this and the host computer.   |

# RegistryEvidence Table

Reserved for future expansion.



Table 384: Database columns for RegistryEvidence table

| Database Column         | Details  |
|-------------------------|--|
| RegistryEvidenceID      | <i>Type:</i> integer. Key. Generated ID                                |
|                         | A unique identifier for a software registry evidence record.           |
| RegistryEvidenceHiveID  | <i>Type</i> : integer. Key   |
|                         | The registry hive for the registry evidence.                           |
| RegistryEvidenceKeyID   | <i>Type</i> : integer. Key   |
|                         | The registry key for the registry evidence.                            |
| RegistryEvidenceValueID | <i>Type</i> : integer. Key   |
|                         | The value of the registry evidence.                                    |
| RegistryData            | Type: text (max 400 characters). Key                                   |
|                         | The data contained in the registry value for the registry evidence.    |
| Ignored                 | Type: boolean  |
|                         | If True this registry evidence is ignored for application recognition. |
| IsShared                | Type: boolean  |

# RegistryEvidenceHive Table

Reserved for future use.

**Table 385:** Database columns for RegistryEvidenceHive table

| Database Column        | Details   |
|------------------------|---|
| RegistryEvidenceHiveID | <i>Type:</i> integer. Key. Generated ID Unique identifier for a registry hive.          |
| RegistryHive           | <i>Type:</i> text (max 50 characters). Key The registry hive for the registry evidence. |

# RegistryEvidenceKey Table

Reserved for future use.

**Table 386:** Database columns for RegistryEvidenceKey table

| Database Column       | Details   |
|-----------------------|---|
| RegistryEvidenceKeyID | <i>Type:</i> integer. Key. Generated ID Unique identifier for a registry key.           |
| RegistryKey           | <i>Type:</i> text (max 200 characters). Key The registry key for the registry evidence. |

## RegistryEvidenceValue Table

Reserved for future use.

**Table 387:** Database columns for RegistryEvidenceValue table

| Database Column         | Details  |
|-------------------------|--|
| RegistryEvidenceValueID | <i>Type</i> : integer. Key. Generated ID Unique identifier for a registry value          |
| RegistryValue           | <i>Type:</i> text (max 50 characters). Key The registry value for the registry evidence. |

#### RelatedInstalledInstallerEvidence Table

RelatedInstalledInstallerEvidence table holds parent-child relationship between installer evidence.

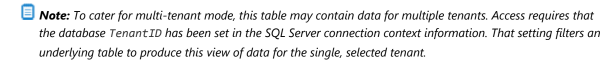


Table 388: Database columns for RelatedInstalledInstallerEvidence table

| Database Column                      | Details  |
|--------------------------------------|--|
| RelatedInstalled InstallerEvidenceID | <i>Type:</i> integer. Key. Generated ID A synthetic unique identifier  |
| ParentInstallerEvidenceID            | Type: integer. Key  An parent identifier for an installer evidence record. Foreign key to the InstallerEvidence table. |

| Database Column           | Details   |
|---------------------------|---|
| ParentCompliance          | <i>Type:</i> integer. Key   |
| ComputerID                | An parent identifier for a computer record. Foreign key to the ComplianceComputer table.  |
| ParentAccessModeID        | <i>Type:</i> integer. Key   |
|                           | The state an application was considered accessed. Foreign key to the AccessMode table.  |
| ChildInstallerEvidenceID  | <i>Type:</i> integer. Key   |
|                           | An child identifier for an installer evidence record. Foreign key to the InstallerEvidence table.   |
| ChildComplianceComputerID | Type: integer. Key  |
|                           | An child identifier for a computer record. Foreign key to the   |
|                           | ComplianceComputer table.   |
| ChildAccessModeID         | <i>Type:</i> integer. Key   |
|                           | The state an application was considered accessed. Foreign key to the AccessMode table.  |
| IsCharged                 | Type: boolean. Key  |
|                           | The identifier used in the source connection to determine the pricing relation between parent and child installer evidence (specifies if it is charged = $1$ or free = $0$ ). |
| ConfidenceLevel           | Type: integer. Nullable   |
|                           | Confidence level for each bundled installer evidence (as a percentage).   |

# RelatedInstalledInstallerEvidenceSourceMap Table

RelatedInstalledInstallerEvidenceSourceMap Maps related installed installer evidence to the evidence source type.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 389: Database columns for RelatedInstalledInstallerEvidenceSourceMap table

| Database Column                                | Details   |
|--|---|
| RelatedInstalled InstallerEvidence SourceMapID | <i>Type</i> : integer. Key. Generated ID  A synthetic unique identifier |

| Database Column                         | Details   |
|---|---|
| RelatedInstalled<br>InstallerEvidenceID | <i>Type</i> : integer. Key  An identifier for an related installer evidence record. Foreign key to the RelatedInstalledInstallerEvidence table. |
| ComplianceConnectionID                  | <i>Type</i> : integer. Key  The inventory source where the end-user was reported. Foreign key to the ComplianceConnection table.                |

#### RelatedInstalledSoftwareData Table

RelatedInstalledSoftware stores parent-child relationship among application installations. This is used for modelling application bundling.



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 390: Database columns for RelatedInstalledSoftwareData table

| Database Column             | Details   |
|-----------------------------|---|
| RelatedInstalled SoftwareID | Type: integer. Key. Generated ID  |
|                             | Unique identifier for this record.  |
| ParentInstalledSoftwareID   | Type: integer. Key  |
|                             | The parent installed application. Foreign key to the InstalledSoftware table.   |
| ChildInstalledSoftwareID    | <i>Type:</i> integer. Key   |
|                             | The child installed application. Foreign key to the InstalledSoftware table.  |
| IsCharged                   | <i>Type:</i> boolean. Key   |
|                             | The identifier used in the source connection to determine the pricing relation between parent and child installer evidence (specifies if it is charged = $1$ or free = $0$ ). |
| ConfidenceLevel             | Type: integer. Nullable   |
|                             | Confidence level for each bundled installer evidence (as a percentage).   |

#### SAPSoftwareLicense Table

SAPSoftwareLicense stores additional SAP-specific licensing information for SAP licenses.



Table 391: Database columns for SAPSoftwareLicense table

| Database Column      | Details   |
|----------------------|---|
| SoftwareLicenseID    | <i>Type</i> : integer. Key  |
|                      | The SAP license. Foreign key to the SoftwareLicense table.  |
| SAPServerName        | Type: text (max 256 characters). Nullable   |
|                      | The name of the SAP server. Should match the ComputerName of the record   |
|                      | in the ComplianceComputer table which corresponds to the computer on which SAP is installed.  |
| SAPBaseLicenseTypeID | Type: integer   |
|                      | The SAP base license type, coming from the first pair of symbols in the "xx-xx" license code. Foreign key to the SAPSoftwareLicenseType table.                                  |
| SAPSpecialVersionID  | <i>Type</i> : integer   |
|                      | The SAP special version (language, country, etc.), coming from the second pair of symbols in the "xx-xx-xx" license type code. Foreign key to the SAPSoftwareLicenseType table. |
| SAPSurchargeID       | <i>Type</i> : integer   |
|                      | The SAP surcharge special version, coming from the third pair of symbols in the "xx-xx-xx" license code. Foreign key to the SAPSoftwareLicenseType table                        |
| SAPLicenseCode       | Type: text (max 32 characters)  |
|                      | The SAP license code, consisting of the license type, special version and surcharge.  |
| HasUsage             | Type: boolean   |
|                      | Set this field to True if this license contains SAP usage/optimization information.   |
| Description          | Type: text (max 512 characters). Nullable   |
|                      | A decription of the SAP license.  |

# SAPSoftwareLicenseType Table

SAPSoftwareLicenseType lists the SAP base license types and special versions, and is part of the full "xx-xx-xx" code.



Table 392: Database columns for SAPSoftwareLicenseType table

| Database Column          | Details   |
|--------------------------|---|
| SAPSoftwareLicenseTypeID | <i>Type:</i> integer. Key. Generated ID   |
|                          | A unique identifier for this SAP base license type.   |
| LicenseCode              | Type: text (max 32 characters). Key   |
|                          | The unique code for this license type - one of the "xx" parts of the full "xx-xx-xx" code.  |
| SAPSpecialVersionID      | <i>Type:</i> integer. Key. Nullable   |
|                          | If this is a base license type, this field is NULL (and the LicenseCode comes   |
|                          | from the first "xx" part of the full "xx-xx-xx" code). Otherwise, it is a special SAP version (the LicenseCode comes from the second or third "xx" part), |
|                          | and is foreign key to the SAPSpecialVersion table.  |
| DescriptionResourceName  | Type: text (max 256 characters). Nullable   |
|                          | The unique name of the localizable resource string representing the license   |
|                          | code description. Foreign key to the ComplianceResourceString table.  |
| DescriptionDefaultValue  | Type: text (max 256 characters)   |
|                          | The text to display if the license code resource string has no translation.   |

## SAPSpecialVersion Table

SAPSpecialVersion lists the types of special versions, indicating which part of the "xx-xx-xx" code the SAP software license type comes from.

 Table 393:
 Database columns for SAPSpecialVersion table

| Database Column     | Details   |
|---------------------|---|
| SAPSpecialVersionID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each SAPSpecialVersion. Possible values and the corresponding default strings are:</li> <li>1 = Generic special version</li> <li>2 = Surcharge special version.</li> </ul> |
| InternalDescription | Type: text (max 50 characters) Internal description for developers.   |

#### ServicePack Table

Table 394: Database columns for ServicePack table

| Database Column   | Details  |
|-------------------|--|
| ServicePackID     | <i>Type</i> : integer. Key. Generated ID                                 |
|                   | A unique identifier for an ARL published service pack.                   |
| ServicePackUID    | <i>Type</i> : integer. Key   |
|                   | Factory generated identifier.  |
| ServicePackNameID | <i>Type</i> : integer. Key   |
|                   | Name of the service pack published by software publisher. Foreign key to |
|                   | the ServicePackName table.   |
| ReleaseDate       | Type: datetime. Nullable   |
|                   | The availability date.   |
| EndOfSupportDate  | Type: datetime. Nullable   |
|                   | The end of availability date.  |
| Notes             | Type: text. Nullable   |
|                   | Notes for this service pack  |

### ServicePackName Table

Table 395: Database columns for ServicePackName table

| Database Column   | Details  |
|-------------------|--|
| ServicePackNameID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for service pack. |
| Name              | <i>Type:</i> text (max 256 characters). Key The service pack name              |

# SoftwareAccessDeviceLicensePointsConsumedData Table

SoftwareAccessDeviceLicensePointsConsumed records how many license entitlements have been consumed for a given license by a given accessing device.



Table 396: Database columns for SoftwareAccessDeviceLicensePointsConsumedData table

| Database Column       | Details   |
|-----------------------|---|
| AccessingDeviceID     | <i>Type:</i> integer. Key. Nullable   |
|                       | The accessing device under examination. Foreign key to the  |
|                       | AccessingDevice table.  |
| ComplianceComputerID  | <i>Type:</i> integer. Key. Nullable   |
|                       | The compliance computer under examination. Foreign key to the   |
|                       | ComplianceComputer table.   |
| SoftwareLicenseID     | <i>Type:</i> integer. Key   |
|                       | The license being assessed. Foreign key to the SoftwareLicense table.                                       |
| LicensesUsed          | Type: integer   |
|                       | How many of the points consumed are for installations actually being used.                                  |
| LicenseMeasurementID  | <i>Type:</i> integer. Key   |
|                       | The license measurement ID. Foreign key to the LicenseMeasurement table.                                    |
| CalculatedConsumption | Type: integer   |
|                       | The calculated consumption value for this license assignment before exemptions or overrides are considered. |

#### SoftwareAccessMode Table

The SoftwareAccessMode table holds the states an application has been accessed.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 397: Database columns for SoftwareAccessMode table

| Database Column      | Details   |
|----------------------|---|
| SoftwareAccessModeID | <i>Type:</i> integer. Key. Generated ID  The primary key of the SoftwareAccessMode table.             |
| AccessModeID         | <i>Type</i> : integer. Key  The access mode for the application. Foreign key to the AccessMode table. |

| Database Column     | Details   |
|---------------------|---|
| InstalledSoftwareID | <i>Type</i> : integer. Key  The installed software title to which the access mode applies. Foreign key to the InstalledSoftware table |
| IsACL               | <i>Type:</i> boolean. Key  Determines whether the software access mode record came from ACL data.                                     |

# SoftwareAccessUserLicensePointsConsumedData **Table**

SoftwareAccessUserLicensePointsConsumed records how many license entitlements have been consumed for a given license by a given accessing user.



■ **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 398: Database columns for SoftwareAccessUserLicensePointsConsumedData table

| Database Column       | Details   |
|-----------------------|---|
| AccessingUserID       | <i>Type</i> : integer. Key. Nullable  |
|                       | The accessing user under examination. Foreign key to the AccessingUser table.                               |
| ComplianceUserID      | Type: integer. Key. Nullable  |
|                       | The compliance user under examination. Foreign key to the ComplianceUser table.                             |
| SoftwareLicenseID     | <i>Type</i> : integer. Key  |
|                       | The license being assessed. Foreign key to the SoftwareLicense table.                                       |
| LicensesUsed          | <i>Type</i> : integer   |
|                       | How many of the points consumed are for installations actually being used.                                  |
| LicenseMeasurementID  | <i>Type</i> : integer. Key  |
|                       | The license measurement ID. Foreign key to the LicenseMeasurement table.                                    |
| CalculatedConsumption | <i>Type</i> : integer   |
|                       | The calculated consumption value for this license assignment before exemptions or overrides are considered. |

#### SoftwareLicense Table

SoftwareLicense contains details of the software licenses managed by FlexNet Manager Suite.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 399: Database columns for SoftwareLicense table

| Database Column         | Details   |
|-------------------------|---|
| SoftwareLicenseID       | <i>Type:</i> integer. Key. Generated ID   |
|                         | A unique identifier for a software license.   |
| ParentLicenseID         | Type: integer. Key. Nullable  |
|                         | The id of any bundle that this license is a part of.                                      |
| Name                    | Type: text (max 256 characters). Key  |
|                         | Name of the license.  |
| Version                 | Type: text (max 60 characters). Key. Nullable   |
|                         | Version of the license.   |
| Edition                 | Type: text (max 60 characters). Nullable  |
|                         | Edition of the license.   |
| LicenseTypeID           | Type: integer. Key  |
|                         | The license type. Foreign key to the SoftwareLicenseType table.                           |
| SoftwareLicenseMetricID | Type: integer. Nullable   |
|                         | Custom licensing metric for this license. Foreign key to the SoftwareLicenseMetric table. |
|                         | SOTTWARELICENSEMETRIC LADIE.  |
| DurationID              | Type: integer   |
|                         | The duration of this license. Foreign key to the SoftwareLicenseDuration table.           |
| SoftwareLicense         | Type: integer   |
| ComplianceStatusID      | The compliance status of this license. Foreign key to the                                 |
|                         | SoftwareLicenseComplianceStatus table. Defaults to "Compliant".                           |
| LicenseStatusID         | Type: integer   |
|                         | The status of this license. Foreign key to the LicenseStatus table.                       |
| SoftwareLicense         | Type: integer. Nullable   |
| PurchaseTypeID          | The kind of purchase. Foreign key to the SoftwareLicensePurchaseType table.               |

| Database Column     | Details   |
|---------------------|---|
| VendorID            | <i>Type</i> : integer. Key. Nullable  |
|                     | The vendor from whom the license was purchased. Foreign key to the Vendor table.  |
| PublisherID         | <i>Type</i> : integer. Key. Nullable  |
|                     | The software publisher associated with this license. Foreign key to the Vendor table.   |
| ManagerID           | <i>Type</i> : integer. Key. Nullable  |
|                     | The manager of this license. Foreign key to the ComplianceUser table.   |
| PartNo              | Type: text (max 100 characters). Nullable   |
|                     | The publisher's part number for this license.   |
| SerialNumber        | Type: text (max 256 characters). Nullable   |
|                     | The serial number of the license.   |
| LicenseKeyTypeID    | Type: integer   |
|                     | The type of license keys managed on this license. Foreign key to the SoftwareLicenseKeyType table. Defaults to "No key".  |
| LicenseKey          | Type: text (max 256 characters). Nullable   |
|                     | The multiple-use license key of the license. Only used when the license key type is a multi-use key (for example, an Enterprise key used to cover multiple installs). |
| RequestNo           | Type: text (max 60 characters). Nullable  |
|                     | The request number for the license.   |
| AcquisitionModeID   | <i>Type:</i> integer  |
|                     | The method of acquisition used for the asset this license covers. Defaults to   |
|                     | Purchased. Foreign key to the AcquisitionMode table.  |
| PurchaseOrderNumber | Type: text (max 50 characters). Nullable  |
|                     | The purchase order number which was used to purchase the license.   |
| PurchaseOrderDate   | Type: datetime. Nullable  |
|                     | The original purchase order date for the license.   |
| PurchasePrice       | Type: currency. Nullable  |
|                     | The initial purchase price of the license.  |
| PurchasePriceRateID | <i>Type</i> : integer. Nullable   |
|                     | The currency rate applied to the purchase price of the license. Foreign key to the CurrencyRate table.  |

| Database Column        | Details  |
|------------------------|--|
| ChargeBackPrice        | Type: currency. Nullable   |
|                        | Amount to be charged for each computer on which the license is installed.  |
| ChargeBackPriceRateID  | Type: integer. Nullable  |
|                        | The currency rate applied to the charge-back price. Foreign key to the   |
|                        | CurrencyRate table.  |
| ChargeBackPeriodTypeID | Type: integer  |
|                        | The frequency with which the charge back price is charged. Defaults to None. Foreign key to the PeriodType table.                                      |
| ExpiryDate             | Type: datetime. Nullable   |
|                        | The date this license expires. A NULL value means the license does not expire.   |
| DeliveryDate           | Type: datetime. Nullable   |
|                        | The date this license became active. A NULL value means the license is inactive.   |
| RetirementDate         | Type: datetime. Nullable   |
|                        | The date this license was retired. A NULL value means the license is active.   |
| WarrantyExpiryDate     | Type: datetime. Nullable   |
|                        | The date the warranty on this license expires. This refers to a warranty Contract associated with the license.   |
| NumberOfProcessors     | Type: integer  |
|                        | The number of processors that this license is for. This field is only used   |
|                        | <pre>where the SoftwareLicenseType is Device (Processor-Limited) (LicenseTypeID = 11).</pre>   |
| NumberOfCores          | Type: integer  |
|                        | The number of cores per processor that this license is for. This field is only   |
|                        | <pre>used where the SoftwareLicenseType is Device (Core-Limited) (LicenseTypeID = 14).</pre>   |
|                        |  |
| NumberOfSockets        | Type: integer  |
|                        | The number of sockets that this license is for. The value zero is reserved to mean unlimited. This field is only used where the SoftwareLicenseType is |
|                        | Oracle Processor (LicenseTypeID = 16) or Oracle Named User Plus  |
|                        | (LicenseTypeID = 17).  |

| Database Column                  | Details  |
|----------------------------------|--|
| MinimumNumberOfProcessors        | Type: integer  The minimum number of processors that this license is for. This field is only used where the SoftwareLicenseType is Microsoft Server Processor (LicenseTypeID = 22).  |
| MinimumNumberOf<br>LicensesPerVM | Type: integer  When licensing a Virtual Hardware System with a Microsoft Server Core license (LicenseTypeID = 33), consume license entitlements as though the virtual machine had at least this number of virtual threads. |
| MSPool                           | <i>Type</i> : text (max 120 characters). Nullable  The name of the Microsoft license pool to which the license belongs.  |
| MSPoints                         | Type: integer  The points value of each installed version of this license, for use when calculating Microsoft licensing reports. This field is only valid when the MSPool field is set.                                    |
| WarrantyTypeID                   | Type: integer  The type of warranty for the license. Defaults to None. Foreign key to the AssetWarrantyType table.   |
| EndOfLifeRecipient               | Type: text (max 128 characters). Nullable  The person or organization who received the asset associated with this license when it was disposed of.   |
| EndOfLifeReasonID                | Type: integer  The reason the asset was associated with this license was disposed of.  Foreign key to the EndOfLifeReason table.   |
| ResalePrice                      | Type: currency. Nullable  The amount the asset associated with this license was sold for.  |
| ResalePriceRateID                | Type: integer. Nullable  The currency rate to be applied to the sale price of the asset associated with this license.  |
| CreationUser                     | Type: text (max 256 characters). Nullable The operator who created this license.   |
| CreationDate                     | Type: datetime The date and time the license was created.  |
| UpdatedUser                      | <i>Type</i> : text (max 256 characters). Nullable The oeprator who last updated this license.  |

| Database Column       | Details   |
|-----------------------|---|
| UpdatedDate           | Type: datetime. Nullable  |
|                       | The date and time the license was last updated.   |
| Comments              | Type: text. Nullable  |
|                       | Comments about the license recorded by an operator. This field may also   |
|                       | be used for storing license keys.   |
| NumberPurchased       | Type: integer   |
|                       | The quantity of purchased license entitlements.   |
| NumberInstalled       | Type: integer   |
|                       | The quantity of software installations accounted for by this license. This value is calculated and updated during the data import process, based on |
|                       | the software inventory details imported.  |
| NumberCalculated      | <i>Type</i> : integer   |
|                       | The calculated consumption value for this license.  |
| ResourceUnitsConsumed | Type: decimal   |
|                       | The quantity consumed of a resource relevant to this license. The type of   |
|                       | resource is identified by the associated SoftwareLicenseMetric. On the  |
|                       | IBM Resource Value Unit license type this will have a points rule set applied to it to calculate the final license consumption value.               |
| PeakConsumed          | <i>Type</i> : integer   |
| reakconsumed          | The peak quantity of software installations accounted for by this license.  |
|                       | This value is a high-water mark of the Consumed entitlements for the  |
|                       | license.  |
| AdditionalBulkUsers   | Type: integer   |
| Regular               | A number of regular users associated with this license in addition to those   |
|                       | specified individually in SoftwareLicenseAllocation. For IBM User Value Unit licenses this will have a points rule set applied to it to calculate   |
|                       | the final license consumption value.  |
| AdditionalBulkUsers   | Type: integer   |
| Infrequent            | A number of infrequent users associated with this license in addition to  |
|                       | those specified individually in SoftwareLicenseAllocation. For IBM  |
|                       | User Value Unit licenses this will have an infrequent user multiplier and   |
|                       | points rule set applied to it to calculate the final license consumption value.   |
| AdditionalBulkUsers   | Type: integer   |
| External              | A number of external users associated with this license in addition to those  |
|                       | specified individually in SoftwareLicenseAllocation. For IBM User Value Unit licenses this will have an external user multiplier and points         |
|                       | rule set applied to it to calculate the final license consumption value.  |
|                       | ··· '   |

| Database Column          | Details   |
|--------------------------|---|
| UserMultiplierInfrequent | Type: decimal   |
|                          | The fraction of a regular user's consumption to use for infrequent users.                           |
| UserMultiplierExternal   | Type: decimal   |
|                          | The fraction of a regular user's consumption to use for external users.                             |
| NumberUsed               | Type: integer   |
|                          | The number of software installations covered by this license that are actually being used.          |
| NumberAllocated          | Type: integer   |
|                          | The quantity of license entitlements allocated to individual end-users or computers.                |
| NumberAssigned           | Type: integer   |
|                          | The quantity of license entitlements that have been assigned to enterprise groups.                  |
| NumberOverridden         | Type: integer   |
|                          | The quantity of overriden consumption allocated to individual end-users or computers.               |
| LastCalculatedNUPMinimum | Type: integer. Nullable   |
|                          | The last calculated minimum for Oracle Named User Plus licenses.                                    |
| AlwaysInstalled          | Type: boolean   |
|                          | If this field is True, this license is considered in to be used whenever it is                      |
|                          | allocated. If False, software usage is considered separately, and allocation                        |
|                          | merely defines the corporation's modelling of who is expected to consume entitlements.              |
| LocationID               | Type: text (max 128 characters). Key. Nullable  |
|                          | Any enterprise location linked to this license. Foreign key to the GroupEx                          |
|                          | table.  |
| BusinessUnitID           | Type: text (max 128 characters). Key. Nullable  |
|                          | Any enterprise corporate unit linked to this license. Foreign key to the GroupEx table.             |
| CostCenterID             | Type: text (max 128 characters). Key. Nullable  |
|                          | Any cost center in the enterprise that is linked to this license. Foreign key to the GroupEx table. |
| CategoryID               | Type: text (max 128 characters). Key. Nullable  |
|                          | Any enterprise category associated with this license. Foreign key to the GroupEx table.             |

| Database Column                        | Details  |
|--|--|
| CoverInstallsOnVirtual                 | <i>Type:</i> boolean   |
| Machines                               | This is known in the UI as "Enable special handling for virtual machines".   |
|  | Its effect usually includes enabling sub-capacity licensing of virtual installs and/or capping of license consumption at the host level, but its exact effect depends on the specific license type.  |
|  | For license types that expose additional virtualization properties, this property must be set for the other properties to be used.   |
| LimitNumberOfVirtual                   | Type: boolean  |
| Installs                               | If this field is True, there is a limit to the number of installations on virtual machines that can be covered by each license entitlement. If False, one license entitlement may cover use on any number of virtual machines (typically on one host computer).  |
| NumberOfAllowedVirtual                 | Type: integer. Nullable  |
| Installs                               | If the license covers installations on virtual machines, this field specifies how many installations per host are allowed before an additional license entitlement (or point) is consumed.   |
| LimitVirtualInstalls                   | <i>Type:</i> boolean   |
| IncludesHost                           | If this field is True, the host operating system installations are included in the overall count of operating systems on the host when there is a limit on the number of allowed virtual installs for each license. If False, the host operating system is not considered when determining virtual install limits. |
| NumberOfAllowed                        | <i>Type:</i> integer. Nullable   |
| ProcessorsPerHost                      | This field specifies how many processors per host are allowed before an additional license entitlement (or point) is consumed. Null provides the default of 1. Zero provides unlimited.  |
| UseHostProcessor                       | Type: boolean  |
| Information                            | If virtual installs are allowed, set this field to True if host information should be used when calculating license points consumed.   |
| AllowIBMPVUSubCapacity                 | Type: boolean  |
| FromNonILMT                            | If the license does not use host processor information (not full capacity), set this field to True to allow non-ILMT sub-capacity PVU consumption calculations to be used.   |
| LimitNumberOf                          | Type: boolean  |
| ApplicationsEach<br>LicensePointCovers | If this field is True, there is a limit on the number of application installations allowed per license entitlement (or point). If False (the default), then a license entitles you to any number of installations of software linked to this license on the one computer.  |

| Database Column   | Details   |
|---|---|
| NumberOfApplication InstallsAllowedPer LicensePoint       | <i>Type</i> : integer. Nullable  Where the previous field is set to True, this field defines the limited number of application installations allowed per entitlement (or point).  |
| LimitNumberOfComputers<br>UserLicenseCanBe<br>InstalledOn | Type: boolean  If this field is True, there is a limit to the number of computers that a user-based license can be linked to per entitlement (or point) consumed. If False (the default), a single end-user is entitled to install related software for his/her own use on any number of computers. |
| NumberOfComputers AllowedPerUserLicense Point             | Type: integer. Nullable  Where the previous field is set to True, this field defines the limited number of application installations an end-user is allowed per entitlement (or point).   |
| MinimumNumberOfUsers                                      | Type: integer  The minimum number of users allowed for the license. This is used for Oracle Named User Plus licenses.   |
| MinimumNumberOfUsers MultipliedByProcessors               | Type: boolean  Whether the previous field a fixed value for the license or it is a multiple of the number of processor points consumed by the license. This is used for Oracle Named User Plus licenses.  |
| SecondUsageWorkLaptop                                     | Type: boolean  If this field is True, the license confers the right of second use on a work laptop. If False, there is no right of second use allowed on a work laptop.   |
| SecondUsageAtHome   | Type: boolean  If this field is True, the license confers the right of second use on a home computer by the same end-user as the primary end-user of the license entitlement consumed at work. If False (the default), there is no right of second use allowed on a home computer.                  |
| MultiUseInheritFrom<br>Contract                           | Type: boolean  Set this field to True if the license should inherit the values for right of multiple use from a contract.   |
| MultiUseInheritFrom<br>ContractID                         | Type: integer. Nullable  If the previous field is True, this is the contract that right of multiple use is inherited from. Foreign key to Contract table.   |
| SecondUsageInheritFrom<br>Contract                        | Type: boolean  Set this field to True if the license should inherit the values for right of second use from a contract.   |

| Database Column                         | Details   |
|---|---|
| SecondUsageInheritFrom                  | <i>Type</i> : integer. Nullable   |
| ContractID                              | If the previous field is True, this is the contract that right of second use is inherited from. Foreign key to Contract table.  |
| CoverInstallsOnVM InheritFromContract   | Type: boolean  Set this field to True if the license should inherit virtual machine rights from a contract.   |
| CoverInstallsOnVM InheritFromContractID | <i>Type:</i> integer. Nullable  If the previous field is True, this is the contract that virtual machine rights are inherited from. Foreign key to Contract table.  |
| AutoManageTitles                        | Type: boolean  Set this field to True if the license should have its application links automatically managed for upgrade and downgrade rights. When this field is False, the operator must manually manage links between this license and any applications. |
| DowngradeOnlyToVersion                  | Type: text (max 60 characters). Nullable  |
| Legacy                                  | A repository for backward-compatible custom data.   |
| UpgradeOnlyToVersion                    | Type: text (max 60 characters). Nullable  |
| Legacy                                  | A repository for backward-compatible custom data.   |
| TrueUp                                  | Type: boolean  Set this field to True if the license is a true-up license (and so never goes into at risk).   |
| OracleLegacyLicenseTypeID               | Type: integer. Key. Nullable  |
|   | The specific Oracle legacy license type, where appropriate. Foreign key to the OracleLegacyLicenseType table.   |
| GroupAllocationTypeID                   | <i>Type:</i> integer. Key   |
|   | Allocations of entitlements under any license can be made to only one type of enterprise group, specified here. Foreign key to the GroupType table.   |
| GroupAllocation                         | <i>Type:</i> integer. Key   |
| ReportingTypeID                         | Determines when enterprise groups will be considered to have risked their allocations of entitlements under this license. Foreign key to the SoftwareLicenseGroupAllocationReportingType table.   |
| GroupAllocation                         | Type: integer. Nullable   |
| ComplianceLevel                         | Determines the depth level of groups to be used for calculating the risk status for a license.  |

| Database Column                          | Details   |
|--|---|
| CannotManuallyUpdate<br>GroupAssignments | Type: boolean  Set this field to True if the operator must make group assignments through a Assign License Entitlements dialog box. If False, changes can be made directly in the license properties pages.   |
| CalculateCompliance                      | Type: boolean  When this field is True (the default), and the associated  SoftwareLicenseType also has its CalculateCompliance field set to True  (true for most license types), license consumption must be calculated from imported inventory. When False, the compliance state must be imported, not calculated. |
| IsSharableToLibrary                      | Type: boolean  Set this field to True (the default) if the license is sharable to the downloadable FlexNet Manager Suite ARL library.   |
| CopyEditionAndVersion                    | Type: boolean  Set this field to True (the default) if edition and version should be automatically copied to the license from the primary application.  |
| SoftwareLicenseTierTypeID                | Type: integer. Key. Nullable  Type of the tier, for Tiered Device license type only. Foreign key to the SoftwareLicenseTierType table.  |
| SoftwareLicenseTierCode                  | Type: text (max 256 characters). Nullable  The actual tier of the license, corresponding to the tier type. For Tiered  Device license type only.  |
| ImportedFromFNMEA                        | Type: boolean  Set this to True if this license was imported from FlexNet Manager for Engineering Applications.   |
| SoftwareLicensePoints<br>RuleSetID       | Type: integer. Key. Nullable  The points rule set used to calculate compliance for this license. Foreign key to the SoftwareLicensePointsRuleSet table.   |
| BaselineQuantity                         | Type: integer. Nullable  The baseline value for this license  |
| BaselineDate                             | <i>Type:</i> datetime. Nullable  The date at which the baseline applies.  |

| Database Column            | Details   |
|----------------------------|---|
| AlternateNon               | Type: integer. Nullable   |
| InventoriedUsers           | Number of non-inventoried users who are consuming this license. For Oracle Named User Plus and Oracle Application User licenses, this   |
|                            | acts as an alternate mean to specify user consumption in the case where no instance users are available from inventory. The number of non-inventoried users are added to the number of unique users found from inventory when number installed and number used are calculated in license reconcile. |
| InheritLicenseMobility     | Type: boolean   |
| FromContract               | Set this field to True if this license inherits its license mobility rights from a contract. If False (the default), license mobility rights must be configured directly on the license properties.   |
| InheritLicenseMobility     | Type: integer. Nullable   |
| FromContractID             | If the previous field is True, this is the contract that mobility rights are inherited from. Foreign key to the Contract table.   |
| InheritLicense             | Type: boolean   |
| ConsumptionFromContract    | Set this field to True if this license inherits its license consumption rules from a contract. If False (the default), license consumption rules must be configured directly on the license properties.   |
| InheritLicense             | Type: integer. Nullable   |
| ConsumptionFrom ContractID | If the previous field is True, this is the contract that license consumption rules are inherited from. Foreign key to the Contract table.   |
| InheritProcessorLimits     | Type: boolean   |
| FromContract               | Set this field to True if this license inherits its processor limits rights from a contract. If False (the default), license processor limits rights must be configured directly on the license properties.   |
| InheritProcessorLimits     | Type: integer. Nullable   |
| FromContractID             | If the previous field is True, this is the contract that processor limits rights are inherited from. Foreign key to the Contract table.   |
| AllowMaintenanceToExpire   | Type: boolean   |
|                            | If the value True, maintenance added to license will not be renewed. If this flag is set, use rights for this license will be automatically updated once the maintenance expires.   |
| AutoSynchronized           | Type: boolean   |
|                            | If the value is True the license information will be synchronized with the information from the source connection.  |

| Database Column      | Details   |
|----------------------|---|
| UseRightsAutoUpdated | <i>Type</i> : boolean  If the value True, the use rights of this license has been automatically updated when all the maintenace expired. Else, use rights has not been updated. |

#### SoftwareLicenseAllocation Table

SoftwareLicenseAllocation records the allocations of individual computers, end-users, enterprise groups or instances to licenses.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 400: Database columns for SoftwareLicenseAllocation table

| Database Column      | Details   |
|----------------------|---|
| SoftwareLicense      | <i>Type:</i> integer. Key. Generated ID   |
| AllocationID         | A unique identifier for the license allocation record.  |
| SoftwareLicenseID    | <i>Type</i> : integer. Key  |
|                      | The license that has been allocated. Foreign key to the SoftwareLicense table.                |
| ComplianceComputerID | <i>Type</i> : integer. Key. Nullable  |
|                      | The computer to which the license is allocated. Foreign key to the ComplianceComputer table.  |
| ComplianceUserID     | <i>Type</i> : integer. Key. Nullable  |
|                      | The end-user to which the license is allocated. Foreign key to the ComplianceUser table.      |
| InstanceID           | <i>Type</i> : integer. Key. Nullable  |
|                      | The instance to which the license is allocated. Foreign key to the Instance table.            |
| GroupExID            | Type: text (max 128 characters). Key. Nullable  |
|                      | The enterprise group to which the license is assigned. Foreign key to the GroupEx table.      |
| LicenseUserID        | <i>Type</i> : integer. Key. Nullable  |
|                      | The external end-user to whom the license is allocated. Foreign key to the LicenseUser table. |

| Database Column      | Details   |
|----------------------|---|
| AccessingUserID      | <i>Type:</i> integer. Key. Nullable   |
|                      | The external accessing user to whom the license is allocated. Foreign key to the AccessingUser table.   |
| SoftwareLicense      | Type: integer. Key. Nullable  |
| AllocationUserTypeID | Indicates for user allocations whether they are a regular user or some special type of user for this license. Foreign key to the SoftwareLicenseAllocationUserType table. |
| NumberAllocated      | Type: integer. Nullable   |
|                      | The number of license entitlements assigned. This is used for group assignments.  |
| NumberUsed           | Type: integer. Nullable   |
|                      | The number of license entitlements where the application is recorded as being used.   |
| SoftwareLicense      | Type: integer. Nullable   |
| AllocationStatusID   | Indicates the status of an allocation. Foreign key to the SoftwareLicenseAllocationStatus table.  |
| SoftwareLicenseKeyID | Type: integer. Key. Nullable  |
|                      | The software license key that is allocated to this end-user/computer. Foreign key to the SoftwareLicenseKey table.  |
| SoftwareLicense      | Type: integer. Key. Nullable  |
| ExemptionReasonID    | The reason why this allocation is exempted from consuming a license entitlement. Foreign key to the SoftwareLicenseExemptionReason table.                                 |

# SoftwareLicenseAllocationStatus Table

SoftwareLicenseAllocationStatus is a static table storing a collection of status values for a license allocation.

Table 401: Database columns for SoftwareLicenseAllocationStatus table

| Database Column                       | Details  |
|---------------------------------------|--|
| SoftwareLicense<br>AllocationStatusID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each SoftwareLicenseAllocationStatus. Possible values and the corresponding default strings are:</li> <li>1 = Allocated</li> <li>2 = Awaiting Inventory</li> <li>3 = Permanent</li> <li>4 = Unallocated.</li> </ul> |
| StatusResourceName StatusDefaultValue | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an allocation status. Foreign key to the ComplianceResourceString table.  Type: text (max 50 characters)  The text to display if the status resource string has no translation.          |

# SoftwareLicenseAllocationUserType Table

SoftwareLicenseAllocationUserType is a static table storing a collection of user type values for a license allocation.

 Table 402: Database columns for SoftwareLicenseAllocationUserType table

| Database Column      | Details  |
|----------------------|--|
| SoftwareLicense      | Type: integer. Key. Generated ID   |
| AllocationUserTypeID | A unique identifier for each SoftwareLicenseAllocationUserType.          |
|                      | Possible values and the corresponding default strings are:               |
|                      | • 1 = Normal   |
|                      | • 2 = Infrequent   |
|                      | • 3 = External.  |
| UserTypeResourceName | Type: text (max 256 characters). Key                                     |
|                      | The unique name of the localizable resource string representing a user   |
|                      | allocation type. Foreign key to the ComplianceResourceString table.      |
| UserTypeDefaultValue | Type: text (max 50 characters)   |
|                      | The text to display if the user type resource string has no translation. |

#### SoftwareLicenseBreachReasonData Table

SoftwareLicenseBreachReasonData identifies the reasons why non-compliant software licenses are in this state.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 403: Database columns for SoftwareLicenseBreachReasonData table

| Database Column       | Details  |
|-----------------------|--|
| SoftwareLicenseID     | <i>Type:</i> integer. Key  The software license. Foreign key to the SoftwareLicense table.   |
| LicenseBreachReasonID | Type: integer. Key  The license risk reason. Foreign key to the LicenseBreachReason table.   |
| LicenseMeasurementID  | Type: integer. Key  The license measurement ID. Foreign key to the LicenseMeasurement table. |

# SoftwareLicenseChangeEvent Table

The SoftwareLicenseChangeEvent table holds the details of all license change events.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 404: Database columns for SoftwareLicenseChangeEvent table

| Database Column   | Details  |
|-------------------|--|
| ComplianceEventID | <i>Type</i> : integer. Key   |
|                   | A unique identifier and foreign key to the ComplianceEvent table.        |
| SoftwareLicenseID | <i>Type</i> : integer. Key   |
|                   | The license involved in the change event. Foreign key to the             |
|                   | SoftwareLicense table.   |
| SoftwareTitleID   | <i>Type</i> : integer. Key   |
|                   | The software title that needs to be added or removed. Foreign key to the |
|                   | SoftwareTitle table.   |

| Database Column       | Details   |
|-----------------------|---|
| SoftwareLicenseChange | <i>Type</i> : integer   |
| EventSourceID         | What caused the event. Foreign key to the                                   |
|                       | SoftwareLicenseChangeEventSource table.                                     |
| SoftwareLicenseChange | <i>Type</i> : integer   |
| EventReasonID         | The type of event. Foreign key to the                                       |
|                       | SoftwareLicenseChangeEventReason table.                                     |
| SoftwareTitleLicense  | Type: integer. Nullable   |
| ReasonID              | When a software title has been added to a license, the reason it has been   |
|                       | added (ie because upgrade rights allow it, for example). Foreign key to the |
|                       | SoftwareTitleLicenseReason table.   |

# SoftwareLicenseChangeEventReason Table

SoftwareLicenseChangeEventReason is a static table holding all the valid reasons why a license change event was generated.

Table 405: Database columns for SoftwareLicenseChangeEventReason table

| Database Column                        | Details  |
|--|--|
| SoftwareLicenseChange<br>EventReasonID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each SoftwareLicenseChangeEventReason.</li> <li>Possible values and the corresponding default strings are:</li> <li>1 = Add Application</li> <li>2 = Remove Application.</li> </ul> |
| ChangeEventReason<br>ResourceString    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a change event reason. Foreign key to the ComplianceResourceString table.  |
| ChangeEventReason<br>DefaultValue      | Type: text (max 100 characters)  The text to display if the reason resource string has no translation.   |

# SoftwareLicenseChangeEventSource Table

SoftwareLicenseChangeEventSource is a static table holding all the valid sources of license change events.

 Table 406:
 Database columns for SoftwareLicenseChangeEventSource table

| Database Column                        | Details   |
|--|---|
| SoftwareLicenseChange<br>EventSourceID | <pre>Type: integer. Key. Generated ID A unique identifier for each SoftwareLicenseChangeEventSource. Possible values and the corresponding default strings are: • 1 = ARL</pre> |
|  | • 2 = Software License  |
|  | • 3 = Software Title (the application properties)   |
|  | • 4 = Contract  |
|  | • 5 = Version (changing the relative priorities or weights of application versions linked to a license)   |
|  | • 6 = Edition (changing the relative priorities or weights of application editions linked to a license).  |
| ChangeEventSource                      | Type: text (max 256 characters). Key  |
| ResourceString                         | The unique name of the localizable resource string representing a change event source. Foreign key to the ComplianceResourceString table.                                       |
| ChangeEventSource                      | Type: text (max 100 characters)   |
| DefaultValue                           | Default value for a license change event source if the source resource has no translation.  |

# SoftwareLicenseComplianceStatus Table

SoftwareLicenseComplianceStatus is a static table listing valid compliance states for a license.

**Table 407:** Database columns for SoftwareLicenseComplianceStatus table

| ComplianceStatusID ( | Type: integer. Key. Generated ID  A unique identifier for each SoftwareLicenseComplianceStatus. Possible values and the corresponding default strings are:  1 = Compliant  2 = At Risk  3 = Unknown  4 = Not Tracked. |
|----------------------|---|

| Database Column    | Details  |
|--------------------|--|
| StatusResourceName | <i>Type:</i> text (max 256 characters). Key  The unique name of the localizable resource string representing a compliance status. Foreign key to the ComplianceResourceString table. |
| StatusDefaultValue | <i>Type</i> : text (max 100 characters)  The text to display if the status resource string has no translation.   |

## SoftwareLicenseComputerProblemData Table

SoftwareLicenseComputerProblemData identifies the problems with individual ComplianceComputers that contributed to an associated license having an unknown compliance status. For example, some license types caculate entitlement consumption based on the number of processor cores present in a computer, but that detail is not available from Microsoft SCCM before version 2012, so computers from this inventory source will cause associated licenses to have unknown compliance status.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 408: Database columns for SoftwareLicenseComputerProblemData table

| Database Column       | Details   |
|-----------------------|---|
| SoftwareLicenseID     | <i>Type:</i> integer. Key   |
|                       | The software license. Foreign key to the SoftwareLicense table.   |
| ComplianceComputerID  | <i>Type:</i> integer. Key   |
|                       | The computer consuming license entitlements. Foreign key to the   |
|                       | ComplianceComputer table.   |
| SoftwareLicense       | Type: integer   |
| ComputerProblemTypeID | The type of problem this computer's inventory causes for a given license. For example, core-based licenses require accurate inventory of processor core counts to determine ther compliance status. |
|                       | Foreign key to the SoftwareLicenseComputerProblemType table.  |
| LicenseMeasurementID  | <i>Type:</i> integer. Key   |
|                       | The license measurement ID. Foreign key to the LicenseMeasurement table.  |

# SoftwareLicenseComputerProblemType Table

SoftwareLicenseComputerProblemType is a static table holding the collection of problems that a computer can have which might cause a particular type of license to have an unknown compliance status.

Table 409: Database columns for SoftwareLicenseComputerProblemType table

| Database Column         | Details  |
|-------------------------|--|
| SoftwareLicense         | Type: integer. Key. Generated ID   |
| ComputerProblemTypeID   | A unique identifier for each SoftwareLicenseComputerProblemType.  Possible values and the corresponding default strings are:       |
|                         | • 1 = Core count missing from inventory  |
|                         | • 2 = Processor count missing from inventory   |
|                         | • 3 = Socket count missing from inventory  |
|                         | • 4 = Thread count missing from inventory.   |
| ProblemTypeResourceName | Type: text (max 256 characters). Key   |
|                         | The unique name of the localizable resource string representing a problem type. Foreign key to the ComplianceResourceString table. |
| ProblemTypeDefaultValue | Type: text (max 512 characters)  |
|                         | The text to display if the problem type resource string has no translation.  |

### SoftwareLicenseConnection Table

SoftwareLicenseConnection stores a link between software licenses in SoftwareLicense which have been reported in inventory, and external IDs which can be used to identify them in their inventory sources.



Table 410: Database columns for SoftwareLicenseConnection table

| Database Column        | Details  |
|------------------------|--|
| SoftwareLicenseID      | <i>Type</i> : integer. Key A unique identifier for the software license. Foreign key to the SoftwareLicense table.               |
| ComplianceConnectionID | Type: integer. Key  The inventory source where the software license was reported. Foreign key to the ComplianceConnection table. |
| ExternalLicenseID      | <i>Type</i> : big integer. Key  A (hopefully unique) identifier for the software license in the external inventory source.       |

### SoftwareLicenseContract Table

SoftwareLicenseContract links licenses to related contracts.

🗵 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 411: Database columns for SoftwareLicenseContract table

| Database Column           | Details   |
|---------------------------|---|
| SoftwareLicenseContractID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for this record.                               |
| SoftwareLicenseID         | Type: integer. Key  The license to which the contract is related. Foreign key to the SoftwareLicense table. |
| ContractID                | <i>Type:</i> integer. Key  The contract related to the license. Foreign key to the Contract table.          |

## SoftwareLicenseCoresConsumedData Table

SoftwareLicenseCoresConsumedData records how many cores have contributed to license point consumption for a given license by a given computer.



Table 412: Database columns for SoftwareLicenseCoresConsumedData table

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | <i>Type</i> : integer. Key  The computer under examination. Foreign key to the ComplianceComputer table.                       |
| SoftwareLicenseID    | <i>Type:</i> integer. Key  The license being assessed. Foreign key to the SoftwareLicense table.                               |
| CoresConsumed        | <i>Type</i> : integer  The number of cores that have contributed to license point consumption for the license on the computer. |

| Database Column       | Details   |
|-----------------------|---|
| LicenseMeasurementID  | <i>Type:</i> integer. Key  The license measurement ID. Foreign key to the LicenseMeasurement table.                               |
| CalculatedConsumption | <i>Type:</i> integer  The calculated consumption value for this license assignment before exemptions or overrides are considered. |

### SoftwareLicenseCreation Table

SoftwareLicenseCreation records which SKU definition was used to create a software license.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 413: Database columns for SoftwareLicenseCreation table

| Database Column           | Details  |
|---------------------------|--|
| SoftwareLicenseCreationID | Type: integer. Key. Generated ID   |
|                           | A unique identifier for this record.   |
| SoftwareLicenseID         | Type: integer. Key   |
|                           | The software license created. Foreign key to the SoftwareLicense table.  |
| SoftwareSkuID             | Type: integer. Key. Nullable   |
|                           | The SKU that was recognized. This value is optional, as the software license could have been created directly using a definition selected by the operator, without a SKU being used as the link. Foreign key to the SoftwareSku table. |
| SoftwareLicense           | <i>Type:</i> integer. Key  |
| DefinitionID              | The license definition used to create the software license. Foreign key to the   |
|                           | SoftwareLicenseDefinition table.   |
| LicenseDefinitionVersion  | Type: integer. Key   |
|                           | Which version of the license definition was used to create the software license.   |

# SoftwareLicenseDefinition Table

SoftwareLicenseDefinition maps SKUs to the license definitions and applications that it relates to.

**Table 414:** Database columns for SoftwareLicenseDefinition table

| Database Column         | Details   |
|-------------------------|---|
| SoftwareLicense         | Type: integer. Key. Generated ID  |
| DefinitionID            | A unique identifier for this record.  |
| LicenseDefinition       | Type: text (max 30 characters). Key   |
| FactoryUID              | The FlexNet Manager Suite factory unique identifier for this record.  |
| NonMaintenanceLicense   | Type: text (max 30 characters). Key. Nullable   |
| DefinitionFactoryUID    | The FlexNet Manager Suite factory without maintenance for this record.  |
| LicenseDefinitionTypeID | <i>Type</i> : integer. Key  |
|                         | The lciense definition type. Foreign key to the LicenseDefinitionType table.  |
| LicenseDefinition       | Type: text  |
|                         | The license definition. Contains information relevant to license creation and application links.  |
| ProductName             | Type: text (max 2000 characters)  |
|                         | When a license is created using this definition, this will be its license name.   |
| ProductVersion          | Type: text (max 2000 characters)  |
|                         | When a license is created using this definition, this will be its license version.  |
| ProductPublisher        | Type: text (max 2000 characters)  |
|                         | When a license is created using this definition, this will be its license publisher.  |
| LicenseTypeID           | <i>Type</i> : integer. Key  |
|                         | This definition will create a license of this type. Foreign key to the LicenseType table.   |
| IsUpgrade               | Type: boolean   |
|                         | Set this field to True if this definition will create an upgrade license. If this field is False, this definition creates a standard license. |
| Version                 | Type: integer. Key  |
|                         | The current version of this SKU definition.   |
| PreviousVersion         | Type: integer. Key. Nullable  |
|                         | The version of the SKU definition prior to the current version.   |
| CreationDate            | Type: datetime  |
|                         | The date that this record was created.  |

| Database Column | Details                                     |
|-----------------|---|
| UpdatedDate     | Type: datetime. Nullable                    |
|                 | The date that this record was last updated. |

### SoftwareLicenseDuration Table

The collection of durations for which a license can be active.

 Table 415:
 Database columns for SoftwareLicenseDuration table

| Database Column           | Details   |
|---------------------------|---|
| SoftwareLicenseDurationID | <i>Type:</i> integer. Key. Generated ID   |
|                           | A unique identifier for a license duration. Possible values (and associated default names) are: |
|                           | • 1 = Perpetual   |
|                           | • 2 = TimeLimited   |
|                           | • 3 = Subscription.   |
| DurationResourceName      | Type: text (max 256 characters). Key  |
|                           | The name of the resource string containing the text to display on the user interface.           |
| DurationDefaultValue      | Type: text (max 100 characters)   |
|                           | The value to display if there is no resource string available for this status                   |

# SoftwareLicenseExemptionReason Table

The collection of types exemption reasons that may be associated with software license allocations.

 Table 416: Database columns for SoftwareLicenseExemptionReason table

| Database Column                      | Details  |
|--------------------------------------|--|
| SoftwareLicense<br>ExemptionReasonID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for each SoftwareLicenseExemptionReason. Possible values and the corresponding default strings are: |
|                                      | • 1 = Alpha, beta, early support program   |
|                                      | • 2 = Backup, disaster recovery  |
|                                      | • 3 = Component of a non-PVU licensed offering   |
|                                      | • 4 = Component is not compatible with the server or agent system  |
|                                      | • 5 = Development  |
|                                      | • 6 = Evaluation, trial  |
|                                      | • 7 = Fail-over  |
|                                      | • 8 = Not eligible for PVU licensing   |
|                                      | • 9 = Other  |
|                                      | • 10 = Second use  |
|                                      | • 11 = Test  |
|                                      | • 12 = Covered by related product  |
|                                      | • 13 = Covered by virtual application access   |
|                                      | • 14 = No usage for virtual application within specified time limit  |
| ResourceName                         | Type: text (max 256 characters). Key   |
|                                      | The unique name of the localizable resource string representing an exemption reason. Foreign key to the ComplianceResourceString table.                          |
| DefaultValue                         | Type: text (max 100 characters)  |
|                                      | The text to display if the type resource string has no translation.  |

# SoftwareLicenseExemptionRole Table

SoftwareLicenseExemptionRole table holds information on role exemption rule for licenses. Contains many to many relationship between licenses and device roles.



**Table 417:** Database columns for SoftwareLicenseExemptionRole table

| Database Column   | Details   |
|-------------------|---|
| SoftwareLicense   | <i>Type:</i> integer. Key. Generated ID   |
| ExemptionRoleID   | A unique identifier for the license exemption role record.                          |
| SoftwareLicenseID | <i>Type:</i> integer. Key   |
|                   | The license that has role exemption rule. Foreign key to the SoftwareLicense table. |
| ExemptionRoleID   | <i>Type:</i> integer. Key   |
|                   | The device role that is exempted from license consumption. Foreign key to           |
|                   | the ComplianceComputerRole table.   |
| ExemptionLimit    | Type: integer. Nullable   |
|                   | The number of devices that can be exempted, having an exempted role.                |

# SoftwareLicenseGroupAllocationReportingType Table

SoftwareLicenseGroupAllocationReportingType stores the set of tests that can be used to determine whether a license is in "group at risk" for one or more of its associated enterprise groups.

 Table 418:
 Database columns for SoftwareLicenseGroupAllocationReportingType table

| Database Column                                       | Details   |
|---|---|
| SoftwareLicenseGroup<br>AllocationReporting<br>TypeID | <pre>Type: integer. Key. Generated ID A unique identifier for each SoftwareLicenseGroupAllocationReportingType. Possible values and the corresponding default strings are: • 0 = None • 1 = Consumed Exceeds Purchased</pre>                            |
| ResourceName  | <ul> <li>2 = Consumed Exceeds Assigned.</li> <li>Type: text (max 256 characters). Key</li> <li>The unique name of the localizable resource string representing a group at risk test type. Foreign key to the ComplianceResourceString table.</li> </ul> |
| DefaultValue  | <i>Type:</i> text (max 256 characters)  The text to display if the type resource string has no translation.   |

# SoftwareLicenseGroupAssignmentHistory Table

SoftwareLicenseGroupAssignmentHistory is used to keep track of changes made to assignments of software license entitlements to enterprise groups.

 Table 419:
 Database columns for SoftwareLicenseGroupAssignmentHistory table

| Database Column      | Details  |
|----------------------|--|
| SoftwareLicenseGroup | <i>Type:</i> integer. Key. Generated ID  |
| AssignmentHistoryID  | A unique identifier for the history record.  |
| GroupExID            | Type: text (max 128 characters). Key   |
|                      | This is the primary group that had a change of assignments. Foreign key to the GroupEx table.  |
| FromGroupExID        | Type: text (max 128 characters). Key. Nullable   |
|                      | If assignments were transferred, this is the source group who had assignments taken away. Foreign key to the GroupEx table.  |
| FromGroupExPath      | Type: text (max 500 characters). Nullable  |
|                      | The path of the group that assignments were transferred from. This field is used to display the group name (at the time that the transfer took place) when showing history after the group has been deleted. |
| HistoryDate          | Type: datetime   |
|                      | The date of the change.  |
| SoftwareLicenseID    | <i>Type</i> : integer. Key   |
|                      | The license for which entitlements are being assigned. Foreign key to the SoftwareLicense table.   |
| UserName             | Type: text (max 60 characters)   |
|                      | The operator who made the change.  |
| Comments             | Type: text (max 2000 characters). Nullable   |
|                      | Comments recorded about the change.  |
| NumberAdded          | Type: integer  |
|                      | The number of assignments added to or removed from the group.  |
| Total                | Type: integer  |
|                      | The progressive total of assignments to the group following this change.   |

| Database Column                              | Details  |
|--|--|
| SoftwareLicenseGroup AssignmentHistoryTypeID | Type: integer. Key  The type of history record. This records the kind of change that was made (eg, a flat increase/decrease of the assignment count, a transfer, and so on). Foreign key to the SoftwareLicenseGroupAssignmentHistoryType table. |

# SoftwareLicenseGroupAssignmentHistoryType Table

SoftwareLicenseGroupAssignmentHistoryType stores a collection of the types of history record that can be stored in the SoftwareLicenseGroupAssignmentHistory table.

Table 420: Database columns for SoftwareLicenseGroupAssignmentHistoryType table

| Database Column                                       | Details   |
|---|---|
| SoftwareLicenseGroup AssignmentHistoryTypeID          | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each</li> <li>SoftwareLicenseGroupAssignmentHistoryType. Possible values and the corresponding default strings are:</li> <li>1 = Manual (manual increase/decrease of the group assignment quantity)</li> </ul> |
|   | • 2 = ManualDialog (manual increase/decrease of the group assignment quantity, using the Assign License Entitlements dialog_  |
|   | • 3 = Transfer (a transfer of entitlements from one enterprise group to another)  |
|   | • 4 = ClearAssignments (the Clear Assignments button has been used to remove all entitlements from a group)   |
|   | • 5 = AssignPurchased (the Assign Purchases button has been used to copy purchases within the group to the group assignment total)  |
|   | • 6 = ChangeGroupType (assignments have been cleared because the group assignment type has been changed).   |
| ResourceName  | Type: text (max 256 characters). Nullable   |
|   | The unique name of the localizable resource string representing a history type. Foreign key to the ComplianceResourceString table.  |
| SoftwareLicenseGroup<br>AssignmentHistoryType<br>Name | Type: text (max 64 characters). Key A description of the history type.  |

| Database Column | Details   |
|-----------------|---|
| DefaultValue    | Type: text (max 50 characters)                                      |
|                 | The text to display if the type resource string has no translation. |

# SoftwareLicenseGroupBreachStatus Table

SoftwareLicenseGroupBreachStatus stores the collection of possible outcomes of group at risk testing.

Table 421: Database columns for SoftwareLicenseGroupBreachStatus table

| Database Column      | Details  |
|----------------------|--|
| SoftwareLicenseGroup | Type: integer. Key. Generated ID   |
| BreachStatusID       | $\label{lem:constraints} A \ unique \ identifier \ for \ each \ Software \ License \ Group \ Breach \ Status.$ |
|                      | Possible values and the corresponding default strings are:   |
|                      | • 0 = Ignored  |
|                      | • 1 = Group Not At Risk  |
|                      | • 2 = Group At Risk.   |
| ResourceName         | Type: text (max 256 characters). Key   |
|                      | The unique name of the localizable resource string representing a group at                                     |
|                      | risk status. Foreign key to the ComplianceResourceString table.  |
| DefaultValue         | Type: text (max 256 characters)  |
|                      | The text to display if the status resource string has no translation.  |

# $Software License Group Points Consumed Data\ Table$

SoftwareLicenseGroupPointsConsumed records the licenses pre-calculated local and rolledup totals for groups.



Table 422: Database columns for SoftwareLicenseGroupPointsConsumedData table

| Database Column   | Details  |
|-------------------|--|
| SoftwareLicenseID | Type: integer. Key   |
|                   | The license that owns the pre-calculated totals for a group. Foreign key to the SoftwareLicense table. |

| Database Column          | Details   |
|--------------------------|---|
| GroupTypeID              | <i>Type:</i> integer. Key   |
|                          | Type of the group(Location, Cost center, etc)   |
| GroupExID                | Type: text (max 128 characters). Key. Nullable  |
|                          | The group where the local and rolledup values are calculated. Foreign key to the GroupEx table. |
| RolledUpNumberConsumed   | Type: integer   |
|                          | The sum of points consumed of the current group and of all its child groups.                    |
| LocalNumberConsumed      | Type: integer   |
|                          | The sum of points consumed of the current group   |
| RolledUpNumberUsed       | Type: integer   |
|                          | The sum of used points f the current group and of all its child groups.                         |
| LocalNumberUsed          | Type: integer   |
|                          | The sum of used points of the current group   |
| RolledUpNumberPurchased  | Type: integer   |
|                          | The rolled up purchase counts of the license.   |
| LocalNumberPurchased     | Type: integer   |
|                          | The local purchase counts of the license  |
| LicenseMeasurementID     | Type: integer. Key  |
|                          | The license measurement ID. Foreign key to the LicenseMeasurement table.                        |
| RolledUpNumberCalculated | Type: integer   |
|                          | The sum of points calculated for the current group and of all its child groups.                 |
| LocalNumberCalculated    | Type: integer   |
|                          | The sum of points calculated for the current group.   |

### SoftwareLicenseILMTPointsConsumedData Table

SoftwareLicenseILMTPointsConsumed records how many PVU counts and their corresponding core counts have been consumed for a given license by a given computer.

Table 423: Database columns for SoftwareLicenseILMTPointsConsumedData table

| Database Column       | Details  |
|-----------------------|--|
| ComplianceComputerID  | <i>Type</i> : integer. Key  The computer under examination. Foreign key to the ComplianceComputer table.                               |
| SoftwareLicenseID     | <i>Type</i> : integer. Key  The license being assessed. Foreign key to the SoftwareLicense table.                                      |
| CoreCount             | Type: integer  The number of licensable cores for the license on the computer.   |
| PVUCount              | Type: integer  The number of PVU counts consumed for the license on the computer.  |
| PeakPVUCount          | Type: integer  The number of PVU counts consumed for the license on the computer at the time where the peak for this license occurred. |
| LicenseMeasurementID  | Type: integer. Key  The license measurement ID. Foreign key to the LicenseMeasurement table.   |
| CalculatedConsumption | Type: integer  The calculated consumption value for this license assignment before exemptions or overrides are considered.             |

# SoftwareLicenseKey Table

The SoftwareLicenseKey table contains installation keys that are linked to software licenses.



Table 424: Database columns for SoftwareLicenseKey table

| Database Column      | Details   |
|----------------------|---|
| SoftwareLicenseKeyID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for this license key.   |
| SoftwareLicenseID    | <i>Type</i> : integer. Key  The software license that this installation key belongs to. Foreign key to the SoftwareLicense table. |

| Database Column | Details  |
|-----------------|--|
| KeyValue        | Type: text (max 400 characters). Key The installation key value. |

# SoftwareLicenseKeyType Table

The collection of types of installation keys that may be associated with software licenses.

**Table 425:** Database columns for SoftwareLicenseKeyType table

| Database Column                          | Details   |
|--|---|
| SoftwareLicenseKeyTypeID                 | Type: integer. Key. Generated ID  A unique identifier for each SoftwareLicenseKeyType. Possible values and the corresponding default strings are:  • 1 = No keys  • 2 = One (multi-install) key per license  • 3 = One (multi-install) key per application  • 4 = One (single-install) key per installation.  • 5 = One (multi-install) key per installation. |
| KeyTypeResourceName  KeyTypeDefaultValue | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing a license key type. Foreign key to the ComplianceResourceString table.  Type: text (max 100 characters)   |
| reylypedelaultvalue                      | The text to display if the type resource string has no translation.   |

## SoftwareLicenseMetric Table

SoftwareLicenseMetric holds the pre-defined list of licensing custom metrics.

**Table 426:** Database columns for SoftwareLicenseMetric table

| Database Column         | Details  |
|-------------------------|--|
| SoftwareLicenseMetricID | Type: integer. Key. Generated ID  A unique identifier for each SoftwareLicenseMetric. Possible values and the corresponding default strings are: |
|                         | • 1 = \$M cost of goods sold   |
|                         | • 2 = \$M freight under management   |
|                         | • 3 = \$M in revenue   |
|                         | • 4 = \$M revenue under management   |
|                         | • 5 = Active Oracle node   |
|                         | • 6 = Cluster  |
|                         | • 7 = Compensated individual   |
|                         | • 8 = Connector  |
|                         | • 9 = Developer  |
|                         | • 10 = Drive   |
|                         | • 11 = Electronic order line   |
|                         | • 12 = Employees   |
|                         | • 13 = Expense report  |
|                         | • 14 = External connector  |
|                         | • 15 = External recipient  |
|                         | • 16 = Field technician  |
|                         | • 17 = Floating user   |
|                         | • 18 = Form  |
|                         | • 19 = Front end GB  |
|                         | • 20 = Front end TB  |
|                         | • 21 = FTE student   |
|                         | • 22 = Gateway   |
|                         | • 23 = Gigabyte  |
|                         | • 24 = Guest   |
|                         | • 25 = Host  |
|                         | • 26 = Internet connector  |

#### Database Column

#### Details

- 27 = IP
- 28 = Mailbox
- 29 = OSE
- 30 = Partner organization
- 31 = Person
- 32 = Per 1000 invoice lines
- 33 = Per 1000 records
- 34 = Per rule set
- 35 = Per tape drive
- 36 = Port
- 37 = Record
- 38 = Server bundle
- 39 = Service order line
- 40 = Storage domain
- 41 = Terabyte
- 42 = Tiered NAS device
- 43 = Tivoli management point
- 44 = Trainee
- 45 = Transaction
- 46 = UPK module
- 47 = Folio download
- 48 = Document
- 49 = Per 1000 minutes
- 50 = Exam
- 51 = Support incidents
- 52 = Time
- 53 = Recipient
- 54 = Employees + non employees

#### Database Column

#### Details

- 100 (Oracle Processor) = Cores
- 101 (Oracle NUP) = Cores
- 102 (Oracle Processor) = Sockets
- 103 (Oracle NUP) = Sockets
- 150 (IBM RVU) = Million Service Units
- 151 (IBM RVU) = Messages
- 152 (IBM RVU) = Engines
- 153 (IBM RVU) = Terabytes
- 154 (IBM RVU) = Tape Drives
- 155 (IBM RVU) = Gigabytes
- 156 (IBM RVU) = Premium Income \$US Billions (1 Resource Per US\$500M, rounded up to nearest US\$500M)
- 157 (IBM RVU) = Capital Asset Value (\$US Billions)
- 158 (IBM RVU) = Activated Processor Cores
- 159 (IBM RVU) = Pages Per Month
- 160 (IBM RVU) = Soft Goods & Services Entities
- 161 (IBM RVU) = Manufactured Goods Entities
- 162 (IBM RVU) = Assets & Commodities Entities
- 163 (IBM RVU) = Locations Entities and Trading Partners & Parties Entities
- 164 (IBM RVU) = Client Devices
- 165 (IBM RVU) = Server Devices
- 166 (IBM RVU) = Annual Web Sessions
- 167 (IBM RVU) = 1,000 Web Interactions
- 168 (IBM RVU) = 1,000,000 Data Source Records
- 169 (IBM RVU) = 1,000,000 Monthly Server Calls
- 170 (IBM RVU) = 1,000,000 Subscribers
- 171 (IBM RVU) = 10,000 Records
- 172 (IBM RVU) = 100 Records
- 173 (IBM RVU) = 100,000 Records

| Database Column       | Details  |
|-----------------------|--|
|                       | • 174 (IBM RVU) = Assets   |
|                       | • 175 (IBM RVU) = Authorized Retail, Host, and Mobile Sites  |
|                       | • 176 (IBM RVU) = Conversion Units   |
|                       | • 177 (IBM RVU) = Enterprise Identifiers   |
|                       | • 178 (IBM RVU) = Managed Devices  |
|                       | • 179 (IBM RVU) = Records  |
|                       | • 180 (IBM RVU) = Resources  |
|                       | • 181 (IBM RVU) = Revenue \$US Billions  |
|                       | • 182 (IBM RVU) = Secondary Sites  |
|                       | • 183 (IBM RVU) = Servers  |
|                       | • 184 (IBM RVU) = Transportation Events Per Calendar Month   |
|                       | • 185 (IBM RVU) = Value Units  |
|                       | • 186 (IBM RVU) = Virtual Servers  |
|                       | • 187 (IBM RVU) = Web Pages.   |
| SoftwareLicenseTypeID | <i>Type:</i> integer. Key  |
|                       | The software license type to which this metric applies. Foreign key to the SoftwareLicenseType table.                                  |
| ResourceName          | Type: text (max 256 characters). Key   |
|                       | The unique name of the localizable resource string representing a licensing metric. Foreign key to the ComplianceResourceString table. |
| DefaultValue          | Type: text (max 100 characters)  |
|                       | The text to display if the ResourceName has no translation.  |

# SoftwareLicensePartitioningDefault Table

SoftwareLicensePartitioningDefault contains the sub-capacity licensing rules: the types of virtual machines/partitions and pools which each license type treats as "hard" (able to put a hard limit on processor usage).

 Table 427: Database columns for SoftwareLicensePartitioningDefault table

| Database Column       | Details   |
|-----------------------|---|
| SoftwareLicenseTypeID | <i>Type</i> : integer. Key The software license type to which this rule applies. Foreign key to the SoftwareLicenseType table.  |
| VMTypeID              | <i>Type</i> : integer. Key. Nullable  A virtual machine/partition type that is "hard" for the purposes of this license type. Foreign key to the VMType table.         |
| VMPoolTypeID          | <i>Type:</i> integer. Key. Nullable  A virtual machine/partition pool type that is "hard" for the purposes of this license type. Foreign key to the VMPoolType table. |

# SoftwareLicensePoints Table

The SoftwareLicensePoints table holds the criteria for points-based licenses.



Table 428: Database columns for SoftwareLicensePoints table

| Database Column         | Details   |
|-------------------------|---|
| SoftwareLicensePointsID | Type: integer. Key. Generated ID  |
|                         | A unique identifier for a software license criterion.   |
| SoftwareLicenseID       | <i>Type</i> : integer. Key  |
|                         | The license to which this information applies. Foreign key to the                                     |
|                         | SoftwareLicense table.  |
| ProcessorType           | Type: text (max 256 characters). Key  |
|                         | The type of processor a computer must have for this criterion to apply, such as "AMD" or "Intel".     |
| ComputerModelNo         | Type: text (max 128 characters). Key  |
|                         | The model number a computer must have for this criterion to apply, such as "IBM PS701" or "IBM JS12". |
| MinCores                | <i>Type</i> : integer. Key  |
|                         | The minimum number of processor cores a computer must have for this criterion to apply.               |

| Database Column   | Details  |
|-------------------|--|
| MaxCores          | <i>Type</i> : integer. Key   |
|                   | The maximum number of processor cores a computer must have for this criterion to apply.            |
| MinProcessors     | <i>Type</i> : integer. Key   |
|                   | The minimum number of processors a computer must have for this criterion to apply.                 |
| MaxProcessors     | <i>Type</i> : integer. Key   |
|                   | The maximum number of processors a computer must have for this criterion to apply.                 |
| MinSockets        | <i>Type</i> : integer. Key   |
|                   | The minimum number of processor sockets a computer must have for this criterion to apply.          |
| MaxSockets        | <i>Type</i> : integer. Key   |
|                   | The maximum number of processor sockets a computer must have for this criterion to apply.          |
| MinCoresPerSocket | <i>Type</i> : integer. Key   |
|                   | The minimum number of processor cores per socket a computer must have for this criterion to apply. |
| MaxCoresPerSocket | <i>Type</i> : integer. Key   |
|                   | The maximum number of processor cores per socket a computer must have for this criterion to apply. |
| Points            | Type: decimal  |
|                   | The points value per core or processor.  |

# SoftwareLicensePointsConsumedData Table

SoftwareLicensePointsConsumed records how many license entitlements have been consumed for a given license by a given computer.



Table 429: Database columns for SoftwareLicensePointsConsumedData table

| Database Column       | Details   |
|-----------------------|---|
| ComplianceComputerID  | Type: integer. Key  The computer under examination. Foreign key to the ComplianceComputer                   |
|                       | table.  |
| SoftwareLicenseID     | Type: integer. Key  |
|                       | The license being assessed. Foreign key to the SoftwareLicense table.                                       |
| LicensesConsumed      | Type: integer   |
|                       | The number of entitlements (or points) consumed for the license on the computer.                            |
| CalculatedConsumption | Type: integer   |
|                       | The calculated consumption value for this license assignment before exemptions or overrides are considered. |
| LicensesUsed          | Type: integer   |
|                       | How many of the points consumed are for installations actually being used.                                  |
| LicenseMeasurementID  | Type: integer. Key  |
|                       | The license measurement ID. Foreign key to the LicenseMeasurement table.                                    |

## SoftwareLicensePointsConsumedReasonData Table

This table stores information about why an entry in SoftwareLicensePointsConsumed exists.



Table 430: Database columns for SoftwareLicensePointsConsumedReasonData table

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | <i>Type</i> : integer. Key  The computer under examination. Foreign key to the ComplianceComputer table. |
| SoftwareLicenseID    | <i>Type</i> : integer. Key  The license being assessed. Foreign key to the SoftwareLicense table.        |

| Database Column      | Details   |
|----------------------|---|
| ReasonTypeID         | <i>Type</i> : integer  The reason for the points to be consumed here. Foreign key to the SoftwareLicensePointsConsumedReasonType table. |
| LicenseMeasurementID | Type: integer. Key The license measurement ID. Foreign key to the LicenseMeasurement table.   |

# SoftwareLicensePointsConsumedReasonType Table

SoftwareLicensePointsConsumedReasonType stores all the different important attributes that can be stored against a SoftwareLicensePointsConsumed record.

Table 431: Database columns for SoftwareLicensePointsConsumedReasonType table

| Database Column    | Details  |
|--------------------|--|
| ReasonTypeID       | <i>Type</i> : integer. Key. Generated ID  A unique identifer for the SoftwareLicensePointsConsumedReasonType   |
| ReasonResourceName | table.   |
| ReasonResourCeName | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing the reason a license was linked to a title. Foreign key to the ComplianceResourceString table. |
| ReasonDefaultValue | Type: text (max 100 characters)  The text to display if the reason resource string has no translation.   |

## SoftwareLicensePointsDefault Table

The SoftwareLicensePointsDefault table stores a collection of default license points associated with a particular license type.

**Table 432:** Database columns for SoftwareLicensePointsDefault table

| Database Column                    | Details  |
|------------------------------------|--|
| SoftwareLicensePoints<br>DefaultID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a default points record.  |
| SoftwareLicenseTypeID              | Type: integer. Key  The software license type to which this points record applies. Foreign key to the SoftwareLicenseType table. |

| Database Column   | Details  |
|-------------------|--|
| ProcessorType     | Type: text (max 256 characters)  |
|                   | The type of processor a computer must have for this criterion to apply, such as "AMD" or "Intel".      |
| ComputerModelNo   | Type: text (max 128 characters)  |
|                   | The model number a computer must have for this criterion to apply, such aas "IBM PS701" or "IBM JS12". |
| MinCores          | Type: integer  |
|                   | The minimum number of processor cores a computer must have for this criterion to apply.                |
| MaxCores          | Type: integer  |
|                   | The maximum number of processor cores a computer must have for this criterion to apply.                |
| MinProcessors     | Type: integer  |
|                   | The minimum number of processors a computer must have for this criterion to apply.                     |
| MaxProcessors     | Type: integer  |
|                   | The maximum number of processors a computer must have for this criterion to apply.                     |
| MinSockets        | Type: integer  |
|                   | The minimum number of processor sockets a computer must have for this criterion to apply.              |
| MaxSockets        | Type: integer  |
|                   | The maximum number of processor sockets a computer must have for this criterion to apply.              |
| MinCoresPerSocket | Type: integer  |
|                   | The minimum number of processor cores per socket a computer must have for this criterion to apply.     |
| MaxCoresPerSocket | Type: integer  |
|                   | The maximum number of processor cores per socket a computer must have for this criterion to apply.     |
| Points            | Type: decimal  |
|                   | The points value per core or processor.  |
| DateEffective     | Type: datetime. Nullable   |
|                   | The date from which these default values are effective. This is used to group sets of rows into sets.  |

| Database Column | Details                                    |
|-----------------|--|
| Description     | Type: text (max 1024 characters). Nullable |
|                 | A description of the points rules.         |

## SoftwareLicensePointsRule Table

The SoftwareLicensePointsRule table stores individual license points rules (mapping of criteria to point value) belonging to a given points rule set.



Table 433: Database columns for SoftwareLicensePointsRule table

| Database Column       | Details   |
|-----------------------|---|
| SoftwareLicensePoints | Type: integer. Key. Generated ID  |
| RuleID                | A unique identifier for a points rule record.   |
| SoftwareLicensePoints | <i>Type:</i> integer. Key   |
| RuleSetID             | The set to which this rule applies. Foreign key to the  |
|                       | SoftwareLicensePointsRuleSet table.   |
| IsCustom              | <i>Type:</i> boolean. Key   |
|                       | True if the rule is managed by the customer (versus by the ARL).                                      |
| Description           | Type: text (max 1024 characters). Nullable  |
|                       | A human-readable description or identifier for the rule.  |
| Points                | Type: decimal. Key  |
|                       | The points value per core, processor, user, or other resource metric.                                 |
| ProcessorType         | Type: text (max 256 characters)   |
|                       | The type of processor a computer must have for this criterion to apply, such as "AMD" or "Intel".     |
| ComputerModelNo       | Type: text (max 128 characters)   |
|                       | The model number a computer must have for this criterion to apply, such as "IBM PS701" or "IBM JS12". |
| MinCores              | Type: integer   |
|                       | The minimum number of processor cores a computer must have for this criterion to apply.               |

| Database Column   | Details   |
|-------------------|---|
| MaxCores          | <i>Type</i> : integer   |
|                   | The maximum number of processor cores a computer must have for this criterion to apply.                             |
| MinProcessors     | <i>Type</i> : integer   |
|                   | The minimum number of processors a computer must have for this criterion to apply.                                  |
| MaxProcessors     | <i>Type</i> : integer   |
|                   | The maximum number of processors a computer must have for this criterion to apply.                                  |
| MinSockets        | <i>Type</i> : integer   |
|                   | The minimum number of processor sockets a computer must have for this criterion to apply.                           |
| MaxSockets        | <i>Type:</i> integer  |
|                   | The maximum number of processor sockets a computer must have for this criterion to apply.                           |
| MinCoresPerSocket | <i>Type:</i> integer  |
|                   | The minimum number of processor cores per socket a computer must have for this criterion to apply.                  |
| MaxCoresPerSocket | <i>Type:</i> integer  |
|                   | The maximum number of processor cores per socket a computer must have for this criterion to apply.                  |
| MinResource       | <i>Type</i> : decimal. Key  |
|                   | The minimum resource value for an IBM RVU license for this criterion to apply.                                      |
| MaxResource       | <i>Type:</i> decimal. Key   |
|                   | The maximum resource value for an IBM RVU license for this criterion to apply.                                      |
| MinUsers          | <i>Type:</i> integer. Key   |
|                   | The minimum number of users relevant to an IBM UVU license for this criterion to apply.                             |
| MaxUsers          | <i>Type:</i> integer. Key   |
|                   | The maximum number of users relevant to an IBM UVU license for this criterion to apply.                             |
| MinClockSpeed     | <i>Type:</i> integer  |
|                   | The minimum value of the highest frequency of fastest processor, measured in megaherz, for this criterion to apply. |

| Database Column | Details   |
|-----------------|---|
| MaxClockSpeed   | <i>Type:</i> integer  |
|                 | The maximum value of the highest frequency of fastest processor, measured in megaherz, for this criterion to apply. |
| MinPurchaseDate | Type: datetime. Nullable  |
|                 | The earliest date on which the asset must have been purchased for this criterion to apply.                          |
| MaxPurchaseDate | Type: datetime. Nullable  |
|                 | The latest date on which the asset must have been purchased for this criterion to apply.                            |
| IsShared        | Type: boolean   |

### SoftwareLicensePointsRuleSet Table

The SoftwareLicensePointsRuleSet table stores named sets of points rules associated with a particular license type.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 434: Database columns for SoftwareLicensePointsRuleSet table

| Database Column                    | Details   |
|------------------------------------|---|
| SoftwareLicensePoints<br>RuleSetID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a points rule set record.                                    |
| SoftwareLicenseTypeID              | <i>Type:</i> integer. Key  The software license type to which this set applies. Foreign key to the SoftwareLicenseType table. |
| Description                        | <i>Type:</i> text (max 256 characters). Key. Nullable  A human-readable description or identifier for the set.                |
| IsShared                           | Type: boolean   |

# SoftwareLicenseProcessorPointsData Table

Stores the number of processors/cores on which points-based licensed software is installed and used, and the corresponding points and factors.



 Table 435:
 Database columns for SoftwareLicenseProcessorPointsData table

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | <i>Type</i> : integer. Key  The computer under examination. Foreign key to the  ComplianceComputerSnapshot table.                                |
| SoftwareLicenseID    | <i>Type</i> : integer. Key  The license being assessed. Foreign key to the SoftwareLicenseSnapshot table.  |
| InstalledCount       | <i>Type</i> : decimal  The number of processors/cores on which a software title licensed by the license is installed.                            |
| UsedCount            | <i>Type</i> : decimal  The number of processors/cores on which a software title licensed by the license is used.                                 |
| CapacityCount        | <i>Type</i> : decimal  The number of processors/cores that apply to a software title licensed by the license under full capacity counting rules. |
| PointsFactor         | <i>Type</i> : decimal  The number of points consumed per processor/core on this computer for this license.                                       |
| InstalledPoints      | Type: integer  The number of processor/core points required to cover the above InstalledCount.   |
| UsedPoints           | Type: integer  The number of processor/core points required to cover the above  UsedCount.   |
| CapacityPoints       | <i>Type</i> : integer  The number of processor/core points required to cover the above CapacityCount.  |
| LicenseMeasurementID | Type: integer. Key  The license measurement ID. Foreign key to the LicenseMeasurement table.   |

| Database Column       | Details   |
|-----------------------|---|
| CalculatedConsumption | <i>Type:</i> integer  The calculated consumption value for this license assignment before exemptions or overrides are considered. |
| Overridden            | <i>Type:</i> boolean Whether this consumption value was the result of an override.  |

### SoftwareLicenseProduct Table

SoftwareLicenseProduct contains the set of SoftwareTitleProducts covered by a SoftwareLicense. Their product specific use rights on this license are also covered.



Table 436: Database columns for SoftwareLicenseProduct table

| Database Column          | Details   |
|--------------------------|---|
| SoftwareLicenseProductID | <i>Type:</i> integer. Key. Generated ID   |
|                          | A unique identifier for a software license product.   |
| SoftwareLicenseID        | <i>Type:</i> integer. Key   |
|                          | License whose property value is being stored. Foreign key to the SoftwareLicense table  |
| SoftwareTitleProductID   | Type: integer. Key. Nullable  |
|                          | The product covered by this license. Foreign key to the SoftwareTitleProduct table.   |
| CurrentSoftwareTitleID   | Type: integer. Nullable   |
|                          | Identifies the current application for this product on this license (which may change over time as upgrade rights are applied). Foreign key to the SoftwareTitle table. |
| Supplementary            | Type: boolean   |
|                          | Whether this product on this license is supplementary (counted for consumption) or not.   |
| MeasuredForCompliance    | Type: boolean   |
|                          | Whether this product on this license is measured for compliance risks.  |

| Database Column      | Details   |
|----------------------|---|
| ProductRatio         | <i>Type</i> : integer   |
|                      | If this product is supplementary on the license, the number of entitlements consumed related to the entitlements consumed for the parent product.   |
| ParentProductRatio   | <i>Type:</i> integer  |
|                      | If this product is supplementary on the license, the number of entitlements consumed related to the entitlements consumed for the supplementary product.  |
| InheritDowngradeFrom | Type: boolean   |
| Contract             | Set this field to True if this license inherits its downgrade rights from a contract. If False (the default), downgrade rights must be configured directly on the license properties.   |
| InheritDowngradeFrom | Type: integer. Nullable   |
| ContractID           | If the previous field is True, this is the contract that downgrade rights are inherited from. Foreign key to the Contract table.  |
| InheritUpgradeFrom   | Type: boolean   |
| Contract             | Set this field to True if this license inherits its upgrade rights from a contract. If False (the default), upgrade rights must be configured directly on the license properties.   |
| InheritUpgradeFrom   | Type: integer. Nullable   |
| ContractID           | If the previous field is True, this is the contract that downgrade rights are inherited from. Foreign key to the Contract table.  |
| DowngradeEnabled     | Type: boolean   |
|                      | If this field is True, this license can cover previous releases, or lower editions, of applications linked to this license. If this field is False (the default), there is no downgrade right conferred by this license.  |
| DowngradeToVersion   | Type: boolean   |
|                      | If this field is True, the license covers previous releases (with the same edition) of the primary application. If this field is False (the default), earlier versions of the primary application are not covered by downgrade rights.  |
| DowngradeToVersionID | Type: integer. Nullable   |
|                      | If the previous field is True and the value of this field is NULL, downgrade rights cover all earlier releases (with the same edition) of the primary application. If not NULL, downgrade rights cover all versions of the primary application down to and including this version. Foreign key to the SoftwareTitleVersion table. |

| Database Column      | Details  |
|----------------------|--|
| DowngradeToEdition   | Type: boolean  If this field is True, the license covers lower editions (with the same version) of the primary application. If this field is False (the default), lower editions of the primary application are not covered by downgrade rights.   |
| DowngradeToEditionID | Type: integer. Nullable  If the previous field is True and the value of this field is NULL, downgrade rights cover all lower editions (with the same version) of the primary application. If not NULL, downgrade rights cover all editions of the primary application down to and including this edition. Foreign key to the SoftwareTitleEdition table. |
| UpgradeEnabled       | Type: boolean  If this field is True, the license can cover future releases (with the same edition) of the primary application. If this bit is False (the default), there is no upgrade right conferred by this license.   |
| UpgradeToVersion     | Type: boolean  If this field is True, the license covers later releases (with the same edition) of the primary application. If this field is False (the default), later versions of the primary application are not covered by upgrade rights.   |
| UpgradeToVersionID   | Type: integer. Nullable  If the previous field is True and the value of this field is NULL, upgrade rights cover all later version (with the same edition) of the primary application. If not NULL, upgrade rights cover all versions of the primary application up to and including this version. Foreign key to the SoftwareTitleEdition table.        |
| UpgradeUntil         | Type: boolean  If this bit is 1, the upgrade right covers future releases of applications that get linked to this license, provided that the release date of each version is before (or on) a specified date. If this bit is zero (the default), the upgrade right is not date limited.  |
| UpgradeUntilDate     | <i>Type</i> : datetime. Nullable  If this field is set, only applications released before this date are covered by upgrade rights.   |

# SoftwareLicensePropertyValue Table

For each end-user, SoftwareLicensePropertyValue stores the values for the custom properties defined in SoftwareLicenseTypeProperty.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 437: Database columns for SoftwareLicensePropertyValue table

| Database Column     | Details   |
|---------------------|---|
| SoftwareLicense     | <i>Type</i> : integer. Key. Generated ID  |
| PropertyValueID     | A unique identifier for a property value.   |
| SoftwareLicenseType | Type: integer. Key  |
| PropertyID          | The property whose value is being stored. The type of the license should match the type that the property is associated with. Foreign key to the SoftwareLicenseTypeProperty table. |
| SoftwareLicenseID   | Type: integer. Key  |
|                     | License whose property value is being stored. Foreign key to the  |
|                     | SoftwareLicense table   |
| PropertyValue       | Type: text (max 4000 characters)  |
|                     | The property value.   |
| CreationUser        | Type: text (max 128 characters). Nullable   |
|                     | The operator who created the record.  |
| CreationDate        | Type: datetime  |
|                     | The date the record was created.  |
| UpdatedUser         | Type: text (max 128 characters). Nullable   |
|                     | The operator who last updated the record.   |
| UpdatedDate         | Type: datetime. Nullable  |
|                     | The date the record was last updated.   |

# SoftwareLicenseProposalStatus Table

SoftwareLicenseProposalStatus is a static table listing all of the states that a license change proposal can be in.

 Table 438:
 Database columns for SoftwareLicenseProposalStatus table

| Database Column                     | Details  |
|-------------------------------------|--|
| SoftwareLicense<br>ProposalStatusID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each SoftwareLicenseProposalStatus. Possible values and the corresponding default strings are:</li> <li>1 = Pending</li> <li>2 = Accepted</li> <li>3 = Ignored</li> </ul> |
| ResourceName                        | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing the license change proposal state. Foreign key to the ComplianceResourceString table.  |
| DefaultValue                        | <i>Type:</i> text (max 256 characters)  The text to display if the state resource string has no translation.   |

# SoftwareLicensePurchaseType Table

SoftwareLicensePurchaseType holds a list of purchase types for licenses.

**Table 439:** Database columns for SoftwareLicensePurchaseType table

| Database Column          | Details   |
|--------------------------|---|
| SoftwareLicense          | Type: integer. Key. Generated ID  |
| PurchaseTypeID           | A unique identifier for each SoftwareLicensePurchaseType. Possible values and the corresponding default strings are:                |
|                          | • 1 = Volume  |
|                          | • 2 = Shrink Wrap   |
|                          | • 3 = OEM   |
|                          | • 4 = Subscription.   |
| SoftwareLicense          | Type: text (max 256 characters). Key  |
| PurchaseTypeResourceName | The unique name of the localizable resource string representing a purchase type. Foreign key to the ComplianceResourceString table. |
| SoftwareLicense          | Type: text (max 100 characters)   |
| PurchaseTypeDefaultValue | The text to display if the type resource string has no translation.   |

## SoftwareLicenseReservation Table

The SoftwareLicenseReservation table lists all reservations for a license entitlement for an application.

Table 440: Database columns for SoftwareLicenseReservation table

| Database Column      | Details  |
|----------------------|--|
| SoftwareLicense      | Type: integer. Key. Generated ID   |
| ReservationID        | A unique identifier for this reservation.  |
| SoftwareTitleID      | Type: integer. Key   |
|                      | The application being reserved. Foreign key to the SoftwareTitle table.  |
| SoftwareLicenseID    | Type: integer. Key. Nullable   |
|                      | The license affected by this reservation, null if any license for the application can be consumed. Foreign key to the SoftwareLicense table. |
| ComplianceComputerID | <i>Type:</i> integer. Key  |
|                      | The computer making the reservation. Foreign key to the  |
|                      | ComplianceComputer table.  |
| ComplianceUserID     | Type: integer. Key. Nullable   |
|                      | The user making the reservation. Foreign key to the ComplianceUser table.  |
| PointsReserved       | Type: integer  |
|                      | The number of points this reservation will ultimately consume.   |
| CreationUser         | Type: text (max 128 characters). Nullable  |
|                      | The operator who created the record.   |
| CreationDate         | Type: datetime   |
|                      | The date the record was created.   |
| SoftwareLicense      | Type: integer  |
| ReservationTypeID    | The type of reservation.   |
| SoftwareLicense      | Type: integer  |
| ReservationStatusID  | Stores the status of the reservation   |

# Software License Reservation Necessity Check Result**Table**

The SoftwareLicenseReservationNecessityCheckResult table saves the results of the necessity to do software license reservation for a license entitlement for an application.



 Table 441:
 Database columns for SoftwareLicenseReservationNecessityCheckResult table

| Database Column          | Details   |
|--------------------------|---|
| SoftwareLicense          | Type: integer. Key. Generated ID  |
| ReservationNecessity     | A unique identifier for this reservation necessity check result.                  |
| CheckResultID            |   |
| SoftwareTitleID          | <i>Type</i> : integer. Key  |
|                          | The application being reserved. Foreign key to the SoftwareTitle table.           |
| SoftwareLicenseID        | <i>Type</i> : integer. Key. Nullable  |
|                          | The license affected by this reservation, null if any license for the application |
|                          | can be consumed. Foreign key to the SoftwareLicense table.                        |
| ComplianceComputerID     | <i>Type:</i> integer. Key   |
|                          | The computer making the reservation. Foreign key to the                           |
|                          | ComplianceComputer table.   |
| ComplianceUserID         | <i>Type</i> : integer. Key. Nullable  |
|                          | The user making the reservation. Foreign key to the ComplianceUser table.         |
| HasSecondUseRight        | Type: boolean   |
|                          | No reservation is actually needed because of second use right.                    |
| HasUpgradeDowngradeRight | Type: boolean   |
|                          | No reservation is actually needed because of upgrade/downgrade right              |
| HasExemptionByDeviceRole | Type: boolean   |
|                          | No reservation is actually needed because of exemption by device role.            |
| CreationUser             | Type: text (max 128 characters). Nullable   |
|                          | The operator who created the record.  |
| CreationDate             | Type: datetime  |
|                          | The date the record was created.  |

#### SoftwareLicenseReservationStatus Table

The collection of status values for reservation.

Table 442: Database columns for SoftwareLicenseReservationStatus table

| Database Column                          | Details  |
|--|--|
| SoftwareLicense<br>ReservationStatusID   | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the reservation status id |
| SoftwareLicense<br>ReservationStatusName | Type: text (max 128 characters) The name of the reservation status.                        |

### SoftwareLicenseReservationType Table

The collection of status values for reservation types.

Table 443: Database columns for SoftwareLicenseReservationType table

| Database Column                        | Details   |
|--|---|
| SoftwareLicense<br>ReservationTypeID   | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the reservation type id |
| SoftwareLicense<br>ReservationTypeName | <i>Type</i> : text (max 128 characters)  The name of the reservation type.                |

### SoftwareLicenseScopeTag Table

Reserved for future development.

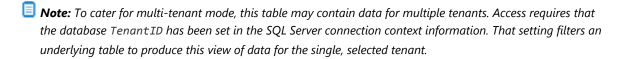


Table 444: Database columns for SoftwareLicenseScopeTag table

| Database Column   | Details   |
|-------------------|---|
| SoftwareLicenseID | <i>Type</i> : integer. Key  Foreign key to the SoftwareLicense table. |
| TagID             | <i>Type</i> : integer. Key Foreign key to the Tag table.              |

| Database Column | Details   |
|-----------------|---|
| ScopeTagTypeID  | <i>Type</i> : integer. Key  Foreign key to the SoftwareLicenseScopeTagType table. |

### SoftwareLicenseScopeTagType Table

Reserved for future development.

**Table 445:** Database columns for SoftwareLicenseScopeTagType table

| Database Column | Details  |
|-----------------|--|
| ScopeTagTypeID  | <i>Type:</i> integer. Key. Generated ID A unique ID for this record.     |
| TypeDescription | <i>Type:</i> text (max 50 characters). Key The text value for this type. |

### SoftwareLicenseScoping Table

SoftwareLicenseScoping links software licenses to enterprise groups, to restrict the rights granted by the licenses to the selected group and its descendents (license scoping).



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 446:** Database columns for SoftwareLicenseScoping table

| Database Column   | Details   |
|-------------------|---|
| SoftwareLicenseID | <i>Type:</i> integer. Key  The scoped license. Foreign key to the SoftwareLicense table.  |
| GroupExID         | Type: text (max 128 characters). Key  The enterprise group that this license is restricted to. Any children of this enterprise group are also included in the scope of the license. Foreign key to the GroupEx table. |

### SoftwareLicenseSecondUseMappingData Table

SoftwareLicenseSecondUseMapping maps pairs of desktop computers and laptop computers against each license conferring the right of second use and covering installations on these computers.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 447: Database columns for SoftwareLicenseSecondUseMappingData table

| Database Column       | Details   |
|-----------------------|---|
| SoftwareLicenseID     | <i>Type:</i> integer. Key   |
|                       | The license conferring the right of second use. Foreign key to the SoftwareLicense table.   |
| DesktopComputerID     | <i>Type</i> : integer. Key  |
|                       | The desktop or primary computer on which the related software in installed. Foreign key to the ComplianceComputer table.  |
| SecondUseComputerID   | <i>Type</i> : integer. Key  |
|                       | The laptop or second computer covered by this license's right of second use, relative to the installation on the primary computer tracked in the previous field. Foreign key to the ComplianceComputer table. |
| TotalLicenseGrabs     | Type: integer   |
|                       | For internal use only. Temporary storage for calculations of overlapping second use and multiple install rights.  |
| IsExternalRoamingLink | Type: boolean   |
|                       | Is this a second use link or is it actually an 'external roaming' right?  |

## SoftwareLicenseSnapshot Table

The SoftwareLicenseSnapshot table lists all the snapshotted software licenses.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 448:** Database columns for SoftwareLicenseSnapshot table

| Database Column   | Details  |
|-------------------|--|
| SoftwareLicenseID | <i>Type:</i> integer. Key The snapshotted SoftwareLicenseID.         |
| Name              | <i>Type:</i> text (max 256 characters) The snapshotted license name. |

| Database Column          | Details  |
|--------------------------|--|
| LicenseTypeID            | <i>Type:</i> integer. Key  |
|                          | The license type. Foreign key to the SoftwareLicenseType table.  |
| SoftwareLicense          | Type: integer. Nullable  |
| ComplianceStatusID       | The compliance status of this license. Foreign key to the  |
|                          | SoftwareLicenseComplianceStatus table. Defaults to "Compliant".  |
| Consumed                 | Type: integer. Nullable  |
|                          | The snapshotted license consumed count.  |
| PurchaseQuantity         | <i>Type:</i> integer. Nullable   |
|                          | The snapshotted license purchase quantity.   |
| PurchasePrice            | Type: currency. Nullable   |
|                          | The initial purchase price of the license.   |
| PurchasePriceRateID      | Type: integer. Nullable  |
|                          | The currency rate applied to the purchase price of the license. Foreign key to the CurrencyRate table. |
| LicenseMeasurementID     | <i>Type</i> : integer. Key   |
|                          | The snapshot ID. Foreign key to the LicenseMeasurement table.  |
| NumberUsed               | Type: integer. Nullable  |
|                          | The snapshotted license number used count.   |
| LastCalculatedNUPMinimum | Type: integer. Nullable  |
|                          | The snapshotted license last calculated minimum for Oracle Named User                                  |
|                          | Plus licenses.   |
| CalculatedConsumed       | Type: integer  |
|                          | The calculated consumption value for this license.   |

# SoftwareLicenseTierType Table

SoftwareLicenseTierType is a static table listing the tier types that a software license can have. Used for Tiered Device license type.

**Table 449:** Database columns for SoftwareLicenseTierType table

| Database Column           | Details   |
|---------------------------|---|
| SoftwareLicenseTierTypeID | Type: integer. Key. Generated ID  |
|                           | A unique identifier for each SoftwareLicenseTierType. Possible values and the corresponding default strings are:                |
|                           | • 1 = Generic   |
|                           | • 2 = Per Processor   |
|                           | • 3 = Symantec Server   |
|                           | • 4 = Symantec Processor Type   |
|                           | • 5 = Symantec Installed Operating System.  |
| TierTypeResourceName      | Type: text (max 256 characters). Key. Nullable  |
|                           | The unique name of the localizable resource string representing a tier type. Foreign key to the ComplianceResourceString table. |
| TierTypeDefaultValue      | Type: text (max 256 characters)   |
|                           | The text to display if the type resource string has no translation.   |
| TierCodeValidationRegEx   | Type: text (max 256 characters). Nullable   |
|                           | The regular expression used to validate the tier code.  |
| TierCodeValidationMsg     | Type: text (max 256 characters). Nullable   |
| ResourceName              | The unique name of the localizable resource string representing the   |
|                           | message shown when tier code validation fails. Foreign key to the ComplianceResourceString table.                               |
| TierCodeValidationMsg     | Type: text (max 256 characters). Nullable   |
| DefaultValue              | The text to display if the resource string (for the message shown when tier code validation fails) has no translation.          |

# SoftwareLicenseType Table

SoftwareLicenseType holds the collection of all valid license types.

**Table 450:** Database columns for SoftwareLicenseType table

| Database Column       | Details  |
|-----------------------|--|
| SoftwareLicenseTypeID | Type: integer. Key. Generated ID  A unique identifier for each SoftwareLicenseType. Possible values and the corresponding default strings are: |
|                       | • 1 = Enterprise   |
|                       | • 2 = Device   |
|                       | • 3 = Node-Locked  |
|                       | • 4 = User   |
|                       | • 5 = Concurrent User  |
|                       | • 6 = Appliance  |
|                       | • 7 = Client Server  |
|                       | • 8 = OEM  |
|                       | • 9 = Evaluation   |
|                       | • 10 = Run-Time  |
|                       | • 11 = Device (Processor-Limited)  |
|                       | • 12 = Site  |
|                       | • 13 = Named User  |
|                       | • 14 = Device (Core-Limited)   |
|                       | • 15 = Core Points   |
|                       | • 16 = Oracle Processor  |
|                       | • 17 = Oracle Named User Plus  |
|                       | • 18 = Processor Points  |
|                       | • 19 = Oracle Legacy   |
|                       | • 20 = Enterprise Agreement  |
|                       | • 21 = SAP Named User  |
|                       | • 22 = Microsoft Server Processor  |
|                       | • 23 = CAL Legacy  |
|                       | • 24 = Tiered Device   |
|                       | • 25 = IBM Processor Value Unit  |
|                       | • 26 = IBM Authorized User   |

| Database Column      | Details  |
|----------------------|--|
|                      | • 27 = IBM Concurrent User   |
|                      | • 28 = IBM Floating User   |
|                      | • 29 = Custom Metric   |
|                      | • 30 = Processor   |
|                      | • 31 = IBM Resource Value Unit   |
|                      | • 32 = IBM User Value Unit   |
|                      | • 33 = Microsoft Server Core   |
|                      | • 34 = Oracle User   |
|                      | • 35 = SAP Package   |
|                      | • 36 = Microsoft SCCM Client Device  |
|                      | • 37 = Microsoft SCCM Client User  |
|                      | • 38 = Microsoft Developer Network   |
|                      | • 39 = Microsoft Device CAL  |
|                      | • 40 = Microsoft User CAL  |
|                      | • 41 = Microsoft Server/Management Core  |
| TypeResourceName     | Type: text (max 256 characters). Key   |
|                      | The unique name of the localizable resource string representing a license type. Foreign key to the ComplianceResourceString table.       |
| TypeDefaultValue     | Type: text (max 100 characters)  |
|                      | The text to display if the type resource string has no translation.  |
| XMLFile              | Type: text. Nullable   |
|                      | The layout of the property dialog for this type of computer, stored in XML format.   |
| CustomProcedureName  | Type: text (max 256 characters). Nullable  |
|                      | The stored procedure used to assign licenses for this license type.  |
| DoesLicenseAllowUser | Type: boolean  |
| Allocations          | Set this field to True if the license supports allocations to individual end-<br>users. When False, it cannot be allocated to end-users. |

| Database Column         | Details  |
|-------------------------|--|
| DoesLicenseAllow        | Type: boolean  |
| ComputerAllocations     | Set this field to True if the license supports allocations to individual computers. When it is False, it cannot be allocated to computers. (Note that for a custom license type, both this and the previous field may be set at the same time.)  |
| DoesLicenseAllow        | Type: boolean  |
| VirtualApplications     | Set this field to True if the license supports virtual applications. When it is False, it cannot be consumed by virtual applications. (Note that virtual applications have AccessModeID > 1.)  |
| CanConvertToAndFromType | Type: boolean  |
|                         | Set this field to True if an operator is allowed to change the type of this license after it has been created. This field also determines whether this license type is included in the list of types that can be converted to. Oracle licenses, for example, cannot be converted to or from.   |
| ExclusionReasonName     | Type: text (max 256 characters). Nullable  |
|                         | The unique name of the localizable resource string representing the reason why an installation linked to a license of this type may appear in the Unlicensed Installs node. Foreign key to the ComplianceResourceString table.   |
| ExclusionReasonDefault  | Type: text (max 500 characters)  |
|                         | The text to display if the reason resource string has no translation.  |
| IncludeInSQLAssignment  | Type: boolean  |
|                         | Set this field to True if licenses of this type should be processed during the SQL part of the license reconciliation process.   |
| CalculateCompliance     | Type: boolean  |
|                         | When this field is True (the default), and a SoftwareLicense of this type also has its CalculateCompliance field set to True (the default), that license must have its consumption calculated from imported inventory. When False, the compliance state of licenses with this type must be imported or otherwise set manually, not calculated. |
| ReconcileAsSoftware     | Type: integer. Nullable  |
| LicenseTypeID           | If specified, treat this license type as if it were another for license reconciliation purposes. Foreign key to another type in this SoftwareLicenseType table.  |
| Enabled                 | Type: boolean  |
|                         | Indicates whether this license type is enabled   |

## SoftwareLicenseTypeChangeProposal Table

The SoftwareLicenseTypeChangeProposal table is used to store a proposed change of type for a particular software license. The changes have been inferred from changes to the license definition used to create the software license.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 451:
 Database columns for SoftwareLicenseTypeChangeProposal table

| Database Column          | Details  |
|--------------------------|--|
|                          |  |
| SoftwareLicenseType      | Type: integer. Key. Generated ID   |
| ChangeProposalID         | Primary key for the SoftwareLicenseTypeChangeProposal table.   |
| SoftwareLicenseID        | <i>Type:</i> integer. Key  |
|                          | Foreign key to the SoftwareLicense table.  |
| SoftwareLicense          | Type: integer  |
| DefinitionID             | Foreign key to the SoftwareLicenseDefinition table.  |
| LicenseDefinitionVersion | Type: integer  |
|                          | The version of the license definition that has been used for these proposed                          |
|                          | changes.   |
| SoftwareLicenseUse       | Type: integer  |
| RightNameID              | The proposed use right being changed on the software license.  |
| SoftwareLicenseTypeID    | <i>Type:</i> integer. Key  |
|                          | The proposed license type for the software license.  |
| OldSoftwareLicenseTypeID | Type: integer  |
|                          | The existing license type for the software license.  |
| SoftwareLicense          | Type: integer  |
| ProposalStatusID         | The state of this software license change proposal.  |
| Conflicted               | Type: boolean  |
|                          | Whether this license type change proposal conflicts with another type proposed for the same license. |
| CreationUser             | Type: text (max 128 characters). Nullable  |
|                          | The operator who created the record.   |
| CreationDate             | Type: datetime   |
|                          |  |

| Database Column | Details  |
|-----------------|--|
| UpdatedUser     | <i>Type:</i> text (max 128 characters). Nullable  The operator who updated the record. |
| UpdatedDate     | <i>Type:</i> datetime. Nullable  The date the record was updated.                      |

### SoftwareLicenseTypePriority Table

SoftwareLicenseTypePriority holds the priority order of license types.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 452: Database columns for SoftwareLicenseTypePriority table

| Database Column       | Details   |
|-----------------------|---|
| SoftwareLicenseTypeID | <i>Type</i> : integer. Key  The software license type to which this priority applies. Foreign key to the SoftwareLicenseType table.             |
| CompliancePriority    | <i>Type:</i> integer  The priority order of the license type when calculating compliance. Licenses with higher priority will be consumed first. |

## SoftwareLicenseTypeProperty Table

SoftwareLicenseTypeProperty defines extra custom properties for all end-users.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 453:** Database columns for SoftwareLicenseTypeProperty table

| Database Column                   | Details  |
|-----------------------------------|--|
| SoftwareLicenseType<br>PropertyID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for an individual property. |
| PropertyName                      | <i>Type:</i> text (max 256 characters). Key The name of the property.                    |

| Database Column                | Details   |
|--------------------------------|---|
| SoftwareLicenseTypeID          | <i>Type</i> : integer. Key License type with which this property is associated. Foreign key to the LicenseType table.                             |
| CustomPropertyDisplayX<br>MLID | Type: integer. Nullable  Foreign key to a record in the CustomPropertyDisplayXML table, describing how to show the property on a property dialog. |

# SoftwareLicenseUseRight Table

SoftwareLicenseUseRight contains licensing rules most of which can be set by PURL.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 454:** Database columns for SoftwareLicenseUseRight table

| Database Column           | Details   |
|---------------------------|---|
| SoftwareLicenseUseRightID | <i>Type:</i> integer. Key. Generated ID   |
|                           | A unique identifier   |
| SoftwareLicenseID         | <i>Type:</i> integer. Key   |
|                           | A unique identifier for a software license.   |
| ReassignmentTimeLimit     | Type: boolean   |
| Applies                   | If 1 then the license cannot be reassigned for some period of time (example is Microsoft 90 day rule) |
| ReassignmentTimeLimit     | Type: integer. Nullable   |
|                           | The period (in days) within which the license cannot be reassigned                                    |
| LicenseMobilityApplies    | Type: boolean   |
|                           | 1 if eligible for bringing your own license to cloud environment                                      |
| NumberOfOSEPerLicense     | Type: integer. Nullable   |
|                           | Number of OSE per license   |
| NumberOfProcessorsPerOSE  | Type: integer. Nullable   |
|                           | Number of processors per OSE  |
| TotalNumberOfCoresPerV    | Type: integer. Nullable   |
| MPerLicense               | Total number of cores per VM per license  |

| Database Column          | Details   |
|--------------------------|---|
| NumberOfCoresPerSocket   | <i>Type</i> : integer. Nullable   |
|                          | Number of cores per socket  |
| ThirdPartyAccessAllowed  | Type: boolean   |
|                          | Access to applications is allowed to third party users. This field is defaulted to True   |
| PURLComment              | Type: text. Nullable  |
|                          | Additional information provided by PURL   |
| AllowExternalRoamingUse  | Type: boolean. Nullable   |
|                          | Set this field to True if license allows external roaming use. This field is  |
|                          | defaulted to False. This is applicable for both device and user licenses and  |
|                          | is related to virtual application access. If 1, this license will consume 1 entitlement per each user. If 0, this license will consume 1 license per each |
|                          | user device. And, if NULL, ignore virtual application access. This can be used  |
|                          | $in\ conjunction\ with\ Virtual Application Access Maximum Usage Period.$   |
| MeasurementDate          | Type: datetime. Nullable  |
|                          | The date of the license measurment.   |
| ConsumptionUnit          | Type: text. Nullable  |
|                          | Unit description to describe the consumption amount.  |
| TargetOperatingSystem    | Type: integer   |
| TypeID                   | Type of Operating Systems to target   |
| VirtualApplication       | Type: integer. Nullable   |
| AccessMaximumUsagePeriod | This is a rule for virtual application access. This is used in conjunction with   |
|                          | the AllowExternalRoamingUse. For Device licenses, a license will consume 1  |
|                          | entitlement per each user device when used in period specified here. For user licenses, if 1, this license will consume only when used in period          |
|                          | specified here.   |
| ExemptCALs               | Type: boolean   |
|                          | If the value True, clients accessing servers that consume this license will be  |
|                          | exempted from CAL (no CALs required). Only applicable to Microsoft Server Processor, Microsoft Server Core and Device license types.                      |

# SoftwareLicenseUseRightIBM Table

SoftwareLicenseUseRightIBM contains IBM licensing rules most of which can be set by PURL.

🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 455:
 Database columns for SoftwareLicenseUseRightIBM table

| Database Column                  | Details   |
|----------------------------------|---|
| SoftwareLicenseUse<br>RightIBMID | <i>Type</i> : integer. Key. Generated ID  A unique identifier         |
| SoftwareLicenseID                | <i>Type:</i> integer. Key A unique identifier for a software license. |
| PVULimitApplies                  | <i>Type:</i> boolean If 1 then PVU limits apply                       |
| PVULimit                         | <i>Type:</i> integer. Nullable PVU limit                              |

# SoftwareLicenseUseRightName Table

SoftwareLicenseUseRightName is a static table listing all of the use rights that can be applied to a software license.

 Table 456:
 Database columns for SoftwareLicenseUseRightName table

| Database Column                   | Details  |
|-----------------------------------|--|
| SoftwareLicenseUse<br>RightNameID | Type: integer. Key. Generated ID  A unique identifier for each SoftwareLicenseUseRightName. Possible |
|                                   | <ul><li>values and the corresponding default strings are:</li><li>1 = License type</li></ul>         |
|                                   | <ul> <li>2 = Cover installs on virtual machines</li> </ul>   |
|                                   | <ul> <li>3 = Limit number of virtual installs</li> </ul>   |
|                                   |  |
|                                   | 4 = Number of allowed virtual installs  - Limit virtual installa in aludes heat                      |
|                                   | • 5 = Limit virtual installs includes host   |
|                                   | • 6 = Use host processor information   |
|                                   | 7 = Allow IBM PVU sub-capacity from non ILMT   |
|                                   | • 8 = Limit number of applications each license point covers   |
|                                   | • 9 = Number of application installs allowed per license point                                       |
|                                   | • 10 = Limit number of computers user license can be installed on                                    |
|                                   | • 11 = Number of computers allowed per license point   |
|                                   | • 12 = Minimum number of users   |
|                                   | • 13 = Minimum number of users multiplied by processors  |
|                                   | • 14 = Second usage work laptop  |
|                                   | • 15 = Second usage at home  |
|                                   | • 16 = Downgrade enabled   |
|                                   | • 17 = Downgrade to version  |
|                                   | • 18 = Downgrade to version ID   |
|                                   | • 19 = Downgrade to edition  |
|                                   | • 20 = Downgrade to edition ID   |
|                                   | • 21 = Upgrade enabled   |
|                                   | • 22 = Upgrade to version  |
|                                   | • 23 = Upgrade to version ID   |
|                                   | • 24 = Upgrade until   |
|                                   | • 25 = Upgrade until date  |
|                                   | • 26 = Reassignment time limit applies   |
|                                   |  |

| Database Column | Details   |
|-----------------|---|
|                 | • 27 = Reassignment time limit  |
|                 | • 28 = License mobility applies   |
|                 | • 29 = Number of OSE per license  |
|                 | • 30 = Number of processors per OSE   |
|                 | • 31 = Total number of cores per VM per license   |
|                 | • 32 = Number of cores per socket   |
|                 | • 33 = Third party access allowed   |
|                 | • 34 = PURL comment   |
|                 | 35 = Allow external roaming use   |
|                 | • 36 = Measurement date   |
|                 | • 37 = Consumption unit   |
|                 | • 38 = PVU limit applies  |
|                 | • 39 = PVU limit  |
|                 | • 40 = Points rule set  |
|                 | • 41 = Minimum number of processors   |
|                 | • 42 = Minimum number of licenses per virtual machine   |
|                 | • 43 = Number of sockets  |
|                 | • 44 = User multiplier external   |
|                 | • 45 = User multiplier infrequent   |
|                 | • 46 = Exempted roles   |
|                 | • 47 = Exempted role limit  |
|                 | 48 = Measure for compliance   |
|                 | • 49 = Ratio from primary   |
|                 | • 50 = Ratio to primary   |
| ResourceName    | Type: text (max 256 characters). Key  |
|                 | The unique name of the localizable resource string representing the   |
|                 | proposed action. Foreign key to the ComplianceResourceString table.   |
| DefaultValue    | <i>Type</i> : text (max 256 characters)  The text to display if the state resource string has no translation. |
|                 | The text to display if the state resource string has no translation.  |

# SoftwareLicenseUseRightProposal Table

The SoftwareLicenseUseRightProposal table is used to store a summary of use right changes to a particular software license. The changes have been inferred from changes to the license definition used to create the software license.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 457: Database columns for SoftwareLicenseUseRightProposal table

| Database Column          | Details  |  |
|--------------------------|--|--|
| SoftwareLicenseUse       | Type: integer. Key. Generated ID   |  |
| RightProposalID          | Primary key for the SoftwareLicenseUseRightProposal table.                           |  |
| SoftwareLicenseID        | Type: integer. Key   |  |
|                          | Foreign key to the SoftwareLicense table.  |  |
| SoftwareLicense          | Type: integer  |  |
| DefinitionID             | Foreign key to the SoftwareLicenseDefinition table.                                  |  |
| LicenseDefinitionVersion | Type: integer  |  |
|                          | The version of the license definition that has been used for these proposed changes. |  |
| SoftwareLicenseUse       | <i>Type:</i> integer. Key  |  |
| RightNameID              | The proposed use right being changed on the software license.                        |  |
| SoftwareTitleProductID   | Type: integer. Key. Nullable   |  |
|                          | Foreign key to the SoftwareTitleProduct table.                                       |  |
| Enabled                  | Type: boolean. Key. Nullable   |  |
|                          | Is this use right being enabled?   |  |
| MD5Value                 | Type: text (max 32 characters). Key. Nullable  |  |
|                          | The MD5 of Value in Hex.   |  |
| Value                    | Type: text (max 4000 characters). Nullable   |  |
|                          | The proposed value for this use right.   |  |
| OldValue                 | Type: text (max 4000 characters). Nullable   |  |
|                          | The existing value for this use right.   |  |
| RelatedID                | Type: integer. Nullable  |  |
|                          | The database ID of the proposed object associated with this use right.               |  |

| Database Column   | Details  |
|-------------------|--|
| OldRelatedID      | <i>Type</i> : integer. Nullable  |
|                   | The database ID of the old object associated with this use right.  |
| SoftwareLicense   | <i>Type</i> : integer  |
| ProposalStatusID  | The state of this software license change proposal.  |
| Conflicted        | Type: boolean  |
|                   | Whether this license type change proposal conflicts with another type proposed for the same license.           |
| ContractInherited | Type: boolean  |
|                   | Whether this license type change proposal is for a use right currently inherited from contract by the license. |
| CreationUser      | Type: text (max 128 characters). Nullable  |
|                   | The operator who created the record.   |
| CreationDate      | Type: datetime   |
|                   | The date the record was created.   |
| UpdatedUser       | Type: text (max 128 characters). Nullable  |
|                   | The operator who updated the record.   |
| UpdatedDate       | Type: datetime. Nullable   |
|                   | The date the record was updated.   |

# SoftwareLifeCycle Table

 Table 458:
 Database columns for SoftwareLifeCycle table

| Database Column      | Details   |
|----------------------|---|
| SoftwareLifeCycleID  | <i>Type</i> : integer. Key. Generated ID  A unique identifier for an ARL published software life cycle. |
| SoftwareLifeCycleUID | <i>Type</i> : text (max 64 characters). Key Factory generated identifier                                |
| Name                 | <i>Type:</i> text (max 350 characters)  Name of the software life cycle published by software publisher |
| AvailabilityDate     | <i>Type:</i> datetime. Nullable The availability date.  |

| Database Column       | Details                       |
|-----------------------|-------------------------------|
| EndOfAvailabilityDate | Type: datetime. Nullable      |
|                       | The end of availability date. |

# SoftwareRecognition Table

 Table 459: Database columns for SoftwareRecognition table

| Database Column        | Details   |
|------------------------|---|
| SoftwareRecognitionID  | Type: text (max 30 characters). Key   |
|                        | Factory generated identity.   |
| UpdateMode             | Type: text (max 20 characters). Nullable  |
|                        | Update behavior.  |
| LastCollectiveUpdated  | Type: datetime. Nullable  |
|                        | Last updated datetime by ARL on all software titles and evidence  |
| LastLinkUpdated        | Type: datetime. Nullable  |
|                        | Last updated datetime by ARL on the software title links  |
| LastRecordUpdated      | Type: datetime. Nullable  |
|                        | Last updated datetime by ARL on the software title or evidence records. To know which record this column refers to, see TypeOfID. |
|                        |   |
| LastCollectiveChecksum | Type: integer. Nullable  Last collective checksum on successful ARL update  |
|                        | <u> </u>  |
| LastLinkChecksum       | Type: integer. Nullable  Last link checksum on successful ARL update  |
|                        | <u> </u>  |
| LastRecordChecksum     | Type: integer. Nullable   |
|                        | Last record checksum on successful ARL update. To know which record this column refers to, see TypeOfID.                          |
| LastCollectiveUpdate   | Type: integer. Nullable   |
| Result                 | Last collective ARL update result   |
| LastLinkUpdateResult   | Type: integer. Nullable   |
|                        | Last ARL link update result   |
| LastRecordUpdateResult | Type: integer. Nullable   |
|                        | Last ARL record update result   |

| Database Column          | Details   |
|--------------------------|---|
| RecordAdoptedByARL       | Type: boolean   |
|                          | When an existing customer record is updated by the ARL, this flag will be set |
| SoftwareTitleID          | Type: integer. Key. Nullable  |
|                          | The related SoftwareTitle   |
| ChildSoftwareTitleID     | Type: integer. Key. Nullable  |
|                          | The related child SoftwareTitle   |
| SoftwareTitleProductID   | Type: integer. Key. Nullable  |
|                          | The related SoftwareTitleProduct  |
| SoftwareTitleVersionID   | Type: integer. Key. Nullable  |
|                          | The related SoftwareTitleVersion  |
| SoftwareTitleEditionID   | Type: integer. Key. Nullable  |
|                          | The related SoftwareTitleEdition  |
| SoftwareTitlePublisherID | Type: integer. Key. Nullable  |
|                          | The related SoftwareTitlePublisher  |
| FileEvidenceID           | <i>Type</i> : integer. Key. Nullable  |
|                          | The related FileEvidence  |
| InstallerEvidenceID      | <i>Type</i> : integer. Key. Nullable  |
|                          | The related InstallerEvidence   |
| WMIEvidenceID            | <i>Type</i> : integer. Key. Nullable  |
|                          | The related WMIEvidence   |
| AccessEvidenceID         | <i>Type</i> : integer. Key. Nullable  |
|                          | The related AccessEvidence  |
| RegistryEvidenceID       | Type: integer. Nullable   |
|                          | The related registry WMIEvidence  |
| SoftwareLicensePoints    | <i>Type</i> : integer. Key. Nullable  |
| DefaultID                | The related SoftwareLicensePointsDefault                                      |
| SoftwareLicensePoints    | Type: integer. Key. Nullable  |
| RuleSetID                | The related SoftwareLicensePointsRuleSet                                      |
| SoftwareLicensePoints    | Type: integer. Key. Nullable  |
| RuleID                   | The related SoftwareLicensePointsRule   |

| Database Column | Details                                 |
|-----------------|---|
| TypeOfID        | Type: text (max 32 characters). Key     |
|                 | The type of the last updated ARL record |

# Software SKULookup Table

SoftwareSKULookup maps licenses imported from external source to SKU published by FNMS

 Table 460:
 Database columns for SoftwareSKULookup table

| Database Column     | Details  |
|---------------------|--|
| SoftwareSKULookupID | <i>Type:</i> integer. Key. Generated ID A unique identifier for this record. |
| SourceType          | Type: text (max 32 characters). Key  |
| LookupName          | Type: text (max 128 characters). Key   |
| SKU                 | <i>Type:</i> text (max 100 characters) Holds the SKU value.                  |

### SoftwareSku Table

SoftwareSku defines all software SKU (stock-keeping unit) numbers.

Table 461: Database columns for SoftwareSku table

| Database Column | Details  |
|-----------------|--|
| SoftwareSkuID   | <i>Type:</i> integer. Key. Generated ID  |
|                 | A unique identifier for a software SKU.  |
| SKUFactoryUID   | Type: text (max 30 characters). Key  |
|                 | A FlexNet Manager Suite factory unique ID for this SKU.  |
| SKU             | Type: text (max 100 characters). Key   |
|                 | Holds the SKU value.   |
| SKUDefinition   | Type: text   |
|                 | Encrypted data that describes this SKU.  |
| SoftwareLicense | <i>Type:</i> integer. Key  |
| DefinitionID    | SKU license definition. Used to create new licenses and link them to applications. Foreign key to the SoftwareLicenseDefinition table. |
|                 |  |

| Database Column   | Details  |
|-------------------|--|
| SoftwareSkuTypeID | <i>Type:</i> integer. Key  |
|                   | For internal use only. A numerical representation of the type of SKU.                          |
| MaintenanceTypeID | Type: integer  |
|                   | For internal use only. A numerical representation of the maintenance type (if any) of the SKU. |
| Version           | <i>Type</i> : integer. Key   |
|                   | The current version of the SKU definition.   |
| PreviousVersion   | Type: integer. Key. Nullable   |
|                   | The version of the SKU definition prior to the current version.                                |
| CreationDate      | Type: datetime   |
|                   | The date that this SKU definition was created.   |
| UpdatedDate       | Type: datetime. Nullable   |
|                   | The date that this SKU definition was last updated.  |

### SoftwareTitle Table

The SoftwareTitle table contains the application titles managed by FlexNet Manager Suite.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 462: Database columns for SoftwareTitle table

| Database Column        | Details   |
|------------------------|---|
| SoftwareTitleID        | Туре: integer. Key. Generated ID  |
|                        | A unique identifier for a software record.                                  |
| SoftwareTitleTypeID    | <i>Type:</i> integer. Key   |
|                        | The application type. Foreign key to the SoftwareTitleType table.           |
| SoftwareTitleProductID | <i>Type</i> : integer. Key  |
|                        | The application product, which also may specify a publisher. Foreign key to |
|                        | the SoftwareTitleProduct table.   |
| SoftwareTitleVersionID | Type: integer. Key. Nullable  |
|                        | The application version. Foreign key to the SoftwareTitleVersion table.     |

| Database Column        | Details  |
|------------------------|--|
| SoftwareTitleEditionID | <i>Type</i> : integer. Key. Nullable   |
|                        | The application edition. Foreign key to the SoftwareTitleEdition table.  |
| OperatorManageStateID  | <i>Type</i> : integer. Key   |
|                        | The management responsibility for this information. Foreign key to the OperatorManageState table.  |
| FullName               | Type: text (max 512 characters)  |
|                        | By default, the full name of the application is the concatenation of the product, version, and edition fields. The operator may overwrite this with any preferred value. |
| SoftwareTitle          | Type: integer. Nullable  |
| ClassificationID       | The classification of the title. Defaults to None. Foreign key to the SoftwareTitleClassification table.   |
| IsMonitoringSessions   | Type: boolean  |
|                        | Set this field to True if sessions are being monitored.  |
| UsageSessions          | Type: integer  |
|                        | An application is considered used if it is opened more than this many times within the monitoring period.  |
| IsMonitoringActiveTime | Type: boolean  |
|                        | Set this field to True if active time is being monitored.  |
| UsageActiveTime        | Type: integer  |
|                        | An application is considered used if the application active time (time it is in the foreground) exceeds this value during the monitoring period.                         |
| UsagePeriod            | Type: integer  |
|                        | The period in months over which to consider usage.   |
| Comments               | Type: text. Nullable   |
|                        | Stores any comments an operator wants to make about a particular application title.  |
| SKU                    | Type: text (max 200 characters). Nullable  |
|                        | Deprecated: now use LicensePartNo of the PurchaseOrderDetail table. Stock Keeping Unit (SKU) for the application.  |
| CategoryID             | Type: text (max 128 characters). Key. Nullable   |
|                        | Any enterprise category associated with this application title. Foreign key to the GroupEx table.  |

| Database Column           | Details  |
|---------------------------|--|
| IsLicensable              | Type: boolean  Set this field to True if this application needs a license. If False, the   |
|                           | application doesn't need a license.  |
| ReleaseDate               | Type: datetime. Nullable   |
|                           | The date the application was released.   |
| IsSharableToLibrary       | Type: boolean  |
|                           | Set this field to True if the application is sharable to the FlexNet Manager Suite ARL library.                                  |
| AutoManageLicensePriority | Type: boolean  |
|                           | Set this field to True if the application should automatically manage the priority of attached licenses.                         |
| TitleRequiresStrict       | Type: boolean  |
| Matching                  | Set this field to True if the application should use stricter matching rules, requiring all evidence of all types to be present. |
|                           |  |
| SupportedUntil            | Type: datetime. Nullable   |
|                           | The date the application will be supported   |
| ExtendedSupportUntil      | Type: datetime. Nullable   |
|                           | The date the application will be supported, in extended case   |
| StartOfLifeDate           | Type: datetime. Nullable   |
|                           | Start of life Date   |
| EndOfSalesDate            | Type: datetime. Nullable   |
|                           | End of sales Date  |
| EndOfLifeDate             | Type: datetime. Nullable   |
|                           | End of life Date   |
| SoftwareTitleActionID     | Type: integer  |
|                           | A categorization for the application in the enterprise. Defaults to New.Foreign key to the SoftwareTitleAction table.            |
| HasInstalls               | Type: boolean  |
|                           | If this field is True this application has at least one installation. If False, the  |
|                           | application has no installations.  |
| SoftwareLifeCycleID       | Type: integer. Key. Nullable   |
|                           | Foreign key to the SoftwareLifeCycle table.  |

| Database Column             | Details   |
|-----------------------------|---|
| HasCustomEndOfSupportLife   | <i>Type:</i> boolean. Nullable  Set this field to indicate custom end of support life for this application. |
| CustomEndOfSupportLife Date | Type: datetime. Nullable Custom end of support life date.   |
| IsShared                    | Type: boolean   |

#### SoftwareTitleAccessEvidence Table

SoftwareTitleAccessEvidence links software (application) titles to access evidence.



Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 463: Database columns for SoftwareTitleAccessEvidence table

| Database Column  | Details   |
|------------------|---|
| SoftwareTitleID  | <i>Type</i> : integer. Key  |
|                  | The software title to which the access evidence is related. Foreign key to the SoftwareTitle table. |
| AccessEvidenceID | <i>Type:</i> integer. Key   |
|                  | The access evidence related to the software title. Foreign key to the AccessEvidence table.         |
| IsLocal          | Type: boolean   |
|                  | If this field is False, the link has come from the ARL. If it is True, then the                     |
|                  | link has been created by an operator.   |
| IsShared         | <i>Type</i> : boolean   |

#### SoftwareTitleAction Table

SoftwareTitleAction is a static table listing action outcomes for the application in the enterprise.

 Table 464:
 Database columns for SoftwareTitleAction table

| Database Column       | Details   |
|-----------------------|---|
| SoftwareTitleActionID | Type: integer. Key. Generated ID  |
|                       | A unique identifier for each SoftwareTitleAction. Possible values and the corresponding default strings are:                          |
|                       | • 1 = Unmanaged (recently created application, not yet categorized)   |
|                       | • 2 = Authorized (application is authorized for use in the enterprise)  |
|                       | • 3 = Unauthorized (application is not authorized for use)  |
|                       | • 4 = Ignored (application will not be tracked by the enterprise)   |
|                       | • 5 = Inactive (application is not in use in the enterprise).   |
|                       | • 6 = Deferred (application installed in enterprise but marked for later attention).  |
| ActionResourceName    | Type: text (max 256 characters). Key  |
|                       | The unique name of the localizable resource string representing an action outcome. Foreign key to the ComplianceResourceString table. |
| ActionDefaultValue    | Type: text (max 100 characters)   |
|                       | The text to display if the action outcome resource string has no translation.   |

## Software Title Classification Table

SoftwareTitleClassification is a static table listing the possible classifications for software titles.

Table 465: Database columns for SoftwareTitleClassification table

| Database Column                   | Details  |
|-----------------------------------|--|
| SoftwareTitle<br>ClassificationID | Type: integer. Key. Generated ID  A unique identifier for each SoftwareTitleClassification. Possible values and the corresponding default strings are:  • 1 = Shareware  • 2 = Freeware  • 3 = Commercial  • 4 = Update  • 5 = Malware  • 6 = Beta  • 7 = XRated  • 8 = None  • 9 = Component. |
| ResourceName                      | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an application classification. Foreign key to the ComplianceResourceString table.  |
| DefaultValue                      | Type: text (max 100 characters)  The text to display if the classification resource string has no translation.   |

#### SoftwareTitleEOSL Table

The SoftwareTitleEOSL table stores attributes of an application EOSL dates. These will only be populated if the FNMS for EOSL is present.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 466:
 Database columns for SoftwareTitleEOSL table

| Database Column | Details   |
|-----------------|---|
| SoftwareTitleID | <i>Type</i> : integer. Key  The EOSL dates. Foreign key to the SoftwareTitle table. |

| Database Column      | Details   |
|----------------------|---|
| StartOfLifeDate      | <i>Type:</i> datetime. Nullable Start of life Date  |
| ReleaseDate          | <i>Type:</i> datetime. Nullable  The date the application was released.                       |
| EndOfSalesDate       | Type: datetime. Nullable End of sales Date  |
| SupportedUntil       | <i>Type</i> : datetime. Nullable  The date the application will be supported                  |
| ExtendedSupportUntil | <i>Type:</i> datetime. Nullable  The date the application will be supported, in extended case |
| EndOfLifeDate        | Type: datetime. Nullable End of life Date   |
| IsShared             | Type: boolean   |

### SoftwareTitleEdition Table

A list of application editions, which must be unique for a given product. Examples include "Ultimate", "Professional" and "32 bit".



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 467: Database columns for SoftwareTitleEdition table

| Database Column        | Details   |
|------------------------|---|
| SoftwareTitleEditionID | Type: integer. Key. Generated ID  |
|                        | The unique identifier for an edition.   |
| SoftwareTitleProductID | Type: integer. Key  |
|                        | The edition's product. Foreign key to the SoftwareTitleProduct table.                               |
| EditionName            | Type: text (max 50 characters). Key   |
|                        | The text for this application edition.  |
| EditionWeight          | Type: decimal   |
|                        | Edition weight (for ordering, so we know which editions are upgrades/downgrades of other editions). |

| Database Column | Details  |
|-----------------|--|
| IsLocal         | Type: boolean  If this field is False, the edition has come from the ARL. If it is True, then the edition has been created by an operator. |
| IsShared        | Type: boolean  |

### SoftwareTitleEx Table

The SoftwareTitleEx table contains additional information on the application titles managed by FlexNet Manager Suite.



■ **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 468: Database columns for SoftwareTitleEx table

| Database Column           | Details  |
|---------------------------|--|
| SoftwareTitleID           | <i>Type:</i> integer. Key  |
|                           | A unique identifier for a software record.   |
| OperatorManageStateID     | Type: integer. Nullable  |
|                           | The management responsibility for this information. Foreign key to the OperatorManageState table.  |
| AutoManageLicensePriority | Type: boolean. Nullable  |
|                           | Set this field to True if the application should automatically manage the  |
|                           | priority of attached licenses.   |
| IsMonitoringSessions      | Type: boolean. Nullable  |
|                           | Set this field to True if sessions are being monitored.  |
| UsageSessions             | Type: integer. Nullable  |
|                           | An application is considered used if it is opened more than this many times within the monitoring period.  |
| IsMonitoringActiveTime    | Type: boolean. Nullable  |
|                           | Set this field to True if active time is being monitored.  |
| UsageActiveTime           | Type: integer. Nullable  |
|                           | An application is considered used if the application active time (time it is in the foreground) exceeds this value during the monitoring period. |

| Database Column           | Details   |
|---------------------------|---|
| UsagePeriod               | Type: integer. Nullable   |
|                           | The period in months over which to consider usage.                                  |
| SoftwareTitleActionID     | <i>Type:</i> integer. Key. Nullable   |
|                           | A categorization for the application in the enterprise. Defaults to                 |
|                           | New.Foreign key to the SoftwareTitleAction table.                                   |
| HasInstalls               | Type: boolean. Nullable   |
|                           | If this field is True this application has at least one installation. If False, the |
|                           | application has no installations.   |
| HasCustomEndOfSupportLife | Type: boolean. Nullable   |
|                           | Set this field to indicate custom end of support life for this application.         |
| CustomEndOfSupportLife    | Type: datetime. Nullable  |
| Date                      | Custom end of support life date.  |

### SoftwareTitleFileEvidence Table

SoftwareTitleFileEvidence links software (application) titles to file evidence.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 469:
 Database columns for SoftwareTitleFileEvidence table

| Database Column         | Details  |
|-------------------------|--|
| SoftwareTitleID         | <i>Type</i> : integer. Key   |
|                         | The application title to which the file evidence is related. Foreign key to the SoftwareTitle table. |
| FileEvidenceID          | <i>Type</i> : integer. Key   |
|                         | The file evidence related to the software title. Foreign key to the                                  |
|                         | FileEvidence table.  |
| EvidenceExistenceRuleID | Type: integer  |
|                         | The evidence existence rule related to the software title. Foreign key to the                        |
|                         | EvidenceExistenceRule table.   |

| Database Column | Details  |
|-----------------|--|
| TrackUsage      | <i>Type:</i> boolean   |
|                 | If this field is True, the linked file evidence should be considered when          |
|                 | calculating whether the application title is being used. If False, the file is not |
|                 | tracked for usage calculations.  |
| IsLocal         | <i>Type:</i> boolean   |
|                 | If this field is False, the link has come from the ARL. If it is True, then the    |
|                 | link has been created by an operator.  |
| IsShared        | <i>Type:</i> boolean   |

### SoftwareTitleHierarchy Table

SoftwareTitleHierarchy records a hierarchy of applications. This table records relationships between Oracle database and component applications, between suites and their members, and between generic titles and more specific ones that will replace them.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 470:
 Database columns for SoftwareTitleHierarchy table

| Database Column       | Details   |
|-----------------------|---|
| ParentSoftwareTitleID | <i>Type:</i> integer. Key   |
|                       | The parent application. Foreign key to the SoftwareTitle table.                 |
| ChildSoftwareTitleID  | Type: integer. Key  |
|                       | The child application. Foreign key to the SoftwareTitle table.                  |
| IsLicensable          | Type: boolean. Nullable   |
|                       | This field is used for Oracle option titles. Set this field to True to indicate |
|                       | that the child application needs to be separately licensed. If this field is    |
|                       | False, the child application does not need to be separately licensed when       |
|                       | the parent application is present and licensed.                                 |
| IsMandatory           | Type: boolean. Nullable   |
|                       | This field is used on component applications of software suites. When the       |
|                       | value is True, the child application must be installed for the suite to be      |
|                       | recognized as installed. Otherwise, the application may or may not be           |
|                       | installed for the suite to be recognized.                                       |

| Database Column    | Details  |
|--------------------|--|
| RemovalOfChild     | <i>Type:</i> boolean. Nullable   |
|                    | This field is used to allow removal of titles when higher quality titles (with more specified evidence) are also found installed. When the value is True,        |
|                    | the child application should be removed if evidence is found that both it and its parent title are installed. Otherwise, the child application is left in place. |
| IsLocal            | <i>Type</i> : boolean  |
|                    | If this field is False, the link has come from the ARL. If it is True, then the  |
|                    | link has been created by an operator.  |
| IsMandatoryDefault | <i>Type:</i> boolean. Nullable   |
|                    | This field is used on component applications of software suites. This  |
|                    | indicates the Default value of the Mandatory field and can be used to  |
|                    | determine if this has been overridden by the user, in the case of an   |
|                    | application with non-local membership to the suite (that is, the ARL specifies   |
|                    | that the app belongs to the suite).  |
| IsShared           | Type: boolean  |

# SoftwareTitleHierarchyEx Table

The SoftwareTitleHierarchyEx table contains additional information on the suite by FlexNet Manager Suite.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 471:** Database columns for SoftwareTitleHierarchyEx table

| Database Column       | Details   |
|-----------------------|---|
| ParentSoftwareTitleID | <i>Type</i> : integer. Key  The parent application. Foreign key to the SoftwareTitle table.   |
| ChildSoftwareTitleID  | <i>Type</i> : integer. Key  The child application. Foreign key to the SoftwareTitle table.  |
| IsMandatory           | Type: boolean. Nullable  This field is used on component applications of software suites. When the value is True, the child application must be installed for the suite to be recognized as installed. Otherwise, the application may or may not be installed for the suite to be recognized. |

#### SoftwareTitleInstallerEvidence Table

SoftwareTitleInstallerEvidence links software (application) titles to installer evidence.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 472: Database columns for SoftwareTitleInstallerEvidence table

| Database Column     | Details  |
|---------------------|--|
| SoftwareTitleID     | <i>Type</i> : integer. Key   |
|                     | The software title to which the installer evidence is related. Foreign key to the SoftwareTitle table. |
| InstallerEvidenceID | <i>Type:</i> integer. Key  |
|                     | The installer evidence related to the software title. Foreign key to the InstallerEvidence table.      |
| IsLocal             | Type: boolean  |
|                     | If this field is False, the link has come from the ARL. If it is True, then the                        |
|                     | link has been created by an operator.  |
| IsShared            | <i>Type</i> : boolean  |

#### SoftwareTitleLicense Table

The SoftwareTitleLicense table links software (application) titles to licenses.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 473: Database columns for SoftwareTitleLicense table

| Database Column   | Details  |
|-------------------|--|
| SoftwareTitleID   | <i>Type:</i> integer. Key  The application. Foreign key to the SoftwareTitle table.                          |
| SoftwareLicenseID | <i>Type</i> : integer. Key  The license covering this application. Foreign key to the SoftwareLicense table. |

| Database Column      | Details  |
|----------------------|--|
| CompliancePriority   | <i>Type</i> : integer. Nullable  |
|                      | Installations of this application will consume the linked licenses in this table in order of priority. When NULL, the default priority stored in SoftwareLicenseType table will be used. |
| LicenseKeyValue      | Type: text (max 400 characters). Nullable  |
|                      | The license (installation) key value to be used when this license covers an installation of this application.  |
| SoftwareTitleLicense | Type: integer  |
| ReasonID             | The reason that this application has been added to this license. Foreign key to the SoftwareTitleLicenseReason table.  |
| CreationUser         | Type: text (max 128 characters). Nullable  |
|                      | The operator who created the record.   |
| CreationDate         | Type: datetime   |
|                      | The date the record was created.   |

# SoftwareTitleLicenseProposal Table

The SoftwareTitleLicenseProposal table is used to store a summary of application changes to a particular software license. The changes have been inferred from changes to the license definition used to create the software license.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 474:** Database columns for SoftwareTitleLicenseProposal table

| Database Column                    | Details   |
|------------------------------------|---|
| SoftwareTitleLicense<br>ProposalID | <i>Type</i> : integer. Key. Generated ID  Primary key for the SoftwareTitleLicenseProposal table. |
| SoftwareTitleID                    | <i>Type:</i> integer. Key Foreign key to the SoftwareTitle table.                                 |
| SoftwareTitleProductID             | Type: integer. Key. Nullable Foreign key to the SoftwareTitleProduct table.                       |

| Database Column           | Details   |
|---------------------------|---|
| OldPrimarySoftwareTitleID | Type: integer. Nullable   |
|                           | The existing primary application of the license. This can be null if there is no primary application. |
| Supplementary             | Type: boolean   |
|                           | Whether this product will be added to this license as supplementary (counted for consumption) or not. |
| SoftwareLicenseID         | Type: integer. Key  |
|                           | Foreign key to the SoftwareLicense table.   |
| SoftwareLicense           | Type: integer   |
| DefinitionID              | Foreign key to the SoftwareLicenseDefinition table.   |
| LicenseDefinitionVersion  | Type: integer   |
|                           | The version of the license definition that has been used for these proposed changes.                  |
| SoftwareTitleLicense      | <i>Type:</i> integer. Key   |
| ProposalActionID          | The proposed action for the software title on the software license.                                   |
| SoftwareLicense           | Type: integer   |
| ProposalStatusID          | The state of this software license change proposal.   |
| Conflicted                | Type: boolean   |
|                           | Whether this license title change proposal conflicts with another for the same license.               |
| CreationUser              | Type: text (max 128 characters). Nullable   |
|                           | The operator who created the record.  |
| CreationDate              | Type: datetime  |
|                           | The date the record was created.  |
| UpdatedUser               | Type: text (max 128 characters). Nullable   |
|                           | The operator who updated the record.  |
| UpdatedDate               | Type: datetime. Nullable  |
|                           | The date the record was updated.  |

# SoftwareTitleLicenseProposalAction Table

SoftwareTitleLicenseProposalAction is a static table listing all of the actions that can be proposed for a software title on a software license.

 Table 475:
 Database columns for SoftwareTitleLicenseProposalAction table

| Database Column                          | Details   |
|--|---|
| SoftwareTitleLicense<br>ProposalActionID | <i>Type</i> : integer. Key. Generated ID  |
| ResourceName                             | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing the |
|  | SoftwareTitleLicenseProposalAction record. Foreign key to the ComplianceResourceString table.             |
| DefaultValue                             | Type: text (max 256 characters)  The text to display if the state resource string has no translation.     |

## SoftwareTitleLicenseReason Table

SoftwareTitleLicenseReason is a static table listing valid reasons why a software title was added to a license.

**Table 476:** Database columns for SoftwareTitleLicenseReason table

| Database Column                  | Details  |
|----------------------------------|--|
| SoftwareTitleLicense<br>ReasonID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each SoftwareTitleLicenseReason. Possible values and the corresponding default strings are:</li> <li>1 = Manual</li> <li>2 = Current</li> <li>3 = Edition Downgrade</li> <li>4 = Version Downgrade</li> </ul> |
|                                  | • 5 = Version Upgrade.   |
| Reasonkesourcename               | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing the reason a license was linked to a title. Foreign key to the ComplianceResourceString table.   |
| ReasonDefaultValue               | <i>Type</i> : text (max 100 characters)  The text to display if the reason resource string has no translation.   |

#### SoftwareTitleOracle Table

The SoftwareTitleOracle table stores attributes of an application installation that are relevant to Oracle applications only. These characteristics are important for Oracle licensing.

🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 477:** Database columns for SoftwareTitleOracle table

| Database Column        | Details   |
|------------------------|---|
| SoftwareTitleID        | Туре: integer. Key  |
|                        | The Oracle application. Foreign key to the SoftwareTitle table.   |
| MaximumSockets         | Type: integer. Nullable   |
|                        | The maximum number of sockets allowed on a computer where the application is installed.   |
| NUPProcessorMultiplier | Type: integer. Nullable   |
|                        | The multipler value to use when determining the minumum Named User Plus licenses for the application.   |
| OverrideSoftwareTitle  | Type: integer. Nullable   |
| TypeID                 | If this is not null, then the application was initially created as non-Oracle, but the operator wants to license it as an Oracle title. Foreign key to the SoftwareTitleType table. |
| IsShared               | Type: boolean   |

### SoftwareTitleProduct Table

The "product", unique for a given publisher, is the common name of a set of applications, independent of version or edition (for example, "Acrobat").



Table 478: Database columns for SoftwareTitleProduct table

| Database Column        | Details                              |
|------------------------|--------------------------------------|
| SoftwareTitleProductID | Type: integer. Key. Generated ID     |
|                        | The unique identifier for a product. |

| Database Column          | Details   |
|--------------------------|---|
| SoftwareTitlePublisherID | <i>Type:</i> integer. Key. Nullable   |
|                          | The publisher of this product. Foreign key to the SoftwareTitlePublisher table. |
| ProductName              | Type: text (max 200 characters). Key  |
|                          | The application's product name.   |
| IsLocal                  | Type: boolean   |
|                          | If this field is False, the product has come from the ARL. If it is True, then  |
|                          | the product has been created by an operator.                                    |
| IsShared                 | Type: boolean   |

## SoftwareTitleProperty Table

SoftwareTitleProperty defines extra custom properties for all applications.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 479:** Database columns for SoftwareTitleProperty table

| Database Column                | Details   |
|--------------------------------|---|
| SoftwareTitlePropertyID        | <i>Type</i> : integer. Key. Generated ID  The unique identifier for a software title property.  |
| PropertyName                   | Type: text (max 256 characters). Key The name of the property.  |
| CustomPropertyDisplayX<br>MLID | Type: integer. Nullable  Foreign key to a record in the CustomPropertyDisplayXML table, describing how to show the property on a property dialog. |

## SoftwareTitlePropertyValue Table

For each application, SoftwareTitlePropertyValue stores the values for the custom properties defined in SoftwareTitleProperty.



 Table 480: Database columns for SoftwareTitlePropertyValue table

| Database Column         | Details   |
|-------------------------|---|
| SoftwareTitleProperty   | Type: integer. Key. Generated ID  |
| ValueID                 | A unique identifier for a property value.   |
| SoftwareTitleID         | Type: integer. Key  |
|                         | The title for which the property is being stored. Foreign key to the SoftwareTitle table. |
| SoftwareTitlePropertyID | <i>Type</i> : integer. Key  |
|                         | The property whose value is being stored. Foreign key to the                              |
|                         | SoftwareTitleProperty table.  |
| PropertyValue           | Type: text (max 4000 characters)  |
|                         | The property value.   |
| CreationUser            | Type: text (max 128 characters). Nullable   |
|                         | The operator who created the record.  |
| CreationDate            | Type: datetime  |
|                         | The date the record was created.  |
| UpdatedUser             | Type: text (max 128 characters). Nullable   |
|                         | The operator who last updated the record.   |
| UpdatedDate             | Type: datetime. Nullable  |
|                         | The date the record was last updated.   |

#### SoftwareTitlePublisher Table

Publishers of software applications (for example, "Microsoft"). Note that only application records take the publisher name from this table. License and contract records take the publisher name from the Vendor table.



Table 481: Database columns for SoftwareTitlePublisher table

| Database Column          | Details                                |
|--------------------------|--|
| SoftwareTitlePublisherID | Type: integer. Key. Generated ID       |
|                          | The unique identifier for a publisher. |

| Database Column | Details  |
|-----------------|--|
| PublisherName   | <i>Type</i> : text (max 200 characters). Key The publisher name.   |
| IsLocal         | Type: boolean  If this field is False, the publisher has come from the ARL. If it is True, then the publisher has been created by an operator. |
| EOSLUrl         | Type: text (max 2083 characters). Nullable The publisher's end of support life URL.  |
| IsShared        | Type: boolean  |

## SoftwareTitleRegistryEvidence Table

Reserved for future use.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 482: Database columns for SoftwareTitleRegistryEvidence table

| Database Column    | Details   |
|--------------------|---|
| SoftwareTitleID    | <i>Type</i> : integer. Key  The software title to which the registry evidence is related. Foreign key to the SoftwareTitle table. |
| RegistryEvidenceID | <i>Type:</i> integer. Key  The registry evidence related to the software title. Foreign key to the RegistryEvidence table.        |
| IsShared           | Type: boolean   |

#### SoftwareTitleSuite Table

For software that has been classed as a suite (because it has other applications linking to it as component applications), SoftwareTitleSuite identifies how many of its member applications must be present for the installation to count as a suite installation, using "application evidence" for suite recognition.



Table 483: Database columns for SoftwareTitleSuite table

| Database Column      | Details   |
|----------------------|---|
| SoftwareTitleID      | <i>Type</i> : integer. Key  |
|                      | The suite. Foreign key to the SoftwareTitle table.                                      |
| MinNumberApps        | <i>Type</i> : integer   |
|                      | The minimum number of member applications of the software suite that must be installed. |
| MinNumberAppsDefault | <i>Type</i> : integer. Nullable   |
|                      | The original, default value of MinNumberApps before it was changed.                     |
| IsShared             | <i>Type</i> : boolean   |

#### SoftwareTitleSuiteEx Table

The SoftwareTitleSuiteEx table contains additional information on the suite by FlexNet Manager Suite.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 484: Database columns for SoftwareTitleSuiteEx table

| Database Column | Details  |
|-----------------|--|
| SoftwareTitleID | <i>Type</i> : integer. Key A unique identifier for a software record.  |
| MinNumberApps   | <i>Type</i> : integer. Nullable  The minimum number of member applications of the software suite that must be installed. |

## SoftwareTitleType Table

SoftwareTitleType is a static table listing possible types of software (application) titles. This is used particularly to identify types that need special processing. It is quite distinct from license types.

**Table 485:** Database columns for SoftwareTitleType table

| Database Column     | Details  |
|---------------------|--|
| SoftwareTitleTypeID | Type: integer. Key. Generated ID  A unique identifier for a SoftwareTitleType. Possible values and the corresponding default strings are:  • 1 = General |
|                     | <ul><li>1 = General</li><li>2 = Oracle Database</li></ul>  |
|                     | • 3 = Oracle Option  |
|                     | • 4 = Oracle Application   |
|                     | • 5 = Oracle EBS Server  |
|                     | • 6 = Oracle EBS.  |
| ResourceName        | Type: text (max 256 characters). Key   |
|                     | The unique name of the localizable resource string representing a document type. Foreign key to the ComplianceResourceString table.                      |
| DefaultValue        | Type: text (max 100 characters)  |
|                     | The text to display if the type resource string has no translation.  |
| InstanceTypeID      | Type: integer  |
|                     | The type of instance that can be created for this application. Foreign key to the InstanceType table.  |

### SoftwareTitleVersion Table

A list of application versions, which must be unique for a given product. Examples include "6.4", "XP", "Vista" and "2003".



 Table 486:
 Database columns for SoftwareTitleVersion table

| Database Column        | Details                              |
|------------------------|--------------------------------------|
| SoftwareTitleVersionID | Type: integer. Key. Generated ID     |
|                        | The unique identifier for a version. |

| Database Column        | Details   |
|------------------------|---|
| SoftwareTitleProductID | <i>Type</i> : integer. Key  |
|                        | The version's product. Foreign key to the SoftwareTitleProduct table.                               |
| VersionName            | Type: text (max 50 characters). Key   |
|                        | The text for this application version.  |
| VersionWeight          | Type: decimal   |
|                        | Version weight (for ordering, so we know which versions are upgrades/downgrades of other versions). |
| IsLocal                | Type: boolean   |
|                        | If this field is False, the version has come from the ARL. If it is True, then                      |
|                        | the version has been created by an operator.  |
| IsShared               | Type: boolean   |

#### SoftwareTitleVersionServicePack Table

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 487:** Database columns for SoftwareTitleVersionServicePack table

| Database Column        | Details   |
|------------------------|---|
| SoftwareTitleVersionID | <i>Type</i> : integer. Key  The application version. Foreign key to the SoftwareTitleVersion table. |
| ServicePackID          | Type: integer. Key The service pack. Foreign key to the ServicePack table.                          |

#### SoftwareTitleWMIEvidence Table

SoftwareTitleWMIEvidence links software titles to WMI evidence.

Table 488: Database columns for SoftwareTitleWMIEvidence table

| Database Column | Details  |
|-----------------|--|
| SoftwareTitleID | <i>Type:</i> integer. Key  |
|                 | The software title to which the WMI evidence is related. Foreign key to the SoftwareTitle table. |
| WMIEvidenceID   | <i>Type</i> : integer. Key   |
|                 | The WMI evidence related to the software title. Foreign key to the WMIEvidence table.            |
| IsLocal         | <i>Type</i> : boolean  |
|                 | If this field is False, the link has come from the ARL. If it is True, then the                  |
|                 | link has been created by an operator.  |
| IsShared        | <i>Type</i> : boolean  |

### SoftwareUserLicensePointsConsumedData Table

SoftwareUserLicensePointsConsumed records how many software license entitlements have been consumed for a given license by a given end-user.



Table 489: Database columns for SoftwareUserLicensePointsConsumedData table

| Database Column               | Details   |
|-------------------------------|---|
| ComplianceUserID              | Type: integer. Key  |
|                               | The end-user. Foreign key to the ComplianceUserSnapshot table.  |
| SoftwareLicenseID             | <i>Type:</i> integer. Key   |
|                               | The license. Foreign key to the SoftwareLicenseSnapshot table.  |
| LicensesConsumed              | Type: integer   |
|                               | The number of points (or entitlements) consumed for the license by the end-                                 |
|                               | user.   |
| ${\tt CalculatedConsumption}$ | Type: integer   |
|                               | The calculated consumption value for this license assignment before exemptions or overrides are considered. |

| Database Column      | Details  |
|----------------------|--|
| LicensesUsed         | <i>Type</i> : integer  How many of the points consumed are for installations that are actually being used. |
| LicenseMeasurementID | Type: integer. Key  The license measurement ID. Foreign key to the LicenseMeasurement table.               |

## SoftwareUserLicensePointsConsumedSuggested **Table**

SoftwareUserLicensePointsConsumedSuggested records how many software license entitlements would be consumed by an end-user for an optimized (suggested) license. Currently used to track optimized license usage suggested by FlexNet Manager for SAP.



Table 490: Database columns for SoftwareUserLicensePointsConsumedSuggested table

| Database Column      | Details   |
|----------------------|---|
| ComplianceUserID     | <i>Type</i> : integer. Key  |
|                      | The end-user. Foreign key to the ComplianceUser table.  |
| SuggestedSoftware    | <i>Type</i> : integer. Key  |
| LicenseID            | The suggested or optimized license. Foreign key to the SoftwareLicense table.                 |
| LicensesConsumed     | <i>Type</i> : integer   |
|                      | The number of points (or entitlements) consumed for the license by the end-<br>user.          |
| LicensesUsed         | <i>Type</i> : integer   |
|                      | How many of the points consumed are for installations that are actually being used.           |
| LicenseMeasurementID | <i>Type</i> : integer. Key  |
|                      | The associated SAP license measurement snapshot. Foreign key to the LicenseMeasurement table. |

| Database Column    | Details  |
|--------------------|--|
| LicensesCalculated | <i>Type</i> : integer  The number of points (or entitlements) calculated for the license by the end- |
|                    | user.  |

## Software User License Points Consumed Suggested History**Table**

SoftwareUserLicensePointsConsumedSuggestedHistory table records the history of suggested (optimised) license consumption.



Table 491: Database columns for SoftwareUserLicensePointsConsumedSuggestedHistory table

| Database Column      | Details   |
|----------------------|---|
| ComplianceUserID     | <i>Type:</i> integer. Key   |
|                      | The end-user. Foreign key to the ComplianceUser table.  |
| SuggestedSoftware    | <i>Type:</i> integer. Key   |
| LicenseID            | The suggested or optimized license. Foreign key to the SoftwareLicense table.                 |
| LicensesConsumed     | <i>Type:</i> integer  |
|                      | The number of points (or entitlements) consumed for the license by the end-<br>user.          |
| LicensesUsed         | Type: integer   |
|                      | How many of the points consumed are for installations that are actually being used.           |
| LicenseMeasurementID | <i>Type:</i> integer. Key   |
|                      | The associated SAP license measurement snapshot. Foreign key to the LicenseMeasurement table. |
| LicensesCalculated   | Type: integer   |
|                      | The number of points (or entitlements) calculated for the license by the end-<br>user.        |

## SoftwareUserLicensePointsHistory Table

SoftwareUserLicensePointsHistory records history of license consumption by end-users.

Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 492: Database columns for SoftwareUserLicensePointsHistory table

| Database Column      | Details  |
|----------------------|--|
| ComplianceUserID     | <i>Type:</i> integer. Key  |
|                      | The end-user. Foreign key to the ComplianceUser table.                                 |
| SoftwareLicenseID    | Type: integer. Key   |
|                      | The license. Foreign key to the SoftwareLicense table.                                 |
| LicensesConsumed     | Type: integer  |
|                      | The number of points (or entitlements) consumed for the license by an end-             |
|                      | user.  |
| LicensesUsed         | <i>Type</i> : integer  |
|                      | How many of the points consumed are for installations that are actually being used.    |
| LicenseMeasurementID | Type: integer. Key   |
|                      | The associated SAP license measurement snapshot. Foreign key to the                    |
|                      | LicenseMeasurement table.  |
| LicensesCalculated   | Type: integer  |
|                      | The number of points (or entitlements) calculated for the license by the end-<br>user. |

### Tag Table

Reserved for future development.



Table 493: Database columns for Tag table

| Database Column | Details   |
|-----------------|---|
| TagID           | <i>Type:</i> integer. Key. Generated ID The unique ID for this tag. |
| Name            | <i>Type:</i> text (max 128 characters). Key The name of this tag.   |
| Description     | <i>Type:</i> text  Description of this tag and its purpose.         |

## TargetOperatingSystemType Table

TargetOperatingSystemType; is a static table listing all types of OSes that can be targeted by licensing.

**Table 494:** Database columns for TargetOperatingSystemType table

| Database Column              | Details  |
|------------------------------|--|
| TargetOperatingSystem TypeID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each TargetOperatingSystemType. Possible values and the corresponding default strings are:</li> <li>1 = All</li> <li>2 = Windows Server operating systems</li> <li>3 = Windows desktop operating systems</li> <li>4 = Non Windows Server operating systems</li> </ul> |
| ResourceName                 | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an  Operating System family. Foreign key to the ComplianceResourceString table.  |
| DefaultValue                 | <i>Type:</i> text (max 100 characters)  The text to display if the type resource string has no translation.  |

#### **VDI** Table

VDI is the list of VDI devices

Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 495: Database columns for VDI table

| Database Column         | Details   |
|-------------------------|---|
| VDIID                   | <i>Type:</i> integer. Key. Generated ID A unique identifier for a VDI device.                                       |
| ComputerName            | Type: text (max 256 characters). Key The computer name of the VDI.  |
| ComplianceDomainID      | <i>Type</i> : integer. Key. Nullable  The domain the VDI is a member of. Foreign key to the ComplianceDomain table. |
| VDIGroupID              | <i>Type</i> : integer. Key The VDI group the VDI device belongs to. Foreign key to the VDIGroup table.              |
| VDITemplateID           | Type: integer. Key  The master VM template of the VDI. Foreign key to the VDITemplate table.                        |
| RetiredDate             | Type: datetime. Key. Nullable The date the VDI device was deleted.  |
| ApplicationDeliveryOnly | <i>Type:</i> boolean. Key  Determines whether the VDI device is used only to server applications.                   |

#### **VDIEndPointAccess Table**

VDIEndPointAccess is the list of endpoint devices that have accessed VDI devices



Table 496: Database columns for VDIEndPointAccess table

| Database Column     | Details   |
|---------------------|---|
| VDIEndPointAccessID | Type: integer. Key. Generated ID                            |
|                     | A unique identifier for an endpoint device accessing a VDI. |

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | <i>Type:</i> integer. Key. Nullable                            |
|                      | A unique identifier for the endpoint. Foreign key to the       |
|                      | ComplianceComputer table.                                      |
| ComplianceUserID     | Type: integer. Key. Nullable                                   |
|                      | A unique identifier for the endpoint user. Foreign key to the  |
|                      | ComplianceUser table.  |
| VDIID                | <i>Type:</i> integer. Key                                      |
|                      | A unique identifier for the VDI. Foreign key to the VDI table. |
| LogonTime            | Type: datetime. Nullable                                       |
|                      | The date the user logged on to the VDI.                        |

## **VDIGroup Table**

VDIGroup stores the list of available VDI groups in a VDI environment.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 497: Database columns for VDIGroup table

| Database Column | Details  |
|-----------------|--|
| VDIGroupID      | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a VDI Group record. |
| GroupName       | <i>Type:</i> text (max 128 characters). Key The VDI Group name                       |
| VDISiteID       | <i>Type:</i> integer. Key The VDI site ID  |
| VDIGroupUUID    | <i>Type:</i> unique identifier. Key. Nullable The UUID of the VDI group              |

### **VDISite Table**

VDISite stores the list of available VDI sites.

Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 498: Database columns for VDISite table

| Database Column | Details   |
|-----------------|---|
| VDISiteID       | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a VDI site record.       |
| SiteName        | <i>Type:</i> text (max 256 characters). Key The VDI Group name                            |
| AccessModeID    | Type: integer. Key  The access mode of the VDI site. Foreign key to the AccessMode table. |

## **VDITemplate Table**

VDITemplate stores the list of available VDI groups in a VDI environment.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 499: Database columns for VDITemplate table

| Database Column      | Details  |
|----------------------|--|
| VDITemplateID        | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a VDI Group record. |
| TemplateName         | <i>Type:</i> text (max 256 characters). Key The VDI template name.                   |
| VDISiteID            | <i>Type:</i> integer. Key. Nullable The VDI template's site ID                       |
| ComplianceComputerID | <i>Type:</i> integer. Key. Nullable The VDI template's ComplianceComputerID          |

#### **VDIUser Table**

VDIUser is the list of users that have access to VDI groups



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 500: Database columns for VDIUser table

| Database Column  | Details   |
|------------------|---|
| VDIUserID        | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a VDI User.  |
| VDIGroupID       | <i>Type:</i> integer. Key A unique identifier for the VDI Group. Foreign key to the VDIGroup table.   |
| ComplianceUserID | <i>Type</i> : integer. Key. Nullable  A unique identifier for the user with access to a VDI Group. Foreign key to the ComplianceUser table. |

#### **WMIEvidence** Table

WMIEvidence lists WMI evidence that is used to identify that a particular item of software (defined in the SoftwareTitle table) has been installed on a computer.



Table 501: Database columns for WMIEvidence table

| Database Column | Details  |
|-----------------|--|
| WMIEvidenceID   | Type: integer. Key. Generated ID                                       |
|                 | A unique identifier for a WMI evidence record.                         |
| ClassName       | Type: text (max 50 characters). Key                                    |
|                 | The WMI class name of the WMI evidence.                                |
| PropertyName    | Type: text (max 50 characters). Key                                    |
|                 | The WMI property name of the WMI evidence.                             |
| PropertyValue   | Type: text (max 256 characters). Key                                   |
|                 | The value of the WMI evidence property.                                |
| Ignored         | Type: boolean  |
|                 | Set this field to True if this WMI evidence is ignored for application |
|                 | recognition.   |

| Database Column | Details       |
|-----------------|---------------|
| IsShared        | Type: boolean |

#### WMIEvidenceMatchCount Table

WMIEvidenceMatchCount tracks the number of times that each WMI evidence (rule) has been detected as installed and recorded in the data source. A separate count is kept for each WMI evidence rule, and for each data source.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 502: Database columns for WMIEvidenceMatchCount table

| Database Column         | Details  |
|-------------------------|--|
| WMIEvidenceMatchCountID | Type: integer. Key. Generated ID  A synthetic unique identifier is required, since ComplianceConnectionID,                           |
|                         | being nullable, cannot be included in the primary key.   |
| WMIEvidenceID           | Type: integer. Key   |
|                         | WMI evidence rule being matched. Foreign key to the WMIEvidence table.   |
| ComplianceConnectionID  | Type: integer. Key. Nullable   |
|                         | Data source where the match is occurring. Foreign key to the ComplianceConnection table.   |
| MatchedCount            | Type: integer  |
|                         | The number of installed WMI evidence records in this data source matching this WMI evidence rule                                     |
| T 1 110 1               | T  |
| InstallCount            | <i>Type</i> : integer  The number of physical application installations recognized in this data source using this WMI evidence rule. |

# Compliance.Logic.Structure Tables

The complete set of database tables documented here includes:

- ComplianceDomain table (see ComplianceDomain Table)
- GroupEx table (see GroupEx Table)
- GroupExPathCultureType table (see GroupExPathCultureType Table)

- GroupType table (see GroupType Table)
- MemberEx table (see MemberEx Table)
- RoleRight table (see RoleRight Table)

### ComplianceDomain Table

Stores a list of domain names imported FlexNet Manager Suite.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 503: Database columns for ComplianceDomain table

| Database Column    | Details   |
|--------------------|---|
| ComplianceDomainID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a domain.      |
| QualifiedName      | <i>Type:</i> text (max 100 characters)  The fully qualified name of the domain. |
| FlatName           | Type: text (max 32 characters) The flat name of the domain.                     |

### **GroupEx Table**

The GroupEx table stores information about enterprise groups and roles.

Table 504: Database columns for GroupEx table

| Database Column | Details   |
|-----------------|---|
| GroupID         | <i>Type:</i> integer. Key. Generated ID  A unique identifier for a group.                 |
| GroupTypeID     | <i>Type:</i> integer. Key  Identifies the group type. Foreign key to the GroupType table. |

| Database Column     | Details  |
|---------------------|--|
| BusinessView        | <i>Type</i> : boolean. Key   |
|                     | Set this to True if the group is a business view (that is, is a group heading                    |
|                     | like Roles or Categories.  |
| Path                | Type: text (max 500 characters)  |
|                     | Complete path of the group.  |
| NextChild           | <i>Type</i> : integer  |
|                     | The ID number for the next child to be created under this group. Internal use only: do not edit. |
| GroupExID           | Type: text (max 128 characters). Key   |
|                     | Unique string identifier for this extension record.  |
| BusinessPhoneNumber | Type: text (max 30 characters). Nullable   |
|                     | The business phone number of the group.  |
| FaxPhoneNumber      | Type: text (max 30 characters). Nullable   |
|                     | The fax number of the group.   |
| Address_Street      | Type: text (max 200 characters). Nullable  |
|                     | The street address of the group.   |
| Address_City        | Type: text (max 200 characters). Nullable  |
|                     | The city of the group.   |
| Address_State       | Type: text (max 200 characters). Nullable  |
|                     | The state of the group.  |
| Address_ZIP         | Type: text (max 20 characters). Nullable   |
|                     | The ZIP or postal code of the group.   |
| Address_Country     | Type: text (max 100 characters). Nullable  |
|                     | The country of the group.  |
| Email               | Type: text (max 200 characters). Nullable  |
|                     | The email address of the group.  |
| Comments            | Type: text. Nullable   |
|                     | Comments about the group.  |
| IsStockLocation     | Type: boolean  |
|                     | For locations only. If this field is set to True, the location is considered to be               |
|                     | a stock or storage location.   |

| Database Column         | Details   |
|-------------------------|---|
| ContactID               | <i>Type</i> : integer. Nullable   |
|                         | A contact person for this group. This field is no longer in use in FlexNet<br>Manager Suite |
| ManagerID               | Type: integer. Nullable   |
|                         | A manager for this group. This field is no longer in use in FlexNet Manager Suite           |
| GroupCN                 | Type: text (max 256 characters). Nullable   |
|                         | The common name for the group.  |
| NameResourceName        | Type: text (max 256 characters). Nullable   |
|                         | The unique name of the localizable resource string representing an                          |
|                         | enterprise group name (GroupCN). Foreign key to the   |
|                         | ComplianceResourceString table.   |
| DescriptionResourceName | Type: text (max 256 characters). Nullable   |
|                         | The unique name of the localizable resource string representing an                          |
|                         | enterprise group description (Comments). Foreign key to the                                 |
|                         | ComplianceResourceString table.   |
| ParentGroupExID         | Type: text (max 128 characters). Key. Nullable  |
|                         | Unique string identifier for the parent record.   |
| TreeLevel               | Type: integer. Nullable   |
|                         | The level of this group in the hierarchy.   |
| TreePath                | Type: text (max 4000 characters). Key. Nullable   |
|                         | A generated path that can be used to sort groups in tree order.                             |
| IsShared                | Type: boolean   |

## GroupExPathCultureType Table

The GroupExPathCultureType table stores complete enterprise group paths per culture type for each enterprise group.

**Table 505:** Database columns for GroupExPathCultureType table

| Database Column | Details   |
|-----------------|---|
| GroupID         | <i>Type</i> : integer. Key  The ID of the group the transalted path belongs to. |

| Database Column | Details   |
|-----------------|---|
| CultureType     | <i>Type</i> : text (max 12 characters). Key A unique identifier for a culture type.                       |
| Path            | <i>Type</i> : text (max 500 characters)  The translated group path for the specific culture type.         |
| TreePath        | <i>Type</i> : text (max 4000 characters)  A generated path that can be used to sort groups in tree order. |

## GroupType Table

The collection of types of enterprise groups, such as locations, departments, and cost centers.

**Table 506:** Database columns for GroupType table

| Database Column | Details  |
|-----------------|--|
| GroupTypeID     | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each GroupType. Possible values and the corresponding default strings are:</li> <li>1 = Location</li> <li>2 = Departments</li> <li>3 = Cost Center</li> <li>4 = Category</li> </ul> |
| Description     | • 5 = Role.  Type: text (max 255 characters). Key  |
|                 | A description of the type of enterprise group.   |
| ResourceName    | Type: text (max 256 characters). Key. Nullable  The unique name of the localizable resource string representing a group type. Foreign key to the ComplianceResourceString table.   |

### MemberEx Table

The MemberEx table stores the membership lists for every enterprise group or role.

Table 507: Database columns for MemberEx table

| Database Column | Details   |
|-----------------|---|
| GroupID         | <i>Type</i> : integer. Key The GroupEx to which the member belongs.   |
| TargetTypeID    | Type: integer. Key The TargetType. Possible values are:  • 3 = Enterprise Group  • 9 = Asset  • 10 = Contract  • 11 = Purchase Order  • 12 = Software License  • 13 = Software Title  • 14 = Computer  • 15 = User  • 16 = Operator  • 17 = SAP system landscapes  • 18 = SAP systems  • 19 = SAP rule sets |
| TargetID        | <i>Type</i> : integer. Key The Asset, Contract, etc. identifier, depending on TargetType.   |

## RoleRight Table

Each action by FlexNet Manager Suite requires the role to have one or more RoleRights to perform an ActionClass over a given Resource.



Table 508: Database columns for RoleRight table

| Database Column | Details   |
|-----------------|---|
| GroupID         | <i>Type</i> : integer. Key  |
|                 | The role to whom the right is granted or denied.                              |
| ResourceID      | Type: integer. Key  |
|                 | The Resource to which the RoleRight applies.                                  |
| ActionClassID   | Type: integer. Key  |
|                 | The action class which applies (read or modify).                              |
| Denied          | Type: boolean   |
|                 | When TRUE (1), indicates that the specified right is denied.                  |
| ScopeGroupID    | Type: integer. Key. Nullable  |
|                 | The enterprise group to which the right for this role applies, if applicable. |

# Compliance.Logic.Users Tables

The complete set of database tables documented here includes:

- ComplianceUser table (see ComplianceUser Table)
- ComplianceUserConnection table (see ComplianceUserConnection Table)
- ComplianceUserInventorySourceType table (see ComplianceUserInventorySourceType Table)
- ComplianceUserStatus table (see ComplianceUserStatus Table)
- EmploymentStatus table (see EmploymentStatus Table)
- UserSuffix table (see UserSuffix Table)
- UserTitle table (see UserTitle Table)

## ComplianceUser Table

ComplianceUser stores information about end-users in the enterprise, including contact details, login details and inventory source details (if applicable). End-users in ComplianceUser will not be able to log in to FlexNet Manager Suite unless they have a corresponding record in the ComplianceOperator table.

**Table 509:** Database columns for ComplianceUser table

| Database Column    | Details   |
|--------------------|---|
| ComplianceUserID   | <i>Type:</i> integer. Key. Generated ID   |
|                    | A unique identifier for the end-user.   |
| UserName           | Type: text (max 512 characters). Nullable   |
|                    | The end-user's full name. When creating a new end-user manually, defaults to a concatenation of title, first name, middle name, last name and suffix. |
| SAMAccountName     | Type: text (max 64 characters). Key. Nullable   |
|                    | The login name (SAM account name) of the end-user.  |
| ComplianceDomainID | <i>Type:</i> integer. Key. Nullable   |
|                    | Domain that the end-user belongs to. Foreign key to the ComplianceDomain table.   |
| LocationID         | Type: text (max 128 characters). Key. Nullable  |
|                    | Any enterprise location associated with this end-user. Foreign key to the GroupEx table.  |
| BusinessUnitID     | Type: text (max 128 characters). Key. Nullable  |
|                    | Any corporate unit in the enterprise associated with this end-user. Foreign key to the GroupEx table.   |
| CostCenterID       | Type: text (max 128 characters). Key. Nullable  |
|                    | Any cost center in the enterprise associated with this end-user. Foreign key to the GroupEx table.  |
| CategoryID         | Type: text (max 128 characters). Key. Nullable  |
|                    | No longer in use, but retained for legacy systems. Any enterprise category associated with this end-user. Foreign key to the GroupEx table.           |
| EmployeeNumber     | Type: text (max 128 characters). Key. Nullable  |
|                    | The employee number of the end-user (as defined in an organization's own HR system).  |
| UserTitleID        | <i>Type:</i> integer. Nullable  |
|                    | The title of the end-user. Foreign key to the UserTitle table.  |
| FirstName          | Type: text (max 128 characters). Nullable   |
|                    | The first name of the end-user.   |
| MiddleName         | Type: text (max 128 characters). Nullable   |
|                    | The middle name(s) of the end-user.   |

| Database Column     | Details   |
|---------------------|---|
| LastName            | Type: text (max 128 characters). Nullable                             |
|                     | The last name (surname) of the end-user.                              |
| UserSuffixID        | <i>Type:</i> integer. Nullable  |
|                     | The suffix to the name of the end-user. Foreign key to the UserSuffix |
|                     | table.  |
| JobTitle            | Type: text (max 128 characters). Nullable                             |
|                     | The job title of the end-user.  |
| BusinessPhoneNumber | Type: text (max 30 characters). Nullable                              |
|                     | The work phone number of the end-user.                                |
| MobilePhoneNumber   | Type: text (max 30 characters). Nullable                              |
|                     | The mobile phone number of the end-user.                              |
| FaxPhoneNumber      | Type: text (max 30 characters). Nullable                              |
|                     | The fax number of the end-user.                                       |
| Address_Street      | Type: text (max 200 characters). Nullable                             |
|                     | The street address of the end-user.                                   |
| Address_City        | Type: text (max 200 characters). Nullable                             |
|                     | The city or suburb name of the end-user.                              |
| Address_State       | Type: text (max 200 characters). Nullable                             |
|                     | The state or province of the end-user.                                |
| Address_ZIP         | Type: text (max 20 characters). Nullable                              |
|                     | The ZIP or postal code of the end-user.                               |
| Address_Country     | Type: text (max 100 characters). Nullable                             |
|                     | The country of the end-user.  |
| Email               | Type: text (max 200 characters). Key. Nullable                        |
|                     | The email address of the end-user.                                    |
| AlternateEmail      | Type: text (max 200 characters). Nullable                             |
|                     | The alternate email address of the end-user.                          |
| Messenger           | Type: text (max 200 characters). Nullable                             |
|                     | The instant messenger address of the end-user.                        |
| ManagerID           | <i>Type:</i> integer. Key. Nullable                                   |
|                     | The manager of the end-user. Foreign key to another end-user in the   |
|                     | ComplianceUser table.   |

| Database Column       | Details  |
|-----------------------|--|
| CurrencyID            | <i>Type:</i> integer. Nullable   |
|                       | No longer in use - default currency is now stored in the<br>OperatorTenantSetting table.                     |
|                       | operator renantsetting table.  |
| UserStatusID          | Type: integer  |
|                       | The end-user's status. Foreign key to the ComplianceUserStatus table.  |
| EmploymentStatusID    | Type: integer. Nullable  |
|                       | The end-user's employment status. Foreign key to the EmploymentStatus table.                                 |
| IsIncluded            | Type: boolean  |
|                       | If False, the end-user's login name is in the list of excluded accounts, and                                 |
|                       | this end-user will not consume licenses or be recorded as the last-logged-on                                 |
|                       | or calculated end-user of a computer. This end-user will also not appear in many lists of end-users.         |
| CreationUser          | Type: text (max 128 characters). Nullable  |
|                       | The operator who created the record.   |
| CreationDate          | Type: datetime   |
| 0. 00.020500          | The date the record was created.   |
| UpdatedUser           | Type: text (max 128 characters). Nullable  |
|                       | The operator who last updated the record.  |
| UpdatedDate           | Type: datetime. Nullable   |
|                       | The date the record was last updated.  |
| ComplianceUser        | Type: integer  |
| InventorySourceTypeID | Whether this end-user has ever been reported in inventory, or has been                                       |
| , , , , , ,           | manually created and maintained. Foreign key to the  |
|                       | ComplianceUserInventorySourceType table.   |
| InventoryAgent        | Type: text (max 64 characters). Nullable   |
|                       | If this end-user is reported in inventory, the name of the person or tool that performed the last inventory. |
| GeneratedFromEmail    | Type: boolean  |
|                       | If True, the ComplianceUser record was generated using the email address                                     |
|                       | provided by a source connection.   |

### ComplianceUserConnection Table

ComplianceUserConnection stores a link between end-users in ComplianceUser which have been reported in inventory, and external IDs which can be used to identify them in their inventory sources. End-users reported in multiple inventory sources will appear multiple times in this table.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 510: Database columns for ComplianceUserConnection table

| Database Column        | Details   |
|------------------------|---|
| ComplianceUserID       | <i>Type:</i> integer. Key A unique identifier for the end-user. Foreign key to the ComplianceUser table.                        |
| ComplianceConnectionID | <i>Type:</i> integer. Key  The inventory source where the end-user was reported. Foreign key to the ComplianceConnection table. |
| ExternalID             | <i>Type:</i> big integer. Key  A (hopefully unique) identifier for the end-user in the external inventory source.               |

## ComplianceUserInventorySourceType Table

ComplianceUserInventorySourceType is a static table used to define possible end-user inventory source values (that is, whether the end-user was created manually or reported by the compliance importer).

Table 511: Database columns for ComplianceUserInventorySourceType table

| Database Column                      | Details   |
|--------------------------------------|---|
| ComplianceUser InventorySourceTypeID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each ComplianceUserInventorySourceType.</li> <li>Possible values and the corresponding default strings are:</li> <li>1 = Automatic (end-user was recently updated during an inventory import)</li> </ul> |
|                                      | • 2 = Manual (end-user was created manually by an operator, using FlexNet Manager Suite, and has never been updated by the compliance importer).  |

| Database Column | Details   |
|-----------------|---|
| ResourceName    | Type: text (max 256 characters). Key  The unique name of the localizable resource string representing an inventory source. Foreign key to the ComplianceResourceString table. |
| DefaultValue    | Type: text (max 100 characters)  The text to display if the inventory source resource string has no translation.  |

## ComplianceUserStatus Table

ComplianceUserStatus is a static table listing status values for end-user.

Table 512: Database columns for ComplianceUserStatus table

| Database Column        | Details  |
|------------------------|--|
| ComplianceUserStatusID | Type: integer. Key. Generated ID   |
|                        | A unique identifier for each ComplianceUserStatus. Possible values and the corresponding default strings are:                                      |
|                        | • 1 = Active   |
|                        | • 2 = Inactive   |
|                        | • 3 = Retired  |
|                        | • 4 = On leave   |
|                        | • 5 = Pending (perhaps for an employee just starting with the company).  |
| ResourceName           | Type: text (max 256 characters). Key   |
|                        | The unique name of the localizable resource string representing an end-user status. Foreign key to the ComplianceResourceString table.             |
| DefaultValue           | Type: text (max 100 characters)  |
|                        | The text to display if the status resource string has no translation.  |
| IsUserActive           | Type: boolean. Key   |
|                        | If this field is set to False, any end-user with this status will not consume  |
|                        | licenses or be recorded as the last-logged-on or calculated end-user of a computer. This end-user will also not appear in many lists of end-users. |

## **EmploymentStatus Table**

EmploymentStatus is a static table listing possible employment statuses values for end-users.

 Table 513:
 Database columns for EmploymentStatus table

| Database Column    | Details  |
|--------------------|--|
| EmploymentStatusID | <i>Type</i> : integer. Key. Generated ID   |
|                    | A unique identifier for each EmploymentStatus. Possible values and the corresponding default strings are:                                |
|                    | • 1 = Employee   |
|                    | • 2 = Consultant   |
|                    | • 3 = Temporary  |
|                    | • 4 = Part time  |
|                    | • 5 = Casual.  |
| ResourceName       | Type: text (max 256 characters). Key   |
|                    | The unique name of the localizable resource string representing an employment status. Foreign key to the ComplianceResourceString table. |
| DefaultValue       | Type: text (max 100 characters)  |
|                    | The text to display if the employment status resource string has no translation.   |

## UserSuffix Table

UserSuffix is a static table listing possible name suffixes for end-users.

Table 514: Database columns for UserSuffix table

| Database Column | Details  |
|-----------------|--|
| UserSuffixID    | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for each UserSuffix. Possible values and the corresponding default strings are:</li> <li>1 = Jr.</li> <li>2 = Sr.</li> <li>3 = I</li> <li>4 = II</li> <li>5 = III.</li> </ul> |
|                 |  |

| Database Column | Details   |
|-----------------|---|
| ResourceString  | <i>Type</i> : text (max 256 characters). Key  The unique name of the localizable resource string representing an end-user name suffix. Foreign key to the ComplianceResourceString table. |
| DefaultString   | <i>Type</i> : text (max 100 characters)  The text to display if the suffix resource string has no translation.  |

#### UserTitle Table

UserTitle is a static table listing the possible titles of end-users.

Table 515: Database columns for UserTitle table

| Database Column | Details   |
|-----------------|---|
| UserTitleID     | <i>Type</i> : integer. Key. Generated ID  |
|                 | A unique identifier for each UserTitle. Possible values and the corresponding default strings are:                                    |
|                 | • 1 = Mr.   |
|                 | • 2 = Miss  |
|                 | • 3 = Mrs.  |
|                 | • 4 = Ms.   |
|                 | • 5 = Dr.   |
|                 | • 6 = Prof.   |
| ResourceString  | Type: text (max 256 characters). Key  |
|                 | The unique name of the localizable resource string representing an end-user title. Foreign key to the ComplianceResourceString table. |
| DefaultString   | Type: text (max 100 characters)   |
|                 | The text to display if the title resource string has no translation.  |

# **Compliance.SAP Tables**

The complete set of database tables documented here includes:

- SAPActivityCheckMultipleLogons table (see SAPActivityCheckMultipleLogons Table)
- SAPActivityCheckSummary table (see SAPActivityCheckSummary Table)
- SAPActivityCheckWorkTime table (see SAPActivityCheckWorkTime Table)

- SAPCompositeRole table (see SAPCompositeRole Table)
- SAPConnectivityDirectionType table (see SAPConnectivityDirectionType Table)
- SAPConnectivityType table (see SAPConnectivityType Table)
- SAPConsolidatedUser table (see SAPConsolidatedUser Table)
- SAPConsolidatedUserDuplicate table (see SAPConsolidatedUserDuplicate Table)
- SAPConsumption table (see SAPConsumption Table)
- SAPContentEngine table (see SAPContentEngine Table)
- SAPContentEngineRule table (see SAPContentEngineRule Table)
- SAPDuplicateUserRecommendation table (see SAPDuplicateUserRecommendation Table)
- SAPEngine table (see SAPEngine Table)
- SAPEngineConsumptionSummary table (see SAPEngineConsumptionSummary Table)
- SAPEngineMetric table (see SAPEngineMetric Table)
- SAPEngineMetricName table (see SAPEngineMetricName Table)
- SAPEngineName table (see SAPEngineName Table)
- SAPEnginePeriodType table (see SAPEnginePeriodType Table)
- SAPEngineSystemConsumption table (see SAPEngineSystemConsumption Table)
- SAPImportedInventoryFileDigest table (see SAPImportedInventoryFileDigest Table)
- SAPLicenseRatio table (see SAPLicenseRatio Table)
- SAPLicenseRecommendation table (see SAPLicenseRecommendation Table)
- SAPLicenseType table (see SAPLicenseType Table)
- SAPLicenseTypeHierarchy table (see SAPLicenseTypeHierarchy Table)
- SAPLicenseTypeName table (see SAPLicenseTypeName Table)
- SAPModule table (see SAPModule Table)
- SAPMultipleLogon table (see SAPMultipleLogon Table)
- SAPObject table (see SAPObject Table)
- SAPObjectType table (see SAPObjectType Table)
- SAPRFCConnection table (see SAPRFCConnection Table)
- SAPRFCConnectionSummary table (see SAPRFCConnectionSummary Table)
- SAPRecommendationAdjustmentReason table (see SAPRecommendationAdjustmentReason Table)
- SAPRecommendationProcessedStatus table (see SAPRecommendationProcessedStatus Table)

- SAPRecommendationSet table (see SAPRecommendationSet Table)
- SAPRecommendationSetStatus table (see SAPRecommendationSetStatus Table)
- SAPRecommendationSetSummary table (see SAPRecommendationSetSummary Table)
- SAPRole table (see SAPRole Table)
- SAPRoleConsumption table (see SAPRoleConsumption Table)
- SAPRoleTransactionCode table (see SAPRoleTransactionCode Table)
- SAPRule table (see SAPRule Table)
- SAPRuleAlgorithm table (see SAPRuleAlgorithm Table)
- SAPRuleCategory table (see SAPRuleCategory Table)
- SAPRuleMapping table (see SAPRuleMapping Table)
- SAPRuleSet table (see SAPRuleSet Table)
- SAPRuleSetMapping table (see SAPRuleSetMapping Table)
- SAPRuleType table (see SAPRuleType Table)
- SAPSecurityUser table (see SAPSecurityUser Table)
- SAPSystem table (see SAPSystem Table)
- SAPSystemActivityCheckSummary table (see SAPSystemActivityCheckSummary Table)
- SAPSystemEngineMetric table (see SAPSystemEngineMetric Table)
- SAPSystemEnvironment table (see SAPSystemEnvironment Table)
- SAPSystemGroup table (see SAPSystemGroup Table)
- SAPSystemLandscape table (see SAPSystemLandscape Table)
- SAPSystemLandscapeEngine table (see SAPSystemLandscapeEngine Table)
- SAPSystemLandscapeEngineMapping table (see SAPSystemLandscapeEngineMapping Table)
- SAPSystemLandscapeLicenseType table (see SAPSystemLandscapeLicenseType Table)
- SAPSystemLandscapeLicenseTypeHierarchy table (see SAPSystemLandscapeLicenseTypeHierarchy Table)
- SAPSystemLandscapeLicenseTypeImport table (see SAPSystemLandscapeLicenseTypeImport Table)
- SAPSystemLandscapeStatus table (see SAPSystemLandscapeStatus Table)
- SAPSystemModule table (see SAPSystemModule Table)
- SAPSystemObject table (see SAPSystemObject Table)
- SAPSystemPriceList table (see SAPSystemPriceList Table)
- SAPSystemPriceListName table (see SAPSystemPriceListName Table)

- SAPSystemRFCConnectionSummary table (see SAPSystemRFCConnectionSummary Table)
- SAPSystemRoleType table (see SAPSystemRoleType Table)
- SAPSystemType table (see SAPSystemType Table)
- SAPTransactionProfile table (see SAPTransactionProfile Table)
- SAPTransactionProfileObject table (see SAPTransactionProfileObject Table)
- SAPUser table (see SAPUser Table)
- SAPUserRole table (see SAPUserRole Table)
- SAPUserType table (see SAPUserType Table)

### SAPActivityCheckMultipleLogons Table

This table stores SAP activity check data related to work time.

Table 516: Database columns for SAPActivityCheckMultipleLogons table

| Database Column        | Details   |
|------------------------|---|
| SAPActivityCheck       | Type: integer. Key. Generated ID  |
| MultipleLogonsID       | A unique identifier for the SAP activity check multiple login data.               |
| SAPActivityCheck       | Type: text (max 32 characters). Key   |
| MultipleLogonsUID      | The SAP unique identifier for the SAP activity check multiple login data.         |
| SAPUserID              | Type: integer. Key  |
|                        | Foreign key to the SAP user.  |
| SAPSystemLandscapeID   | Type: integer. Key  |
|                        | Foreign key to the system landscape that the SAP activity check multiple          |
|                        | login data belongs to.  |
| MeasurementDate        | Type: datetime  |
|                        | The date that the SAP activity check multiple login data was measured.            |
| MeasurementPeriodStart | Type: datetime  |
| Date                   | The start date that the SAP activity check multiple login data was measured from. |

| Database Column          | Details   |
|--------------------------|---|
| MeasurementPeriodEndDate | <i>Type:</i> datetime  The end date that the SAP activity check multiple login data was measured  |
|                          | to.   |
| NumberOfMultipleLogons   | Type: integer   |
|                          | The number of logons the user account has made from different systems at the same time during the measurement period.                                       |
| MultipleLogonsPeakDate   | Type: datetime  |
|                          | The date where the number of logons the user account has made from different systems at the same time during the measurement period reached its peak value. |

## SAPActivityCheckSummary Table

This table stores SAP activity check summary data.



 Table 517: Database columns for SAPActivityCheckSummary table

| Database Column           | Details  |
|---------------------------|--|
| SAPActivityCheckSummaryID | Type: integer. Key. Generated ID   |
|                           | A unique identifier for the SAP activity check summary.                                    |
| SAPUserID                 | Type: integer. Key   |
|                           | Foreign key to the SAP user.   |
| SAPSystemLandscapeID      | Type: integer. Key   |
|                           | Foreign key to the system landscape that the SAP activity check work time data belongs to. |
| HasExceededBreakDuration  | Type: boolean  |
|                           | Indicates whether or not the user has exceeded the minimum required break duration.        |
| HasMultipleLogons         | Type: boolean  |
|                           | Indicates whether or not the user has multiple logons.                                     |
| IsHidden                  | Type: boolean  |
|                           | Is this record marked as hidden in the UI.   |

## SAPActivityCheckWorkTime Table

This table stores SAP activity check data related to work time.

 Table 518:
 Database columns for SAPActivityCheckWorkTime table

| Database Column          | Details   |
|--------------------------|---|
| SAPActivityCheckWork     | <i>Type:</i> integer. Key. Generated ID   |
| TimeID                   | A unique identifier for the SAP activity check work time data.  |
| SAPActivityCheckWork     | Type: text (max 32 characters). Key   |
| TimeUID                  | The SAP unique identifier for the SAP activity check work time data.  |
| SAPUserID                | Type: integer. Key  |
|                          | Foreign key to the SAP user.  |
| SAPSystemLandscapeID     | Type: integer. Key  |
|                          | Foreign key to the system landscape that the SAP activity check work time data belongs to.                      |
| MeasurementDate          | Type: datetime  |
|                          | The date that the SAP activity check work time data was measured.   |
| MeasurementPeriodStart   | Type: datetime  |
| Date                     | The start date that the SAP activity check work time data was measured from.                                    |
| MeasurementPeriodEndDate | Type: datetime  |
|                          | The end date that the SAP activity check work time data was measured to.  |
| BreakDurationSetting     | Type: integer   |
|                          | The minimum number of seconds that a user must not be running any transactions in a 24 hour period.             |
| TableName                | Type: text (max 256 characters). Key  |
|                          | The name of the SAP table that was accessed during the minimum required break period.                           |
| BreakDurationResult      | Type: integer   |
|                          | The number of days that the user has not meet the minimum break duration setting during the measurement period. |

## SAPCompositeRole Table

This table stores SAP composite roles.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 519: Database columns for SAPCompositeRole table

| Database Column    | Details   |
|--------------------|---|
| SAPCompositeRoleID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for SAP composite role.        |
| CompositeRoleID    | Type: integer. Key Foreign key to SAP role which contain one or more single roles.          |
| SingleRoleID       | <i>Type</i> : integer. Key  Foreign key to SAP role that is a member if the composite role. |

#### SAPConnectivityDirectionType Table

This table stores SAP connectivity direction type.

 Table 520: Database columns for SAPConnectivityDirectionType table

| Database Column | Details   |
|-----------------|---|
| SAPConnectivity | <i>Type</i> : integer. Key. Generated ID                                    |
| DirectionTypeID | A unique identifier for the SAP connectivity direction type.                |
| TypeName        | Type: text (max 64 characters). Key   |
|                 | A unique lookup for each SAPConnectivityDirectionType. Possible             |
|                 | values and the corresponding default strings are:                           |
|                 | • Out   |
|                 | • In  |
|                 | • InOut   |
| ResourceName    | Type: text (max 256 characters). Nullable                                   |
|                 | A localizable resource string representing a SAP connectivity type. Foreign |
|                 | key to the ComplianceResourceString table.                                  |

| Database Column | Details  |
|-----------------|--|
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the SAP connectivity type resource string has no translation. |

# SAPConnectivityType Table

This table stores SAP connectivity type.

**Table 521:** Database columns for SAPConnectivityType table

| Database Column       | Details  |
|-----------------------|--|
| SAPConnectivityTypeID | <i>Type</i> : integer. Key. Generated ID   |
|                       | A unique identifier for the SAP connectivity type.                                   |
| TypeName              | Type: text (max 64 characters). Key  |
|                       | A unique lookup for each SAPConnectivityType. Possible values and the                |
|                       | corresponding default strings are:   |
|                       | Interactive  |
|                       | • Batch  |
| ResourceName          | Type: text (max 256 characters). Nullable  |
|                       | A localizable resource string representing a SAP connectivity type. Foreign          |
|                       | key to the ComplianceResourceString table.   |
| DefaultValue          | Type: text (max 100 characters)  |
|                       | The text to display if the SAP connectivity type resource string has no translation. |

#### SAPConsolidatedUser Table

This table stores the data specific to an SAP consolidated user.

Table 522: Database columns for SAPConsolidatedUser table

| Database Column        | Details  |
|------------------------|--|
| SAPConsolidatedUserID  | <i>Type</i> : integer. Key. Generated ID   |
|                        | A unique identifier for the SAP consolidated user.   |
| UserUID                | Type: text (max 128 characters). Key   |
|                        | A globally unique identifier for the SAP license recommendation.                             |
| SAPRecommendationSetID | Type: integer. Key   |
|                        | Foreign key to the SAP recommendation set that the duplicate user recommendation belongs to. |
| SAPUserID              | <i>Type</i> : integer. Key   |
|                        | Foreign key to the SAP user that the duplicate user recommendation belongs to.               |
| UserName               | Type: text   |
|                        | The user name of the user that the duplicate user recommendation belongs to.                 |
| DuplicateGroupNum      | Type: integer  |
|                        | The unique identifier showing which users are duplicates of one another.                     |
| LicenseType            | Type: text (max 2 characters). Nullable  |
|                        | The license code originally assigned to the user.  |
| IsConsolidatedBySAP    | Type: boolean  |
|                        | Whether or not this user is consolidated by SAP.   |
| OptimalLicenseType     | Type: text (max 2 characters). Nullable  |
|                        | The license code recommended the user be assigned ignoring license ratios and rebalancing.   |

# SAPConsolidatedUserDuplicate Table

This table stores the data specific to an SAP consolidated user duplicate.

 Table 523: Database columns for SAPConsolidatedUserDuplicate table

| Database Column                    | Details  |
|------------------------------------|--|
| SAPConsolidatedUser<br>DuplicateID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP consolidated duplicate user.    |
| SAPRecommendationSetID             | <i>Type:</i> integer. Key  Foreign key to the SAP recommendation set that the duplicate user belongs to. |
| SAPConsolidatedUserID              | <i>Type:</i> integer. Key Foreign key to the SAP consolidated user linked to a SAP user.                 |
| SAPUserID                          | Type: integer. Key Foreign key to the SAP user that the duplicate user belongs to.                       |
| IsConsolidatedBySAP                | <i>Type:</i> boolean. Key Whether or not this user is consolidated by SAP.                               |

## **SAPConsumption Table**

This table stores the data related to the definition of SAP consumption data.

**Table 524:** Database columns for SAPConsumption table

| Database Column      | Details   |
|----------------------|---|
| SAPConsumptionID     | <i>Type:</i> integer. Key. Generated ID  The unique identifier for the SAP consumption. |
| SAPUserID            | Type: integer. Key  Foreign key to the SAP user that the consumption belongs to.        |
| TimePeriodStartDate  | Type: datetime. Key The date and time of the consumption                                |
| AccountObject        | <i>Type:</i> text (max 40 characters). Key The account object                           |
| AccountObjectDetails | Type: text (max 40 characters). Key The account object details                          |

| Database Column   | Details  |
|-------------------|--|
| EntryType         | <i>Type:</i> text (max 1 characters). Key The consumption entry type               |
| TaskType          | Type: text (max 2 characters). Key The consumption task type                       |
| CPUTime           | <i>Type:</i> decimal. Key. Nullable CPU usage in seconds                           |
| MemoryUsed        | <i>Type:</i> big integer. Nullable<br>Memory used                                  |
| PrivateMemoryUsed | Type: big integer. Nullable Private memory used                                    |
| AccessCount       | <i>Type:</i> integer. Nullable  Number of times the object has been used/accessed. |

# SAPContentEngine Table

This table stores an engine from downloadable content.

**Table 525:** Database columns for SAPContentEngine table

| Database Column    | Details   |
|--------------------|---|
| SAPContentEngineID | Type: integer. Key. Generated ID                      |
|                    | A unique identifier for the SAP content engine table. |
| EngineContentUID   | Type: text (max 128 characters). Key                  |
|                    | A global unique identifier for the engine.            |
| EngineName         | Type: text (max 128 characters)                       |
|                    | Name of engine.                                       |
| EngineDescription  | Type: text. Nullable                                  |
|                    | Description of engine.                                |
| Comments           | Type: text. Nullable                                  |
|                    | Comments from factory.                                |
| ApplicationID      | Type: integer. Nullable                               |
|                    | SAP internal application ID                           |
| ConsumptionUnit    | Type: text. Nullable                                  |
|                    | Unit description to describe the consumption amount.  |

| Database Column | Details   |
|-----------------|---|
| CreationDate    | <i>Type:</i> datetime  The data and time the engine was created.      |
| UpdatedDate     | <i>Type:</i> datetime  The date and time the engine was last updated. |

# SAPContentEngineRule Table

This table stores an engine rule from downloadable content.

**Table 526:** Database columns for SAPContentEngineRule table

| Database Column        | Details  |
|------------------------|--|
|                        |  |
| SAPContentEngineRuleID | Type: integer. Key. Generated ID                           |
|                        | A unique identifier for the SAP content engine rule table. |
| EngineContentUID       | Type: text (max 128 characters)                            |
|                        | A global unique identifier for the engine.                 |
| RuleContentUID         | Type: text (max 128 characters). Key                       |
|                        | A global unique identifier for the engine rule.            |
| RuleName               | Type: text (max 128 characters)                            |
|                        | Name of engine rule.                                       |
| RuleDefinition         | Type: text. Nullable                                       |
|                        | Rule definition for calculating consumption of an engine.  |
| IsDefault              | Type: boolean  |
|                        | Is this formula the default for created packages.          |
| CreationDate           | Type: datetime   |
|                        | The data and time the engine rule was created.             |
| UpdatedDate            | Type: datetime   |
|                        | The date and time the engine rule was last updated.        |

# SAPDuplicateUserRecommendation Table

This table stores the data specific to an SAP duplicate user recommendation.



 Table 527: Database columns for SAPDuplicateUserRecommendation table

| Database Column        | Details  |
|------------------------|--|
| SAPDuplicateUser       | <i>Type</i> : integer. Key. Generated ID   |
| RecommendationID       | A unique identifier for the SAP duplicate user recommendation.                               |
| RecommendationUID      | Type: text (max 128 characters). Key   |
|                        | A globally unique identifier for the SAP license recommendation.                             |
| SAPRecommendationSetID | Type: integer. Key   |
|                        | Foreign key to the SAP recommendation set that the duplicate user recommendation belongs to. |
| DuplicateGroupNum      | Type: integer  |
|                        | The unique identifier showing which users are duplicates of one another.                     |
| SAPUserID              | Type: integer. Key. Nullable   |
|                        | The unique identifier of the user that the duplicate user recommendation belongs to.         |
| UserName               | Type: text   |
|                        | The user name of the user that the duplicate user recommendation belongs to.                 |
| SystemID               | Type: text   |
|                        | The ID of the system that the duplicate user recommendation belongs to.                      |
| ClientID               | Type: text   |
|                        | The ID of the client that the duplicate user recommendation belongs to.                      |
| IsConsolidatedBySAP    | Type: boolean  |
|                        | Whether or not this duplicate is consolidated by SAP.  |
| SAPRuleID              | Type: integer. Nullable  |
|                        | The unique identifier of the rule used to produce the duplicate user recommendation.         |
| RuleSetName            | Type: text. Nullable   |
|                        | The name of the rule set used to produce the duplicate user recommendation.                  |
| RuleName               | Type: text. Nullable   |
|                        | The name of the rule used to produce the duplicate user recommendation.                      |

| Database Column         | Details  |
|-------------------------|--|
| RuleSequenceNumber      | Type: integer. Nullable  |
|                         | The sequence number of the rule used to produce the duplicate user recommendation.                               |
| RuleMessage             | Type: text. Nullable   |
|                         | The message produced given by the rule used to produce the duplicate user recommendation.                        |
| SAPRecommendation       | Type: integer  |
| ProcessedStatusID       | Foreign key to the SAP recommendation processed status of the duplicate user recommendation.                     |
| RuleMessageResourceName | Type: text (max 256 characters). Nullable  |
|                         | The resource name of the message produced given by the rule used to produce the duplicate user recommendation.   |
| RuleMessageParameters   | Type: text (max 256 characters). Nullable  |
| -                       | The parameters used by the message produced given by the rule used to produce the duplicate user recommendation. |

## SAPEngine Table

This table stores the application engines used in SAP.

Table 528: Database columns for SAPEngine table

| Database Column       | Details  |
|-----------------------|--|
| SAPEngineID           | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP engine table.   |
| ApplicationID         | <i>Type:</i> integer. Key  The unique identifier given to the application engine by SAP. |
| SAPEnginePeriodTypeID | <i>Type:</i> integer A unique identifier for the SAP engine period type.                 |

# SAPEngineConsumptionSummary Table

This table stores the total consumption of SAP package consumption recommendation.

**Table 529:** Database columns for SAPEngineConsumptionSummary table

| Database Column       | Details   |
|-----------------------|---|
| SAPEngineConsumption  | <i>Type:</i> integer. Key. Generated ID   |
| SummaryID             | A unique identifier for the SAP engine consumption.                               |
| LandscapeUID          | Type: text (max 128 characters)   |
|                       | A global unique identifier for the system landscape the summary belongs to.       |
| RecommendationSetUID  | Type: text (max 128 characters)   |
|                       | A global unique identifier for the SAP recommendation set the summary belongs to. |
| SAPRecommendationSet  | <i>Type</i> : integer   |
| StatusID              | The status of the recommendation set.   |
| SAPSystemLandscape    | <i>Type</i> : integer. Key. Nullable  |
| EngineID              | A unique identifier for the SAP system landscape engine table.                    |
| EngineUID             | Type: text (max 128 characters)   |
|                       | A global unique identifier for the SAP engine in a system landscape.              |
| EngineName            | Type: text (max 128 characters)   |
|                       | Name of engine.   |
| Consumed              | Type: decimal. Nullable   |
|                       | The number of consumed units for the package (null = indeterminate)               |
| ConsumptionUnit       | Type: text. Nullable  |
|                       | Unit description to describe the consumption amount.                              |
| ReasonMessage         | Type: text. Nullable  |
|                       | And optional message detailing the reason for the consumed result.                |
| EntitlementsPurchased | <i>Type</i> : integer   |
|                       | Total number of purchased license entitlements.                                   |
| EngineUnitPrice       | <i>Type</i> : currency. Nullable  |
|                       | The unit price of a license entitlement.  |
| EngineUnitPriceRateID | <i>Type</i> : integer. Nullable   |
|                       | The unit price rate of a license entitlement.                                     |
| CalculationDate       | Type: datetime  |
|                       | The date of the license postion calculation.                                      |
| SystemMeasurementDate | Type: datetime  |
|                       | The date the system measurement calculation was performed.                        |
|                       |   |

# SAPEngineMetric Table

This table stores the application engine metrics used in SAP.

 Table 530:
 Database columns for SAPEngineMetric table

| Database Column   | Details  |
|-------------------|--|
| SAPEngineMetricID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the SAP engine metric table.   |
| MetricID          | <i>Type</i> : integer. Key  The unique identifier given to the application engine metric by SAP. |

## SAPEngineMetricName Table

This table stores the name of applications engine metrics in different languages.

**Table 531:** Database columns for SAPEngineMetricName table

| Database Column       | Details  |
|-----------------------|--|
| SAPEngineMetricNameID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP engine metric name table. |
| SAPEngineMetricID     | <i>Type:</i> integer. Key  The unique identifier of an SAP engine metric.                          |
| EngineMetricName      | <i>Type:</i> text (max 128 characters). Key. Nullable The name of the application engine metric.   |
| Language              | Type: text (max 4 characters). Key A unique code to identify the language.                         |

# SAPEngineName Table

This table stores the name of applications engines in different languages.

**Table 532:** Database columns for SAPEngineName table

| Database Column | Details   |
|-----------------|---|
| SAPEngineNameID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP engine name table. |

| Database Column | Details   |
|-----------------|---|
| SAPEngineID     | <i>Type:</i> integer. Key  The unique identifier of an SAP engine.                        |
| EngineName      | <i>Type:</i> text (max 128 characters). Key. Nullable The name of the application engine. |
| Language        | <i>Type:</i> text (max 4 characters). Key A unique code to identify the language.         |

# SAPEnginePeriodType Table

This table stores the types of SAP applications engine measurement periods.

**Table 533:** Database columns for SAPEnginePeriodType table

| Database Column       | Details  |
|-----------------------|--|
| SAPEnginePeriodTypeID | <i>Type</i> : integer. Key. Generated ID   |
|                       | A unique identifier for the SAP engine period type table.  |
| PeriodTypeCode        | Type: text (max 1 characters). Key   |
|                       | A unique lookup for each SAPEnginePeriodType. Possible values and the corresponding default strings are: |
|                       | • Y = Last year  |
|                       | • C = Last calendar year   |
|                       | • T = Year to date   |
|                       | • M = This month   |
|                       | • Q = This quarter   |
|                       | • 6 = Last six months  |
|                       | • U = Undefined  |
| ResourceName          | Type: text (max 256 characters)  |
|                       | A localizable resource string representing a SAP system type. Foreign key to                             |
|                       | the ComplianceResourceString table.  |
| DefaultValue          | Type: text (max 100 characters)  |
|                       | The text to display if the system type resource string has no translation.                               |

# SAPEngineSystemConsumption Table

This table stores the per-system consumption of SAP package consumption recommendation.

**Table 534:** Database columns for SAPEngineSystemConsumption table

| Database Column        | Details   |
|------------------------|---|
| SAPEngineSystem        | Type: integer. Key. Generated ID  |
| ConsumptionID          | A unique identifier for the SAP engine consumption.                                   |
| SAPRecommendationSetID | Type: integer. Key  |
|                        | Foreign key to the SAP recommendation set that the license recommendation belongs to. |
| SAPSystemLandscape     | Type: integer. Key. Nullable  |
| EngineID               | A unique identifier for the SAP system landscape engine table.                        |
| EngineUID              | Type: text (max 128 characters)   |
|                        | A global unique identifier for the SAP engine in a system landscape.                  |
| EngineName             | Type: text (max 128 characters)   |
|                        | Name of engine.   |
| SAPSystemID            | Type: integer. Key. Nullable  |
|                        | The unique identifier of the system that the consumed count belongs to.               |
| SystemID               | Type: text  |
|                        | The ID of the system that the license recommendation belongs to.                      |
| ClientID               | Type: text  |
|                        | The ID of the client that the license recommendation belongs to.                      |
| Consumed               | Type: decimal. Nullable   |
|                        | The number of consumed units for the package (null = indeterminate)                   |
| ReasonMessage          | Type: text. Nullable  |
|                        | And optional message detailing the reason for the consumed result.                    |
| SystemMeasurementDate  | Type: datetime. Nullable  |
|                        | The date the system measurement calculation was performed.                            |

#### SAPImportedInventoryFileDigest Table

This table stores digests of imported SAP inventory files.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 535: Database columns for SAPImportedInventoryFileDigest table

| Database Column      | Details   |
|----------------------|---|
| SAPImportedInventory | Type: integer. Key. Generated ID                                      |
| FileDigestID         | A unique identifier for the SAP impoted inventory file digest.        |
| LandscapeUID         | Type: text (max 128 characters). Key                                  |
|                      | A global unique identifier for the system landscape.                  |
| SystemID             | Type: text (max 64 characters). Key                                   |
|                      | The System ID that is used to identify the SAP system.                |
| ClientID             | Type: text (max 32 characters). Key                                   |
|                      | The Client ID that is to be used when connecting to the SAP system.   |
| SystemNumber         | Type: text (max 32 characters). Key. Nullable                         |
|                      | The SAP system number. This value will be used by the RFC connection. |
| MD5Hash              | Type: text (max 64 characters). Key                                   |
|                      | MD5 hash of imported SAP inventory file content.                      |
| CreationDate         | Type: datetime  |
|                      | The data and time the digest record was created.                      |

#### SAPLicenseRatio Table

This table stores SAP license ratios used for recommending optimizations for SAP.



Table 536: Database columns for SAPLicenseRatio table

| Database Column      | Details  |
|----------------------|--|
| SAPLicenseRatioID    | <i>Type</i> : integer. Key. Generated ID   |
|                      | A unique identifier for the SAP license ratio.   |
| LeftLicenseType      | Type: text (max 2 characters)  |
|                      | The type of license assigned to the left side of the license ratio.                          |
| LeftValue            | Type: integer  |
|                      | The value belonging to the left side of the license ratio.                                   |
| RightLicenseType     | Type: text (max 2 characters)  |
|                      | The type of license assigned to the right side of the license ratio.                         |
| RightValue           | Type: integer  |
|                      | The value belonging to the right side of the license ratio.                                  |
| SAPSystemLandscapeID | Type: integer. Key   |
|                      | Foreign key to the system landscape that the license ratio belongs to.                       |
| IsActive             | Type: boolean  |
|                      | Whether or not this license ratio is used to automatically optimize SAP license assignments. |
| CreationUser         | Type: text (max 256 characters)  |
|                      | The user who created the license ratio.  |
| CreationDate         | Type: datetime   |
|                      | The data and time the license ratio was created.   |
| UpdatedUser          | Type: text (max 256 characters)  |
|                      | The last user who update the license ratio.  |
| UpdatedDate          | Type: datetime   |
|                      | The date and time the license ratio was last updated.  |

# SAPLicenseRecommendation Table

This table stores the data specific to an SAP license recommendation.

 Table 537: Database columns for SAPLicenseRecommendation table

| Database Column        | Details   |
|------------------------|---|
| SAPLicense             | <i>Type</i> : integer. Key. Generated ID  |
| RecommendationID       | A unique identifier for the SAP license recommendation.                               |
| RecommendationUID      | Type: text (max 128 characters). Key  |
|                        | A globally unique identifier for the SAP license recommendation.                      |
| SAPRecommendationSetID | Type: integer. Key  |
|                        | Foreign key to the SAP recommendation set that the license recommendation belongs to. |
| SAPUserID              | Type: integer. Key. Nullable  |
|                        | The unique identifier of the user that the license recommendation belongs to.         |
| UserName               | Type: text  |
|                        | The user name of the user that the license recommendation belongs to.                 |
| SystemID               | Type: text  |
|                        | The ID of the system that the license recommendation belongs to.                      |
| ClientID               | Type: text  |
|                        | The ID of the client that the license recommendation belongs to.                      |
| OriginalLicenseType    | Type: text (max 2 characters). Nullable   |
|                        | The license code originally assigned to the user.                                     |
| RecommendedLicenseType | Type: text (max 2 characters). Nullable   |
|                        | The license code recommended the user be assigned.                                    |
| SAPRuleID              | Type: integer. Nullable   |
|                        | The unique identifier of the rule used to produce the license recommendation.         |
| RuleSetName            | Type: text. Nullable  |
|                        | The name of the rule set used to produce the license recommendation.                  |
| RuleName               | Type: text. Nullable  |
|                        | The name of the rule used to produce the license recommendation.                      |
| RuleSequenceNumber     | Type: integer. Nullable   |
|                        | The sequence number of the rule used to produce the license recommendation.           |

| Database Column         | Details   |
|-------------------------|---|
| RuleMessage             | Type: text. Nullable  The message produced given by the rule used to produce the license                  |
|                         | recommendation.   |
| SAPRecommendation       | Type: integer   |
| ProcessedStatusID       | Foreign key to the SAP recommendation processed status of the license recommendation.                     |
| OptimalLicenseType      | Type: text (max 2 characters). Nullable   |
|                         | The license code recommended the user be assigned ignoring license ratios and rebalancing.                |
| SAPRecommendation       | Type: integer. Nullable   |
| AdjustmentReasonID      | The unique identifier of the reason why the license recommendation differs from optimal.                  |
| RuleMessageResourceName | Type: text (max 256 characters). Nullable   |
|                         | The resource name of the message produced given by the rule used to produce the license recommendation.   |
| RuleMessageParameters   | Type: text (max 256 characters). Nullable   |
|                         | The parameters used by the message produced given by the rule used to produce the license recommendation. |

# SAPLicenseType Table

This table stores the SAP license type on SAP systems.



**Table 538:** Database columns for SAPLicenseType table

| Database Column  | Details   |
|------------------|---|
| SAPLicenseTypeID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP license type.      |
| SAPSystemID      | <i>Type</i> : integer. Key  Foreign key to the system that the SAP license type belongs to. |
| Identifier       | <i>Type</i> : text (max 2 characters). Key SAP license type identifier                      |

| Database Column          | Details  |
|--------------------------|--|
| SAPSpecialVersionID      | Type: integer. Key. Nullable   |
|                          | SAP special version ID   |
| Active                   | Type: boolean  |
|                          | Indicates whether the SAP license type is active or not active.        |
| SpecialVersionAssignment | Type: boolean. Nullable  |
|                          | Indicates whether the SAP license type is affected by special version. |
| SSCR_Allow               | Type: boolean. Nullable  |
| IsDeleted                | Type: boolean  |
|                          | Indicated whether the SAP license type has been deleted or not.        |

#### SAPLicenseTypeHierarchy Table

This table stores SAP license type hierarchy.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 539:** Database columns for SAPLicenseTypeHierarchy table

| Database Column           | Details   |
|---------------------------|---|
| SAPLicenseTypeHierarchyID | <i>Type:</i> integer. Key. Generated ID  The unique identifer for the SAP license type hierarchy. |
| SAPLicenseTypeID          | <i>Type:</i> integer. Key  Parent license type. Foreign key to the SAP license type.              |
| ChildSAPLicenseTypeID     | <i>Type:</i> integer. Key Child license type. Foreign key to SAP license type.                    |

#### SAPLicenseTypeName Table

This table stores SAP license types in various languages.



**Table 540:** Database columns for SAPLicenseTypeName table

| Database Column      | Details   |
|----------------------|---|
| SAPLicenseTypeNameID | Type: integer. Key. Generated ID Unique identifier for SAP license type name. |
| SAPLicenseTypeID     | Type: integer. Key Foreign key to the SAP license type.                       |
| Language             | Type: text (max 4 characters)   |
| ShortName            | The two letter language code.  Type: text (max 128 characters). Nullable      |
| LongName             | SAP license type short name.  Type: text (max 256 characters). Nullable       |
|                      | SAP license type long name  |

#### **SAPModule Table**

This table stores the modules used in SAP.

Table 541: Database columns for SAPModule table

| Database Column | Details  |
|-----------------|--|
| SAPModuleID     | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP module table.                         |
| ModuleName      | <i>Type</i> : text (max 64 characters). Key The name of the module.  |
| SubModuleName   | <i>Type:</i> text (max 64 characters). Key. Nullable The name of the sub module.                               |
| ObjectName      | <i>Type</i> : text (max 40 characters). Key. Nullable  The name of the object linked to the SAP system module. |

## SAPMultipleLogon Table

This table stores logon metrics for SAP users.

**Table 542:** Database columns for SAPMultipleLogon table

| Database Column       | Details   |
|-----------------------|---|
| SAPMultipleLogonID    | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the user's logon metrics |
| SAPUserID             | <i>Type:</i> integer. Key Foreign key to the SAP user.                                    |
| Year                  | Type: text (max 4 characters) The year of the logon metrics                               |
| NumberOfMultipleLogon | <i>Type:</i> integer. Nullable  Number of multiple concurrent logon                       |
| MaxMultipleLogon      | <i>Type:</i> integer. Nullable  Maximum number of concurrent logon                        |

# **SAPObject Table**

This table stores the SAP object

**Table 543:** Database columns for SAPObject table

| Database Column | Details  |
|-----------------|--|
| SAPObjectID     | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP object.               |
| ObjectName      | <i>Type:</i> text (max 40 characters). Key Name of the object                                  |
| SAPObjectTypeID | <i>Type:</i> integer. Key  Foreign key to the SAP object type that identifies the object type. |

# SAPObjectType Table

This tables stores SAP object types

**Table 544:** Database columns for SAPObjectType table

| Database Column | Details  |
|-----------------|--|
| SAPObjectTypeID | <i>Type</i> : integer. Key. Generated ID                                     |
|                 | • 1 = Transaction  |
|                 | • 2 = Report   |
|                 | • 3 = Job  |
|                 | • 4 = NonSAP   |
| TypeName        | Type: text (max 64 characters). Key  |
|                 | A unique name for the SAP object type.                                       |
| ResourceName    | Type: text (max 256 characters). Nullable                                    |
|                 | A localizable resource string representing a SAP object type. Foreign key to |
|                 | the ComplianceResourceString table.  |
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the object type resource string has no translation.   |

#### **SAPRFCConnection Table**

This table stores RFC connections made to the SAP system.

**Table 545:** Database columns for SAPRFCConnection table

| Database Column     | Details   |
|---------------------|---|
| SAPRFCConnectionID  | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the SAP RFC consumption.          |
| SAPUserID           | <i>Type</i> : integer. Key SAP user performing the RFC connection. Foreign key to the SAPUser table |
| TimePeriodStartDate | <i>Type:</i> datetime. Key  The date and time of the RFC connection                                 |
| RemoteSystem        | <i>Type:</i> text (max 128 characters). Key Remote system name connecting to the SAP system.        |

| Database Column     | Details                                       |
|---------------------|---|
| ProgramName         | Type: text (max 40 characters). Key           |
|                     | Program Name associated to the function name. |
| FunctionName        | Type: text (max 40 characters). Key           |
|                     | The function executed by the RFC calls        |
| TaskType            | Type: text (max 2 characters). Key. Nullable  |
|                     | Task type.                                    |
| RFCDestination      | Type: text (max 128 characters). Key          |
|                     | The RFC destination string value.             |
| TotalExecutionCount | Type: integer                                 |
|                     | The number of times the function is executed. |
| TotalExecutionTime  | Type: decimal                                 |
|                     | Total execution time.                         |
| TotalCallTime       | Type: decimal                                 |
|                     | Total call time.                              |
| TotalDataSent       | Type: big integer                             |
|                     | Total data sent by the RFC calls.             |
| TotalDataReceived   | Type: big integer                             |
|                     | Total data received b the RFC calls.          |

# SAPRFCConnectionSummary Table

This table stores the remote RFC consumption summary. It only includes Non-SAP remote system



Table 546: Database columns for SAPRFCConnectionSummary table

| Database Column           | Details   |
|---------------------------|---|
| SAPRFCConnectionSummaryID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the remote SAP RFC connection summary. |
| RemoteSystem              | <i>Type:</i> text (max 128 characters). Key Remote system making the RFC calls.                         |

| Database Column           | Details  |
|---------------------------|--|
| NumberOfSAPSystems        | Type: integer  |
|                           | Number of SAP systems the Remote System is connecting to.          |
| NumberOfDialogUsers       | Type: integer  |
|                           | Number of Dialog SAP users making the RFC call to the SAP system.  |
| NumberOfNonDialogUsers    | Type: integer  |
|                           | Number of Service SAP users making the RFC call to the SAP system. |
| NumberOfExecutedPrograms  | Type: integer  |
|                           | The number of executed programs                                    |
| NumberOfExecutedFunctions | Type: integer  |
|                           | The number of executed functions                                   |
| TotalExecutionCount       | Type: integer  |
|                           | The total excution count of all functions.                         |
| TotalExecutionTime        | Type: decimal  |
|                           | Total execution time.  |
| TotalCallTime             | Type: decimal  |
|                           | Total call time.   |
| TotalDataSent             | Type: big integer  |
|                           | Total data sent by the RFC calls.                                  |
| TotalDataReceived         | Type: big integer  |
|                           | Total data received b the RFC calls.                               |
| IsHidden                  | Type: boolean  |
|                           | Is this record marked as hidden in the UI.                         |

# $SAPR ecommendation Adjust ment Reason\ Table$

This table stores SAP Recommendation adjustment reasons.

 Table 547: Database columns for SAPRecommendationAdjustmentReason table

| Database Column    | Details   |
|--------------------|---|
| SAPRecommendation  | <i>Type:</i> integer. Key. Generated ID                               |
| AdjustmentReasonID | A unique identifier for each SAPRecommendationAdjustmentReason.       |
|                    | Possible values and the corresponding default strings are:            |
|                    | • 1 = License ratio enforced  |
|                    | • 2 = Excess purchase(s) of covering license type applied.            |
| ResourceName       | Type: text (max 256 characters). Key                                  |
|                    | A localizable resource string representing a SAP recommendation       |
|                    | adjustment reason. Foreign key to the ComplianceResourceString table. |
| DefaultValue       | Type: text (max 100 characters)                                       |
|                    | The text to display if the adjustment reason resource string has no   |
|                    | translation.  |

## SAPRecommendationProcessedStatus Table

This table stores SAP Recommendation Processed status.

Table 548: Database columns for SAPRecommendationProcessedStatus table

| Database Column   | Details   |
|-------------------|---|
| SAPRecommendation | Type: integer. Key. Generated ID  |
| ProcessedStatusID | $\label{lem:commendation} A \ unique \ identifier \ for \ each \ SAPRecommendation Processed Status.$ |
|                   | Possible values and the corresponding default strings are:  |
|                   | • 1 = Pending   |
|                   | • 2 = Accepted  |
|                   | • 3 = Rejected  |
| ResourceName      | Type: text (max 256 characters). Key  |
|                   | A localizable resource string representing a SAP recommendation processed                             |
|                   | status. Foreign key to the ComplianceResourceString table.  |
| DefaultValue      | Type: text (max 100 characters)   |
|                   | The text to display if the status resource string has no translation.                                 |

#### SAPRecommendationSet Table

This table stores data specific to the definition of a recommendation set.

Table 549: Database columns for SAPRecommendationSet table

| Database Column        | Details  |
|------------------------|--|
| SAPRecommendationSetID | Type: integer. Key. Generated ID   |
|                        | A unique identifier for the SAP recommendation set.                                    |
| RecommendationSetUID   | Type: text (max 128 characters). Key   |
|                        | A global unique identifier for the SAP recommendation set.                             |
| RecommendationSetName  | Type: text (max 128 characters)  |
|                        | Name of recommendation set.  |
| RecommendationSet      | Type: text. Nullable   |
| Description            | Description of recommendation set.   |
| LandscapeUID           | Type: text (max 128 characters)  |
|                        | A global unique identifier for the system landscape the recommendation set belongs to. |
| SAPRecommendationSet   | <i>Type</i> : integer. Key   |
| StatusID               | The status of the recommendation set.  |
| CalculationDate        | Type: datetime. Nullable   |
|                        | The date of the license postion calculation.   |
| CreationUser           | Type: text (max 256 characters)  |
|                        | The user who created the recommendation set.   |
| CreationDate           | Type: datetime   |
|                        | The data and time the recommendation set was created.                                  |
| UpdatedUser            | Type: text (max 256 characters)  |
|                        | The last user who update the recommendation set.                                       |
| UpdatedDate            | Type: datetime   |
|                        | The date and time the recommendation set was last updated.                             |
| ReviewedUser           | Type: text (max 256 characters). Nullable  |
|                        | The user who reviewed the recommendation set.  |

| Database Column | Details  |
|-----------------|--|
| ReviewedDate    | Type: datetime. Nullable   |
|                 | The date and time the recommendation set was reviewed.           |
| ReleasedUser    | Type: text (max 256 characters). Nullable                        |
|                 | The user who released the recommendation set.                    |
| ReleasedDate    | Type: datetime. Nullable   |
|                 | The date and time the recommendation set was released.           |
| Uploaded        | Type: boolean  |
|                 | Indicates whether the recommendation set was oploaded by FNM-SAP |
| UploadedDate    | Type: datetime. Nullable   |
|                 | The date the recommendation set was oploaded by FNM-SAP          |

## SAPRecommendationSetStatus Table

This table stores SAP Recommendation Set status.

 Table 550:
 Database columns for SAPRecommendationSetStatus table

| Database Column      | Details   |
|----------------------|---|
| SAPRecommendationSet | Type: integer. Key. Generated ID  |
| StatusID             | A unique identifier for each SAPRecommendationSetStatus. Possible values and the corresponding default strings are: |
|                      | • 1 = In Review   |
|                      | • 2 = Archived  |
|                      | • 3 = Released  |
|                      | • 4 = New License Position  |
|                      | • 5 = Rejected  |
|                      | • 6 = Simulation.   |
|                      | • 7 = Creating  |
| ResourceName         | Type: text (max 256 characters). Key  |
|                      | A localizable resource string representing a SAP recommendation set status.   |
|                      | Foreign key to the ComplianceResourceString table.  |
| DefaultValue         | Type: text (max 100 characters)   |
|                      | The text to display if the status resource string has no translation.   |

# SAPRecommendationSetSummary Table

This table stores a history of SAP license positions.



Table 551: Database columns for SAPRecommendationSetSummary table

| Database Column         | Details   |
|-------------------------|---|
| SAPRecommendationSet    | <i>Type:</i> integer. Key. Generated ID   |
| SummaryID               | A unique identifier for the SAP license recommendation summary.                     |
| LandscapeUID            | Type: text (max 128 characters). Key  |
|                         | A global unique identifier for the system landscape the summary belongs to.         |
| RecommendationSetUID    | Type: text (max 128 characters). Key  |
|                         | A global unique identifier for the SAP recommendation set the summary belongs to.   |
| SAPRecommendationSet    | Type: integer   |
| StatusID                | The status of the recommendation set.   |
| LicenseType             | Type: text (max 2 characters). Key. Nullable  |
|                         | The license code to which the position applies.                                     |
| EntitlementsPurchased   | Type: integer   |
|                         | Total number of purchased license entitlements.                                     |
| EntitlementsOriginal    | Type: integer   |
|                         | Total number of consumed license entitlements.                                      |
| EntitlementsRecommended | Type: integer   |
|                         | Total number of recommended license entitlements.                                   |
| LicenseTypeUnitPrice    | Type: currency. Nullable  |
|                         | The unit price of a license entitlement.  |
| LicenseTypeUnitPrice    | Type: integer. Nullable   |
| RateID                  | The unit price rate of a license entitlement.                                       |
| CalculationDate         | Type: datetime  |
|                         | The date of the license postion calculation.  |
| EntitlementsOptimal     | Type: integer   |
|                         | Total number of recommended license entitlements without license ratio constraints. |

#### **SAPRole Table**

This table stores SAP roles



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 552: Database columns for SAPRole table

| Database Column          | Details  |
|--------------------------|--|
| SAPRoleID                | Type: integer. Key. Generated ID                                       |
|                          | A unique identifier for the SAP role.                                  |
| SAPSystemID              | Type: integer. Key   |
|                          | Foreign key to the system that the role belongs to.                    |
| RoleName                 | Type: text (max 30 characters)   |
|                          | The name of the role.  |
| NumberOfTransactionCodes | Type: integer. Nullable  |
|                          | Total number of transaction codes allowed to be executed by this role. |
| LicenseType              | Type: text (max 2 characters). Nullable                                |
|                          | License type associated to this role                                   |

# SAPRoleConsumption Table

This table stores SAP roles and its link to SAP consumption.



**Table 553:** Database columns for SAPRoleConsumption table

| Database Column      | Details   |
|----------------------|---|
| SAPRoleConsumptionID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for for SAP role consumption.   |
| SAPUserID            | <i>Type</i> : integer. Key  Foreign key to the SAP user that the role consumption belongs to. |

| Database Column                 | Details  |
|---------------------------------|--|
| CompositeRoleID                 | <i>Type</i> : integer. Key. Nullable<br>Foreign key to SAP role. |
| SingleRoleID                    | <i>Type</i> : integer. Key Foreign key to SAP role.              |
| SingleRoleTransaction<br>CodeID | <i>Type</i> : integer. Key Foreign key to SAP transaction code.  |
| SAPConsumptionID                | <i>Type</i> : integer. Key Foreign key to SAP consumption.       |

#### SAPRoleTransactionCode Table

This table stores list of roles and its transaction codes.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 554: Database columns for SAPRoleTransactionCode table

| Database Column          | Details  |
|--------------------------|--|
| SAPRoleTransactionCodeID | Type: integer. Key. Generated ID  A unique identifier for the roles and its transaction codes. |
| SAPRoleID                | Type: integer. Key Foreign to the SAP Roles where transaction codes belong to.                 |
| TCodeLow                 | Type: text (max 80 characters). Key. Nullable Lower range of the transaction code.             |
| TCodeHigh                | <i>Type:</i> text (max 40 characters). Nullable Upper range of the transaction code.           |

#### **SAPRule Table**

This table stores SAP rules used for recommending optimizations for SAP.



**Table 555:** Database columns for SAPRule table

| Database Column   | Details  |
|-------------------|--|
| SAPRuleID         | <i>Type</i> : integer. Key. Generated ID   |
|                   | A unique identifier for the SAP rule.  |
| RuleName          | Type: text (max 128 characters)  |
|                   | Name of the rule.  |
| SAPRuleTypeID     | Type: integer. Key   |
|                   | Foreign key to the rule type of the SAP rule.  |
| SAPRuleSetID      | Type: integer. Key   |
|                   | Foreign key to the rule set that the SAP rule belongs to.                              |
| RuleDefinition    | Type: text   |
|                   | The rule definition XML used to build the rule statement used by the SAP rules engine. |
| SequenceNumber    | Type: integer  |
|                   | The sequence number used to designate the order of the rules within the rule set.      |
| SAPRuleCategoryID | <i>Type</i> : integer. Key   |
|                   | Foreign key to the rule category of the SAP rule.                                      |
| IsActive          | Type: boolean  |
|                   | Whether or not this rule is active for execution.                                      |
| UseRuleSetMapping | Type: boolean  |
|                   | Whether or not to use mapping from the SAP rule set                                    |
| CreationUser      | Type: text (max 256 characters)  |
|                   | The user who created the system landscape.   |
| CreationDate      | Type: datetime   |
|                   | The data and time the system landscape was created.                                    |
| UpdatedUser       | Type: text (max 256 characters)  |
|                   | The last user who update the system landscape.   |
| UpdatedDate       | Type: datetime   |
|                   | The date and time the system landscape was last updated.                               |

# SAPRuleAlgorithm Table

This table stores the availble SAP rule algorithms used by SAP rules.

Table 556: Database columns for SAPRuleAlgorithm table

| SAPRuleAlgorithmID  Type: integer. Key. Generated ID A unique identifier for the SAP rule algorithm.  AlgorithmName  Type: text (max 100 characters). Key A unique name for the SAP category.  SAPRuleCategoryID  Type: integer. Key Foreign key to the rule category of the SAP rule algorithm.  TitleResourceName  Type: text (max 256 characters). Nullable | Database Column    | Details  |
|--|--------------------|--|
| AlgorithmName  Type: text (max 100 characters). Key A unique name for the SAP category.  SAPRuleCategoryID  Type: integer. Key Foreign key to the rule category of the SAP rule algorithm.   | SAPRuleAlgorithmID | Type: integer. Key. Generated ID   |
| A unique name for the SAP category.  SAPRuleCategoryID Type: integer. Key Foreign key to the rule category of the SAP rule algorithm.  |                    | A unique identifier for the SAP rule algorithm.                              |
| SAPRuleCategoryID  Type: integer. Key  Foreign key to the rule category of the SAP rule algorithm.   | AlgorithmName      | Type: text (max 100 characters). Key   |
| Foreign key to the rule category of the SAP rule algorithm.  |                    | A unique name for the SAP category.  |
|  | SAPRuleCategoryID  | Type: integer. Key   |
| TitleResourceName Type: text (max 256 characters). Nullable  |                    | Foreign key to the rule category of the SAP rule algorithm.                  |
|  | TitleResourceName  | Type: text (max 256 characters). Nullable                                    |
|  |                    | A localizable resource string representing a SAP rule algorithm. Foreign key |
| to the ComplianceResourceString table.   |                    | to the ComplianceResourceString table.                                       |
| TitleDefaultValue Type: text (max 100 characters)  | TitleDefaultValue  | Type: text (max 100 characters)  |
| The text to display if the rule type resource string has no translation.   |                    | The text to display if the rule type resource string has no translation.     |
| AlgorithmType Type: text   | AlgorithmType      | Type: text   |
| Type associated with this algorithm  |                    | Type associated with this algorithm  |
| AlgorithmData Type: text. Nullable   | AlgorithmData      | Type: text. Nullable   |
| Data associated with this algorithm, such as a custom SQL query to run.  |                    | Data associated with this algorithm, such as a custom SQL query to run.      |

# SAPRuleCategory Table

This table stores the different rule categories used in recommending optimizations for SAP.

 Table 557: Database columns for SAPRuleCategory table

| Database Column   | Details  |
|-------------------|--|
| SAPRuleCategoryID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the SAP rule category. |
| CategoryName      | <i>Type:</i> text (max 100 characters). Key A unique name for the SAP category.          |

#### SAPRuleMapping Table

This table stores mapping between SAP rule to either System Landscapes, System Groups or SAP systems.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 558: Database columns for SAPRuleMapping table

| Database Column [    | Details  |
|----------------------|--|
|                      | Type: integer. Key. Generated ID                         |
|                      | A unique identifier for the SAP rule set mapping.        |
| SAPRuleID            | <i>Type:</i> integer. Key                                |
|                      | Foreign key to SAP Rule ID                               |
| SAPSystemLandscapeID | Туре: integer. Key. Nullable                             |
| F                    | Foreign key to System Landscape ID                       |
| SAPSystemGroupID     | <i>Type:</i> integer. Key. Nullable                      |
| ı                    | Foreign key to System Group ID.                          |
| SAPSystemID          | <i>Type:</i> integer. Key. Nullable                      |
| I                    | Foreign key to the SAP system.                           |
| CreationUser         | Type: text (max 256 characters)                          |
| 7                    | The user who created the system landscape.               |
| CreationDate         | Type: datetime   |
| 7                    | The data and time the system landscape was created.      |
| UpdatedUser          | Type: text (max 256 characters)                          |
| ٦                    | The last user who update the system landscape.           |
| UpdatedDate          | Type: datetime   |
| 1                    | The date and time the system landscape was last updated. |

#### SAPRuleSet Table

This table stores SAP rule sets used for recommending optimizations for SAP.



**Table 559:** Database columns for SAPRuleSet table

| Database Column          | Details   |
|--------------------------|---|
| SAPRuleSetID             | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP rule set.      |
| D. JaCatNawa             |   |
| RuleSetName              | Type: text (max 128 characters)  Name of rule set.                                      |
| RuleSetDescription       | Type: text. Nullable  |
| ·                        | Description of rule set.  |
| SAPSystemLandscapeID     | <i>Type:</i> integer. Key   |
|                          | Foreign key to the system landscape that the SAP rule set belongs to.                   |
| IsActive                 | Type: boolean   |
|                          | Whether or not this rule set is used to automatically optimize SAP license assignments. |
| SequenceNumber           | Type: integer   |
|                          | The sequence number used to designate the order of the rule sets within the landscape.  |
| SAPRuleCategoryID        | <i>Type</i> : integer. Key  |
|                          | Foreign key to the rule category of the SAP rule set.                                   |
| NumberOfConsumptionMonth | Type: integer   |
| ConsumptionMonthEndDate  | Type: datetime. Nullable  |
|                          | End date of consumption period used for recommending optiomizations. If null,           |
| CreationUser             | Type: text (max 256 characters)   |
|                          | The user who created the system landscape.  |
| CreationDate             | Type: datetime  |
|                          | The data and time the system landscape was created.                                     |
| UpdatedUser              | Type: text (max 256 characters)   |
|                          | The last user who update the system landscape.  |
| UpdatedDate              | Type: datetime  The date and time the system landscape was last updated.                |
| Committee Town TD        |   |
| SecurityTypeID           | Type: integer  Security type for this object. Foreign key to the SecurityType table.    |
|                          |   |

# SAPRuleSetMapping Table

This table stores mapping between SAP rule sets to either System Landscapes, System Groups or SAP systems.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 560: Database columns for SAPRuleSetMapping table

| Database Column      | Details  |
|----------------------|--|
| SAPRuleSetMappingID  | <i>Type:</i> integer. Key. Generated ID                  |
|                      | A unique identifier for the SAP rule set mapping.        |
| SAPRuleSetID         | <i>Type</i> : integer. Key                               |
|                      | Foreign key to SAP Rule Set ID                           |
| SAPSystemLandscapeID | Type: integer. Key. Nullable                             |
|                      | Foreign key to System Landscape ID                       |
| SAPSystemGroupID     | Type: integer. Key. Nullable                             |
|                      | Foreign key to System Group ID.                          |
| SAPSystemID          | Type: integer. Key. Nullable                             |
|                      | Foreign key to the SAP system.                           |
| CreationUser         | Type: text (max 256 characters)                          |
|                      | The user who created the system landscape.               |
| CreationDate         | Type: datetime   |
|                      | The data and time the system landscape was created.      |
| UpdatedUser          | Type: text (max 256 characters)                          |
|                      | The last user who update the system landscape.           |
| UpdatedDate          | Type: datetime   |
|                      | The date and time the system landscape was last updated. |

## SAPRuleType Table

This table stores the available SAP rule types used for recommending optimizations for SAP.

**Table 561:** Database columns for SAPRuleType table

| Details  |
|--|
| <i>Type:</i> integer. Key. Generated ID  |
| A unique identifier for the SAP rule type.   |
| Type: text (max 100 characters). Key   |
| A unique name for the SAP rule type.   |
| <i>Type:</i> integer. Key  |
| Foreign key to the rule category of the SAP rule.  |
| Type: text (max 256 characters). Nullable  |
| A localizable resource string representing a SAP rule type. Foreign key to the ComplianceResourceString table. |
| Type: text (max 100 characters)  |
| The text to display if the rule type resource string has no translation.                                       |
| Type: text   |
| The template used to build a rule for the SAP rules engine.  |
| Type: text. Nullable   |
| Default rule definition for newly created SAP rule   |
|  |

## SAPSecurityUser Table

This table stores the operators allowed to access SAP objects.



 Table 562: Database columns for SAPSecurityUser table

| Database Column      | Details  |
|----------------------|--|
| SAPSecurityUserID    | Type: integer. Key. Generated ID  A unique identifier for the SAP security user table. |
| TargetTypeID         | <i>Type</i> : integer. Key  Target type of object with restricted access.              |
| SAPSystemLandscapeID | <i>Type:</i> integer. Key. Nullable  The unique identifier of a SAP system landscape.  |

| Database Column      | Details   |
|----------------------|---|
| SAPSystemID          | Type: integer. Key. Nullable                      |
|                      | The unique identifier of a SAP system.            |
| SAPRuleSetID         | <i>Type:</i> integer. Key. Nullable               |
|                      | The unique identifier of a SAP rule set.          |
| ResourceID           | Type: integer                                     |
|                      | The unique identifier of a security resource.     |
| ActionClassID        | Type: integer                                     |
|                      | The unique identifier of a security action class. |
| ComplianceOperatorID | Type: integer. Key                                |
|                      | The unique identifier of an operator.             |

## SAPSystem Table

This table stores the data specific to the definition of SAP systems.

**Table 563:** Database columns for SAPSystem table

| Database Column        | Details   |
|------------------------|---|
| SAPSystemID            | Type: integer. Key. Generated ID                                    |
|                        | A unique identifier for the SAP system.                             |
| SystemName             | Type: text (max 128 characters)                                     |
|                        | The name of the SAP system.   |
| SystemDescription      | Type: text. Nullable  |
|                        | A more detailed description of the SAP system.                      |
| SAPSystemLandscapeID   | Type: integer. Key  |
|                        | Foreign key to the system landscape that the SAP system belongs to. |
| SAPSystemGroupID       | Type: integer. Key. Nullable  |
|                        | Foreign key to the system group that the SAP system belongs to.     |
| SAPSystemEnvironmentID | Type: integer. Key. Nullable  |
|                        | The type of environment for the SAP system.                         |

| Database Column      | Details   |
|----------------------|---|
| SystemID             | Type: text (max 64 characters)  |
|                      | The System ID that is used to identify the SAP system.  |
| ClientID             | Type: text (max 32 characters)  |
|                      | The Client ID that is to be used when connecting to the SAP system.   |
| ServerName           | Type: text (max 256 characters). Nullable   |
|                      | The DNS name of the SAP system. This value will be used by the RFC connection. This field can also store the SAP System's IP address. |
| SystemNumber         | Type: text (max 32 characters). Nullable  |
|                      | The SAP system number. This value will be used by the RFC connection.   |
| Username             | Type: text (max 256 characters). Nullable   |
|                      | The user name that is to be used when connecting to the SAP system.   |
| Password             | Type: binary. Nullable  |
|                      | The password that is to be used when connecting to the SAP system.  |
| IsOfflineSystem      | Type: boolean   |
|                      | Indicates whether an SAP system is offline.   |
| IsPortalSystem       | Type: boolean   |
|                      | Indicates whether the system is a portal system.  |
| SystemStatus         | Type: text (max 128 characters). Nullable   |
|                      | The status of the SAP system.   |
| UsersControlledByCUA | Type: boolean   |
|                      | Identifies whether the uses on the SAP system are controlled by a CUA.  |
| ModelView            | Type: text (max 128 characters). Nullable   |
|                      | Further clarification required.   |
| CUACentralSystem     | Type: boolean   |
|                      | The status of the SAP system.   |
| CUACentralSystemID   | Type: text (max 128 characters). Nullable   |
|                      | The System ID of the CUA system that this SAP system is controlled by.  |
| FNMSAPRelease        | Type: text (max 128 characters). Nullable   |
|                      | The version of FNM for SAP installed on the SAP system.   |
| LAWVersion           | Type: text (max 128 characters). Nullable   |
|                      | The version of the License Assignment Workbench module installed on the SAP system.   |

| •                                    | 128 characters). Nullable                          |
|--------------------------------------|--|
| The version of S                     |  |
|                                      | SAP installed on the SAP system.                   |
| SAPPatchRelease Type: text (max      | 128 characters). Nullable                          |
| The SAP patch                        | version  |
| STPIRelease Type: text (max          | 128 characters). Nullable                          |
| The ST-PI version                    | on   |
| DBSystem Type: text (max             | 128 characters). Nullable                          |
| The database sy                      | rstem running on the SAP system.                   |
| HardwareKey Type: text (max          | 128 characters). Nullable                          |
| The hardware k                       | ey of the SAP system.                              |
| InstallationNumber                   | 128 characters). Nullable                          |
| The SAP system                       | installation number                                |
| LastChangedOn Type: datetime.        | Nullable   |
| The date and ti                      | me the SAP system data was last refreshed.         |
| SupportPackage Type: text (max       | 128 characters). Nullable                          |
| The support pa                       | ckage of the SAP system.                           |
| HRSystem Type: text (max             | 128 characters). Nullable                          |
| The SAP system                       | which contains the HR data.                        |
| SystemType Type: text (max           | 128 characters). Nullable                          |
| Indicates wheth                      | er the SAP system is an ABAP or JAVA based system. |
| DefaultLicenseType Type: text (max   | 2 characters). Nullable                            |
| Default license                      | type for the SAP system.                           |
| ContactFirstName                     | 128 characters). Nullable                          |
| First name of th                     | e contact for this system.                         |
| ContactLastName Type: text (max      | 128 characters). Nullable                          |
| Last name of th                      | e contact for this system.                         |
| ContactBusinessPhone Type: text (max | 30 characters). Nullable                           |
| Number Business phone                | number of the contact for this system.             |
| ContactMobilePhoneNumber             | 30 characters). Nullable                           |
| Mobile phone r                       | number of the contact for this system.             |
| ContactEmail Type: text (max         | 200 characters). Nullable                          |
| Email address o                      | f the contact for this system.                     |

| Database Column       | Details   |
|-----------------------|---|
| Location              | Type: text (max 128 characters). Nullable   |
|                       | Location of this system.  |
| InventoryDate         | Type: datetime. Nullable  |
|                       | The date and time the SAP system data was collected by SAP Reader.  |
| CreationUser          | Type: text (max 256 characters)   |
|                       | The user who created the system landscape.  |
| CreationDate          | Type: datetime  |
|                       | The data and time the system landscape was created.   |
| UpdatedUser           | Type: text (max 256 characters)   |
|                       | The last user who update the system landscape.  |
| UpdatedDate           | Type: datetime  |
|                       | The date and time the system landscape was last updated.  |
| SecurityTypeID        | Type: integer. Key  |
|                       | Security type for this object. Foreign key to the SecurityType table.   |
| AccessToModuleData    | Type: boolean   |
|                       | Indicates whether the system has access to module data.   |
| SAPSystemTypeID       | Type: integer   |
|                       | The type of system for the system. Foreign key to the SAPSystemType table.  |
| SAPConnectivityTypeID | Type: integer. Nullable   |
|                       | The type of connectivity for the SAP system. Foreign key to the SAPConnectivityType table.                        |
| SAPConnectivity       | Type: integer. Nullable   |
| DirectionTypeID       | The type of SAP connectivity direction for the SAP system. Foreign key to the SAPConnectivityDirectionType table. |
| BeaconUID             | Type: unique identifier. Key. Nullable  |
|                       | The inventory beacon where this connection is defined.  |
| SAPSystemRoleTypeID   | Type: integer. Nullable   |
|                       | The type of SAP SystemRole for the SAP system. Foreign key to SAPSystemRoleType Table                             |
| MasterSAPSystemID     | Type: integer. Nullable   |
|                       | A unique identifier for the Master SAP system.  |

## SAPSystemActivityCheckSummary Table

This table stores the link between SAP System and SAP Activity Check Summary data.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 564: Database columns for SAPSystemActivityCheckSummary table

| Database Column                     | Details  |
|-------------------------------------|--|
| SAPSystemActivityCheck<br>SummaryID | <i>Type:</i> integer. Key. Generated ID  A unique identifier.              |
| SAPSystemID                         | <i>Type:</i> integer. Key The Non-SAP system foreign key.                  |
| SAPActivityCheckSummaryID           | <i>Type:</i> integer. Key The SAP Activity Check Summary data foreign key. |

#### SAPSystemEngineMetric Table

This table stores the value of applications engine metrics per system.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 565:** Database columns for SAPSystemEngineMetric table

| Database Column         | Details   |
|-------------------------|---|
| SAPSystemEngineMetricID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the SAP system engine metric name table. |
| SAPEngineID             | <i>Type:</i> integer. Key The unique identifier of an SAP engine.   |
| SAPEngineMetricID       | <i>Type:</i> integer. Key  The unique identifier of an SAP engine metric.                                 |
| SAPSystemID             | <i>Type:</i> integer. Key The unique identifier of a SAP system.  |

| Database Column       | Details   |
|-----------------------|---|
| SAPEnginePeriodTypeID | <i>Type</i> : integer. Key  |
|                       | A unique identifier for the SAP engine period type.                     |
| MetricValue           | Type: decimal   |
|                       | The value of the application engine metric.                             |
| PeriodStartDate       | Type: datetime. Key. Nullable   |
|                       | The start date of the SAP application engine metric calculation period. |
| PeriodEndDate         | Type: datetime. Key. Nullable   |
|                       | The end date of the SAP application engine metric calculation period.   |
| CalculationDate       | Type: datetime. Key. Nullable   |
|                       | The date the SAP application engine metric calculation was performed.   |

# SAPSystemEnvironment Table

This table stores SAP System Environment.

**Table 566:** Database columns for SAPSystemEnvironment table

| Database Column        | Details   |
|------------------------|---|
| SAPSystemEnvironmentID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the SAP System Environment.   |
| EnvironmentCode        | <pre>Type: text (max 1 characters). Key A unique lookup for each SAPSystemEnvironment. Possible values and the corresponding default strings are: • P = Production • T = Test • C = Customizing</pre> |
|                        | <ul> <li>D = Demo</li> <li>E = Training/Education</li> <li>S = SAP reference</li> </ul>   |
| ResourceName           | Type: text (max 256 characters)  A localizable resource string representing a SAP system environment name.  Foreign key to the ComplianceResourceString table.  |

| Database Column | Details   |
|-----------------|---|
| DefaultValue    | Type: text (max 100 characters)   |
|                 | The text to display if the SAP system environment resource string has no translation. |

# SAPSystemGroup Table

This table stores the data specific to the definition of SAP system groups.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 567: Database columns for SAPSystemGroup table

| Database Column        | Details   |
|------------------------|---|
| SAPSystemGroupID       | Type: integer. Key. Generated ID  |
|                        | A unique identifier for the SAP system group.   |
| GroupName              | Type: text (max 128 characters). Key  |
|                        | The name of the SAP system group.   |
| GroupDescription       | Type: text. Nullable  |
|                        | A more detailed description of the SAP system group.  |
| SAPSystemLandscapeID   | Type: integer. Key  |
|                        | Foreign key to the system landscape that the SAP system group belongs to.   |
| ParentSAPSystemGroupID | Type: integer. Key. Nullable  |
|                        | Foreign key to the SAP system group that is its parent. This field will be null if the SAP system group is itself a top level SAP system group. |
| CreationUser           | Type: text (max 256 characters)   |
|                        | The user who created the system landscape.  |
| CreationDate           | Type: datetime  |
|                        | The data and time the system landscape was created.   |
| UpdatedUser            | Type: text (max 256 characters)   |
|                        | The last user who update the system landscape.  |
| UpdatedDate            | Type: datetime  |
|                        | The date and time the system landscape was last updated.  |

# SAPSystemLandscape Table

This table stores the data specific to the definition of system landscapes.



Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 568:
 Database columns for SAPSystemLandscape table

| Database Column      | Details  |
|----------------------|--|
| SAPSystemLandscapeID | Type: integer. Key. Generated ID   |
|                      | A unique identifier for the system landscape.  |
| LandscapeUID         | Type: text (max 128 characters). Key   |
|                      | A global unique identifier for the system landscape.   |
| LandscapeName        | Type: text (max 128 characters)  |
|                      | A unique identifier for the system landscape.  |
| LandscapeDescription | Type: text. Nullable   |
|                      | A more detailed description of the SAP system group.   |
| SAPSystemLandscape   | Type: integer  |
| StatusID             | Identifies whether this system landscape is actively being used in the license optimization process.   |
| LocationID           | Type: text (max 128 characters). Key. Nullable   |
|                      | Any enterprise location associated with this landscape. Foreign key to the GroupEx table.              |
| BusinessUnitID       | Type: text (max 128 characters). Key. Nullable   |
|                      | Any corporate unit in the enterprise associated with this landscape. Foreign key to the GroupEx table. |
| CostCenterID         | Type: text (max 128 characters). Key. Nullable   |
|                      | Any cost center in the enterprise associated with this landscape. Foreign key to the GroupEx table.    |
| CategoryID           | Type: text (max 128 characters). Key. Nullable   |
|                      | Any enterprise category associated with this landscape. Foreign key to the GroupEx table.              |
| CreationUser         | Type: text (max 256 characters)  |
|                      | The user who created the system landscape.   |

| Database Column          | Details  |
|--------------------------|--|
| CreationDate             | Type: datetime   |
|                          | The data and time the system landscape was created.  |
| UpdatedUser              | Type: text (max 256 characters)  |
|                          | The last user who update the system landscape.   |
| UpdatedDate              | Type: datetime   |
|                          | The date and time the system landscape was last updated.   |
| SecurityTypeID           | Type: integer  |
|                          | Security type for this object. Foreign key to the SecurityType table.                              |
| CanRebalanceLicenseTypes | Type: boolean  |
|                          | Indicates whether license types can be rebalanced to use excess purchases of higher license types. |

# SAPSystemLandscapeEngine Table

This table stores an engine in the system landscape.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 569:** Database columns for SAPSystemLandscapeEngine table

| Database Column      | Details  |
|----------------------|--|
| SAPSystemLandscape   | Type: integer. Key. Generated ID                                     |
| EngineID             | A unique identifier for the SAP system landscape engine table.       |
| SAPSystemLandscapeID | <i>Type</i> : integer. Key   |
|                      | Foreign key to the system landscape that the SAP engine belongs to.  |
| EngineUID            | Type: text (max 128 characters). Key                                 |
|                      | A global unique identifier for the SAP engine in a system landscape. |
| EngineName           | Type: text (max 128 characters)                                      |
|                      | Name of engine.  |
| EngineDescription    | Type: text. Nullable   |
|                      | Description of engine.   |
| ApplicationID        | Type: integer. Nullable  |
|                      | SAP internal application ID  |

| Database Column                   | Details  |
|-----------------------------------|--|
| IsActive                          | Type: boolean  |
|                                   | Whether or not the engine is active for inclusion in license position. |
| NumberPurchased                   | Type: integer. Nullable  |
| UnitPrice                         | Type: currency. Nullable   |
| UnitPriceRateID                   | Type: integer. Nullable  |
| SAPContentEngineID                | Type: integer. Key. Nullable   |
|                                   | A unique identifier for the SAP content engine table.                  |
| SAPContentEngineRuleID            | Type: integer. Key. Nullable   |
|                                   | A unique identifier for the SAP content engine rule table.             |
| CustomRuleDefinition              | Type: text. Nullable   |
|                                   | Custom rule definition for calculating consumption of an engine.       |
| CustomTotalConsumption            | Type: integer. Nullable  |
|                                   | Self-declared total consumption.                                       |
| ${\tt UseCustomTotalConsumption}$ | Type: boolean  |
|                                   | Use CustomTotalConsumption   |
| ConsumptionUnit                   | Type: text. Nullable   |
|                                   | Unit description to describe the consumption amount.                   |
| CreationUser                      | Type: text (max 256 characters)  |
|                                   | The user who created the system landscape.                             |
| CreationDate                      | Type: datetime   |
|                                   | The data and time the system landscape was created.                    |
| UpdatedUser                       | Type: text (max 256 characters)  |
|                                   | The last user who update the system landscape.                         |
| UpdatedDate                       | Type: datetime   |
|                                   | The date and time the system landscape was last updated.               |

# SAPSystemLandscapeEngineMapping Table

This table stores mapping between SAP system landscape engines to either System Landscapes, System Groups or SAP systems.

lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 570:** Database columns for SAPSystemLandscapeEngineMapping table

| Database Column      | Details  |
|----------------------|--|
| SAPSystemLandscape   | Type: integer. Key. Generated ID                                 |
| EngineMappingID      | A unique identifier for the SAP system landscape engine mapping. |
| SAPSystemLandscape   | <i>Type</i> : integer. Key                                       |
| EngineID             | Foreign key to SAPSystemLandscapeEngine ID                       |
| SAPSystemLandscapeID | <i>Type:</i> integer. Key. Nullable                              |
|                      | Foreign key to System Landscape ID                               |
| SAPSystemGroupID     | <i>Type:</i> integer. Key. Nullable                              |
|                      | Foreign key to System Group ID.                                  |
| SAPSystemID          | Type: integer. Key. Nullable                                     |
|                      | Foreign key to the SAP system.                                   |
| CreationUser         | Type: text (max 256 characters)                                  |
|                      | The user who created the system landscape.                       |
| CreationDate         | Type: datetime   |
|                      | The data and time the system landscape was created.              |
| UpdatedUser          | Type: text (max 256 characters)                                  |
|                      | The last user who update the system landscape.                   |
| UpdatedDate          | Type: datetime   |
|                      | The date and time the system landscape was last updated.         |

# SAPSystemLandscapeLicenseType Table

This table stores SAP license types belonging to SAP system landscapes.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 571:** Database columns for SAPSystemLandscapeLicenseType table

| Database Column    | Details  |
|--------------------|--|
| SAPSystemLandscape | Type: integer. Key. Generated ID                           |
| LicenseTypeID      | A unique identifier for SAP system landscape license type. |

| Database Column       | Details  |
|-----------------------|--|
| SAPSystemLandscapeID  | <i>Type</i> : integer. Key   |
|                       | Foreign key to SAP system landscape.   |
| Identifier            | Type: text (max 2 characters). Key   |
|                       | The SAP license type identifier.   |
| ShortName             | Type: text (max 128 characters). Nullable  |
|                       | The SAP license type short name.   |
| LongName              | Type: text (max 256 characters). Nullable  |
|                       | The SAP license type long name.  |
| Active                | Type: boolean  |
|                       | Indicate whether the SAP license is active or not.   |
| NumberPurchased       | Type: integer. Nullable  |
|                       | Number purchased.  |
| UnitPrice             | Type: currency. Nullable   |
|                       | Unit price of a SAP license type.  |
| UnitPriceRateID       | Type: integer. Nullable  |
|                       | The unit price rate of a SAP license type.   |
| CreationUser          | Type: text (max 128 characters). Nullable  |
|                       | The user who created the SAP license type.   |
| CreationDate          | Type: datetime   |
|                       | The data and time the SAP license type was created.  |
| UpdatedUser           | Type: text (max 128 characters). Nullable  |
|                       | The last user who update the SAP license type.   |
| UpdatedDate           | Type: datetime   |
|                       | The date and time the SAP license type was last updated.   |
| AllowLicenseBalancing | Type: boolean  |
|                       | Indicates whether license types can be rebalanced to use excess purchases of higher license types. |

# SAPSystemLandscapeLicenseTypeHierarchy Table

This table stores the SAP license hierarchy for a SAP system landscape.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 572: Database columns for SAPSystemLandscapeLicenseTypeHierarchy table

| Database Column                              | Details  |
|--|--|
| SAPSystemLandscape<br>LicenseTypeHierarchyID | <i>Type:</i> integer. Key. Generated ID  A unique identifier for the license type hierarchy                          |
| SAPSystemLandscape<br>LicenseTypeID          | <i>Type</i> : integer. Key A parent system landscape license type. Foreign key to SAP system landscape license type. |
| ChildSAPSystem LandscapeLicenseTypeID        | <i>Type:</i> integer. Key A child system landscape license type. Foreign key to SAP system landscape license type.   |

### SAPSystemLandscapeLicenseTypeImport Table

This table stores the imported SAP license type.



**■ Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 573: Database columns for SAPSystemLandscapeLicenseTypeImport table

| Details  |
|--|
| Type: integer. Key. Generated ID                       |
| A unique identifier for the imported SAP license type. |
| <i>Type:</i> integer. Key                              |
| Foreign key to SAP system landscape.                   |
| <i>Type:</i> integer. Key                              |
| Foreign key to SAP system                              |
| Type: text (max 128 characters). Nullable              |
| The SAP system name.                                   |
| Type: text (max 128 characters). Nullable              |
| The user who imported the SAP license type             |
|  |

| etails   |
|--|
| pe: datetime e data and time the SAP license type was imported |
|  |

# SAPSystemLandscapeStatus Table

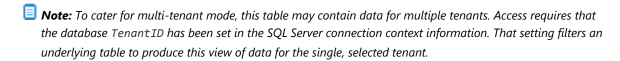
This table stores SAP System Landscape status.

 Table 574:
 Database columns for SAPSystemLandscapeStatus table

| Database Column    | Details   |
|--------------------|---|
| SAPSystemLandscape | <i>Type:</i> integer. Key. Generated ID   |
| StatusID           | A unique identifier for each SAPSystemLandscapeStatus. Possible values and the corresponding default strings are: |
|                    | • 1 = Inactive  |
|                    | • 2 = Active  |
|                    | • 3 = Archived  |
|                    | • 4 = Simulation  |
| ResourceName       | Type: text (max 256 characters). Key  |
|                    | A localizable resource string representing a SAP System Landscape status.   |
|                    | Foreign key to the ComplianceResourceString table.  |
| DefaultValue       | Type: text (max 100 characters)   |
|                    | The text to display if the status resource string has no translation.   |

### SAPSystemModule Table

This table stores the modules used in SAP and the system they are used on.



**Table 575:** Database columns for SAPSystemModule table

| Database Column   | Details  |
|-------------------|--|
| SAPSystemModuleID | Type: integer. Key. Generated ID                     |
|                   | A unique identifier for the SAP system module table. |

| Database Column | Details  |
|-----------------|--|
| SAPSystemID     | <i>Type:</i> integer. Key The unique identifier of a SAP system. |
| SAPModuleID     | <i>Type:</i> integer. Key The unique identifier of a SAP module. |

### SAPSystemObject Table

This table stores objects belonging to SAP systems

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 576:** Database columns for SAPSystemObject table

| Database Column   | Details   |
|-------------------|---|
| SAPSystemObjectID | <i>Type:</i> integer. Generated ID  A unique identifier for the SAP system object     |
| SAPSystemID       | <i>Type</i> : integer. Key  Foreign key to the SAP system that the object belongs to. |
| SAPObjectID       | <i>Type:</i> integer. Key Foreign key to the SAP object.                              |

# SAPSystemPriceList Table

This table stores the SAP system price list.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 577: Database columns for SAPSystemPriceList table

| Database Column Det             | tails   |
|---------------------------------|---|
| SAPSystemPriceListID <i>Typ</i> | pe: integer. Key. Generated ID Inique identifier for the SAP system price list. |

| Database Column    | Details   |
|--------------------|---|
| SAPSystemID        | <i>Type</i> : integer. Key                                |
|                    | Foreign key to the system that the price list belongs to. |
| PriceListID        | Type: text (max 2 characters). Key                        |
|                    | SAP Price List ID   |
| DefaultLicenseType | Type: text (max 2 characters). Nullable                   |
|                    | LicenseType associated to this price list                 |
| IsActive           | Type: boolean   |
|                    | Indicates whether the price list is active or not active. |
| Surcharge          | Type: boolean   |
|                    | Indicates whether the price list affected by surcharge.   |

### SAPSystemPriceListName Table

This table stores the SAP system price name in multiple languages.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 578: Database columns for SAPSystemPriceListName table

| Database Column          | Details   |
|--------------------------|---|
| SAPSystemPriceListNameID | Type: integer. Key. Generated ID  A unique identifier for the SAP system price list name. |
| SAPSystemPriceListID     | Type: integer. Key Foreign key to the SAP price list.                                     |
| Language                 | Type: text (max 4 characters)  A unique code to identify the language.                    |
| PriceListName            | Type: text (max 128 characters). Nullable The name of the SAP price list.                 |

# SAPSystemRFCConnectionSummary Table

This table stores the link between SAP System and RFC Consumption.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 579:
 Database columns for SAPSystemRFCConnectionSummary table

| Database Column                     | Details  |
|-------------------------------------|--|
| SAPSystemRFCConnection<br>SummaryID | <i>Type:</i> integer. Key. Generated ID A unique identifier. |
| SAPSystemID                         | Type: integer. Key The Non-SAP system                        |
| SAPRFCConnectionSummaryID           | Type: integer. Key The RFC consumption.                      |

# SAPSystemRoleType Table

This table stores SAP System Role Type.

**Table 580:** Database columns for SAPSystemRoleType table

| Database Column     | Details  |
|---------------------|--|
| SAPSystemRoleTypeID | <i>Type:</i> integer. Key. Generated ID  |
|                     | A unique identifier for the SAP System Role type.  |
| TypeName            | Type: text (max 64 characters). Key  |
|                     | A unique lookup for each SAPSystemRoleType. Possible values and the corresponding default strings are: |
|                     | AdminModule  |
|                     | IndependentSAPSystem   |
|                     | DependentSAPSystem   |
| ResourceName        | Type: text (max 256 characters). Nullable  |
|                     | A localizable resource string representing a SAP System Role type. Foreign                             |
|                     | key to the ComplianceResourceString table.   |
| DefaultValue        | Type: text (max 100 characters)  |
|                     | The text to display if the SAP System Role type resource string has no translation.                    |

# SAPSystemType Table

This table stores SAP system type.

**Table 581:** Database columns for SAPSystemType table

| Database Column | Details  |
|-----------------|--|
| SAPSystemTypeID | <i>Type</i> : integer. Key. Generated ID                                       |
|                 | A unique identifier for the SAP system type.                                   |
| TypeName        | Type: text (max 64 characters). Key  |
|                 | A unique lookup for each SAPSystemType. Possible values and the                |
|                 | corresponding default strings are:   |
|                 | • SAP  |
|                 | • NonSAP   |
| ResourceName    | <i>Type</i> : text (max 256 characters). Nullable                              |
|                 | A localizable resource string representing a SAP system type. Foreign key to   |
|                 | the ComplianceResourceString table.  |
| DefaultValue    | Type: text (max 100 characters)  |
|                 | The text to display if the SAP system type resource string has no translation. |

### SAPTransactionProfile Table

This table stores SAP transaction profiles.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 582: Database columns for SAPTransactionProfile table

| Database Column         | Details  |
|-------------------------|--|
| SAPTransactionProfileID | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the SAP transaction profile.           |
| SAPSystemLandscapeID    | <i>Type</i> : integer. Key  Foreign key to SAP system landscapes the SAP transaction profile belongs to. |
| TransactionProfileName  | Type: text (max 128 characters)  Name of the SAP transaction profile                                     |

| Database Column | Details   |
|-----------------|---|
| Description     | Type: text. Nullable  |
|                 | Description of the SAP transaction profile                      |
| CreationUser    | Type: text (max 128 characters). Nullable                       |
|                 | The user who created the SAP transaction profile.               |
| CreationDate    | Type: datetime  |
|                 | The data and time the SAP transaction profile was created.      |
| UpdatedUser     | Type: text (max 128 characters). Nullable                       |
|                 | The last user who update the SAP transaction profile.           |
| UpdatedDate     | Type: datetime  |
|                 | The date and time the SAP transaction profile was last updated. |

# SAPTransactionProfileObject Table

This table stores the linking between SAP transaction profile and SAP object.



**l** Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 583:** Database columns for SAPTransactionProfileObject table

| Database Column                | Details  |
|--------------------------------|--|
| SAPTransactionProfile ObjectID | Type: integer. Key. Generated ID  A unique identifier for the SAP transaction profile object |
| SAPTransactionProfileID        | Type: integer. Key   |
|                                | Foreign key to a SAP transaction profile.  |
| ObjectName                     | Type: text (max 128 characters)  |
| Description                    | The SAP object name  Type: text. Nullable  |
| beset the four                 | The SAP object description   |
| IsTransaction                  | Type: boolean  |
|                                | Indicates whether the object is of type Transaction  |
| IsReport                       | Type: boolean Indicates whether the object is of type Report                                 |
|                                |  |

| Database Column       | Details   |
|-----------------------|---|
| IsJob                 | Type: boolean   |
|                       | Indicates whether the object is of type Job                           |
| IsExcludedFromProfile | Type: boolean   |
|                       | Indicates whether the object is marked as excluded from this profile. |
| CreationUser          | Type: text (max 128 characters). Nullable                             |
|                       | The user who created the profile and object link.                     |
| CreationDate          | Type: datetime  |
|                       | The data and time the profile and object link was created.            |
| UpdatedUser           | Type: text (max 128 characters). Nullable                             |
|                       | The last user who update the profile and object link.                 |
| UpdatedDate           | Type: datetime  |
|                       | The date and time the profile and object link was last updated.       |
| IsNonSAP              | Type: boolean   |
|                       | Indicates whether the object is of type Non-SAP                       |

### **SAPUser Table**

This table stores the data specific to the definition of SAP users.

🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 584: Database columns for SAPUser table

| Database Column | Details   |
|-----------------|---|
| SAPUserID       | <i>Type</i> : integer. Key. Generated ID  A unique identifier for the SAP user. |
| SAPSystemID     | <i>Type:</i> integer. Key  Foreign key to the system that the user belongs to.  |
| UserName        | <i>Type:</i> text (max 256 characters). Key The SAP user's username.            |
| FirstName       | <i>Type:</i> text (max 40 characters). Nullable The SAP user's first name.      |

| Database Column    | Details  |
|--------------------|--|
| LastName           | Type: text (max 40 characters). Nullable                     |
|                    | The SAP user's last name.                                    |
| ValidFrom          | Type: datetime. Nullable                                     |
|                    | The date that the SAP user is valid from on the SAP system.  |
| ValidTo            | Type: datetime. Nullable                                     |
|                    | The date that the SAP user is valid to on the SAP system.    |
| UserType           | Type: text (max 1 characters). Nullable                      |
|                    | The type of user the SAP user is.                            |
| LicenseType        | Type: text (max 2 characters). Nullable                      |
|                    | The type of license assigned to the SAP user.                |
| UserGroup          | Type: text (max 12 characters). Nullable                     |
|                    | The user group the SAP user belongs to.                      |
| LastLogonDate      | Type: datetime. Nullable                                     |
|                    | The date when the SAP user last logged on to the SAP system. |
| IsDeveloper        | Type: boolean  |
|                    | Indicates whether the SAP user is a developer or not.        |
| UserCreationDate   | Type: datetime. Nullable                                     |
|                    | The date the SAP user was created.                           |
| EmailAddress       | Type: text (max 128 characters). Nullable                    |
|                    | The SAP user's email address.                                |
| TelephoneNumber    | Type: text (max 30 characters). Nullable                     |
|                    | The SAP user's telephone number.                             |
| TelephoneExtension | Type: text (max 10 characters). Nullable                     |
|                    | The SAP user's telephone extension.                          |
| AccountID          | Type: text (max 12 characters). Nullable                     |
|                    | The SAP user's account ID.                                   |
| CostCenter         | Type: text (max 8 characters). Nullable                      |
|                    | The cost center the SAP user belongs to.                     |
| CompanyName1       | Type: text (max 40 characters). Nullable                     |
|                    | The name of the company the SAP user belongs to.             |
| CompanyName2       | Type: text (max 40 characters). Nullable                     |
|                    | The name of a second company the SAP user belongs to.        |

| Database Column          | Details   |
|--------------------------|---|
| Department               | Type: text (max 40 characters). Nullable                |
|                          | The department the SAP user belongs to.                 |
| UserFunction             | Type: text (max 40 characters). Nullable                |
| UserLockStatus           | Type: integer. Nullable                                 |
|                          | User lock status.                                       |
| SpecialVersionAssignment | Type: text (max 2 characters). Nullable                 |
| CountrySurcharge         | Type: text (max 4 characters). Nullable                 |
| RepresentativeFromDate   | Type: datetime. Nullable                                |
| RepresentativeToDate     | Type: datetime. Nullable                                |
| IsDeleted                | Type: boolean   |
|                          | Indicated whether the SAP user has been deleted or not. |
| ChargeableUserClient     | Type: text (max 32 characters). Nullable                |
| ChargeableUserSysID      | Type: text (max 32 characters). Nullable                |
| ChargeableUserName       | Type: text (max 12 characters). Nullable                |
| RemoteServerUserName     | Type: text (max 64 characters). Nullable                |
|                          | Remote server user name                                 |

#### SAPUserRole Table

This table stores SAP users and its SAP role memberships

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 585: Database columns for SAPUserRole table

| Database Column | Details   |
|-----------------|---|
| SAPUserRoleID   | <i>Type</i> : integer. Key. Generated ID  A unique identifier for SAP user role.  |
| SAPUserID       | <i>Type</i> : integer. Key  Foreign key to the SAP user that the role belongs to. |

| Database Column | Details   |
|-----------------|---|
| SAPRoleID       | <i>Type</i> : integer. Key Foreign key to SAP role.                         |
| ValidFrom       | <i>Type</i> : datetime. Nullable  The date that the SAP role is valid from. |
| ValidTo         | <i>Type</i> : datetime. Nullable The date that the SAP role is valid to.    |

# SAPUserType Table

This table stores SAP User type.

 Table 586:
 Database columns for SAPUserType table

| Database Column | Details   |
|-----------------|---|
| SAPUserTypeID   | <i>Type</i> : integer. Key. Generated ID  |
| UserTypeCode    | Type: text (max 1 characters). Key A unique lookup for each SAPUserType. Possible values and the corresponding default strings are: |
|                 | • A = Dialog  |
|                 | <ul><li>B = System</li><li>C = Communication Data</li></ul>   |
|                 | • D = BDC   |
|                 | <ul><li>L = Reference</li><li>S = Service</li></ul>   |
| ResourceName    | Type: text (max 256 characters)   |
|                 | A localizable resource string representing a SAP user type. Foreign key to the ComplianceResourceString table.                      |
| DefaultValue    | Type: text (max 100 characters)  The text to display if the system type resource string has no translation.                         |

# ManageSoft Tables

The complete set of database tables documented here includes:

• DatabaseConfiguration table (see DatabaseConfiguration Table)

# DatabaseConfiguration Table

The DatabaseConfiguration table contains configuration properties for the FlexNet Manager Suite database tables, which are used for ongoing maintenance of the database.

Table 587: Database columns for DatabaseConfiguration table

| Database Column | Details   |
|-----------------|---|
| Property        | <i>Type:</i> text (max 32 characters). Key The name of the property.    |
| Value           | <i>Type</i> : text (max 256 characters)  The value of the property.     |
| Created         | <i>Type</i> : datetime  The date and time the property was created.     |
| LastUpdate      | <i>Type:</i> datetime  The date and time the property was last updated. |

# ReferenceData Tables

The complete set of database tables documented here includes:

- Country table (see Country Table)
- Language table (see Language Table)
- Locale table (see Locale Table)

#### **Country Table**

Stores country information, including their ISO country code and English names.

Table 588: Database columns for Country table

| Database Column | Details  |
|-----------------|--|
| CountryCode     | <i>Type:</i> text (max 2 characters). Key The two letter country code.       |
| Name            | <i>Type:</i> text (max 128 characters). Key The english name of the country. |

# Language Table

Stores language information, including their English names, and various forms of language id.

Table 589: Database columns for Language table

| Database Column | Details   |
|-----------------|---|
| LangCode3       | Type: text (max 3 characters). Key                                      |
|                 | The three letter language code.   |
| LangCode2       | Type: text (max 2 characters). Nullable                                 |
|                 | The two letter language code.   |
| EnglishName     | Type: text (max 128 characters). Key                                    |
|                 | The english name of the language.                                       |
| LocalName       | Type: text (max 128 characters). Nullable                               |
|                 | The name of the language, written in the local language.                |
| MSLanguageID    | Type: integer. Nullable   |
|                 | The Microsoft language id, as specified in winnt.h in the Platform SDK. |

# Locale Table

Stores locale information, which consists of country and language combinations. Use the LocaleCode column as the foreign key into this table.

Table 590: Database columns for Locale table

| Database Column | Details  |
|-----------------|--|
| LocaleCode      | Type: text (max 6 characters). Key   |
|                 | A combination of the language code and country code, separated by a hyphen. If there is no country code, then there will be no hyphen added. This column MUST have the correct value when inserted, based on the values of the language and country codes. |
| LangCode3       | Type: text (max 3 characters). Key   |
|                 | The three letter language code.  |
| CountryCode     | Type: text (max 2 characters). Key. Nullable   |
|                 | The two letter country code.   |
| LocaleName      | Type: text (max 128 characters)  |
|                 | The name of the locale. For example, "English (United States)".  |

| Database Column | Details   |
|-----------------|---|
| MSLocaleID      | Type: integer. Nullable   |
|                 | The Microsoft identifier for the locale. For example, 1033 for English (United States). |

# Rights Tables

The complete set of database tables documented here includes:

- ActionClass table (see ActionClass Table)
- PartitionType table (see PartitionType Table)
- Resource table (see Resource Table)

#### ActionClass Table

The types of action on a Resource for which rights may be granted or denied.

Table 591: Database columns for ActionClass table

| Database Column | Details   |
|-----------------|---|
| ActionClassID   | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number. |
| ActionClassName | <i>Type:</i> text (max 16 characters). Key The name of the ActionClass. |

# PartitionType Table

Some secured Resources may be partitioned. Partitions are used to grant rights to one part of a Resource excluding other parts, for example limiting rights so that the operator can access only certain distribution servers, organizational units, or areas in the software library. There are three types of partitioning, defined by entries in this table.

**Table 592:** Database columns for PartitionType table

| Database Column | Details   |
|-----------------|---|
| PartitionTypeID | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number. |

| Database Column   | Details                             |
|-------------------|-------------------------------------|
| PartitionTypeName | Type: text (max 32 characters). Key |
|                   | Name of the PartitionType.          |

#### Resource Table

Access rights are granted to the Resources defined in this table.

Table 593: Database columns for Resource table

| Database Column | Details   |
|-----------------|---|
| ResourceID      | <i>Type</i> : integer. Key. Generated ID  Auto-generated identity number.                       |
| ResourceName    | Type: text (max 16 characters). Key Name of the Resource.                                       |
| PartitionTypeID | <i>Type</i> : integer. Nullable  If not NULL, the type of partitioning used with this Resource. |

# **Targeting Tables**

The complete set of database tables documented here includes:

TargetType table (see TargetType Table)

# TargetType Table

The TargetType table contains a row for each type of object that can be targeted in FlexNet Manager Suite.

**Table 594:** Database columns for TargetType table

#### Database Column Details

#### TargetTypeID

*Type:* integer. Key. Generated ID The ID for the target type:

- Computers
- Users
- Group
- DistributionLocation
- DistributionServer
- Organization
- Assets
- Contracts
- Purchase orders
- Software licenses
- · Software titles
- Compliance computers
- Compliance users
- Operators
- SAP system landscapes
- SAP systems
- SAP rule sets
- · Discovered devices
- Beacon
- Vendor
- Device
- Rule
- · Inventory connection
- FNMP Server
- Fast Import
- OLE DB Connection
- ORACLE Connection

| Database Column | Details                              |
|-----------------|--------------------------------------|
|                 | • XML                                |
|                 | • Intermediate File                  |
|                 | ADSI Connection                      |
|                 | Web Service                          |
|                 | SQL Connection                       |
|                 | Software Title Evidence              |
|                 | FNMEA Agent                          |
|                 | Installed Software                   |
|                 | Baseline Import                      |
| TargetTypeName  | Type: text (max 256 characters). Key |
|                 | The name of the target type.         |

# **Tenants Tables**

The complete set of database tables documented here includes:

- FlexeraLicense table (see FlexeraLicense Table)
- Tenant table (see Tenant Table)

#### FlexeraLicense Table

The FlexeraLicense table contains the encoded contents of the Flexera Software licenses required for the tenants in the system. This table is also used by the system in the single-tenant setup where there is only one tenant.

Table 595: Database columns for FlexeraLicense table

| Database Column | Details  |
|-----------------|--|
| TenantUID       | <i>Type</i> : text (max 40 characters). Key  The unique identifier of a tenant. A reference to the Tenant to which this license is attached. |
| License         | <i>Type:</i> text  The encoded contents of the Flexera Software license attached to a particular Tenant.                                     |

| Database Column | Details  |
|-----------------|--|
| LicenseChecksum | <i>Type:</i> integer. Key The check sum of the license.          |
| LicenseDetails  | <i>Type:</i> XML. Nullable XML definition of the license details |

### **Tenant Table**

The Tenant table contains the details of each tenant in multitenant FlexNet Manager Suite database tables.

Table 596: Database columns for Tenant table

| Details   |
|---|
| Type: integer. Key. Generated ID  |
| The tenant ID in a multi-tenant database.   |
| Type: text (max 40 characters). Key   |
| The unique identifier of a tenant. This identifier is used to identify the tenant in environments where tenant information is stored on multiple databases. |
| Type: text (max 256 characters). Key  |
| The name of the tenant.   |
| Type: text (max 20 characters). Nullable  |
| The sub-domain to use for the tenant.   |
| Type: text. Nullable  |
| Operator comments about this tenant record.   |
| Type: text (max 128 characters). Nullable   |
| The operator who created the tenant record.   |
| Type: datetime  |
| The date the tenant record was created.   |
| Type: text (max 128 characters). Nullable   |
| The name of the operator who last updated the tenant record.  |
| Type: datetime. Nullable  |
| The date the tenant record was last updated.  |
|   |

# **Dashboard Database Schema**

This chapter describes the schema used for customized dashboards using the Analytics feature (powered by Cognos) of FlexNet Manager Suite.

There are three separate data models related to IBM Cognos within FlexNet Manager Suite:

- A model for use when customizing dashboards for FlexNet Manager Suite, which is the subject of this chapter
- An operational model for reporting on live data (this model is not separately documented)
- The dimensional data model for reporting on data that changes over time (see DataWarehouse Database Schema).

#### **Dashboard Tables**

The complete set of database tables documented here includes:

- ApplicationAction\_CODE table (see ApplicationAction\_CODE Table)
- ApplicationCategory\_CODE table (see ApplicationCategory\_CODE Table)
- ApplicationClassification\_CODE table (see ApplicationClassification\_CODE Table)
- Application\_DIM table (see Application\_DIM Table)
- Application\_Measurement\_FACT table (see Application\_Measurement\_FACT Table)
- AssetStatus\_CODE table (see AssetStatus\_CODE Table)
- AssetType\_CODE table (see AssetType\_CODE Table)
- Asset\_Activity\_FACT table (see Asset\_Activity\_FACT Table)
- Asset\_FACT table (see Asset\_FACT Table)
- CurrencyCurrentConversion\_FACT table (see CurrencyCurrentConversion\_FACT Table)
- Currency\_DIM table (see Currency\_DIM Table)
- DiscoveredDevices\_Activity\_FACT table (see DiscoveredDevices\_Activity\_FACT Table)

- Installation\_Activity\_FACT table (see Installation\_Activity\_FACT Table)
- Inventory\_DuplicateHostName\_FACT table (see Inventory\_DuplicateHostName\_FACT Table)
- Inventory\_DuplicateSerialNumber\_FACT table (see Inventory\_DuplicateSerialNumber\_FACT Table)
- Inventory\_VirtualizationType\_FACT table (see Inventory\_VirtualizationType\_FACT Table)
- LicenseComplianceStatus\_CODE table (see LicenseComplianceStatus\_CODE Table)
- LicenseType\_CODE table (see LicenseType\_CODE Table)
- License\_DIM table (see License\_DIM Table)
- License\_Position\_FACT table (see License\_Position\_FACT Table)
- ResourceString\_CODE table (see ResourceString\_CODE Table)
- VMType\_CODE table (see VMType\_CODE Table)

# ApplicationAction\_CODE Table

ApplicationAction\_CODE is an enumerated code table for application action status.

**Table 597:** Database columns for ApplicationAction\_CODE table

| Database Column | Details  |
|-----------------|--|
| ActionStatusID  | <ul> <li>Type: integer. Key</li> <li>A unique identifier for application action status. Possible values and the corresponding default strings are:</li> <li>1 = Unmanaged (recently created application, not yet categorized)</li> <li>2 = Authorized (application is authorized for use in the enterprise)</li> <li>3 = Unauthorized (application is not authorized for use)</li> </ul> |
|                 | <ul> <li>4 = Ignored (application will not be tracked by the enterprise)</li> <li>5 = Inactive (application is not in use in the enterprise).</li> <li>6 = Deferred (application installed in enterprise but marked for later attention).</li> </ul>   |
| ActionStatus_en | Type: text (max 1000 characters)  Action status of the application in English.   |
| ActionStatus_de | <i>Type:</i> text (max 1000 characters)  Action status of the application in German.   |
| ActionStatus_fr | <i>Type</i> : text (max 1000 characters)  Action status of the application in French.  |

| Database Column | Details   |
|-----------------|---|
| ActionStatus_ja | Type: text (max 1000 characters)  Action status of the application in Japanese. |

# ApplicationCategory\_CODE Table

ApplicationCategory\_CODE is an enumerated code table for UNSPSC categories.

**Table 598:** Database columns for ApplicationCategory\_CODE table

| Database Column | Details   |
|-----------------|---|
| CategoryID      | <i>Type</i> : integer. Key Primary key of the category.                             |
| Category_en     | Type: text (max 1000 characters)  Category (UNSPSC) of the application in English.  |
| Category_de     | Type: text (max 1000 characters)  Category (UNSPSC) of the application in German.   |
| Category_fr     | Type: text (max 1000 characters)  Category (UNSPSC) of the application in French.   |
| Category_ja     | Type: text (max 1000 characters)  Category (UNSPSC) of the application in Japanese. |

# ApplicationClassification\_CODE Table

 ${\tt ApplicationClassification\_CODE} \ is \ an \ enumerated \ code \ table \ for \ application \ classifications.$ 

**Table 599:** Database columns for ApplicationClassification\_CODE table

| Database Column   | Details   |
|-------------------|---|
| ClassificationID  | <ul> <li>Type: integer. Key</li> <li>A unique identifier for application classifications. Possible values and the corresponding default strings are:</li> <li>1 = Shareware</li> <li>2 = Freeware</li> <li>3 = Commercial</li> <li>4 = Update</li> <li>5 = Malware</li> <li>6 = Beta</li> </ul> |
|                   | <ul> <li>6 = Beta</li> <li>7 = XRated</li> <li>8 = None</li> <li>9 = Component</li> </ul>   |
| Classification_en | Type: text (max 1000 characters)  Classification of the application in English.   |
| Classification_de | Type: text (max 1000 characters)  Classification of the application in German.  |
| Classification_fr | Type: text (max 1000 characters)  Classification of the application in French.  |
| Classification_ja | <i>Type</i> : text (max 1000 characters)  Classification of the application in Japanese.  |

# Application\_DIM Table

Application\_DIM is a dimension table storing applications (specific edition and version of a product).

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 600:** Database columns for Application\_DIM table

| Database Column      | Details   |
|----------------------|---|
| ApplicationID        | <i>Type</i> : integer. Key Primary key of the application.  |
| FullName             | <i>Type:</i> text (max 512 characters). Key Full name of the application.                           |
| PublisherName        | <i>Type</i> : text (max 200 characters). Key Publisher of the application.                          |
| ProductName          | <i>Type</i> : text (max 200 characters). Key Product name of the application.                       |
| EditionName          | Type: text (max 50 characters) Edition of the application.  |
| VersionName          | Type: text (max 50 characters)  Version of the application.   |
| CategoryID           | <i>Type:</i> integer. Key. Nullable Category ID (UNSPSC) of the application.                        |
| ClassificationID     | <i>Type:</i> integer. Key Classification ID of the application.                                     |
| ActionStatusID       | <i>Type:</i> integer. Key Action status ID of the application.                                      |
| IsManaged            | <i>Type:</i> boolean  Whether the application is a managed or unmanaged application.                |
| StartOfLifeDate      | <i>Type:</i> datetime. Key. Nullable Start of life Date.  |
| ReleaseDate          | <i>Type:</i> datetime. Key. Nullable The date the application was released.                         |
| EndOfSalesDate       | <i>Type:</i> datetime. Key. Nullable End of sales Date.   |
| SupportedUntil       | <i>Type:</i> datetime. Key. Nullable  The date the application will be supported.                   |
| ExtendedSupportUntil | <i>Type:</i> datetime. Key. Nullable  The date the application will be supported, in extended case. |

| Database Column | Details   |
|-----------------|---|
| EndOfLifeDate   | <i>Type</i> : datetime. Key. Nullable End of life Date. |

# Application\_Measurement\_FACT Table

Application\_Measurement\_FACT is a fact table storing application measurements by operator.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 601: Database columns for Application\_Measurement\_FACT table

| Database Column        | Details  |
|------------------------|--|
| ComplianceOperatorID   | <i>Type:</i> integer. Key  |
|                        | Foreign key to the operator.   |
| ApplicationID          | <i>Type:</i> integer. Key  |
|                        | Foreign key to the application.  |
| SoftwareLicenseID      | <i>Type:</i> integer. Key. Nullable                                      |
|                        | Foreign key to SoftwareLicense_DIM.                                      |
| InstallCount           | Type: big integer  |
|                        | Number of installations of this application covered by this license.     |
| UnlicensedInstallCount | Type: big integer  |
|                        | Number of installations of this application not covered by this license. |

# AssetStatus\_CODE Table

AssetStatus\_CODE is an enumerated code table for Asset status.

**Table 602:** Database columns for AssetStatus\_CODE table

| Database Column | Details   |
|-----------------|---|
| AssetStatusID   | Type: integer. Key A unique identifier for Asset status. Possible values and the corresponding default strings are: |
|                 | <ul><li>1 = Purchased</li><li>2 = In Storage</li></ul>  |
|                 | <ul><li> 3 = Installed</li><li> 4 = Retired</li></ul>   |
|                 | <ul><li>5 = Disposed</li><li>6 = Other.</li></ul>   |
| AssetStatus_en  | Type: text (max 1000 characters) Status of the Asset in English.  |
| AssetStatus_de  | Type: text (max 1000 characters) Status of the Asset in German.   |
| AssetStatus_fr  | Type: text (max 1000 characters) Status of the Asset in French.   |
| AssetStatus_ja  | Type: text (max 1000 characters) Status of the Asset in Japanese.   |

# AssetType\_CODE Table

AssetType\_CODE is an enumerated code table for Asset type.

**Table 603:** Database columns for AssetType\_CODE table

| Database Column | Details  |
|-----------------|--|
| AssetTypeID     | <i>Type:</i> integer. Key  |
|                 | A unique identifier for Asset type. Possible values and the corresponding default strings are: |
|                 | • 1 = Workstation  |
|                 | • 2 = Server   |
|                 | • 3 = Monitor  |
|                 | • 4 = Desk   |
|                 | • 5 = Chair  |
|                 | • 6 = Printer  |
|                 | • 7 = Router   |
|                 | • 8 = Switch   |
|                 | • 9 = Telephone  |
|                 | • 10 = Cell phone  |
|                 | • 11 = Laptop.   |
|                 | • 12 = Mobile Device.  |
| AssetType_en    | Type: text (max 1000 characters)   |
|                 | Type of the Asset in English.  |
| AssetType_de    | Type: text (max 1000 characters)   |
|                 | Type of the Asset in German.   |
| AssetType_fr    | Type: text (max 1000 characters)   |
|                 | Type of the Asset in French.   |
| AssetType_ja    | Type: text (max 1000 characters)   |
|                 | Type of the Asset in Japanese.   |

## Asset\_Activity\_FACT Table

Asset\_Activity\_FACT is a fact table storing assets that had activity in the last 90 days. Row count : 90 (days) \* combination of AssetStatusID and AssetTypeID rows.

Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 604:** Database columns for Asset\_Activity\_FACT table

| Database Column           | Details   |
|---------------------------|---|
| ComplianceOperatorID      | <i>Type:</i> integer. Key   |
|                           | Foreign key to the operator.  |
| AgeInDay                  | Type: integer. Key  |
|                           | The days relative to date when the table is last updated.                                     |
| AssetStatusID             | Type: integer. Key  |
|                           | Asset status ID of the asset.   |
| AssetTypeID               | <i>Type:</i> integer. Key   |
|                           | Asset type ID of the asset.   |
| ActivityDate              | Type: datetime  |
|                           | The date the activity occurred.   |
| NewCount                  | Type: integer   |
|                           | Number of new assets created on this date.  |
| LastReportedCount         | Type: integer   |
|                           | Number of assets when its inventory is last reported on this date.                            |
| OracleDBLastReportedCount | Type: integer   |
|                           | Number of Oracle database assets when retired or disposed inventory is reported on this date. |

## Asset\_FACT Table

Asset\_FACT is a fact table storing the asset count by operator.



**Table 605:** Database columns for Asset\_FACT table

| Database Column      | Details                      |
|----------------------|------------------------------|
| ComplianceOperatorID | <i>Type</i> : integer. Key   |
|                      | Foreign key to the operator. |

| Database Column | Details                                    |
|-----------------|--|
| AssetStatusID   | <i>Type:</i> integer. Key Asset status ID. |
| AssetTypeID     | <i>Type:</i> integer. Key Asset type ID.   |
| TotalCount      | <i>Type:</i> integer  Number of assets.    |

#### CurrencyCurrentConversion\_FACT Table

CurrencyCurrentConversion\_FACT is a fact table storing current currency conversion rate.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 606: Database columns for CurrencyCurrentConversion\_FACT table

| Database Column | Details  |
|-----------------|--|
| FromCurrencyID  | <i>Type</i> : integer. Key Foreign key to the Currency.                          |
| ToCurrencyID    | <i>Type</i> : integer. Key  Currency to convert to. Foreign key to the Currency. |
| ExchangeRate    | Type: decimal Current exchange rate.   |

### Currency\_DIM Table

Currency\_DIM is a dimension table storing latest currency exchange rates.

Table 607: Database columns for Currency\_DIM table

| CurrencyID  Type: integer. Key Primary key of the currency.  CurrencyCode  Type: text (max 32 characters). Key Code assigned to the currency.  LongPrefix  Type: text (max 32 characters) Long prefix to display in front of the money value.  LongSuffix  Type: text (max 32 characters) Long suffix to display after the money value.  LongFormat  Type: text (max 80 characters) |
|---|
| CurrencyCode  Type: text (max 32 characters). Key Code assigned to the currency.  LongPrefix  Type: text (max 32 characters) Long prefix to display in front of the money value.  LongSuffix  Type: text (max 32 characters) Long suffix to display after the money value.  |
| Code assigned to the currency.  LongPrefix  Type: text (max 32 characters)  Long prefix to display in front of the money value  LongSuffix  Type: text (max 32 characters)  Long suffix to display after the money value.   |
| LongPrefix  Type: text (max 32 characters)  Long prefix to display in front of the money value  LongSuffix  Type: text (max 32 characters)  Long suffix to display after the money value.   |
| Long prefix to display in front of the money value  LongSuffix Type: text (max 32 characters)  Long suffix to display after the money value.  |
| LongSuffix Type: text (max 32 characters)  Long suffix to display after the money value.  |
| Long suffix to display after the money value.   |
|   |
| LongFormat Type: text (may 80 characters)   |
| Long of mac Type. text (max of characters)  |
| Long format of the currency.  |
| ShortPrefix Type: text (max 32 characters)  |
| Short prefix to display in front of the money valu  |
| ShortSuffix Type: text (max 32 characters)  |
| Short suffix to display after the money value.  |
| ShortFormat Type: text (max 80 characters)  |
| Short format of the currency.   |
| Currency_en Type: text (max 1000 characters)  |
| Currency name in English.   |
| Currency_de Type: text (max 1000 characters)  |
| Currency name in German.  |
| Currency_fr Type: text (max 1000 characters)  |
| Currency name in French.  |
| Currency_ja Type: text (max 1000 characters)  |
| Currency name in Japanese.  |

### DiscoveredDevices\_Activity\_FACT Table

DiscoveredDevices\_FACT is a table containing devices discovered in the last 90 days but have no inventory.

 Table 608:
 Database columns for DiscoveredDevices\_Activity\_FACT table

| Database Column       | Details  |
|-----------------------|--|
| ComplianceOperatorID  | <i>Type</i> : integer. Key Foreign key to the operator.  |
| AgeInDay              | <i>Type</i> : integer. Key  The days relative to date when the table is last updated.            |
| ActivityDate          | <i>Type</i> : datetime The date the activity occurred.   |
| MissingInventoryCount | <i>Type</i> : big integer  Number of discovered devices on this date that are missing inventory. |

### Installation\_Activity\_FACT Table

Installation\_Activity\_FACT is a fact table storing application installations that have been discovered in the last 90 days. Row count: 90 (days) \* combination of ActionStatusID and ClassificationID rows.

Table 609: Database columns for Installation\_Activity\_FACT table

| Database Column      | Details  |
|----------------------|--|
| ComplianceOperatorID | <i>Type:</i> integer. Key Foreign key to the operator.                               |
| AgeInDay             | <i>Type:</i> integer. Key  The days relative to date when the table is last updated. |
| ActionStatusID       | <i>Type:</i> integer. Key Action status ID of the application.                       |
| ClassificationID     | Type: integer. Key Classification ID of the application.                             |
| ActivityDate         | Type: datetime The date the activity occurred.                                       |
| InstallCount         | <i>Type</i> : big integer  Number of installations on this date.                     |

### Inventory\_DuplicateHostName\_FACT Table

Inventory\_DuplicateHostName\_FACT is a fact table storing duplicate host name and its duplicate count.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 610:** Database columns for Inventory\_DuplicateHostName\_FACT table

| Database Column      | Details  |
|----------------------|--|
| ComplianceOperatorID | <i>Type:</i> integer. Key Foreign key to the operator. |
| HostName             | <i>Type:</i> text (max 256 characters). Key Host name. |
| DuplicateCount       | <i>Type:</i> integer  Duplicate count.                 |

### Inventory\_DuplicateSerialNumber\_FACT Table

Inventory\_DuplicateSerialNumber\_FACT is a fact table storing duplicate serial number and its duplicate count.

**Table 611:** Database columns for Inventory\_DuplicateSerialNumber\_FACT table

| Database Column      | Details   |
|----------------------|---|
| ComplianceOperatorID | <i>Type:</i> integer. Key Foreign key to the operator.      |
| SerialNo             | <i>Type</i> : text (max 100 characters). Key Serial number. |
| DuplicateCount       | Type: integer Duplicate count.                              |

#### Inventory\_VirtualizationType\_FACT Table

Inventory\_VirtualizationType\_FACT is a fact table storing the number of virtual machines and Oracle Database servers by type.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 612: Database columns for Inventory\_VirtualizationType\_FACT table

| Database Column      | Details  |
|----------------------|--|
| ComplianceOperatorID | <i>Type:</i> integer. Key Foreign key to the operator.           |
| VMTypeID             | <i>Type:</i> integer. Key Foreign key to the VM type ID.         |
| VMCount              | <i>Type:</i> integer  Number of virtual machines by type.        |
| OracleDBCount        | <i>Type:</i> integer  Number of Oracle database servers by type. |

#### LicenseComplianceStatus\_CODE Table

LicenseComplianceStatus\_CODE is an enumerated code table for compliance status for a license.

**Table 613:** Database columns for LicenseComplianceStatus\_CODE table

| Database Column     | Details   |
|---------------------|---|
| ComplianceStatusID  | <i>Type:</i> integer. Key   |
|                     | A unique identifier for license compliance status. Possible values and the corresponding default strings are: |
|                     | • 1 = Compliant   |
|                     | • 2 = In Breach   |
|                     | • 3 = Unknown   |
|                     | • 4 = Not Tracked.  |
| ComplianceStatus_en | Type: text (max 1000 characters)  |
|                     | Compliance status of the license in English.  |

| Database Column     | Details   |
|---------------------|---|
| ComplianceStatus_de | <i>Type</i> : text (max 1000 characters)  Compliance status of the license in German.   |
| ComplianceStatus_fr | Type: text (max 1000 characters)  Compliance status of the license in French.           |
| ComplianceStatus_ja | <i>Type</i> : text (max 1000 characters)  Compliance status of the license in Japanese. |

## LicenseType\_CODE Table

LicenseType\_CODE is an enumerated code table for software license types.

**Table 614:** Database columns for LicenseType\_CODE table

| Database Column | Details   |
|-----------------|---|
| LicenseTypeID   | <i>Type:</i> integer. Key  A unique identifier for license type. Possible values and the corresponding default strings are: |
|                 | • 1 = Enterprise  |
|                 | • 2 = Device  |
|                 | • 3 = Node-Locked   |
|                 | • 4 = User  |
|                 | • 5 = Concurrent User   |
|                 | • 6 = Appliance   |
|                 | • 7 = Client Server   |
|                 | • 8 = OEM   |
|                 | • 9 = Evaluation  |
|                 | • 10 = Run-Time   |
|                 | • 11 = Device (Processor-Limited)   |
|                 | • 12 = Site   |
|                 | • 13 = Named User   |
|                 | • 14 = Device (Core-Limited)  |
|                 | • 15 = Core Points  |
|                 | • 16 = Oracle Processor   |
|                 | • 17 = Oracle Named User Plus   |
|                 | • 18 = Processor Points   |
|                 | • 19 = Oracle Legacy  |
|                 | • 20 = Enterprise Agreement   |
|                 | • 21 = SAP Named User   |
|                 | • 22 = Microsoft Server Processor   |
|                 | • 23 = CAL Legacy   |
|                 | • 24 = Tiered Device  |
|                 | • 25 = IBM Processor Value Unit   |
|                 | • 26 = IBM Authorized User  |

| Database Column | Details                                  |
|-----------------|--|
|                 | • 27 = IBM Concurrent User               |
|                 | • 28 = IBM Floating User                 |
|                 | • 29 = Custom Metric                     |
|                 | • 30 = Processor                         |
|                 | • 31 = IBM Resource Value Unit           |
|                 | • 32 = IBM User Value Unit               |
|                 | • 33 = Microsoft Server Core             |
|                 | • 34 = Oracle User                       |
|                 | • 35 = SAP Package                       |
|                 | • 36 = Microsoft SCCM Client Device      |
|                 | • 37 = Microsoft SCCM Client User        |
|                 | • 38 = Microsoft Developer Network       |
|                 | • 39 = Microsoft Device CAL              |
|                 | • 40 = Microsoft User CAL                |
| LicenseType_en  | Type: text (max 1000 characters)         |
|                 | License type of the license in English.  |
| LicenseType_de  | Type: text (max 1000 characters)         |
|                 | License type of the license in German.   |
| LicenseType_fr  | Type: text (max 1000 characters)         |
|                 | License type of the license in French.   |
| LicenseType_ja  | Type: text (max 1000 characters)         |
|                 | License type of the license in Japanese. |

### License\_DIM Table

License\_DIM is a dimension table storing software licenses.

Table 615: Database columns for License\_DIM table

| Database Column   | Details   |
|-------------------|---|
| SoftwareLicenseID | <i>Type:</i> integer. Key   |
|                   | Primary key of the license.   |
| LicenseName       | Type: text (max 256 characters). Key  |
|                   | Name of the license.  |
| ProductName       | Type: text (max 256 characters). Key  |
|                   | Product name of the primary application.  |
| PublisherName     | Type: text (max 256 characters). Key  |
|                   | Publisher of the primary application.   |
| EditionName       | Type: text (max 60 characters)  |
|                   | Edition of the license.   |
| VersionName       | Type: text (max 60 characters)  |
|                   | Version of the license.   |
| LicenseTypeID     | <i>Type:</i> integer. Key   |
|                   | License type ID of the license.   |
| ClassificationID  | <i>Type:</i> integer. Key   |
|                   | Classification ID of the primary application.                                     |
| ActionStatusID    | <i>Type:</i> integer. Key   |
|                   | Action status ID of the primary application.                                      |
| IsBundle          | <i>Type</i> : boolean   |
|                   | Whether this license is a bundle license (contain multiple primary applications). |

### License\_Position\_FACT Table

License\_Position\_FACT is a fact table storing license positions by operator.

**Table 616:** Database columns for License\_Position\_FACT table

| Database Column           | Details   |
|---------------------------|---|
| ComplianceOperatorID      | Туре: integer. Key                              |
|                           | Foreign key to the operator.                    |
| SoftwareLicenseID         | <i>Type</i> : integer. Key                      |
|                           | Foreign key to the license.                     |
| Entitlements              | Type: big integer                               |
|                           | Total number of entitlements.                   |
| Consumption               | Type: big integer                               |
|                           | Number of entitlements consumed.                |
| Installs                  | Type: big integer                               |
|                           | Number of installations.                        |
| ComplianceStatusID        | Type: integer                                   |
|                           | Compliance status ID of the license.            |
| RiskCount                 | Type: big integer                               |
|                           | Number of entitlements at risk (aka in breach). |
| OriginalCurrencyID        | Type: integer                                   |
|                           | Currency ID of the OriginalCurrencyRiskAmount.  |
| OriginalCurrencyUnitPrice | Type: decimal                                   |
|                           | Unit price in original currency.                |
| OriginalCurrencyRisk      | Type: decimal                                   |
| Amount                    | Value at risk in original currency.             |
| SystemCurrencyID          | Type: integer                                   |
|                           | Currency ID of the SystemCurrencyRiskAmount.    |
| SystemCurrencyUnitPrice   | Type: decimal                                   |
|                           | Unit price in system currency.                  |
| SystemCurrencyRiskAmount  | Type: decimal                                   |
|                           | Value at risk in system currency.               |
| RiskPercent               | Type: decimal                                   |
|                           | Percentage at risk.                             |
| UtilizationPercent        | Type: decimal. Nullable                         |
|                           | Percentage utilization.                         |

## ResourceString\_CODE Table

ResourceString\_CODE is a lookup table for localized text.

 Table 617: Database columns for ResourceString\_CODE table

| Database Column   | Details  |
|-------------------|--|
| ResourceKey       | <i>Type</i> : text (max 256 characters). Key Primary key of the resource string. |
| ResourceString_en | <i>Type</i> : text (max 1000 characters) Resource string in English.             |
| ResourceString_de | <i>Type</i> : text (max 1000 characters) Resource string in German.              |
| ResourceString_fr | Type: text (max 1000 characters) Resource string in French.                      |
| ResourceString_ja | <i>Type</i> : text (max 1000 characters) Resource string in Japanese.            |

## VMType\_CODE Table

VMType\_CODE is an enumerated code table for VM type.

**Table 618:** Database columns for VMType\_CODE table

| Database Column | Details   |
|-----------------|---|
| VMTypeID        | <i>Type:</i> integer. Key   |
|                 | A unique identifier for VM type. Possible values and the corresponding default strings are: |
|                 | • 1 = VMware  |
|                 | • 2 = Hyper-V   |
|                 | • 3 = LPAR  |
|                 | • 4 = WPAR  |
|                 | • 5 = nPar  |
|                 | • 6 = vPar  |
|                 | • 7 = SRP   |
|                 | • 8 = Zone  |
|                 | • 9 = Unknown.  |
|                 | • 10 = Oracle VM  |
| VMType_en       | Type: text (max 1000 characters)  |
|                 | VM type in English.   |
| VMType_de       | Type: text (max 1000 characters)  |
|                 | VM type in German.  |
| VMType_fr       | Type: text (max 1000 characters)  |
|                 | VM type in French.  |
| VMType_ja       | Type: text (max 1000 characters)  |
|                 | VM type in Japanese.  |

4

### DataWarehouse Database Schema

This chapter describes a schema for the dimensional data model available for reporting using the Flexera Analytics (powered by Cognos).

There are three separate data models related to IBM Cognos within FlexNet Manager Suite:

- A model for use when customizing dashboards for FlexNet Manager Suite (see Dashboard Tables)
- An operational model for reporting on live data (this model is not separately documented)
- The dimensional data model for reporting on data that changes over time, which is the subject of this chapter.

#### DataWarehouseTables Tables

The complete set of database tables documented here includes:

- AssignmentData table (see AssignmentData Table)
- CategoryData table (see CategoryData Table)
- ConsumptionData table (see ConsumptionData Table)
- CorporateUnitData table (see CorporateUnitData Table)
- CostCenterData table (see CostCenterData Table)
- DataWarehouseSetting table (see DataWarehouseSetting Table)
- InstallationData table (see InstallationData Table)
- LocationData table (see LocationData Table)
- PurchaseData table (see PurchaseData Table)
- PurchaseDateData table (see PurchaseDateData Table)
- SnapshotData table (see SnapshotData Table)
- SoftwareLicenseData table (see SoftwareLicenseData Table)

- SoftwareTitleData table (see SoftwareTitleData Table)
- VendorData table (see VendorData Table)
- VendorPurchaseData table (see VendorPurchaseData Table)

### Assignment Data Table

Stores all assignment information required by the external Consumption Fact.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 619:** Database columns for AssignmentData table

| Database Column   | Details  |
|-------------------|--|
| AssignmentDataID  | <i>Type</i> : integer. Generated ID                                      |
|                   | A unique identifier for this assignment.                                 |
| SnapshotID        | <i>Type</i> : integer. Key   |
|                   | The snapshot to which this assignment data pertains. Reference to the    |
|                   | snapshot dimension.  |
| SoftwareLicenseID | <i>Type</i> : integer. Key   |
|                   | The license to which this assignment data pertains. Reference to the     |
|                   | software license dimension.  |
| LocationID        | <i>Type</i> : integer. Key   |
|                   | The location where the assignments were made.                            |
| CorporateUnitID   | <i>Type</i> : integer. Key   |
|                   | The corporate unit where the assignments were made.                      |
| CostCenterID      | <i>Type</i> : integer. Key   |
|                   | The cost center where the assignments were made.                         |
| CategoryID        | <i>Type</i> : integer. Key   |
|                   | The category which classifies this license assignment.                   |
| AssignedCount     | Type: integer  |
|                   | The number of licenses that have been assigned or the number of licenses |
|                   | that have been consumed as a result of group assignment.                 |

### Category Data Table

This table stores each of the categories known to FNMP. This maps directly to the External Category Dimension.

**Table 620:** Database columns for CategoryData table

| Database Column | Details   |
|-----------------|---|
| CategoryID      | <i>Type:</i> integer. Key Unique identifier for this category from the FNMP database. |
| GroupExID       | Type: text (max 128 characters) Internal identifier for this category.                |
| Level1          | Type: integer Parsed GroupExID, first level   |
| Level1Name      | Type: text (max 500 characters) Parsed Path, first level                              |
| Level2          | Type: integer. Nullable Parsed GroupExID, second level                                |
| Level2Name      | Type: text (max 500 characters). Nullable Parsed Path, second level                   |
| Level3          | <i>Type:</i> integer. Nullable Parsed GroupExID, third level                          |
| Level3Name      | Type: text (max 500 characters). Nullable Parsed Path, third level                    |
| Level4          | <i>Type:</i> integer. Nullable Parsed GroupExID, fourth level                         |
| Level4Name      | Type: text (max 500 characters). Nullable Parsed Path, fourth level                   |
| Level5          | Type: integer. Nullable Parsed GroupExID, fifth level                                 |
| Level5Name      | Type: text (max 500 characters). Nullable Parsed Path, fifth level                    |
| Level6          | Type: integer. Nullable Parsed GroupExID, sixth level                                 |
| Level6Name      | Type: text (max 500 characters). Nullable Parsed Path, sixth level                    |

| Database Column | Details                                   |
|-----------------|---|
| Level7          | <i>Type</i> : integer. Nullable           |
|                 | Parsed GroupExID, seventh level           |
| Level7Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, seventh level                |
| Level8          | <i>Type:</i> integer. Nullable            |
|                 | Parsed GroupExID, eighth level            |
| Level8Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, eighth level                 |
| Level9          | <i>Type:</i> integer. Nullable            |
|                 | Parsed GroupExID, ninth level             |
| Level9Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, ninth level                  |
| Level10         | Type: integer. Nullable                   |
|                 | Parsed GroupExID, tenth level             |
| Level10Name     | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, tenth level                  |
| CategoryPath    | Type: text (max 500 characters)           |
|                 | The full path to this category.           |
| CategoryName    | Type: text (max 256 characters)           |
|                 | The full name of this category.           |

### ConsumptionData Table

Stores all consumption information required by the external Consumption Fact.

Table 621: Database columns for ConsumptionData table

| Database Column   | Details   |
|-------------------|---|
| ConsumptionDataID | <i>Type</i> : integer. Generated ID  A unique identifier for this consumption data. |

| Database Column         | Details   |
|-------------------------|---|
| SnapshotID              | <i>Type:</i> integer. Key  The snapshot to which this consumption data pertains. Reference to the snapshot dimension.                         |
| SoftwareLicenseID       | Type: integer. Key  The license to which this consumption data pertains. Reference to the software license dimension.                         |
| LocationID              | Type: integer. Key The location which has consumed this license.  |
| CorporateUnitID         | Type: integer. Key The corporate unit which has consumed this license.  |
| CostCenterID            | Type: integer. Key The cost center which has consumed this license.   |
| CategoryID              | Type: integer. Key The category which classifies this license consumption.  |
| InstalledCount          | <i>Type:</i> integer. Nullable  Number of installed software records, linked to the license. It is not a number of application installations. |
| ConsumedCount           | Type: integer The number of licenses consumed.  |
| UsedCount               | Type: integer The number of license consumptions that were used.  |
| SecondUseCount          | Type: integer  The number of installations which are not consuming a license as a result of second use rights.                                |
| DowngradeCount          | Type: integer  The number of licenses consumed which are a result of downgrade rights.  |
| VirtualEnvironmentCount | Type: integer  The number of installations which are not consuming a license as a result of virtual machine product use rights.               |
| VMNonConsumedCount      | Type: integer. Nullable  Count that is not consumed because of VM second use rights.  |
| ExemptCount             | Type: integer  The number of installations which are exempt from consuming a license.   |

| Database Column | Details  |
|-----------------|--|
| LicensedCores   | Type: integer. Nullable                                      |
|                 | The number of processor cores that are covered by a license. |

### CorporateUnitData Table

This table will store each of the corporate units known to FNMP. This will map directly to the External Corporate Unit Dimension.



 Table 622:
 Database columns for CorporateUnitData table

| Database Column | Details   |
|-----------------|---|
| CorporateUnitID | <i>Type</i> : integer. Key  |
|                 | Unique identifier for this corporate unit from the FNMP database. |
| GroupExID       | Type: text (max 128 characters)                                   |
|                 | Internal identifier for this corporate unit.                      |
| Level1          | <i>Type:</i> integer  |
|                 | Parsed GroupExID, first level                                     |
| Level1Name      | Type: text (max 500 characters)                                   |
|                 | Parsed Path, first level  |
| Level2          | <i>Type:</i> integer. Nullable                                    |
|                 | Parsed GroupExID, second level                                    |
| Level2Name      | Type: text (max 500 characters). Nullable                         |
|                 | Parsed Path, second level   |
| Level3          | Type: integer. Nullable   |
|                 | Parsed GroupExID, third level                                     |
| Level3Name      | Type: text (max 500 characters). Nullable                         |
|                 | Parsed Path, third level  |
| Level4          | Type: integer. Nullable   |
|                 | Parsed GroupExID, fourth level                                    |
| Level4Name      | Type: text (max 500 characters). Nullable                         |
|                 | Parsed Path, fourth level   |

| Level5Name Type: Parsec  Level6 Type: Parsec | integer. Nullable d GroupExID, fifth level  text (max 500 characters). Nullable d Path, fifth level integer. Nullable d GroupExID, sixth level |
|--|--|
| Level5Name Type: Parsec  Level6 Type: Parsec | text (max 500 characters). Nullable d Path, fifth level integer. Nullable  |
| Level6 Type: Parsec                          | d Path, fifth level integer. Nullable  |
| Level6 Type:                                 | integer. Nullable  |
| Parse  |  |
|  | d GroupExID, sixth level   |
|  |  |
| Level6Name Type:                             | text (max 500 characters). Nullable  |
| Parse  | d Path, sixth level  |
| Level7 Type:                                 | integer. Nullable  |
| Parse  | d GroupExID, seventh level   |
| Level7Name Type:                             | text (max 500 characters). Nullable  |
| Parse  | d Path, seventh level  |
| Level8 Type:                                 | integer. Nullable  |
| Parse  | d GroupExID, eighth level  |
| Level8Name Type:                             | text (max 500 characters). Nullable  |
| Parse  | d Path, eighth level   |
| Level9 Type:                                 | integer. Nullable  |
| Parse  | d GroupExID, ninth level   |
| Level9Name Type:                             | text (max 500 characters). Nullable  |
| Parse  | d Path, ninth level  |
| Level10 Type:                                | integer. Nullable  |
| Parse  | d GroupExID, tenth level   |
| Level10Name Type:                            | text (max 500 characters). Nullable  |
| Parse  | d Path, tenth level  |
| CorporateUnitPath Type:                      | text (max 500 characters)  |
| The fu                                       | ull path to this corporate unit.   |
| CorporateUnitName Type:                      | text (max 256 characters)  |
| The n  | ame of this corporate unit.  |

### CostCenterData Table

This table stores each of the cost centers known to FNMP. This will map directly to the External Cost Center Dimension.

 Table 623:
 Database columns for CostCenterData table

| Database Column | Details  |
|-----------------|--|
| CostCenterID    | <i>Type:</i> integer. Key                                      |
|                 | Unique identifier fro this cost center from the FNMP database. |
| GroupExID       | Type: text (max 128 characters)                                |
|                 | Internal identifier for this cost center.                      |
| Level1          | Type: integer  |
|                 | Parsed GroupExID, first level                                  |
| Level1Name      | Type: text (max 500 characters)                                |
|                 | Parsed Path, first level                                       |
| Level2          | Type: integer. Nullable  |
|                 | Parsed GroupExID, second level                                 |
| Level2Name      | Type: text (max 500 characters). Nullable                      |
|                 | Parsed Path, second level                                      |
| Level3          | Type: integer. Nullable  |
|                 | Parsed GroupExID, third level                                  |
| Level3Name      | Type: text (max 500 characters). Nullable                      |
|                 | Parsed Path, third level                                       |
| Level4          | Type: integer. Nullable  |
|                 | Parsed GroupExID, fourth level                                 |
| Level4Name      | Type: text (max 500 characters). Nullable                      |
|                 | Parsed Path, fourth level                                      |
| Level5          | Type: integer. Nullable  |
|                 | Parsed GroupExID, fifth level                                  |
| Level5Name      | Type: text (max 500 characters). Nullable                      |
|                 | Parsed Path, fifth level                                       |
| Level6          | Type: integer. Nullable  |
|                 | Parsed GroupExID, sixth level                                  |
| Level6Name      | Type: text (max 500 characters). Nullable                      |
|                 | Parsed Path, sixth level                                       |

| Database Column | Details                                   |
|-----------------|---|
| Level7          | <i>Type</i> : integer. Nullable           |
|                 | Parsed GroupExID, seventh level           |
| Level7Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, seventh level                |
| Level8          | Type: integer. Nullable                   |
|                 | Parsed GroupExID, eighth level            |
| Level8Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, eighth level                 |
| Level9          | Type: integer. Nullable                   |
|                 | Parsed GroupExID, ninth level             |
| Level9Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, ninth level                  |
| Level10         | Type: integer. Nullable                   |
|                 | Parsed GroupExID, tenth level             |
| Level10Name     | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, tenth level                  |
| CostCenterPath  | Type: text (max 500 characters)           |
|                 | The full path to this cost center.        |
| CostCenterName  | Type: text (max 256 characters)           |
|                 | The name of this cost center.             |

## DataWarehouseSetting Table

Stores settings for data warehouse: currency, currency symbol

 Table 624: Database columns for DataWarehouseSetting table

| Database Column        | Details                                  |
|------------------------|--|
| DataWarehouseSettingID | Type: integer. Key. Generated ID         |
|                        | A unique identifier for this assignment. |

| Database Column      | Details   |
|----------------------|---|
| ComplianceOperatorID | <i>Type</i> : integer. Key. Nullable For future use |
| CurrencyName         | Type: text (max 128 characters) Currency name       |
| CurrencySymbol       | Type: text (max 128 characters) Currency symbol     |

#### InstallationData Table

Stores all of the installation information. Installation records are scoped as per the scoping rules in FNMP.

Table 625: Database columns for InstallationData table

| Database Column    | Details   |
|--------------------|---|
| InstallationDataID | <i>Type:</i> integer. Key. Generated ID   |
|                    | A unique identifier for this installation data.   |
| SnapshotID         | <i>Type:</i> integer. Key   |
|                    | The snapshot to which this installation data pertains. Reference to the snapshot dimension. |
| SoftwareTitleID    | <i>Type:</i> integer. Key   |
|                    | The software title that is installed. Reference to the software title dimension.            |
| LocationID         | <i>Type:</i> integer. Key   |
|                    | The location where these installs occurred.   |
| CorporateUnitID    | Type: integer. Key  |
|                    | The corporate unit where these installs occurred.   |
| CostCenterID       | Type: integer. Key  |
|                    | The cost center where these installs occurred.  |
| CategoryID         | Type: integer. Key  |
|                    | The category that classifies these installs.  |
| InstalledCount     | Type: integer. Key  |
|                    | The number of installs.   |

| Database Column          | Details  |
|--------------------------|--|
| LicensableInstalledCount | <i>Type:</i> integer The number of licensable installs.  |
| LicensedCount            | <i>Type:</i> integer The number of installs which are covered by a license.  |
| UsedCount                | <i>Type:</i> integer. Key  The number of installations which have usage exceeding the defined levels for the installation to be deemed used. |
| VirtualEnvironmentCount  | <i>Type:</i> integer  The number of installs which are on virtual machines.  |

#### LocationData Table

This table will store each of the locations known to FNMP. This will map directly to the External Location Dimension.

Table 626: Database columns for LocationData table

| Database Column | Details   |
|-----------------|---|
| LocationID      | <i>Type:</i> integer. Key Unique identifier for this location from the FNMP database. |
| GroupExID       | Type: text (max 128 characters) Internal identifier for this location.                |
| Level1          | Type: integer Parsed GroupExID, first level   |
| Level1Name      | Type: text (max 500 characters) Parsed Path, first level                              |
| Level2          | Type: integer. Nullable Parsed GroupExID, second level                                |
| Level2Name      | <i>Type:</i> text (max 500 characters). Nullable Parsed Path, second level            |

| Database Column | Details                                   |
|-----------------|---|
| Level3          | <i>Type</i> : integer. Nullable           |
|                 | Parsed GroupExID, third level             |
| Level3Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, third level                  |
| Level4          | Type: integer. Nullable                   |
|                 | Parsed GroupExID, fourth level            |
| Level4Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, fourth level                 |
| Level5          | Type: integer. Nullable                   |
|                 | Parsed GroupExID, fifth level             |
| Level5Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, fifth level                  |
| Level6          | Type: integer. Nullable                   |
|                 | Parsed GroupExID, sixth level             |
| Level6Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, sixth level                  |
| Level7          | Type: integer. Nullable                   |
|                 | Parsed GroupExID, seventh level           |
| Level7Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, seventh level                |
| Level8          | <i>Type</i> : integer. Nullable           |
|                 | Parsed GroupExID, eighth level            |
| Level8Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, eighth level                 |
| Level9          | <i>Type</i> : integer. Nullable           |
|                 | Parsed GroupExID, ninth level             |
| Level9Name      | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, ninth level                  |
| Level10         | <i>Type</i> : integer. Nullable           |
|                 | Parsed GroupExID, tenth level             |
| Level10Name     | Type: text (max 500 characters). Nullable |
|                 | Parsed Path, tenth level                  |

| Database Column | Details   |
|-----------------|---|
| LocationPath    | Type: text (max 500 characters) The full path of this location. |
| LocationName    | Type: text (max 256 characters) The name of this location.      |

### PurchaseData Table

The Purchases table will store all purchase information that is required for the External Consumption Fact.



Table 627: Database columns for PurchaseData table

| Database Column   | Details   |
|-------------------|---|
| PurchasesDataID   | <i>Type:</i> integer. Generated ID  |
|                   | A unique identifier for this purchase information.                                      |
| SnapshotID        | <i>Type:</i> integer. Key   |
|                   | The snapshot to which this purchase data pertains. Reference to the snapshot dimension. |
| SoftwareLicenseID | <i>Type:</i> integer. Key   |
|                   | The license to which these purchases pertain. Reference to software license dimension.  |
| LocationID        | <i>Type:</i> integer. Key   |
|                   | The location which has made these purchases.  |
| CorporateUnitID   | <i>Type:</i> integer. Key   |
|                   | The corporate unit which has made these purchases.                                      |
| CostCenterID      | <i>Type:</i> integer. Key   |
|                   | The cost center which has made these purchases.   |
| CategoryID        | <i>Type:</i> integer. Key   |
|                   | The category which classifies this license purchases.                                   |
| PurchasedCount    | <i>Type:</i> integer. Nullable  |
|                   | The number of license entitlements purchased.   |

| Database Column  | Details   |
|------------------|---|
| PurchasedCost    | <i>Type</i> : currency. Nullable  The purchase cost for these license entitlements.                           |
| LastPurchaseDate | <i>Type:</i> datetime. Nullable  The last date on which a purchase of entitlements for this license was made. |

#### PurchaseDateData Table

This table stores purchase dates known to FNMP. This maps directly to the External Purchase Date Dimension. This is not a slowly changing dimension, but a snapshot of current and deleted purchase order dates.



■ **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 628: Database columns for PurchaseDateData table

| Database Column | Details  |
|-----------------|--|
| PurchaseDateID  | <i>Type</i> : integer. Key. Generated ID Unique identifier for this purchase date. |
| Month           | <i>Type:</i> integer. Key The month for this purchase date.                        |
| Year            | <i>Type:</i> integer. Key The year for this purchase date.                         |

#### SnapshotData Table

Stores information to uniquely identify each individual snapshot. Whilst the scheduled snapshot generation will only happen on a daily or weekly basis, there is no restriction that multiple snapshots on the same day could not be generated.



Table 629: Database columns for SnapshotData table

| Database Column     | Details   |
|---------------------|---|
| SnapshotID          | Type: integer. Key. Generated ID                            |
|                     | A unique identifier for a snapshot.                         |
| SnapshotYear        | Type: integer. Key  |
|                     | The year in which the snapshot was created.                 |
| SnapshotMonth       | Type: integer. Key  |
|                     | The month in which the snapshot was created.                |
| SnapshotDay         | Type: integer. Key  |
|                     | The day on which the snapshot was created.                  |
| SnapshotDate        | Type: datetime  |
|                     | The date and time the snapshot was created or last updated. |
| SnapshotDescription | Type: text (max 500 characters)                             |
|                     | A description of this snapshot.                             |

#### SoftwareLicenseData Table

This table stores each of the Software Licenses known to FNMP. This maps directly to the External Software License Dimension. This is not a slowly changing dimension, but a snapshot of current and deleted license information. If license properties change from one snapshot to the next, the information in this table will be updated.



Table 630: Database columns for SoftwareLicenseData table

| Database Column   | Details  |
|-------------------|--|
| SoftwareLicenseID | <i>Type</i> : integer. Key Unique identifier for this license from the FNMP database.              |
| ProductName       | <i>Type</i> : text (max 1024 characters)  Product name of the primary application of this license. |
| PublisherName     | <i>Type:</i> text (max 64 characters). Nullable  The name of the publisher                         |

| Database Column          | Details  |
|--------------------------|--|
| LicenseName              | Type: text (max 256 characters)  |
|                          | The name of this license.  |
| LicenseVersion           | Type: text (max 60 characters). Nullable   |
|                          | The version of this license.   |
| LicenseEdition           | Type: text (max 60 characters). Nullable   |
|                          | The edition of this license.   |
| LicenseTypeID            | Type: integer  |
|                          | ID of the type of this license.  |
| LicenseType              | Type: text (max 256 characters)  |
|                          | The type of this license.  |
| GrantsSecondUse          | Type: boolean  |
|                          | Whether this license offers second use rights.   |
| GrantsDowngrade          | Type: boolean  |
|                          | Whether this license offers downgrade rights.  |
| IsTrueUp                 | Type: boolean  |
|                          | Whether this license provides True Up functionality.   |
| EstimatedUnitPrice       | Type: currency. Nullable   |
|                          | Estimated Unit price for the license   |
| GrantsVirtualEnvironment | Type: boolean  |
|                          | Whether installs of this license on a virtual machine host covers installations on virtual machines hosted by that host. |
| UseInSecondUseRights     | Type: boolean  |
| C                        | A Boolean field that states whether product use rights apply to this license   |
|                          | type.  |
| NumberPurchased          | Type: integer  |
|                          | The quantity of purchased license entitlements.  |
| LocationID               | <i>Type:</i> integer. Key  |
|                          | The location which owns this license.  |
| CorporateUnitID          | <i>Type</i> : integer. Key   |
|                          | The corporate unit which owns this license.  |
| CostCenterID             | <i>Type</i> : integer. Key   |
|                          | The cost center which owns this license.   |

| Database Column    | Details   |
|--------------------|---|
| CategoryID         | <i>Type</i> : integer. Key  |
|                    | The category of this license.   |
| LicenseStatusID    | Type: integer   |
|                    | ID of the status of this license  |
| LicenseStatus      | Type: text (max 256 characters)   |
|                    | License Status of the license   |
| ComplianceStatusID | Type: integer   |
|                    | ID of the compliance status of this license   |
| ComplianceStatus   | Type: text (max 256 characters)   |
|                    | Compliance Status of the license  |
| DurationID         | Type: integer   |
|                    | ID of duration of this license  |
| Duration           | Type: text (max 256 characters)   |
|                    | The name of the resource string containing the text to display on the user interface. |
| ExpiryDate         | Type: datetime. Nullable  |
|                    | The date this license expires. A NULL value means the license does not expire.        |

#### SoftwareTitleData Table

This table stores each of the software titles known to FNMP. This maps directly to the External Software Title Dimension. This is not a slowly changing dimension, but a snapshot of current and deleted software titles. If title properties change from one snapshot to the next, the information in this table will be updated.



Table 631: Database columns for SoftwareTitleData table

| Database Column   | Details   |
|-------------------|---|
| SoftwareTitleID   | <i>Type:</i> integer. Key Unique identifier for this software title from the FNMP database. |
| SoftwareTitleName | <i>Type</i> : text (max 512 characters)  The name of this software title.                   |

| Database Column       | Details  |
|-----------------------|--|
| PublisherName         | Type: text (max 200 characters)  |
|                       | The publisher of this software title.  |
| ProductName           | Type: text (max 1024 characters)   |
|                       | The product represented by this software title.  |
| VersionName           | Type: text (max 50 characters)   |
|                       | The version of this software title.  |
| VersionWeight         | Type: decimal. Nullable  |
|                       | A numeric value used to sort various versions of a software title.   |
| EditionName           | Type: text (max 50 characters)   |
|                       | The edition of this software title.  |
| EditionWeight         | Type: decimal. Nullable  |
|                       | A numeric value used to sort various editions of a software title.   |
| Classification        | Type: text (max 50 characters)   |
|                       | The classification of this software title.   |
| ClassificationID      | Type: integer. Nullable  |
|                       | The ID of the classification of this software title.   |
| Action                | Type: text (max 50 characters)   |
|                       | The action of this software title.   |
| ActionID              | Type: integer  |
|                       | The ID of the action of this software title.   |
| IsLicensed            | Type: boolean  |
|                       | 1 if the SoftwareTitle is linked to any license  |
| OperatorManageStateID | <i>Type</i> : integer  |
|                       | The management responsibility for this software title. Part of the unique key for a software title in the FNMP database. |

#### Vendor Data Table

This table stores each of the vendors known to FNMP. This maps directly to the External Vendor Dimension. This is not a slowly changing dimension, but a snapshot of current and deleted vendors. If vendor properties change from one snapshot to the next, the information in this table will be updated.

Table 632: Database columns for VendorData table

| Database Column | Details  |
|-----------------|--|
| VendorID        | <i>Type</i> : integer. Key Unique identifier for this vendor from the FNMP database. |
| VendorName      | <i>Type</i> : text (max 64 characters) The name of this vendor.                      |

#### VendorPurchaseData Table

Stores all of the vendor purchase information. Purchase records are scoped as per the scoping rules in FNMP.



Table 633: Database columns for VendorPurchaseData table

| Database Column  | Details   |
|------------------|---|
| VendorPurchaseID | Type: integer. Generated ID   |
|                  | Unique identifier for this vendor purchase.   |
| VendorID         | Type: integer. Key  |
|                  | The vendor to which this purchase data pertains. Reference to the vendor dimension.             |
| PurchaseDateID   | <i>Type</i> : integer. Key  |
|                  | The date to which this vendor purchase data pertains. Reference to the purchase date dimension. |
| LocationID       | Type: integer. Key  |
|                  | The location where these purchases occurred.  |
| CorporateUnitID  | <i>Type:</i> integer. Key   |
|                  | The corporate unit where these purchases occurred.  |
| CostCenterID     | <i>Type</i> : integer. Key  |
|                  | The cost center where these purchases occurred.   |
| CategoryID       | Type: integer. Key  |
|                  | The category that classifies these purchases.   |
| HardwareCost     | Type: currency  |
|                  | The cost of hardware purchased from this vendor on this date.                                   |

| Database Column         | Details   |
|-------------------------|---|
| HardwareMaintenanceCost | <i>Type</i> : currency  The cost of hardware maintenance purchased from this vendor on this date. |
| SoftwareCost            | Type: currency The cost of software purchased from this vendor on this date.                      |
| SoftwareMaintenanceCost | Type: currency  The cost of software maintenance purchased from this vendor on this date.         |
| OtherCost               | <i>Type:</i> currency The cost of other items purchased from this vendor on this date.            |

# Compliance Reader Database Schema

This chapter describes the schema for the staging tables used by the importer (ComplianceReader.exe) in the process of importing data into the main FlexNet Manager Suite. Imports through these tables may come from many sources, including (but not limited to) the inventory data collected by the FlexNet inventory agent and rationalized in the inventory database (see Inventory Database Schema).

For each data source, data in these tables is over-written as each import.

#### Information Structure

The following information is provided about database tables. Items appear only when relevant to the database column, and are suppressed where they do not apply. Two of these items (shown bold) are columns in the following pages, and the remainder are displayed within the **Details**.

| Item            | Comment   |
|-----------------|---|
| Database Column | The name of the column in the SQL table.  |
| Туре            | The data type of the contents of the database column.   |
| Size            | For types that have a maximum capacity, the upper limit is provided in parentheses.   |
| Key             | The word "Key" appears when a column is a unique key field within the table. It is possible for several database columns to be part of the key, so that this indicator may appear for several columns in a table. |
| Generated ID    | This indicates that a numeric ID is assigned by the database.   |
| Nullable        | If this indicator is present, the database column permits nulls.  |
| Computed        | This indicator appears for columns that are automatically computed by the database.   |

| Item    | Comment  |
|---------|--|
| Default | If a column has a default value declared in the schema, this is specified at the end of the first set of details for the column. |
| Details | Describes the data stored in the database column, including many of the indicators described above.                              |

# Compliance.InventoryReader.Logic Tables

The complete set of database tables documented here includes:

- ExpiredImportedComputer table (see ExpiredImportedComputer Table)
- ImportedARSLicense table (see ImportedARSLicense Table)
- ImportedAccessingDevice table (see ImportedAccessingDevice Table)
- ImportedAccessingUser table (see ImportedAccessingUser Table)
- ImportedActiveDirectoryComputer table (see ImportedActiveDirectoryComputer Table)
- ImportedActiveDirectoryDomain table (see ImportedActiveDirectoryDomain Table)
- ImportedActiveDirectoryExternalMember table (see ImportedActiveDirectoryExternalMember Table)
- ImportedActiveDirectoryGroup table (see ImportedActiveDirectoryGroup Table)
- ImportedActiveDirectoryMember table (see ImportedActiveDirectoryMember Table)
- ImportedActiveDirectoryUser table (see ImportedActiveDirectoryUser Table)
- ImportedActiveSyncDevice table (see ImportedActiveSyncDevice Table)
- ImportedAttributeMapping table (see ImportedAttributeMapping Table)
- ImportedClientAccessEvidence table (see ImportedClientAccessEvidence Table)
- ImportedClientAccessEvidenceMapping table (see ImportedClientAccessEvidenceMapping Table)
- ImportedClientAccessedAccessEvidence table (see ImportedClientAccessedAccessEvidence Table)
- ImportedClientAccessedAccessOccurrence table (see ImportedClientAccessedAccessOccurrence Table)
- ImportedCluster table (see ImportedCluster Table)
- ImportedClusterGroup table (see ImportedClusterGroup Table)
- ImportedClusterGroupMember table (see ImportedClusterGroupMember Table)
- ImportedClusterHostAffinityRule table (see ImportedClusterHostAffinityRule Table)
- ImportedClusterNode table (see ImportedClusterNode Table)
- ImportedComputer table (see ImportedComputer Table)

- ImportedComputerCustomProperty Table (see ImportedComputerCustomProperty Table)
- ImportedComputerScriptResult table (see ImportedComputerScriptResult Table)
- ImportedCustomPropertyName table (see ImportedCustomPropertyName Table)
- ImportedDomain table (see ImportedDomain Table)
- ImportedEvidenceAttribute table (see ImportedEvidenceAttribute Table)
- ImportedFNMEAFeature table (see ImportedFNMEAFeature Table)
- ImportedFNMEAProduct table (see ImportedFNMEAProduct Table)
- ImportedFNMEAUsageStatus table (see ImportedFNMEAUsageStatus Table)
- ImportedFileEvidence table (see ImportedFileEvidence Table)
- ImportedFileEvidenceMapping table (see ImportedFileEvidenceMapping Table)
- ImportedGuidMapping table (see ImportedGuidMapping Table)
- ImportedILMTPVUCounts table (see ImportedILMTPVUCounts Table)
- ImportedILMTPVUCreatedLicenses table (see ImportedILMTPVUCreatedLicenses Table)
- ImportedILMTVMMapping table (see ImportedILMTVMMapping Table)
- ImportedInstalledFileEvidence table (see ImportedInstalledFileEvidence Table)
- ImportedInstalledFileEvidenceUsage table (see ImportedInstalledFileEvidenceUsage Table)
- ImportedInstalledInstallerEvidence table (see ImportedInstalledInstallerEvidence Table)
- ImportedInstalledInstallerEvidenceAttribute table (see ImportedInstalledInstallerEvidenceAttribute Table)
- ImportedInstalledInstallerEvidenceUsage table (see ImportedInstalledInstallerEvidenceUsage Table)
- ImportedInstalledWMIEvidence table (see ImportedInstalledWMIEvidence Table)
- ImportedInstallerEvidence table (see ImportedInstallerEvidence Table)
- ImportedInstallerEvidenceMapping table (see ImportedInstallerEvidenceMapping Table)
- ImportedInstallerEvidenceRepackageMapping table (see ImportedInstallerEvidenceRepackageMapping Table)
- ImportedInstance table (see ImportedInstance Table)
- ImportedInstanceUser table (see ImportedInstanceUser Table)
- ImportedMissingComputer table (see ImportedMissingComputer Table)
- ImportedMissingLicenseUser table (see ImportedMissingLicenseUser Table)
- ImportedMissingUser table (see ImportedMissingUser Table)
- ImportedPVUVirtualMachineLayer table (see ImportedPVUVirtualMachineLayer Table)
- ImportedProductCodeEvidenceMapping table (see ImportedProductCodeEvidenceMapping Table)

- ImportedRelatedInstalledInstallerEvidence table (see ImportedRelatedInstalledInstallerEvidence Table)
- ImportedRemoteApplication table (see ImportedRemoteApplication Table)
- ImportedRemoteApplicationAccess table (see ImportedRemoteApplicationAccess Table)
- ImportedRemoteApplicationInstallerData table (see ImportedRemoteApplicationInstallerData Table)
- ImportedRemoteApplicationServer table (see ImportedRemoteApplicationServer Table)
- ImportedRemoteServerFileEvidenceMapping table (see ImportedRemoteServerFileEvidenceMapping Table)
- ImportedRemoteUsage table (see ImportedRemoteUsage Table)
- ImportedRemoteUserToApplicationAccess table (see ImportedRemoteUserToApplicationAccess Table)
- ImportedSite table (see ImportedSite Table)
- ImportedSiteSubnet table (see ImportedSiteSubnet Table)
- ImportedSoftwareLicense table (see ImportedSoftwareLicense Table)
- ImportedSoftwareLicenseAllocation table (see ImportedSoftwareLicenseAllocation Table)
- ImportedStringMapping table (see ImportedStringMapping Table)
- ImportedStringMappingLatin1CS table (see ImportedStringMappingLatin1CS Table)
- ImportedUser table (see ImportedUser Table)
- ImportedVDI table (see ImportedVDI Table)
- ImportedVDIEndPointAccess table (see ImportedVDIEndPointAccess Table)
- ImportedVDITemplate table (see ImportedVDITemplate Table)
- ImportedVDIUser table (see ImportedVDIUser Table)
- ImportedVMHostDatastore table (see ImportedVMHostDatastore Table)
- ImportedVMHostManagedBySoftware table (see ImportedVMHostManagedBySoftware Table)
- ImportedVMHostProperty table (see ImportedVMHostProperty Table)
- ImportedVMPool table (see ImportedVMPool Table)
- ImportedVirtualMachine table (see ImportedVirtualMachine Table)
- ImportedWMIEvidence table (see ImportedWMIEvidence Table)
- ImportedWMIEvidenceRuleMapping table (see ImportedWMIEvidenceRuleMapping Table)
- ImporterValueMapping table (see ImporterValueMapping Table)
- InstalledApplications table (see InstalledApplications Table)
- RelatedInstalledApplications table (see RelatedInstalledApplications Table)

## ExpiredImportedComputer Table

The ExpiredImportedComputer table holds all of the computers which have been retrieved from the source connections and are expired.

 Table 634:
 Database columns for ExpiredImportedComputer table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.  |
| ExternalID             | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the computer.   |
| ComputerName           | Type: text (max 256 characters). Nullable  The name of the computer. In Windows, this is the NetBIOS name of the local computer, as returned by GetComputerName(). For UNIX, it is the host name of the machine, as returned by gethostname(2). |
| Domain                 | Type: text (max 100 characters). Nullable The domain of the computer.   |
| OperatingSystem        | Type: text (max 128 characters). Nullable The operating system of the computer.   |
| ServicePack            | Type: text (max 128 characters). Nullable  The service pack installed for the operating system.   |
| NumberOfProcessors     | Type: integer. Nullable The number of processors in the computer.   |
| ProcessorType          | Type: text (max 256 characters). Nullable The type of processor in the computer.  |
| MaxClockSpeed          | Type: integer. Nullable  The maximum clock speed of the fastest processor in the computer.  |
| NumberOfCores          | Type: integer. Nullable The number of cores in the computer.  |
| TotalMemory            | Type: big integer. Nullable The total RAM in the computer, in bytes.  |

| Database Column         | Details   |
|-------------------------|---|
| ChassisType             | Type: text (max 128 characters). Nullable   |
|                         | The type of case of the computer. The value must be a (case insensitive) exact match for one of the values shown. Note that some license types use this information to optimize the licensing position, particularly with desktop and laptop computers. |
| NumberOfHardDrives      | Type: integer. Nullable The number of hard drives in the computer.  |
| TotalDiskSpace          | Type: big integer. Nullable  The total size of all hard drives in the computer.   |
| NumberOfNetworkCards    | Type: integer. Nullable  The number of network cards in the computer.   |
| NumberOfDisplayAdapters | Type: integer. Nullable  The number of graphics cards in the computer.  |
| IPAddress               | Type: text (max 256 characters). Nullable The IP address of the computer.   |
| MACAddress              | Type: text (max 256 characters). Nullable The MAC address of the computer.  |
| Manufacturer            | Type: text (max 128 characters). Nullable   |
|                         | <ul> <li>The manufacturer of the computer hardware. Some examples include:</li> <li>On Windows, the SMBios manufacturer (the WMI Manufacturer property of the 'Win32_ComputerSystem' class).</li> </ul>   |
|                         | • On Linux, 'Manufacturer' in the 'System Information' section resulting from the 'dmidecode' command. Sample command: 'dmidecode -s system-manufacturer'   |
|                         | • On Solaris x86, as for Linux, with failovers first to 'sysinfo SI_HW_PROVIDER' and then to 'ModelNo'.   |
|                         | <ul> <li>On Solaris SPARC, the 'sysinfo SI_HW_PROVIDER'. Typically this value is<br/>'Sun_Microsystems' or, more recently, 'Oracle Corporation'. Failover to<br/>the 'ModelNo'.</li> </ul>  |
|                         | On HP-UX, the string literal 'HP'.  |
|                         | • On AIX, the 'modelname' system attribute preceding the comma character. For example, if the 'modelname' system attribute is 'IBM,8202-E4B', then use 'IBM'. This value is typically 'IBM'.  |

| Database Column | Details  |
|-----------------|--|
| ModelNo         | Type: text (max 128 characters). Nullable  |
|                 | The model number of the computer.  |
| SerialNo        | Type: text (max 100 characters). Nullable  |
|                 | The hardware serial number of the computer. The goal of this value is to be tied to the physical hardware, partition or virtual machine and to be as unique as possible across all computers in the organization. This is due to its use in tracking computers, particularly after an operating system rebuild. This value is also used to socialize computer inventory from different inventory sources, and is used to map virtual machine guest operating system inventory to the VM host on which the virtual machine is running. Example sources: |
|                 | <ul> <li>On Windows, the SMBios serial number. The WMI 'SerialNumber'<br/>property of the 'Win32_BIOS' class. Can fail over to the 'SerialNumber'<br/>property of the 'Win32_SystemEnclosure' class which is typically the same<br/>value.</li> </ul>  |
|                 | <ul> <li>On Linux, the SMBios serial number read using the command<br/>'dmidecode -s system-serial-number'. Specifically, the 'System<br/>Information' section and the 'Serial Number' in that section is used.</li> </ul>   |
|                 | <ul> <li>On Solaris 10 8/07 or later, for a non-global zone, the UUID value from<br/>the /etc/zones/index file. For a global zone, the same as Solaris 10<br/>releases earlier than 8/07.</li> </ul>   |
|                 | <ul> <li>For Solaris 10 releases earlier than 8/07, the hexadecimal version of<br/>'SI_HW_SERIAL' with an appended hyphen character followed by the<br/>Zone's name. For example, '838bfc7b-global' or '838bfc7b-myzone'.</li> </ul>   |
|                 | <ul> <li>For Solaris 8 and 9, The hexadecimal version of 'SI_HW_SERIAL'.</li> </ul>  |
|                 | <ul> <li>For Mac OS X, the serial number of the machine as printed on the<br/>packaging and found in "About this Mac" from the desktop.</li> </ul>   |
|                 | <ul> <li>For HP-UX, the 'confstr_CS_PARTITION_IDENT' partition identifier if it is<br/>an nPar or vPar, or '_CS_MACHINE_IDENT' if not; with a failover to the<br/>machine serial number, and a final failover to the 'uname' machine<br/>identification number.</li> </ul>   |
|                 | • For AIX, the 'id_to_partition' system attribute, starting from the third character (strips a '0X' from the start). For example, if the 'id_to_partition' system attribute is '0X0473409002F7B201' then use '0473409002F7B201'.   |
| HostID          | <i>Type:</i> text (max 100 characters). Nullable  An identifier for the host of the computer (when the computer is a virtual machine).   |

| Database Column       | Details  |
|-----------------------|--|
| LastLoggedOnUser      | Type: text (max 128 characters). Nullable  |
|                       | The DOMAIN/SAMAccountName of the user last logged onto the computer.   |
| InventoryDate         | Type: datetime. Nullable   |
|                       | The date the computer last had inventory reported.   |
| HardwareInventoryDate | Type: datetime. Nullable  The date (and optionally time) when the hardware was last inventoried. For automated/scheduled data uploads through an inventory beacon, make sure that inventory dates are kept current, as they are used to report out-of-date inventory sources. For a one-time upload to the central application server, leave inventory dates empty (null). At each import from the saved file, the import date is used as the inventory date, which prevents the inventory becoming stale. |
| ServicesInventoryDate | Type: datetime. Nullable   |
|                       | The date when services (for example, Oracle) were last scanned on this computer. For automated/scheduled data uploads through an inventory beacon, make sure that inventory dates are kept current, as they are used to report out-of-date inventory sources. For a one-time upload to the central application server, leave inventory dates empty (null). At each import from the saved file, the import date is used as the inventory date, which prevents the inventory becoming stale.                 |
| InventoryAgent        | Type: text (max 128 characters)  |
|                       | The name of the person or tool that performed the last inventory.  |
| ComplianceComputerID  | Type: integer. Nullable  |
|                       | Identifier of the computer in the ComplianceComputer table that this imported computer links to. This is populated by the import process and does not need to be provided by the source connections.   |
| ComplianceDomainID    | Type: integer. Nullable  |
|                       | Identifier of the domain in the ComplianceDomain table that this computer belongs to. This is populated by the import process and does not need to be provided by the source connections.  |
| IncompleteRecord      | Type: boolean. Nullable  |
|                       | Used to identify records which do not have all information specified.  Primarily used for ManageSoft source connections where the domain name was not reliably reported.   |
| NumberOfSockets       | Type: integer. Nullable  |
|                       | The number of sockets in the computer.   |

| Database Column                        | Details   |
|--|---|
| PartialNumberOfProcessors              | <i>Type:</i> decimal. Nullable  The fractional processor count available to this computer.  |
| UntrustedSerialNo                      | Type: boolean  Use when this computer is known to have a serial number from a data source that should not be trusted.   |
| FullDetailsFromExternalID              | Type: big integer. Nullable  If this computer is marked as incomplete, and some of its properties are updated from another computer, record the external ID if the full computer.   |
| FullDetailsFrom ComplianceConnectionID | Type: integer. Nullable  If this computer is marked as incomplete, and some of its properties are updated from another computer, record the connection ID if the full computer.   |
| ComplianceComputerTypeID               | Type: integer. Nullable  If you know that the computer is a virtual machine or VM host, record that data here. If you are unsure, leave this cell empty (NULL): this allows the system to infer the computer type (for example, a computer with VMs linked to it is inferred to be a VM host). If data comes from multiple inventory sources, leaving this value as null also allows the value to be inserted from another source. So, unless there is a very good reason, do not just specify 'Computer', but allow the inference rules to help. |
| ILMTAgentID                            | Type: big integer. Nullable  Store the unique ID used by the ILMT agent on this device, if the inventory source is aware of this value.   |
| FNMPComputerUID                        | Type: unique identifier. Nullable  The unique identifier generated for the computer from the IM database.  This property should only be populated by the ManageSoft inventory adapter.  |
| HostIdentifyingNumber                  | Type: text (max 128 characters). Nullable  Virtual hosts may have an identifier that is unique only across that hardware model. It is less unique than the true hardware serial number, for example.  |

| Database Column           | Details  |
|---------------------------|--|
| HostType                  | Type: text (max 128 characters). Nullable  |
|                           | The type of the physical host computer. This value is similar to the model number, but it is always for the physical server that an execution context may be running on. Therefore, this will generally be a known value for standalone machines and partitions, but it will not be known for virtual machines. This value is used for matching computers. Examples: |
|                           | • 'i86pc'  |
|                           | • 'Sun-Fire-T1000'   |
|                           | • 'rx7620'   |
|                           | • '785' (for a 9000/785/C3700)   |
|                           | • '8202' (for an IBM,8202-E4B).  |
| NumberOfLogicalProcessors | Type: integer. Nullable  |
|                           | The number of logical processors in the computer.  |
| IsRemoteACLDevice         | Type: boolean  |
|                           | Used to determine if the current record is a remote ACL based device.  |
| IsDuplicate               | Type: boolean  |
|                           | Used to identify that imported computer is a duplicate of another, whereby a new computer will not created.  |
| LegacySerialNo            | Type: text (max 100 characters). Nullable  |
|                           | A previous serial number of this computer that can also be used for matching.  |
| UUID                      | Type: unique identifier. Nullable  |
|                           | The BIOS UUID of the computer.   |
| IMEI                      | Type: text (max 256 characters). Nullable  |
|                           | IMEI (International Mobile Equipment Identity) is a 15- or 17-digit code that uniquely identifies mobile phone sets. Leave blank (null) for other device types.  |
| PhoneNumber               | Type: text (max 128 characters). Nullable  |
|                           | The phone number of the device. Used for mobile devices.   |
| EmailAddress              | Type: text (max 256 characters). Nullable  |
|                           | The email address associated with the device. Typically used for mobile devices.   |

| Database Column           | Details   |
|---------------------------|---|
| CalculatedUser            | Type: text (max 128 characters). Nullable   |
|                           | The domain/SAMAccountName of the calculated user. Some inventory systems calculate the user who owns a computer. For example, it might be the user who, over the last ten logins, logged in most often.   |
| LastSuccessful            | Type: datetime. Nullable  |
| InventoryDate             | For incremental imports, this represents the inventory date of the computer in the source at the time this record was last successfully imported. If the import procedure has failed, this may be different to the inventory date. At the end of a successful incremental import, this value is updated to match the inventory date. If no value is present in this field, either there has not been a successful import of this computer or the reader for this record is not using an incremental update model. |
| MDScheduleGeneratedDate   | Type: datetime. Nullable  |
|                           | The last time the managed device schedule was regenerated.  |
| MDScheduleContainsPVUScan | Type: boolean. Nullable   |
|                           | Does this managed device include an event in its current schedule for running extra IBM PVU hardware scans.   |
| FirmwareSerialNumber      | Type: text (max 100 characters). Nullable   |
|                           | Serial number in the system firmware such as BIOS, EEPROM etc.  |
| MachineID                 | Type: text (max 100 characters). Nullable   |
|                           | For AIX, it is the System ID. For HP-UX, it is the Machine/Software ID. It is unset for other platforms.  |
| IgnoredDueToLicense       | Type: boolean   |
|                           | True if this machine is not imported into compliance computer table due to license limitation   |

## ImportedARSLicense Table

The ImportedARSLicense table stores Action Request System BMC licenses.



**Table 635:** Database columns for ImportedARSLicense table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable   |
|                        | The identifier of a data source connection in the ComplianceConnection table.                |
| ComputerID             | Type: big integer. Key   |
|                        | The identifier used in the source connection to represent the computer.                      |
| SoftwareLicenseID      | Type: integer. Nullable  |
|                        | The identifier for the license in the SoftwareLicense table.                                 |
| ARSLicenseID           | Type: integer  |
|                        | The identifier for the imported ARS license.   |
| ComplianceComputerID   | Type: integer. Nullable  |
|                        | The identifier for the compliance computer in the ComplianceComputer                         |
|                        | table.   |
| LicenseType            | Type: text (max 128 characters). Key   |
|                        | The ARS license name.  |
| ECMLicenseName         | Type: text (max 256 characters)  |
|                        | The name of the license in the FlexNet Manager Suite.  |
| LicenseKey             | Type: text (max 32 characters). Key. Nullable  |
|                        | The imported license key.  |
| LicenseSubType         | Type: text (max 16 characters). Key  |
|                        | The license subtype (FlexNet Manager Suite license version).                                 |
| IssueDate              | Type: datetime. Key  |
|                        | The identifier for the issue date.   |
| ExpiryDate             | Type: datetime. Key. Nullable  |
|                        | The identifier for the expiry date.  |
| SiteName               | Type: text (max 64 characters)   |
|                        | The identifier for the site name.  |
| HostID                 | Type: text (max 64 characters)   |
|                        | An identifier for the ARS host in the source connection (not used in FlexNet Manager Suite). |
| LicenseNum             | <i>Type</i> : integer  |
|                        | The purchase count for the ARS license.  |

| Database Column | Details  |
|-----------------|--|
| TokenList       | <i>Type</i> : text (max 128 characters). Nullable  The ARS token list (not used in FlexNet Manager Suite). |
| Comment         | <i>Type:</i> text. Nullable Extra information about the ARS license.                                       |
| Deleted         | <i>Type:</i> integer Set this flag if an ARS license is to be deleted.                                     |

## ImportedAccessingDevice Table

The ImportedAccessingDevice table holds a record client access device information.

**Table 636:** Database columns for ImportedAccessingDevice table

| Database Column           | Details   |
|---------------------------|---|
| ComplianceConnectionID    | Type: integer. Key  The identifier for a data source connection in the ComplianceConnection |
|                           | table.  |
| ExternalAccessingDeviceID | Type: big integer. Key  |
|                           | The identifier used to identify the device in source connection                             |
| AccessingDeviceID         | <i>Type</i> : integer. Key. Nullable  |
|                           | Matching accessing device ID. Foreign key to the AccessingDevice table.                     |
| IPAddress                 | Type: text (max 256 characters). Key. Nullable  |
|                           | IP Address of the client accessing device.  |
| ComputerName              | Type: text (max 256 characters). Key. Nullable  |
|                           | Computer name of the client accessing device.   |
| SerialNo                  | Type: text (max 100 characters). Nullable   |
|                           | Serial no of the client accessing device.   |
| Domain                    | Type: text (max 100 characters). Key. Nullable  |
|                           | Domain name of the client accessing device.   |

### ImportedAccessingUser Table

The ImportedAccessingUser table holds a record of the user access infomarion.

Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 637: Database columns for ImportedAccessingUser table

| Database Column         | Details   |
|-------------------------|---|
| ComplianceConnectionID  | Type: integer. Key  The identifier for a data source connection in the ComplianceConnection |
|                         | table.  |
| ExternalAccessingUserID | Type: big integer. Key  |
|                         | The accessing user id. This is part of the key.   |
| AccessingUserID         | <i>Type:</i> integer. Key. Nullable   |
|                         | The matchihng AccessingUser ID. Foreign key to the AccessingUser table.                     |
| UserName                | Type: text (max 256 characters). Key  |
|                         | User name of the accessing user.  |
| DomainName              | Type: text (max 100 characters). Key. Nullable  |
|                         | Domain name of the accessing user.  |
| SAMAccountName          | Type: text (max 64 characters). Nullable  |
|                         | SAM account name of the accessing user.   |

### ImportedActiveDirectoryComputer Table

The ImportedActiveDirectoryComputer table stores the incoming active directory data for computers.



**Table 638:** Database columns for ImportedActiveDirectoryComputer table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key  The identifier of a data source connection in the ComplianceConnection table. |

| Database Column | Details  |
|-----------------|--|
| GUID            | <i>Type</i> : unique identifier. Key                                       |
|                 | The GUID of the computer.  |
| ComputerName    | Type: text (max 64 characters)   |
|                 | The name of the computer. In Windows, this is the NetBIOS name of the      |
|                 | local computer, as returned by GetComputerName(). For UNIX, it is the host |
|                 | name of the machine, as returned by gethostname(2).                        |
| DomainName      | Type: text (max 100 characters)  |
|                 | The domain name for the computer.  |
| SID             | Type: text (max 256 characters). Nullable                                  |
|                 | The SID of the computer.   |

### ImportedActiveDirectoryDomain Table

The ImportedActiveDirectoryDomain table stores the incoming active directory domains for a connection source.



**Table 639:** Database columns for ImportedActiveDirectoryDomain table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | Type: integer. Key  The identifier of a data source connection in the ComplianceConnection table. |
| DomainFQDN             | Type: text (max 100 characters). Key The fully qualified name domain name of the AD domain        |
| FlatName               | Type: text (max 32 characters) The AD domain flat name  |
| LastADImportTime       | Type: datetime The last time the AD data was imported   |

### ImportedActiveDirectoryExternalMember Table

The ImportedActiveDirectoryExternalMember table stores the incoming active directory data for external AD member objects.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 640: Database columns for ImportedActiveDirectoryExternalMember table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key  The identifier of a data source connection in the ComplianceConnection table. |
| ParentGroupGUID        | <i>Type</i> : unique identifier. Key The parent AD group GUID.  |
| SID                    | Type: text (max 256 characters). Key The SID of the member object.  |

### ImportedActiveDirectoryGroup Table

The ImportedActiveDirectoryGroup table stores the incoming active directory data for a connection source.



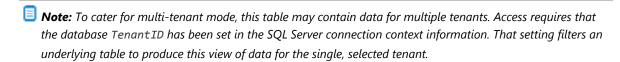
Table 641: Database columns for ImportedActiveDirectoryGroup table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key  The identifier of a data source connection in the ComplianceConnection table. |
| GUID                   | <i>Type</i> : unique identifier. Key The GUID of the AD group.  |
| SID                    | <i>Type:</i> text (max 256 characters). Nullable The SID of the AD group.                                 |

| Database Column | Details  |
|-----------------|--|
| Name            | <i>Type:</i> text (max 128 characters). Nullable The AD group name |
| DomainName      | Type: text (max 100 characters) The domain name for the user.      |

### ImportedActiveDirectoryMember Table

The ImportedActiveDirectoryMember table stores the incoming active directory data for AD member objects.



**Table 642:** Database columns for ImportedActiveDirectoryMember table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type:</i> integer. Key  The identifier of a data source connection in the ComplianceConnection table. |
| GUID                   | <i>Type</i> : unique identifier. Key The GUID of the member object.                                      |
| ParentGroupGUID        | <i>Type:</i> unique identifier. Key The parent AD group GUID.  |

### ImportedActiveDirectoryUser Table

The ImportedActiveDirectoryUser table stores the incoming active directory data for users.

 Table 643:
 Database columns for ImportedActiveDirectoryUser table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key  The identifier of a data source connection in the ComplianceConnection table. |

| Database Column | Details   |
|-----------------|---|
| GUID            | <i>Type</i> : unique identifier. Key The GUID of the user.      |
| SAMAccountName  | Type: text (max 20 characters) The user name.                   |
| DomainName      | Type: text (max 100 characters) The domain name for the user.   |
| Sid             | Type: text (max 256 characters). Nullable The Sid for the user. |

### ImportedActiveSyncDevice Table

The ImportedActiveSyncDevice table stores details of ActiveSync partnerships. A partnership is a user/device pair, so there may be multiple rows for one device.



**Table 644:** Database columns for ImportedActiveSyncDevice table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type:</i> integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection table.                  |
| ExternalID             | Type: integer. Key. Generated ID  |
|                        | The identifier used in the source connection for the computer.                                  |
| ActiveSyncID           | Type: text (max 512 characters). Key. Nullable  |
|                        | The EASIdentity presented by the source, a combination of the AD user and the unique device ID. |
| Domain                 | Type: text (max 100 characters). Nullable   |
|                        | The domain of the device. This may be a flat name or FQDN.                                      |
| DeviceID               | Type: text (max 100 characters). Nullable   |
|                        | The unique device identifier.   |
| DeviceOS               | Type: text (max 100 characters). Nullable   |
|                        | The device operating system.  |

| Database Column     | Details   |
|---------------------|---|
| DeviceModel         | Type: text (max 100 characters). Nullable   |
|                     | The device model.   |
| DeviceType          | Type: text (max 50 characters). Nullable  |
|                     | The device type.  |
| DeviceUserAgent     | Type: text (max 100 characters). Nullable   |
|                     | The device user agent; an ActiveSync client-specific value that may identify the device type.   |
| UserDisplayName     | Type: text (max 256 characters). Nullable   |
|                     | The AD user display name.   |
| IMEI                | Type: text (max 256 characters). Nullable   |
|                     | IMEI (International Mobile Equipment Identity) is a 15- or 17-digit code that uniquely identifies mobile phone sets. Leave blank (null) for other device types. |
| PhoneNumber         | Type: text (max 128 characters). Nullable   |
|                     | The phone number of the device. Used for mobile devices.  |
| EmailAddress        | Type: text (max 256 characters). Nullable   |
|                     | The user's primary email address.   |
| ExchangeServer      | Type: text (max 256 characters). Nullable   |
|                     | The source exchange server for this information.  |
| WhenCreatedUTC      | Type: datetime. Nullable  |
|                     | The date/time this partnership was created, in UTC.   |
| LastSyncAttemptTime | Type: datetime. Nullable  |
|                     | The last attempted sync time for this partnership, in UTC.  |
| LastSuccessSync     | Type: datetime. Nullable  |
|                     | The last successful sync time for this partnership, in UTC.   |

## ImportedAttributeMapping Table

The ImportedAttributeMapping table is used by the importer to link imported instance attributes with attributes in the Attribute table.

**Table 645:** Database columns for ImportedAttributeMapping table

| Database Column        | Details   |
|------------------------|---|
| AttributeID            | <i>Type:</i> integer. Nullable  The identifier for the instance attribute in the Attribute table.               |
| ExternalAttributeID    | Type: integer. Key. Nullable  The identifier used in the source connection for the imported instance attribute. |
| ComplianceConnectionID | Type: integer. Key. Nullable  The identifier of a data source connection in the ComplianceConnection table.     |

### ImportedClientAccessEvidence Table

The ImportedClientAccessEvidence table holds all of the client access evidence which has been retrieved from the source connections.



**Table 646:** Database columns for ImportedClientAccessEvidence table

| Database Column          | Details   |
|--------------------------|---|
| ComplianceConnectionID   | Type: integer. Key  |
|                          | The identifier for a data source connection in the ComplianceConnection table.                        |
| ExternalAccessEvidenceID | Type: big integer. Key  |
|                          | The identifier of the client access evidence.   |
| ProductName              | Type: text (max 256 characters). Key. Nullable  |
|                          | The name of the product being accessed by user or computer. This may include version and edition too. |
| Version                  | Type: text (max 72 characters). Key. Nullable   |
|                          | The version of the installed product.   |
| Edition                  | Type: text (max 50 characters). Nullable  |
|                          | The edition of the installed product.   |

| Database Column | Details   |
|-----------------|---|
| UALRoleName     | <i>Type</i> : text (max 256 characters). Nullable  The UAL role name of the product being accessed by user or computer. This is used when retrive data using UAL. |
| UALRoleGUID     | <i>Type</i> : unique identifier. Nullable  The UAL role GUID of the product being accessed by user or computer. This is used when retrive data using UAL          |

#### ImportedClientAccessEvidenceMapping Table

The ImportedClientAccessEvidenceMapping is the mapping table for imported access evidence and access evidence



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 647: Database columns for ImportedClientAccessEvidenceMapping table

| Database Column          | Details   |
|--------------------------|---|
| ComplianceConnectionID   | <i>Type:</i> integer. Key  The identifier for a data source connection in the ComplianceConnection table.       |
| ExternalAccessEvidenceID | Type: big integer. Key  External Access evidend id. Foreign key to  ImportedClientAccessedAccessEvidence table. |
| AccessEvidenceID         | Type: integer. Key Access evidend id. Foreign key to AccessEvidence table.                                      |

## ImportedClientAccessedAccessEvidence Table

The ImportedClientAccessedAccessEvidence table holds a record of the installer evidence that has been installed on a computer from the source connections.



 Table 648:
 Database columns for ImportedClientAccessedAccessEvidence table

| Database Column                         | Details   |
|---|---|
| ImportedClientAccessed AccessEvidenceID | <i>Type:</i> big integer. Key  The identifier used in the source connection for the installer evidence.   |
| ComplianceConnectionID                  | Type: integer. Key  The identifier for a data source connection in the ComplianceConnection table.        |
| ExternalAccessEvidenceID                | Type: big integer. Key  Access evidence id .Foreign key to the ImportedClientAccessEvidence table.        |
| ExternalAccessingDeviceID               | Type: big integer. Key. Nullable  Accessing computer id .Foreign key to the ImportedAccessingDevice table |
| ExternalAccessingUserID                 | Type: big integer. Key. Nullable  Accessing userid. Foreign key to the ImportedAccessingUser table        |
| ExternalServerComputerID                | Type: big integer. Key. Nullable  Server computer id .Foreign key to the ImportedComputer table.          |
| ClientAccessSource                      | Type: text (max 100 characters). Key Referencing to the client access source type.                        |

### ImportedClientAccessedAccessOccurrence Table

The ImportedClientAccessedAccessOccurrence table holds the access information of device or user



Table 649: Database columns for ImportedClientAccessedAccessOccurrence table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | Type: integer. Key   |
|                        | The identifier for a data source connection in the ComplianceConnection table. |

| Database Column                         | Details  |
|---|--|
| ImportedClientAccessed AccessEvidenceID | Type: big integer. Key Access evidence id .Foreign key to the ImportedClientAccessedAccessEvidence table |
| AccessCount                             | Type: integer  Number of access frequency for given date   |
| InventoryDate                           | Type: datetime. Key  Date on which inventory occurance was recorded.                                     |
| LicenseDate                             | Type: datetime. Key  Date which will be used for licensing purpose.                                      |
| AccessDate                              | Type: datetime. Nullable The access date.  |

# ImportedCluster Table

The ImportedCluster table holds all of the clusters which have been retrieved from the source connections.



**Table 650:** Database columns for ImportedCluster table

| Database Column        | Details  |
|------------------------|--|
| ExternalID             | Type: big integer. Key. Nullable   |
|                        | The unique identifier for this imported cluster.                                       |
| ComplianceConnectionID | Type: integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection                |
|                        | table.   |
| ClusterID              | Type: integer. Nullable  |
|                        | The unique identifier for this imported cluster. Note that this maps to the            |
|                        | 'ExternalID' column in the 'ImportedCluster' table, and not to the 'ClusterID' column. |
| ExternalName           | Type: text (max 256 characters). Nullable  |
|                        | The identifier of the cluster in the external cluster management system.               |
| Name                   | Type: text (max 256 characters)  |
|                        | The user-visible name of the cluster.  |

| Database Column | Details   |
|-----------------|---|
| Namespace       | Type: text (max 256 characters). Nullable                         |
|                 | The name of the domain/datacenter containing the cluster.         |
| ClusterTypeID   | Type: integer   |
|                 | The type of cluster.  |
| InventoryDate   | Type: datetime. Nullable  |
|                 | The date the cluster last had inventory reported.                 |
| InventoryAgent  | Type: text (max 64 characters). Nullable                          |
|                 | The name of the person or tool that performed the last inventory. |
| DRS             | Type: boolean. Nullable   |
|                 | Whether Distributed Resource Scheduler (DRS) is enabled           |
| DPM             | Type: boolean. Nullable   |
|                 | Whether Distributed Power Management (DPM) is enabled             |

## ImportedClusterGroup Table

The ImportedClusterGroup table holds all of the group objects defined on clusters which have been retrieved from the source connections.



**Table 651:** Database columns for ImportedClusterGroup table

| Database Column        | Details   |
|------------------------|---|
| ExternalID             | Type: big integer. Key. Nullable  |
|                        | The unique identifier for this imported cluster group.                  |
| ComplianceConnectionID | Type: integer. Key. Nullable  |
|                        | The identifier for a data source connection in the ComplianceConnection |
|                        | table.  |
| ClusterID              | Type: integer. Nullable   |
|                        | The assigned identifier for this cluster group.                         |
| ClusterExternalID      | Type: big integer. Key  |
|                        | The unique identifier for the imported cluster.                         |

| Database Column | Details  |
|-----------------|--|
| Name            | <i>Type:</i> text (max 256 characters)  The name of the cluster group. |
| ClusterTypeID   | Type: integer  |
|                 | Foreign key to the ClusterType table.                                  |

### ImportedClusterGroupMember Table

The ImportedClusterGroupMember table holds all of the group memberships defined on clusters which have been retrieved from the source connections.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 652: Database columns for ImportedClusterGroupMember table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection table.                         |
| ClusterGroupExternalID | <i>Type:</i> big integer. Key  |
|                        | The unique identifier for the imported cluster group.  |
| ComputerExternalID     | <i>Type:</i> big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the external computer which is a member of the group. |
| VCObjectID             | Type: text (max 256 characters). Key. Nullable   |
|                        | The identifier of the virtual machine in Virtual Center.   |

#### ImportedClusterHostAffinityRule Table

The ImportedClusterHostAffinityRule table holds all of the host affinity rules for a cluster which have been retrieved from the source connections.



 Table 653:
 Database columns for ImportedClusterHostAffinityRule table

| Database Column                   | Details   |
|-----------------------------------|---|
| ComplianceConnectionID            | <i>Type:</i> integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |
| ClusterExternalID                 | <i>Type:</i> big integer. Key  The unique identifier for the imported cluster.                                      |
| Name                              | <i>Type:</i> text (max 256 characters). Key The name of the cluster group.  |
| ClusterHostGroup<br>ExternalID    | <i>Type:</i> big integer. Key  The unique identifier for the imported cluster host group.                           |
| ClusterVMGroupExternalID          | <i>Type:</i> big integer. Key  The unique identifier for the imported cluster VM group.                             |
| ClusterHostAffinity<br>RuleTypeID | <i>Type:</i> integer A unique identifier indicating a type of Cluster Host Affinity Rule.                           |

## ImportedClusterNode Table

The ImportedClusterNode table holds all of the cluster nodes which have been retrieved from the source connections.



 Table 654:
 Database columns for ImportedClusterNode table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.                              |
| ClusterExternalID      | <i>Type:</i> big integer. Key  The unique identifier for the imported cluster.  |
| ComputerExternalID     | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the external computer which is a member of the cluster. |

| Database Column   | Details   |
|-------------------|---|
| ClusterNodeTypeID | <i>Type:</i> integer  Foreign key to the ClusterNodeType table. |

## ImportedComputer Table

The ImportedComputer table holds all of the computers which have been retrieved from the source connections.



Table 655: Database columns for ImportedComputer table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.   |
| ExternalID             | <i>Type</i> : big integer. Key. Nullable  The identifier used in the source connection for the computer.   |
| ComputerName           | Type: text (max 256 characters). Key. Nullable  The name of the computer. In Windows, this is the NetBIOS name of the local computer, as returned by GetComputerName(). For UNIX, it is the host name of the machine, as returned by gethostname(2). |
| Domain                 | Type: text (max 100 characters). Key. Nullable The domain of the computer.   |
| OperatingSystem        | Type: text (max 128 characters). Nullable The operating system of the computer.  |
| ServicePack            | Type: text (max 128 characters). Nullable  The service pack installed for the operating system.  |
| NumberOfProcessors     | Type: integer. Nullable The number of processors in the computer.  |
| ProcessorType          | Type: text (max 256 characters). Nullable The type of processor in the computer.   |

| Database Column         | Details   |
|-------------------------|---|
| MaxClockSpeed           | Type: integer. Nullable   |
|                         | The maximum clock speed of the fastest processor in the computer.   |
| NumberOfCores           | Type: integer. Nullable   |
|                         | The number of cores in the computer.  |
| TotalMemory             | Type: big integer. Nullable   |
|                         | The total RAM in the computer, in bytes.  |
| ChassisType             | Type: text (max 128 characters). Nullable   |
|                         | The type of case of the computer. The value must be a (case insensitive) exact match for one of the values shown. Note that some license types use this information to optimize the licensing position, particularly with desktop and laptop computers. |
| NumberOfHardDrives      | Type: integer. Nullable   |
|                         | The number of hard drives in the computer.  |
| TotalDiskSpace          | Type: big integer. Nullable   |
|                         | The total size of all hard drives in the computer.  |
| NumberOfNetworkCards    | Type: integer. Nullable   |
|                         | The number of network cards in the computer.  |
| NumberOfDisplayAdapters | Type: integer. Nullable   |
|                         | The number of graphics cards in the computer.   |
| IPAddress               | Type: text (max 256 characters). Nullable   |
|                         | The IP address of the computer.   |
| MACAddress              | Type: text (max 256 characters). Nullable   |
|                         | The MAC address of the computer.  |

| Database Column | Details   |
|-----------------|---|
| Manufacturer    | <ul> <li>Type: text (max 128 characters). Key. Nullable</li> <li>The manufacturer of the computer hardware. Some examples include:</li> <li>On Windows, the SMBios manufacturer (the WMI Manufacturer property of the 'Win32_ComputerSystem' class).</li> </ul> |
|                 | <ul> <li>On Linux, 'Manufacturer' in the 'System Information' section resulting<br/>from the 'dmidecode' command. Sample command: 'dmidecode -s<br/>system-manufacturer'</li> </ul>   |
|                 | • On Solaris x86, as for Linux, with failovers first to 'sysinfo SI_HW_PROVIDER' and then to 'ModelNo'.   |
|                 | • On Solaris SPARC, the 'sysinfo SI_HW_PROVIDER'. Typically this value is 'Sun_Microsystems' or, more recently, 'Oracle Corporation'. Failover to the 'ModelNo'.  |
|                 | On HP-UX, the string literal 'HP'.  |
|                 | • On AIX, the 'modelname' system attribute preceding the comma character. For example, if the 'modelname' system attribute is 'IBM,8202-E4B', then use 'IBM'. This value is typically 'IBM'.  |
| ModelNo         | Type: text (max 128 characters). Nullable   |
|                 | The model of the computer hardware or the virtual machine. This value is defined for the context of the current execution environment, rather than the physical server that may be hosting a virtual machine or partition. Examples:                            |
|                 | On Windows, the SMBios product name. The WMI Model property of the Win32_ComputerSystem class.  |
|                 | <ul> <li>On Linux, the SMBios product name read using the command<br/>'dmidecode -s system-product-name'. Specifically, the 'System<br/>Information' section and the 'Product Name' in that section is used.</li> </ul>   |
|                 | • On Solaris x86, as for Linux, with failover to the 'sysinfo SI_PLATFORM', stripping 'SUNW', and replacing hyphen characters with space characters.  |
|                 | <ul> <li>On Solaris SPARC, the 'openprom' "banner-name" value read from '/dev/<br/>openprom'. Failover to the 'sysinfo SI_PLATFORM', stripping 'SUNW', and<br/>replacing hyphen characters with space characters.</li> </ul>                                    |
|                 | On HP-UX, the 'confstr _CS_MACHINE_MODEL'.  |
|                 | • On AIX, the 'modelname' system attribute following the comma character. For example, if the 'modelname' system attribute is 'IBM,8202-E4B', then use '8202-E4B'.  |

| Database Column | Details  |
|-----------------|--|
| SerialNo        | Type: text (max 100 characters). Nullable  The hardware serial number of the computer. The goal of this value is to be tied to the physical hardware, partition or virtual machine and to be as unique as possible across all computers in the organization. This is due to its use in tracking computers, particularly after an operating system rebuild. This value is also used to socialize computer inventory from different inventory sources, and is used to map virtual machine guest operating system inventory to the VM host on which the virtual machine is running. |
|                 | <ul> <li>Example sources:</li> <li>On Windows, the SMBios serial number. The WMI 'SerialNumber' property of the 'Win32_BIOS' class. Can fail over to the 'SerialNumber' property of the 'Win32_SystemEnclosure' class which is typically the same value.</li> </ul>  |
|                 | <ul> <li>On Linux, the SMBios serial number read using the command<br/>'dmidecode -s system-serial-number'. Specifically, the 'System<br/>Information' section and the 'Serial Number' in that section is used.</li> </ul>   |
|                 | • On Solaris 10 8/07 or later, for a non-global zone, the UUID value from the /etc/zones/index file. For a global zone, the same as Solaris 10 releases earlier than 8/07.   |
|                 | • For Solaris 10 releases earlier than 8/07, the hexadecimal version of 'SI_HW_SERIAL' with an appended hyphen character followed by the Zone's name. For example, '838bfc7b-global' or '838bfc7b-myzone'.   |
|                 | For Solaris 8 and 9, The hexadecimal version of 'SI_HW_SERIAL'.  |
|                 | For Mac OS X, the serial number of the machine as printed on the packaging and found in "About this Mac" from the desktop.   |
|                 | <ul> <li>For HP-UX, the 'confstr _CS_PARTITION_IDENT' partition identifier if it is<br/>an nPar or vPar, or '_CS_MACHINE_IDENT' if not; with a failover to the<br/>machine serial number, and a final failover to the 'uname' machine<br/>identification number.</li> </ul>  |
|                 | • For AIX, the 'id_to_partition' system attribute, starting from the third character (strips a '0X' from the start). For example, if the 'id_to_partition' system attribute is '0X0473409002F7B201' then use '0473409002F7B201'.   |

| Database Column       | Details  |
|-----------------------|--|
| HostID                | <ul> <li>Type: text (max 100 characters). Nullable</li> <li>An identifier for the host of the computer (when inventorying a machine partition such as Solaris Zone, AIX IPar, HP-UX nPar/vPar). Examples:</li> <li>For a Zone on Solaris, the hexadecimal version of SI_HW_SERIAL.</li> <li>For nPar/vPar on HP-UX, the 'confstr _CS_MACHINE_IDENT' unique machine identifier.</li> <li>For IPar on AIX, the 'modelname' system attribute following the comma character. For example, if the 'modelname' system attribute is 'IBM,8202-E4B', then use '8202-E4B'.</li> </ul> |
| LastLoggedOnUser      | Type: text (max 128 characters). Nullable  The DOMAIN/SAMAccountName of the user last logged onto the computer.  |
| InventoryDate         | Type: datetime. Nullable  The date the computer last had inventory reported.   |
| HardwareInventoryDate | Type: datetime. Nullable  The date (and optionally time) when the hardware was last inventoried. For automated/scheduled data uploads through an inventory beacon, make sure that inventory dates are kept current, as they are used to report out-of-date inventory sources. For a one-time upload to the central application server, leave inventory dates empty (null). At each import from the saved file, the import date is used as the inventory date, which prevents the inventory becoming stale. Notice that this value is not available in the web interface.     |
| ServicesInventoryDate | Type: datetime. Nullable  The date when services (for example, Oracle) were last scanned on this computer. For automated/scheduled data uploads through an inventory beacon, make sure that inventory dates are kept current, as they are used to report out-of-date inventory sources. For a one-time upload to the central application server, leave inventory dates empty (null). At each import from the saved file, the import date is used as the inventory date, which prevents the inventory becoming stale.   |
| InventoryAgent        | Type: text (max 128 characters)  The name of the person or tool that performed the last inventory. For imported spreadsheets, you may wish to include the name of the person preparing the data, in case there is subsequent follow-up required.   |

| Database Column                        | Details   |
|--|---|
| ComplianceComputerID                   | Type: integer. Key. Nullable  Identifier of the computer in the ComplianceComputer table that this imported computer links to. This is populated by the import process and does not need to be provided by the source connections.  |
| ComplianceDomainID                     | Type: integer. Key. Nullable  Identifier of the domain in the ComplianceDomain table that this computer belongs to. This is populated by the import process and does not need to be provided by the source connections.   |
| IncompleteRecord                       | Type: boolean. Nullable  Used to identify records which do not have all information specified.  Primarily used for ManageSoft source connections where the domain name was not reliably reported.   |
| NumberOfSockets                        | Type: integer. Nullable The number of sockets in the computer.  |
| PartialNumberOfProcessors              | Type: decimal. Nullable  The fractional processor count available to this computer.   |
| UntrustedSerialNo                      | Type: boolean  Is this computer known to have a serial number from a data source that should not be trusted.  |
| FullDetailsFromExternalID              | <i>Type:</i> big integer. Nullable  If this computer is marked as incomplete, and some of its properties are updated from another computer, record the external ID if the full computer.  |
| FullDetailsFrom ComplianceConnectionID | Type: integer. Nullable  If this computer is marked as incomplete, and some of its properties are updated from another computer, record the connection ID if the full computer.   |
| ComplianceComputerTypeID               | Type: integer. Nullable  If you know that the computer is a virtual machine or VM host, record that data here. If you are unsure, leave this cell empty (NULL): this allows the system to infer the computer type (for example, a computer with VMs linked to it is inferred to be a VM host). If data comes from multiple inventory sources, leaving this value as null also allows the value to be inserted from another source. So, unless there is a very good reason, do not just specify 'Computer', but allow the inference rules to help. |

| Database Column           | Details  |
|---------------------------|--|
| ILMTAgentID               | Type: big integer. Key. Nullable  The unique ID used by the IBM License Metric Tool (ILMT) inventory agent on this device, if the inventory source is aware of this value. This can be used to track a computer over time and can be used to socialize different inventory sources. Currently the ILMT and ManageSoft inventory adapters report this value. To find these values:  |
|                           | <ul> <li>On Windows: The standalone and agent based ILMT configuration files<br/>are '\$(WindowsFolder)/itlm/tlmstandalone.ini' and<br/>'\$(WindowsFolder)/itlm/tlmagent.ini' respectively. Read the 'agentid'<br/>property from these files using a case-insensitive match against the<br/>property name.</li> </ul>  |
|                           | • On UNIX: The standalone and agent based ILMT configuration files are '/etc/tlmstandalone.ini' and '/etc/tlmagent.ini' respectively. Read the 'agentid' property from these files using a case-insensitive match against the property name.   |
| FNMPComputerUID           | Type: unique identifier. Key. Nullable  The unique identifier generated for the computer from the IM database.  This property should only be populated by the ManageSoft inventory adapter.  |
| HostIdentifyingNumber     | Type: text (max 128 characters). Key. Nullable  Virtual hosts may have an identifier that is unique only across that hardware model. It is less unique than the true hardware serial number, for example.  |
| HostType                  | Type: text (max 128 characters). Key. Nullable  The type of the physical host computer. This value is similar to the model number, but it is always for the physical server that an execution context may be running on. Therefore, this will generally be a known value for standalone machines and partitions, but it will not be known for virtual machines. This value is used for matching computers. Examples:  • 'i86pc'  • 'Sun-Fire-T1000'  • 'rx7620'  • '785' (for a 9000/785/C3700)  • '8202' (for an IBM,8202-E4B). |
| NumberOfLogicalProcessors | Type: integer. Nullable The number of logical processors in the computer.  |

| Database Column           | Details   |
|---------------------------|---|
| IsRemoteACLDevice         | <i>Type:</i> boolean. Key   |
|                           | Used to determine if the current record is a remote ACL based device.   |
| IsDuplicate               | Type: boolean   |
|                           | Used to identify that imported computer is a duplicate of another, whereby a new computer will not created.   |
| LegacySerialNo            | Type: text (max 100 characters). Nullable   |
|                           | A previous serial number of this computer that can also be used for matching.   |
| UUID                      | Type: unique identifier. Key. Nullable  |
|                           | The BIOS UUID of the computer.  |
| IMEI                      | Type: text (max 256 characters). Nullable   |
|                           | IMEI (International Mobile Equipment Identity) is a 15- or 17-digit code that uniquely identifies mobile phone sets. Leave blank (null) for other device types.   |
| PhoneNumber               | Type: text (max 128 characters). Nullable   |
|                           | The phone number of the device. Used for mobile devices.  |
| EmailAddress              | Type: text (max 256 characters). Nullable   |
|                           | The email address associated with the device. Typically used for mobile devices.  |
| CalculatedUser            | Type: text (max 128 characters). Nullable   |
|                           | The domain/SAMAccountName of the calculated user. Some inventory systems calculate the user who owns a computer. For example, it might be the user who, over the last ten logins, logged in most often.   |
| LastSuccessful            | Type: datetime. Nullable  |
| InventoryDate             | For incremental imports, this represents the inventory date of the computer in the source at the time this record was last successfully imported. If the import procedure has failed, this may be different to the inventory date. At the end of a successful incremental import, this value is updated to match the inventory date. If no value is present in this field, either there has not been a successful import of this computer or the reader for this record is not using an incremental update model. |
| MDScheduleGeneratedDate   | Type: datetime. Nullable  |
|                           | The last time the managed device schedule was regenerated.  |
| MDScheduleContainsPVUScan | Type: boolean. Nullable   |
|                           | Does this managed device include an event in its current schedule for running extra IBM PVU hardware scans.   |

| Database Column      | Details   |
|----------------------|---|
| FirmwareSerialNumber | <i>Type</i> : text (max 100 characters). Nullable  Serial number in the system firmware such as BIOS, EEPROM etc.                                   |
| MachineID            | Type: text (max 100 characters). Nullable  For AIX, it is the System ID. For HP-UX, it is the Machine/Software ID. It is unset for other platforms. |
| IgnoredDueToLicense  | Type: boolean  True if this machine is not imported into compliance computer table due to license limitation  |

### ImportedComputerCustomProperty Table

The ImportedComputerCustomProperty table is used by the importer to import custom properties for computers.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 656:
 Database columns for ImportedComputerCustomProperty table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | Type: integer. Key  The identifier of a data source connection in the ComplianceConnection table.                |
| ExternalID             | Type: big integer. Key  The identifier, in the source connection, of the computer that this property belongs to. |
| PropertyNameID         | Type: integer. Key The identifier for custom property in the ImportedCustomPropertyName table.                   |
| PropertyValue          | Type: text (max 256 characters) The value of the custom property.  |

### ImportedComputerScriptResult Table

The ImportedComputerScriptResult table holds all of the script results which have been retrieved from the source connections.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 657:** Database columns for ImportedComputerScriptResult table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | Type: integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection |
|                        | table.  |
| ExternalComputerID     | Type: big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the computer.  |
| RecognitionRule        | Type: text (max 256 characters). Key. Nullable  |
|                        | The recognition rule.   |
| Revision               | Type: integer. Nullable   |
|                        | The revision number of the recognition rule.  |
| InventoryDate          | Type: datetime. Nullable  |
|                        | The date the recognition rule ran.  |
| Result                 | Type: text. Nullable  |
|                        | The result of the recognition rule script.  |

#### ImportedCustomPropertyName Table

The ImportedCustomPropertyName table is used by the importer to store the names of custom properties.

Table 658: Database columns for ImportedCustomPropertyName table

| Database Column | Details   |
|-----------------|---|
| PropertyNameID  | <i>Type:</i> integer. Key. Generated ID  A unique identifier for custom property. |
| PropertyName    | <i>Type:</i> text (max 256 characters). Key The name of the custom property.      |

### ImportedDomain Table

The ImportedDomain table holds all of the domains which have been retrieved from the source connections.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 659: Database columns for ImportedDomain table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | Type: integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection table.   |
| ComplianceDomainID     | Type: integer. Nullable  |
|                        | Identifier of the domain in the ComplianceDomain table that this imported  |
|                        | domain links to. This is populated as part of the import process and does not need to be provided by the source connections. |
| QualifiedName          | Type: text (max 200 characters). Key. Nullable   |
|                        | The fully qualified name of the domain.  |
| FlatName               | Type: text (max 200 characters). Key. Nullable   |
|                        | The flat name of the domain.   |

### ImportedEvidenceAttribute Table

The ImportedEvidenceAttribute table holds all of the instance attributes from the source connections.

**Table 660:** Database columns for ImportedEvidenceAttribute table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |
| AttributeID            | <i>Type:</i> integer. Key. Nullable  The identifier used in the source connection for the instance attribute.        |
| AttributeName          | Type: text (max 256 characters). Key. Nullable The name of the instance attribute.                                   |

# ImportedFNMEAFeature Table

The ImportedFNMEAFeature table is used by the importer to import FlexNet Manager for Engineering Applications features.

**Table 661:** Database columns for ImportedFNMEAFeature table

| Database Column         | Details   |
|-------------------------|---|
| ComplianceConnectionID  | Type: integer  The identifier of a data source connection in the ComplianceConnection table.  |
| ExternalID              | <i>Type</i> : integer. Key. Generated ID  The identifier of the feature from the external data source.  |
| Name                    | Type: text (max 256 characters) The name for this feature.  |
| Version                 | Type: text (max 32 characters). Nullable The version of this feature.   |
| Publisher               | Type: text (max 256 characters) The publisher of the feature.   |
| VendorDaemon            | Type: text (max 256 characters) The vendor daemon of the feature.   |
| ConsumedQuantity        | Type: integer The count of the feature installs.  |
| OutOfComplianceQuantity | <i>Type:</i> integer  The count of out-of-compliance feature installs, as calculated by FlexNet Manager for Engineering Applications.   |
| ComplianceStatus        | <i>Type:</i> text (max 32 characters)  The compliance status of this feature, as calculated by FlexNet Manager for Engineering Applications.  |
| FNMEAFeatureID          | Type: integer. Nullable  The identifier of the FlexNet Manager for Engineering Applications feature in the FNMEAFeature table that this imported FlexNet Manager for Engineering Applications feature links to. This is populated by the import process and does not need to be provided by the source connections. |

# ImportedFNMEAProduct Table

The ImportedFNMEAProduct table is used by the importer to import FlexNet Manager for Engineering Applications products.

 Table 662:
 Database columns for ImportedFNMEAProduct table

| Database Column         | Details  |
|-------------------------|--|
| ComplianceConnectionID  | <i>Type:</i> integer. Key  |
|                         | The identifier of a data source connection in the ComplianceConnection table.  |
| ExternalID              | Type: text (max 256 characters). Key   |
|                         | The identifier of the product from the external data source. This is the product number in FlexNet Manager for Engineering Applications. |
| FeatureID               | Type: integer. Key   |
|                         | The identifier (from the external data source) of the feature this product is associated with.   |
| Name                    | Type: text (max 256 characters)  |
|                         | The name for this product.   |
| Version                 | Type: text (max 32 characters). Key  |
|                         | The version of this product.   |
| VendorDaemon            | Type: text (max 256 characters). Key   |
|                         | The vendor daemon of the products feature.   |
| Publisher               | Type: text (max 256 characters)  |
|                         | The publisher of the product.  |
| PurchasedQuantity       | Type: integer  |
|                         | The count of the products purchased.   |
| OutOfComplianceQuantity | Type: integer  |
|                         | The count of out-of-compliance product installs, as calculated by FlexNet Manager for Engineering Applications.                          |
| ComplianceStatus        | Type: text (max 32 characters)   |
|                         | The compliance status of this feature, as calculated by FlexNet Manager for Engineering Applications.                                    |

| Database Column   | Details   |
|-------------------|---|
| FeatureQuantity   | <i>Type:</i> integer  The count of the features available per product purchased.  |
| SoftwareLicenseID | Type: integer. Nullable  The identifier of the software license in the SoftwareLicense table that this imported FlexNet Manager for Engineering Applications product links to.  This is populated by the import process and does not need to be provided by the source connections. |

# ImportedFNMEAUsageStatus Table

The ImportedFNMEAUsageStatus table is used by the importer to import FlexNet Manager for Engineering Applications status values.



 Table 663:
 Database columns for ImportedFNMEAUsageStatus table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key   |
|                        | The identifier of a data source connection in the ComplianceConnection table.  |
| ProductNumber          | Type: text (max 256 characters). Key   |
|                        | The identifier of the product from the external data source. This is the product number in FlexNet Manager for Engineering Applications. |
| Version                | Type: text (max 32 characters). Key  |
|                        | The version of the product.  |
| Publisher              | Type: text (max 256 characters). Key   |
|                        | The publisher of the product.  |
| Month                  | Type: integer  |
|                        | The month of the usage for this product.   |
| Year                   | Type: integer  |
|                        | The year of the usage of this product.   |
| HWMUsage               | Type: integer  |
|                        | The high water mark usage of this product.   |

# ImportedFileEvidence Table

The ImportedFileEvidence table holds all of the file evidence which has been retrieved from the source connections.



**Table 664:** Database columns for ImportedFileEvidence table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable                                      |
|                        | The identifier for a data source connection in the ComplianceConnection   |
|                        | table.  |
| ExternalFileID         | Type: big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the file evidence.       |
| FileName               | Type: text (max 256 characters). Key. Nullable                            |
|                        | The name of the file used as evidence of software installation.           |
| FileVersion            | Type: text (max 100 characters). Nullable                                 |
|                        | The version number of the file used as evidence of software installation. |
| ProductVersion         | Type: text (max 200 characters). Nullable                                 |
|                        | The product version number in the file header.                            |
| ProductName            | Type: text (max 200 characters). Nullable                                 |
|                        | The product name in the file header.                                      |
| FilePath               | Type: text (max 400 characters). Nullable                                 |
|                        | The path of the file used as evidence of software installation.           |
| Company                | Type: text (max 100 characters). Key. Nullable                            |
|                        | The company in the file header.   |
| Description            | Type: text (max 200 characters)   |
|                        | The description in the file header.                                       |
| FileSize               | Type: integer. Nullable   |
|                        | The size of the file.   |
| Language               | Type: text (max 200 characters). Nullable                                 |
|                        | The language in the file header.  |

| Database Column | Details                                  |
|-----------------|--|
| AccessModeID    | Type: integer. Key. Nullable             |
|                 | The access mode ID of the file evidence. |

### ImportedFileEvidenceMapping Table

The ImportedFileEvidenceMapping table is used by the importer to link imported file evidence with evidence in the FileEvidence table.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 665: Database columns for ImportedFileEvidenceMapping table

| Database Column        | Details   |
|------------------------|---|
| FileEvidenceID         | <i>Type:</i> integer. Key. Nullable  The identifier for the file evidence in the NewFileEvidence table.               |
| ExternalFileID         | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the imported file evidence. |
| ComplianceConnectionID | Type: integer. Key. Nullable  The identifier of a data source connection in the ComplianceConnection table.           |

### ImportedGuidMapping Table

The ImportedGuidMapping table is used by the importer to keep a history of entities that have been imported from a data source that uses GUID IDs rather than integer IDs.



Table 666: Database columns for ImportedGuidMapping table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | Type: integer. Key  The identifier of a data source connection in the ComplianceConnection table. |

| Database Column | Details   |
|-----------------|---|
| Category        | <i>Type:</i> text (max 100 characters). Key  The importer category applicable for this ID space.                                    |
| OriginalID      | <i>Type:</i> unique identifier. Key  The ID of this entity in the source database.  |
| MappedID        | <i>Type:</i> big integer. Generated ID  A unique integer value we can use as an 'external ID' safely in the ImportedComputer table. |

## ImportedILMTPVUCounts Table

This table allows the summarised PVU sub capacity numbers to be imported from ILMT. These numbers are calculated by ILMT for a particular date range as PVU "reports".



 Table 667:
 Database columns for ImportedILMTPVUCounts table

| Database Column        | Details   |
|------------------------|---|
| ExternalNodeID         | Type: big integer. Key  |
|                        | The external ID of the server to which these points apply.                    |
| ExternalVMID           | Type: big integer. Key. Nullable  |
|                        | The external ID of the virtual machine associated with the node (server).     |
| ComplianceConnectionID | Type: integer. Key  |
|                        | The current connection ID for this data source.                               |
| TitleName              | Type: text (max 512 characters). Key  |
|                        | The name of the title these points apply to.                                  |
| Publisher              | Type: text (max 254 characters). Key  |
|                        | The name of the publisher of the title these points apply to.                 |
| SubCapacityCores       | Type: integer   |
|                        | The number of sub-capacity licensable cores for the license on the            |
|                        | computer.   |
| FullCapacityCores      | Type: integer   |
|                        | The number of full-capacity licensable cores for the license on the computer. |

| Database Column     | Details  |
|---------------------|--|
| SubCapacityPVU      | <i>Type</i> : integer  The number of sub-capacity PVU counts consumed for the license on the computer.       |
| FullCapacityPVU     | <i>Type</i> : integer  The number of full-capacity PVU counts consumed for the license on the computer.      |
| PeakSubCapacityPVU  | <i>Type</i> : integer  The peak number of sub-capacity PVU counts consumed for the license on the computer.  |
| PeakFullCapacityPVU | <i>Type</i> : integer  The peak number of full-capacity PVU counts consumed for the license on the computer. |

## ImportedILMTPVUCreatedLicenses Table

This table stores a history of IBM PVU licenses that have been created by the ILMT adapter.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 668: Database columns for ImportedILMTPVUCreatedLicenses table

| Database Column   | Details   |
|-------------------|---|
| SoftwareLicenseID | <i>Type</i> : integer The ID of the created license.  |
| TitleName         | <i>Type</i> : text (max 512 characters)  The name of the title that triggered the creation of the license.                  |
| Publisher         | <i>Type</i> : text (max 254 characters)  The name of the publisher of the title that triggered the creation of the license. |

### ImportedILMTVMMapping Table

The ImportedILMTVMMapping table is used by the importer to keep a history of all Virtual Machine IDs (adm.VM records) that have been imported from ILMT data sources.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 669: Database columns for ImportedILMTVMMapping table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key  The identifier of a data source connection in the ComplianceConnection table.                |
| OriginalID             | <i>Type:</i> big integer. Key The agent ID of this agent in the ILMT database.   |
| MappedID               | Type: integer. Generated ID  A unique integer value we can use as an 'external ID' safely in the ImportedComputer table. |

# ImportedInstalledFileEvidence Table

The ImportedInstalledFileEvidence table holds a record of the file evidence that has been installed on a computer from the source connections.



**Table 670:** Database columns for ImportedInstalledFileEvidence table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type:</i> integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection table.                        |
| ExternalID             | Type: big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the computer that the file evidence is installed on. |
| ExternalFileID         | <i>Type:</i> big integer. Key. Nullable   |
|                        | The identifier used in the source connection for the file evidence.                                   |
| ExternalFilePathID     | Type: big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the path of the file evidence.                       |

## ImportedInstalledFileEvidenceUsage Table

The ImportedInstalledFileEvidenceUsage table holds a record of end-users that are using file evidence from the source connection.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 671: Database columns for ImportedInstalledFileEvidenceUsage table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type:</i> integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection table.                        |
| StartDate              | Type: text (max 10 characters). Nullable  |
|                        | The start date of the file evidence usage tracking period.  |
| ExternalID             | Type: big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the computer that the file evidence is installed on. |
| ExternalUserID         | Type: big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the end-user that has used the file evidence.        |
| ExternalFileID         | Type: big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the file evidence.                                   |
| ActiveTimeInSeconds    | Type: big integer. Nullable   |
|                        | The number of seconds that the file evidence was in use during the usage tracking period.             |
| NumberOfSessions       | Type: big integer. Nullable   |
|                        | The number of sessions that the file evidence was in use during the usage tracking period.            |
| LastUsedDate           | Type: text (max 10 characters). Nullable  |
|                        | The last used date of the file evidence.  |

### ImportedInstalledInstallerEvidence Table

The ImportedInstalledInstallerEvidence table holds a record of the installer evidence that has been installed on a computer from the source connections.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 672: Database columns for ImportedInstalledInstallerEvidence table

| Database Column                 | Details   |
|---------------------------------|---|
| ComplianceConnectionID          | <i>Type:</i> integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.                                 |
| ExternalInstaller<br>EvidenceID | <i>Type</i> : big integer. Key. Nullable  The identifier used in the source connection for the installer evidence.                                  |
| ExternalComputerID              | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the computer that the installer evidence is installed on. |
| ExternalInstanceID              | Type: big integer. Key. Nullable  The identifier used in the source connection for the instance that the installer evidence is associated with.     |
| InstallDate                     | Type: text (max 10 characters). Nullable The install date of the installer evidence.  |
| DiscoveryDate                   | Type: text (max 10 characters). Nullable  The date that the installer evidence was first seen.  |

## ImportedInstalledInstallerEvidenceAttribute Table

The ImportedInstalledInstallerEvidenceAttribute table holds a record of the values of the instance attributes for each installer evidence which is reported to be installed on a computer.



Table 673: Database columns for ImportedInstalledInstallerEvidenceAttribute table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type:</i> integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |

| Database Column                 | Details  |
|---------------------------------|--|
| ExternalInstaller<br>EvidenceID | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the installer evidence.                                      |
| ExternalComputerID              | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the computer that the installer evidence is installed on.    |
| ExternalInstanceID              | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the instance that the installer evidence is associated with. |
| AttributeID                     | <i>Type:</i> integer. Key  The identifier used in the source connection for the instance attribute.  |
| Value                           | <i>Type:</i> text  The value of the instance attribute for the installed installer evidence.   |

# ImportedInstalledInstallerEvidenceUsage Table

The ImportedInstalledInstallerEvidenceUsage table holds a record of installed evidence being used from the source connections.



 Table 674:
 Database columns for ImportedInstalledInstallerEvidenceUsage table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.                         |
| StartDate              | Type: text (max 10 characters). Nullable  The start date of the installer evidence usage tracking period.                                    |
| ExternalID             | Type: big integer. Key. Nullable  The identifier used in the source connection for the computer that the installer evidence is installed on. |
| ExternalInstallerID    | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the installer evidence.                            |

| Database Column    | Details   |
|--------------------|---|
| ExternalInstanceID | <i>Type</i> : big integer. Key. Nullable  |
|                    | The identifier used in the source connection for the instance that the installer evidence is associated with. |
| NumberOfSessions   | Type: big integer. Nullable   |
|                    | The number of sessions that the installer evidence was in use during the usage tracking period.               |
| LastUsedDate       | Type: text (max 10 characters). Nullable  |
|                    | The last used date of the installed installer evidence.   |
| ExternalUserID     | <i>Type</i> : big integer. Key. Nullable  |
|                    | The identifier used in the source connection for the user that the installer evidence was used on.            |

## ImportedInstalledWMIEvidence Table

The ImportedInstalledWMIEvidence table holds a record of the WMI evidence that has been installed on a computer from the source connections.



**Table 675:** Database columns for ImportedInstalledWMIEvidence table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection table.                       |
| ExternalComputerID     | Type: big integer. Key. Nullable   |
|                        | The identifier used in the source connection for the computer that the WMI evidence is installed on. |
| ExternalEvidenceID     | Type: big integer. Key. Nullable   |
|                        | The identifier used in the source connection for the WMI evidence.                                   |
| InstanceName           | Type: text (max 256 characters). Key. Nullable   |
|                        | The name of the WMI class instance used in the source connection for the WMI evidence                |

### ImportedInstallerEvidence Table

The ImportedInstallerEvidence table holds all of the installer evidence which has been retrieved from the source connections.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 676: Database columns for ImportedInstallerEvidence table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.    |
| ExternalInstallerID    | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the installer evidence.       |
| DisplayName            | Type: text (max 256 characters). Key. Nullable  The display name of the software as reported by the installer evidence. |
| Version                | Type: text (max 72 characters). Key. Nullable  The version of the software as reported by the installer evidence.       |
| Publisher              | Type: text (max 200 characters). Key. Nullable  The publisher of the software as reported by the installer evidence.    |
| Evidence               | Type: text (max 32 characters). Nullable  Identifier for the type of installer evidence.                                |
| ProductCode            | Type: text (max 55 characters). Nullable  The product code of the evidence. This is usually the MSI product code.       |
| AccessModeID           | Type: integer. Key. Nullable The access mode ID of the file evidence.   |

### ImportedInstallerEvidenceMapping Table

The ImportedInstallerEvidenceMapping table is used by the importer to link imported installer evidence with evidence in the InstallerEvidence table.



**Table 677:** Database columns for ImportedInstallerEvidenceMapping table

| Database Column        | Details   |
|------------------------|---|
| InstallerEvidenceID    | <i>Type</i> : integer. Key. Nullable  The identifier for the installer evidence in the InstallerEvidence table.     |
| ExternalInstallerID    | Type: big integer. Key. Nullable  The identifier used in the source connection for the imported installer evidence. |
| ComplianceConnectionID | Type: integer. Key. Nullable  The identifier of a data source connection in the ComplianceConnection table.         |

### ImportedInstallerEvidenceRepackageMapping **Table**

The ImportedInstallerEvidenceRepackageMapping table is used by the importer to map the original and current installer evidence of repackaged softwares as reported by the ISO tag evidence.



 Table 678:
 Database columns for ImportedInstallerEvidenceRepackageMapping table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | Type: integer. Key. Nullable  |
|                        | The identifier of a data source connection in the ComplianceConnection table.             |
| OrigDisplayName        | Type: text (max 256 characters). Key. Nullable  |
|                        | The original display name of the repackaged software as reported by the ISO tag evidence. |
| OrigVersion            | Type: text (max 72 characters). Key. Nullable   |
|                        | The original version of the repackaged software as reported by the ISO tag evidence.      |
| OrigPublisher          | Type: text (max 200 characters). Key. Nullable  |
|                        | The original publisher of the repackaged software as reported by the ISO tag evidence.    |

| Database Column    | Details  |
|--------------------|--|
| CurrentDisplayName | <i>Type</i> : text (max 256 characters). Key. Nullable  The current display name of the repackaged software as reported by the ISO tag evidence. |
| CurrentVersion     | <i>Type:</i> text (max 72 characters). Key. Nullable  The current version of the repackaged software as reported by the ISO tag evidence.        |
| CurrentPublisher   | <i>Type</i> : text (max 200 characters). Key. Nullable  The current publisher of the repackaged software as reported by the ISO tag evidence.    |

## ImportedInstance Table

The ImportedInstance table holds all of the instances which have been retrieved from the source connections.



Table 679: Database columns for ImportedInstance table

| Connection |
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# ImportedInstanceUser Table

The ImportedInstanceUser table holds all of the end-users of an instance which have been retrieved from the source connections.



**Table 680:** Database columns for ImportedInstanceUser table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | Туре: integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection table. |
| ExternalID             | Type: big integer. Key   |
|                        | The identifier used in the source connection for the instance end-user.        |
| ComputerID             | Type: big integer. Key   |
|                        | The identifier used in the source connection for the computer.                 |
| InstanceID             | Type: big integer. Key   |
|                        | The identifier used in the source connection for the instance.                 |
| AccountStatus          | Type: text (max 256 characters). Nullable                                      |
|                        | The current status of the end-user account.                                    |
| CreationDate           | Type: datetime. Nullable   |
|                        | The date and time when the end-user was created.                               |
| LastLogonDate          | Type: datetime. Nullable   |
|                        | The date and time when the end-user last logged on to the computer.            |
| DefaultTablespace      | Type: text (max 256 characters). Nullable                                      |
|                        | The default tablespace for an Oracle end-user.                                 |
| TempTablespace         | Type: text (max 256 characters). Nullable                                      |
|                        | The temporary tablespace for an Oracle end-user.                               |
| ApplicationID          | Type: text (max 400 characters). Key. Nullable                                 |
|                        | The Oracle EBS application ID the user has access to.                          |

### ImportedMissingComputer Table

The ImportedMissingComputer table holds all of the computers which no longer have inventory records in the source connections.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 681: Database columns for ImportedMissingComputer table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.           |
| ExternalID             | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the computer.                        |
| ComplianceComputerID   | Type: integer. Key. Nullable  Identifier of the computer in the ComplianceComputer table that this imported computer links to. |

### ImportedMissingLicenseUser Table

The ImportedMissingLicenseUser table holds all of the external end-users which no longer have inventory records in the source connections.



Table 682: Database columns for ImportedMissingLicenseUser table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |
| ExternalID             | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the external end-user.     |
| LicenseUserID          | <i>Type:</i> integer. Key. Nullable  The identifier for the external end-user in the LicenseUser table.              |

### ImportedMissingUser Table

The ImportedMissingUser table holds all of the end-users which no longer have inventory records in the source connections.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 683:** Database columns for ImportedMissingUser table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |
| ExternalID             | Type: big integer. Key. Nullable  The identifier used in the source connection for the end-user.                     |
| ComplianceUserID       | <i>Type:</i> integer. Key. Nullable  The identifier for the end-user in the ComplianceUser table.                    |

## ImportedPVUVirtualMachineLayer Table

The ImportedPVUVirtualMachineLayer table holds all of the computers which have been retrieved from the IM database.



Table 684: Database columns for ImportedPVUVirtualMachineLayer table

| Database Column  | Details  |
|------------------|--|
| ExternalID       | <i>Type</i> : integer. Key  The identifier used in the source connection for the end-user.   |
| HostExternalID   | Type: integer. Key. Nullable  The host item on which the layer resides, or the computer itself. Foreign key to the ImportedPVUVirtualMachineLayer table. |
| ParentExternalID | <i>Type</i> : integer. Key. Nullable  The parent layer. Foreign key to the ImportedPVUVirtualMachineLayer table  |

| Database Column           | Details  |
|---------------------------|--|
| ComplianceConnectionID    | <i>Type:</i> integer. Key. Nullable  |
|                           | The identifier for a data source connection in the ComplianceConnection table.   |
| FNMPComputerUID           | Type: unique identifier. Key. Nullable   |
|                           | The unique identifier generated for the computer from the IM database. This property should only be populated by the ManageSoft inventory adapter. |
| VMPoolTypeID              | Type: integer. Nullable  |
|                           | The type of this VM pool. Foreign key to the VMPoolType table.   |
| VMTypeID                  | Type: integer. Nullable  |
|                           | The type of this virtual machine. Foreign key to the VMType table.   |
| Name                      | Type: text (max 256 characters). Nullable  |
|                           | The name of the layer (host/pool/VM).  |
| Manufacturer              | Type: text (max 128 characters). Nullable  |
|                           | The manufacturer of this layer.  |
| ModelNo                   | Type: text (max 128 characters). Nullable  |
|                           | The model number of this layer.  |
| SerialNo                  | Type: text (max 100 characters). Nullable  |
|                           | The serial number of this layer.   |
| IsFabricatedHost          | Type: boolean  |
|                           | Is the host generated from the virtual machine inventory.  |
| PartialNumberOfProcessors | Type: decimal. Nullable  |
|                           | The fractional processor count available to this layer.  |
| ProcessorType             | Type: text (max 256 characters). Nullable  |
|                           | The type of processor in this layer.   |
| MaxClockSpeed             | Type: integer. Nullable  |
|                           | The maximum clock speed (in megahertz) of the fastest processor in this  |
|                           | layer.   |
| NumberOfProcessors        | Type: decimal. Nullable  |
|                           | The processor count for this layer.  |
| NumberOfCores             | Type: decimal. Nullable  |
|                           | The core count for this layer.   |

| Database Column                  | Details   |
|----------------------------------|---|
| MaxNumberOfLogical<br>Processors | <i>Type:</i> decimal. Nullable  The maximum number of logical processors count for this layer.        |
| NumberOfLogicalProcessors        | Type: decimal. Nullable The thread count for this layer.  |
| LicenseSimulationRow TypeID      | Type: integer  The type of hardware for this item. Foreign key to the LicenseSimulationRowType table. |

### ImportedProductCodeEvidenceMapping Table

The ImportedProductCodeEvidenceMapping table is used by the importer to link imported product code evidence with evidence in the InstallerEvidence table.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 685: Database columns for ImportedProductCodeEvidenceMapping table

| Database Column        | Details  |
|------------------------|--|
| InstallerEvidenceID    | <i>Type</i> : integer. Key. Nullable  The identifier for the installer evidence in the InstallerEvidence table.            |
| ExternalInstallerID    | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the imported installer evidence. |
| ComplianceConnectionID | Type: integer. Key. Nullable  The identifier of a data source connection in the ComplianceConnection table.                |

# ImportedRelatedInstalledInstallerEvidence Table

The ImportedRelatedInstalledInstallerEvidence table holds parent-child relationship between installer evidence.



 Table 686:
 Database columns for ImportedRelatedInstalledInstallerEvidence table

| Database Column          | Details   |
|--------------------------|---|
| ComplianceConnectionID   | <i>Type:</i> integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |
| ParentExternal           | Type: big integer. Key. Nullable  |
| InstallerEvidenceID      | The identifier used in the source connection for the installer evidence.  |
| ParentExternalComputerID | Type: big integer. Key. Nullable  |
|                          | The identifier used in the source connection for the computer that the installer evidence is installed on.          |
| ChildExternalInstaller   | Type: big integer. Key. Nullable  |
| EvidenceID               | The identifier used in the source connection for the installer evidence.  |
| ChildExternalComputerID  | Type: big integer. Key. Nullable  |
|                          | The identifier used in the source connection for the computer that the installer evidence is installed on.          |
| IsCharged                | Type: boolean. Key. Nullable  |
|                          | The identifier used in the source connection to determine the pricing   |
|                          | relation between parent and child installer evidence (specifies if it is charged = 1 or free = 0).                  |
| ConfidenceLevel          | Type: integer. Nullable   |
|                          | Confidence level for each bundled installer evidence (as a percentage).   |

## ImportedRemoteApplication Table

This ImportedRemoteApplication table stores all the published applications from Citrix XenApp/App-V Management Server.



Table 687: Database columns for ImportedRemoteApplication table

| Database Column | Details  |
|-----------------|--|
| FarmName        | <i>Type</i> : text (max 256 characters). Nullable  The farm from which the application belongs to. |

| Database Column    | Details   |
|--------------------|---|
| AppID              | Type: text (max 256 characters). Key. Nullable  |
|                    | The unique identifier for XenApp applications.  |
| AppName            | Type: text (max 256 characters). Nullable       |
|                    | The application name available in XenApp.       |
| AppFileName        | Type: text (max 256 characters). Key. Nullable  |
|                    | The application executable name.                |
| AppFileVersion     | Type: text (max 256 characters). Key. Nullable  |
|                    | The application executable version.             |
| AppFilePublisher   | Type: text (max 256 characters). Key. Nullable  |
|                    | The application publisher.                      |
| AppFileDescription | Type: text (max 256 characters). Key. Nullable  |
|                    | The application description.                    |
| IsStreamingProfile | Type: boolean. Nullable                         |
|                    | Whether the application is a streaming profile. |
| AccessModeID       | Type: integer. Key                              |
|                    | The access mode of the virtual application.     |

# ImportedRemoteApplicationAccess Table

This ImportedRemoteApplicationAccess table stores all users/groups with sid who have access to what virtual applications.



Table 688: Database columns for ImportedRemoteApplicationAccess table

| Database Column | Details   |
|-----------------|---|
| FarmName        | <i>Type:</i> text (max 256 characters). Nullable  The farm from which the virtual application belongs to. |
| AppID           | <i>Type:</i> text (max 256 characters). Nullable  The unique identifier for virtual applications.         |
| Sid             | Type: text (max 256 characters). Nullable The sid that has access to the application.                     |

| Database Column | Details   |
|-----------------|---|
| AccessModeID    | <i>Type</i> : integer The access mode of the virtual application. |

### ImportedRemoteApplicationInstallerData Table

This ImportedRemoteApplicationInstallerData table stores all the MSI information in a streamed profile.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 689: Database columns for ImportedRemoteApplicationInstallerData table

| Database Column | Details   |
|-----------------|---|
| FarmName        | Type: text (max 256 characters). Nullable                               |
|                 | The farm from which the application belongs to.                         |
| AppID           | Type: text (max 256 characters). Key. Nullable                          |
|                 | The unique identifier for virtual applications.                         |
| DisplayName     | Type: text (max 256 characters). Key. Nullable                          |
|                 | The application name.   |
| Publisher       | Type: text (max 200 characters). Key. Nullable                          |
|                 | The application publisher name.   |
| Version         | Type: text (max 72 characters). Key. Nullable                           |
|                 | The application version.  |
| ProductCode     | Type: text (max 55 characters). Nullable                                |
|                 | The product code of the evidence. This is usually the MSI product code. |
| AccessModeID    | Type: integer. Key  |
|                 | The access mode of the virtual application.                             |

### ImportedRemoteApplicationServer Table

This ImportedRemoteApplicationServer table stores the servers from which applications are published from.



 Table 690:
 Database columns for ImportedRemoteApplicationServer table

| Database Column  | Details  |
|------------------|--|
| FarmName         | Type: text (max 256 characters). Nullable                      |
|                  | The farm from which the server belongs to.                     |
| AppID            | Type: text (max 256 characters). Key. Nullable                 |
|                  | The unique identifier for XenApp applications.                 |
| ServerName       | Type: text (max 256 characters). Key. Nullable                 |
|                  | The XenApp server the application is available under.          |
| ServerDomainName | Type: text (max 256 characters). Key. Nullable                 |
|                  | The XenApp server domain name.                                 |
| VDIGroupUUID     | Type: unique identifier. Nullable                              |
|                  | The desktop group UUID from which the application is published |
| AccessModeID     | Type: integer. Key   |
|                  | The access mode of the virtual application.                    |

## ImportedRemoteServerFileEvidenceMapping Table

The ImportedRemoteServerFileEvidenceMapping table stores the mapping between file evidence on servers to software titles



Table 691: Database columns for ImportedRemoteServerFileEvidenceMapping table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |
| ExternalServerID       | Type: big integer. Key. Nullable The External Server ID for the remote server.                                       |
| ExternalFileID         | Type: big integer. Key. Nullable  The identifier used in the source connection for the file evidence.                |
| SoftwareTitleID        | <i>Type:</i> integer. Nullable  The software title ID corresponding to the piece of file evidence.                   |

# ImportedRemoteUsage Table

This ImportedRemoteUsage table stores the remote usage for applications in remote hosting environments



**Table 692:** Database columns for ImportedRemoteUsage table

| Database Column                 | Details   |
|---------------------------------|---|
| ComplianceConnectionID          | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.                |
| ExternalServerID                | <i>Type</i> : big integer. Key. Nullable  The External Server ID for the remote server.   |
| ExternalClientID                | Type: big integer. Nullable  The External client ID for the remote client machine.  |
| ExternalFileID                  | Type: big integer. Key. Nullable  The identifier used in the source connection for the file evidence.                               |
| ExternalInstaller<br>EvidenceID | Type: big integer. Nullable  The identifier used in the source connection for the installer evidence.                               |
| ExternalUserID                  | <i>Type</i> : big integer. Nullable  The identifier used in the source connection for the end-user that has used the file evidence. |
| StartDate                       | Type: text (max 10 characters). Nullable  The start date of the remote usage tracking period.                                       |
| ActiveTimeInSeconds             | <i>Type:</i> big integer. Nullable  The number of seconds that the file evidence was in use during the usage tracking period.       |
| NumberOfSessions                | Type: big integer. Nullable  The number of sessions that the file evidence was in use during the usage tracking period.             |
| AccessModeID                    | <i>Type:</i> integer. Nullable The access mode ID for the remote usage.   |

### ImportedRemoteUserToApplicationAccess Table

The ImportedRemoteUserToApplicationAccess table stores the applications that remote users have access to



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 693: Database columns for ImportedRemoteUserToApplicationAccess table

| Database Column                 | Details   |
|---------------------------------|---|
| ComplianceConnectionID          | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.                    |
| ExternalServerID                | Type: big integer. Key. Nullable The External Server ID for the remote server.  |
| VDIGroupUUID                    | Type: unique identifier. Nullable  The desktop group UUID from which the application is published                                       |
| ExternalFileID                  | Type: big integer. Key. Nullable  The identifier used in the source connection for the file evidence.                                   |
| ExternalInstaller<br>EvidenceID | Type: big integer. Key. Nullable  The identifier used in the source connection for the installer evidence.                              |
| ExternalUserID                  | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the end-user that has used the file evidence. |
| AccessModeID                    | Type: integer. Key. Nullable  The access mode ID for the remote application access.   |
| LastUsedDate                    | Type: datetime. Key. Nullable  The last time the remote application was used by the user.   |

#### ImportedSite Table

The ImportedSubnet contains sites imported from Microsoft Active Directory



**Table 694:** Database columns for ImportedSite table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key  The identifier for a data source connection in the ComplianceConnection table. |
| Name                   | Type: text (max 256 characters). Key The site's name.  |
| AutoPopulated          | Type: boolean Is the site auto populated at source?  |
| Enabled                | Type: boolean Is the site enabled?   |

## ImportedSiteSubnet Table

The ImportedSiteSubnet contains sites and subnets imported from Microsoft Active Directory



Table 695: Database columns for ImportedSiteSubnet table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key  The identifier for a data source connection in the ComplianceConnection table. |
| SiteName               | <i>Type:</i> text (max 256 characters). Key The site's name.   |
| IPSubnet               | <i>Type:</i> text (max 64 characters). Key The IP subnet.  |
| IPSubnetBits           | Type: tiny integer. Key The IP subnet mask in CIDR notation.   |
| AutoPopulated          | Type: boolean Is the subnet auto populated at source?  |
| Enabled                | Type: boolean Is the subnet enabled?   |

## ImportedSoftwareLicense Table

The ImportedSoftwareLicense table holds all of the licenses which have been retrieved from the source connections.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 696:** Database columns for ImportedSoftwareLicense table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type:</i> integer. Key. Nullable   |
|                        | The identifier for a data source connection in the ComplianceConnection     |
|                        | table.  |
| ExternalLicenseID      | <i>Type</i> : big integer. Key. Nullable                                    |
|                        | The identifier used in the source connection for the license.               |
| LicenseName            | Type: text (max 256 characters). Nullable                                   |
|                        | The name of the license.  |
| SoftwareLicenseTypeID  | Type: integer. Nullable   |
|                        | The license type ID of the license.   |
| EntitlementCount       | Type: integer. Nullable   |
|                        | The number of entitlements for the license.                                 |
| IsSubscription         | Type: boolean   |
|                        | Indicates whether or not the license is a subscription license.             |
| ExpiryDate             | Type: datetime. Nullable  |
|                        | The expiry date of a subscription license.                                  |
| PartNo                 | Type: text (max 100 characters). Nullable                                   |
|                        | The publisher's part number for this license.                               |
| SoftwareLicenseID      | Type: integer. Nullable   |
|                        | Identifier of the license in the SoftwareLicense table that this imported   |
|                        | license links to. This is populated by the import process and does not need |
|                        | to be provided by the source connections.                                   |

# ImportedSoftwareLicenseAllocation Table

The ImportedSoftwareLicenseAllocation table holds the links between licenses and end-users which have been retrieved from the source connections.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 697: Database columns for ImportedSoftwareLicenseAllocation table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |
| ExternalLicenseID      | Type: big integer. Key. Nullable  The identifier used in the source connection for the license.                      |
| ExternalUserID         | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the license.               |

#### ImportedStringMapping Table

The ImportedStringMapping table is used by the importer to keep a history of entities that have been imported from a data source that uses string IDs rather than integer IDs.



**Table 698:** Database columns for ImportedStringMapping table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | Type: integer. Key  |
|                        | The identifier of a data source connection in the ComplianceConnection table. |
| Category               | Type: text (max 100 characters). Key  |
|                        | The importer category applicable for this ID space.                           |
| OriginalID             | Type: text (max 400 characters). Key  |
|                        | The ID of this entity in the source database.                                 |
| MappedID               | Type: big integer. Generated ID   |
|                        | A unique integer value we can use as an 'external ID' safely in the           |
|                        | ImportedComputer table.   |

### ImportedStringMappingLatin1CS Table

The ImportedStringMappingLatin1CS table is used by the importer to keep a history of entities that have been imported from a data source that uses case sensitive string IDs rather than integer IDs.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 699:** Database columns for ImportedStringMappingLatin1CS table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | Туре: integer. Key  |
|                        | The identifier of a data source connection in the ComplianceConnection table. |
| Category               | Type: text (max 100 characters). Key  |
|                        | The importer category applicable for this ID space.                           |
| OriginalID             | Type: text (max 400 characters). Key  |
|                        | The ID of this entity in the source database.                                 |
| MappedID               | Type: big integer. Generated ID   |
|                        | A unique integer value we can use as an 'external ID' safely in the           |
|                        | ImportedComputer table.   |

### ImportedUser Table

The ImportedUser table holds all of the end-users which have been retrieved from the source connections.

 Table 700:
 Database columns for ImportedUser table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |
| ExternalID             | <i>Type</i> : big integer. Key. Nullable  The identifier used in the source connection for the end-user.             |

| Database Column    | Details  |
|--------------------|--|
| UserName           | Type: text (max 64 characters). Nullable   |
|                    | The account name of the end-user.  |
| Domain             | Type: text (max 100 characters). Key. Nullable   |
|                    | The domain of the end-user.  |
| SAMAccountName     | Type: text (max 64 characters). Key. Nullable  |
|                    | The SAM account name of the end-user.  |
| InventoryAgent     | Type: text (max 64 characters). Nullable   |
|                    | The name of the person or tool that performed the last inventory. For imported spreadsheets, you may wish to include the name of the person preparing the data, in case there is subsequent follow-up required.  |
| FirstName          | Type: text (max 128 characters). Nullable  |
|                    | The first name of the end-user.  |
| LastName           | Type: text (max 128 characters). Nullable  |
|                    | The last name or surname of the end-user.  |
| Email              | Type: text (max 200 characters). Nullable  |
|                    | The email address of the end-user.   |
| EmployeeNumber     | Type: text (max 128 characters). Nullable  |
|                    | The employee number of the end-user.   |
| CostCenter         | Type: text (max 128 characters). Nullable  |
|                    | The cost center of the end-user, as reported in SAP. Does not necessarily map to a cost centre in the GroupEx table.   |
| ComplianceUserID   | <i>Type:</i> integer. Nullable   |
|                    | Identifier of the end-user in the ComplianceUser table that this imported  |
|                    | user links to. This is populated by the import process and does not need to<br>be provided by the source connections.  |
| ComplianceDomainID | <i>Type</i> : integer. Nullable  |
|                    | Identifier of the domain in the ComplianceDomain table that this end-user  |
|                    | belongs to. This is populated by the import process and does not need to be provided by the source connections.  |
| IsBlacklisted      | Type: boolean. Key   |
|                    | This is populated by the import process and does not need to be provided by the source connections. The field is set to True if the end-user matches a record from the UserNameBlacklist table, meaning the account should not be included in compliance calculations. |

| Database Column      | Details  |
|----------------------|--|
| MapUsingEmailAddress | Type: boolean  |
|                      | Indicates whether or not the user's email address should be used to try and map it to an existing ComplianceUser record. |

## Imported VDI Table

The ImportedVDIUser table stores the list of VDI devices, their master VM template and the VDI group the VDI device resides under.



**Table 701:** Database columns for ImportedVDI table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer  The identifier of a data source connection in the ComplianceConnection table. |
| ExternalDeviceID       | <i>Type:</i> big integer. Nullable  The identifier used in the source connection for the VDI device. |
| ComputerName           | Type: text (max 64 characters). Nullable The computer name of the VDI.                               |
| Domain                 | Type: text (max 100 characters). Nullable The domain name of the VDI device.                         |
| VDIGroupName           | Type: text (max 100 characters). Key. Nullable The VDI group the VDI device belongs to.              |
| TemplateName           | Type: text (max 100 characters). Key. Nullable The VDI template the VDI is cloned from.              |
| SiteName               | Type: text (max 256 characters). Key. Nullable The site name of the VDI.                             |
| BrokerType             | Type: text (max 64 characters). Key. Nullable The broker type of the VDI device.                     |
| IsPersistent           | <i>Type</i> : boolean. Key. Nullable  Determine whether the VDI device is a persistent VDI device.   |

| Database Column         | Details   |
|-------------------------|---|
| VDIGroupUUID            | <i>Type</i> : unique identifier. Nullable  The group UUID the VDI device belongs to.                    |
| ApplicationDeliveryOnly | <i>Type</i> : boolean. Nullable  Determines whether the VDI device is used only to server applications. |

## Imported VDI End Point Access Table

The ImportedVDIEndPointAccess table stores the list of users on end-points that have accessed VDI devices.



Table 702: Database columns for ImportedVDIEndPointAccess table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | Type: integer. Nullable  The identifier of a data source connection in the ComplianceConnection table. |
| ExternalDeviceID       | <i>Type</i> : big integer. Nullable  The identifier used in the source connection for the device.      |
| ExternalUserID         | <i>Type:</i> big integer. Nullable  The identifier used in the source connection for the user.         |
| VDIDeviceName          | Type: text (max 64 characters). Nullable The computer name of the VDI device.                          |
| VDIDeviceDomain        | Type: text (max 100 characters). Nullable The domain name of the VDI device.                           |
| VDITemplateName        | Type: text (max 256 characters). Nullable The VDI template the VDI device was cloned from.             |
| LogonTime              | Type: datetime. Key. Nullable  The logon time of the VDI device by the user.                           |
| BrokerType             | Type: text (max 64 characters). Nullable The broker type of the VDI device.                            |

### Imported VDITemplate Table

The ImportedVDITemplate table stores the list of VDI templates.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 703:** Database columns for ImportedVDITemplate table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type</i> : integer  The identifier of a data source connection in the ComplianceConnection table. |
| TemplateName           | Type: text (max 64 characters). Key. Nullable The template name of the VDI template.                 |
| SiteName               | Type: text (max 256 characters). Key. Nullable The site name of the VDI.                             |
| BrokerType             | Type: text (max 64 characters). Key. Nullable The broker type of the VDI template.                   |
| VDITemplateExternalID  | Type: big integer. Nullable  The ExternalID of the VDI template in the ImportedComputer table.       |

### ImportedVDIUser Table

The ImportedVDIUser table stores the list of users that have been granted access to VDI groups.

Table 704: Database columns for ImportedVDIUser table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key  The identifier of a data source connection in the ComplianceConnection table. |

| Database Column | Details   |
|-----------------|---|
| ExternalUserID  | Type: big integer. Key. Nullable  |
|                 | The identifier used in the source connection for the end-user that has access to the VDI. |
| VDIGroupName    | Type: text (max 100 characters). Nullable   |
|                 | The VDI group the end-user has access to.   |
| SiteName        | Type: text (max 256 characters). Nullable   |
|                 | The site name of the VDI.   |
| BrokerType      | Type: text (max 64 characters). Nullable  |
|                 | The broker type of the VDI for the end user.  |

## ImportedVMHostDatastore Table

The ImportedVMHostDatastore table holds all of the datastore objects available to virtual machines hosts.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 705:** Database columns for ImportedVMHostDatastore table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table.              |
| ExternalComputerID     | <i>Type:</i> big integer. Key. Nullable  The identifier used in the source connection for the virtual machine's host computer ID. |
| Datastore              | Type: text (max 64 characters). Nullable The datastore availaboe on the VM host.  |

# ImportedVMHostManagedBySoftware Table

The ImportedVMHostManagedBySoftware table contains relationships between installer evidence of management software and VM hosts it manages.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 706:
 Database columns for ImportedVMHostManagedBySoftware table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | Type: integer. Key   |
|                        | The identifier for a data source connection in the ComplianceConnection table.   |
| ExternalInstallerID    | Type: big integer. Key   |
|                        | The identifier used in the source connection for an installer evidence of management software.                                 |
| ExternalComputerID     | Type: big integer. Key   |
|                        | The identifier used in the source connection for the computer that the management software installer evidence is installed on. |
| RelationType           | Type: text (max 100 characters). Key   |
|                        | Identifier for the type of relation, to be matched against ImporterString  |
|                        | column of RelationType table.  |
| ExternalVMHostID       | Type: big integer. Key   |
|                        | The identifier used in the source connection for the VM host computer that is managed by a management software.                |

# ImportedVMHostProperty Table

The ImportedVMHostProperty table holds additional properties for virtual machines hosts which have been retrieved from the source connections.



 Table 707: Database columns for ImportedVMHostProperty table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type:</i> integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection table. |

| Database Column         | Details  |
|-------------------------|--|
| ExternalComputerID      | <i>Type:</i> big integer. Key. Nullable  |
|                         | The identifier used in the source connection for the virtual machine's host computer ID. |
| VMTypeID                | Type: big integer. Nullable  |
|                         | The VMHost technology type. Foreign key to the VMType table.                             |
| HypervisorVersion       | Type: text (max 32 characters). Nullable   |
|                         | The hypervisor version of the VM host.   |
| HyperThreadingEnabled   | Type: boolean. Nullable  |
|                         | Set this to True if this VM host has hyper threading enabled.                            |
| PowerState              | Type: text (max 32 characters). Nullable   |
|                         | The power state of the VM host.  |
| ManagingSoftwareVersion | Type: text (max 32 characters). Nullable   |
|                         | The version of the managing software for the VM host.                                    |
| ConnectionState         | Type: text (max 32 characters). Nullable   |
|                         | The connection state of the VM host to the managing software envrionment.                |

# ImportedVMPool Table

The ImportedVMPool table holds all of the virtual machine pools which have been retrieved from the source connections and the number of processors and cores that are assigned to each pool.



**Table 708:** Database columns for ImportedVMPool table

| Database Column | Details  |
|-----------------|--|
| PoolName        | <i>Type</i> : text (max 100 characters). Key. Nullable The name of the pool.   |
| VCObjectID      | Type: text (max 256 characters). Nullable  The identifier of the virtual machine folder in Virtal Center.                  |
| ParentName      | Type: text (max 100 characters). Nullable  The name of the parent pool. This is the PoolName property for the parent pool. |

| Database Column           | Details  |
|---------------------------|--|
| PoolFriendlyName          | Type: text (max 256 characters). Nullable  |
|                           | The friendly name of the pool.   |
| HostComputerID            | Type: big integer. Key. Nullable   |
|                           | The identifier used in the source connection for the computer which is hosting the pool. |
| ObjectType                | Type: text (max 256 characters). Key. Nullable   |
|                           | The type of pool.  |
| ComplianceConnectionID    | Type: integer. Key. Nullable   |
|                           | The identifier for a data source connection in the ComplianceConnection                  |
|                           | table.   |
| ParentObjectType          | Type: text (max 256 characters). Nullable  |
|                           | The type of pool of the parent.  |
| NumberOfProcessors        | Type: decimal. Nullable  |
|                           | The number of processors available to this pool.   |
| NumberOfCores             | Type: decimal. Nullable  |
|                           | The number of cores available to this pool.  |
| NumberOfLogicalProcessors | Type: integer. Nullable  |
|                           | The active number of threads used by this pool.  |
| MaxNumberOfLogical        | Type: integer. Nullable  |
| Processors                | Maximum number of threads allocated to this pool of type processor set.                  |

# ImportedVirtualMachine Table

The ImportedVirtualMachine table holds all of the virtual machines which have been retrieved from the source connections.



Table 709: Database columns for ImportedVirtualMachine table

| Database Column | Details   |
|-----------------|---|
| HostComputerID  | <i>Type</i> : big integer. Key. Nullable  The identifier used in the source connection for the virtual machine's host computer. |

| Database Column    | Details   |
|--------------------|---|
| VirtualMachineType | Type: text (max 100 characters). Nullable                   |
|                    | The type of virtual machine.                                |
| VMName             | Type: text (max 256 characters). Nullable                   |
|                    | The name of the virtual machine.                            |
| VCObjectID         | Type: text (max 256 characters). Nullable                   |
|                    | The identifier of the virtual machine in Virtual Center.    |
| FriendlyName       | Type: text (max 256 characters). Nullable                   |
|                    | The friendly name of the virtual machine.                   |
| ComputerName       | Type: text (max 256 characters). Nullable                   |
|                    | The computer name of the virtual machine.                   |
| UUID               | Type: text (max 256 characters). Key. Nullable              |
|                    | The UUID of the virtual machine.                            |
| TotalMemory        | Type: big integer. Nullable                                 |
|                    | The total RAM in the computer, in bytes.                    |
| PoolName           | Type: text (max 100 characters). Nullable                   |
|                    | The name of the pool that the virtual machine belongs to.   |
| CPUUsage           | Type: integer. Nullable                                     |
|                    | The maximum CPU usage of the virtual machine (MHz).         |
| MemoryUsage        | Type: big integer. Nullable                                 |
|                    | The maximum memory usage of the virtual machine (bytes).    |
| MaxNumberOfLogical | Type: decimal. Nullable                                     |
| Processors         | The maximum number of threads this VM is allowed to access. |
| VMEnabledStateID   | Type: integer. Nullable                                     |
|                    | The state of the machine (powered on, off, etc).            |
| ModelNo            | Type: text (max 128 characters). Nullable                   |
|                    | The model number of the virtual machine.                    |

| <ul> <li>Manufacturer</li> <li>Type: text (max 128 characters). Nullable</li> <li>The manufacturer of the computer hardware. Some examples include:</li> <li>On Windows, the SMBios manufacturer (the WMI Manufacturer prope of the 'Win32_ComputerSystem' class).</li> <li>On Linux, 'Manufacturer' in the 'System Information' section resulting</li> </ul> |    |
|---|----|
| <ul> <li>On Windows, the SMBios manufacturer (the WMI Manufacturer prope<br/>of the 'Win32_ComputerSystem' class).</li> </ul>   |    |
| of the 'Win32_ComputerSystem' class).   |    |
| <ul> <li>On Linux, 'Manufacturer' in the 'System Information' section resulting</li> </ul>  | ty |
| from the 'dmidecode' command. Sample command: 'dmidecode -s system-manufacturer'  |    |
| <ul> <li>On Solaris x86, as for Linux, with failovers first to 'sysinfo<br/>SI_HW_PROVIDER' and then to 'ModelNo'.</li> </ul>   |    |
| <ul> <li>On Solaris SPARC, the 'sysinfo SI_HW_PROVIDER'. Typically this value i<br/>'Sun_Microsystems' or, more recently, 'Oracle Corporation'. Failover to<br/>'ModelNo'.</li> </ul>   |    |
| <ul> <li>On HP-UX, the string literal 'HP'.</li> </ul>  |    |
| <ul> <li>On AIX, the 'modelname' system attribute preceding the comma</li> </ul>  |    |
| character. For example, if the 'modelname' system attribute is  |    |
| 'IBM,8202-E4B', then use 'IBM'. This value is typically 'IBM'.  |    |
| NumberOfProcessors Type: integer. Nullable  |    |
| The number of processors in the virtual machine.  |    |
| ProcessorType Type: text (max 256 characters). Nullable   |    |
| The type of processor in the virtual machine.   |    |
| NumberOfHardDrives Type: integer. Nullable  |    |
| The number of hard drives in the virtual machine.   |    |
| NumberOfNetworkCards Type: integer. Nullable  |    |
| The number of network cards in the virtual machine.   |    |
| InventoryAgent Type: text (max 64 characters). Nullable   |    |
| The name of the person or tool that performed the last inventory.   |    |
| ComplianceConnectionID Type: integer. Key. Nullable   |    |
| The identifier for a data source connection in the ComplianceConnection   | n  |
| table.  |    |
| VMLocation Type: text (max 256 characters). Nullable  |    |
| Location of the virtual machine on the file system.   |    |
| GuestFullName Type: text (max 256 characters). Nullable   |    |
| Configured operating system for the guest.  |    |

| Database Column        | Details   |
|------------------------|---|
| VMComputerID           | Type: big integer. Key. Nullable  |
|                        | The identifier used in the source connection for the virtual machine's computer.    |
| PoolType               | Type: text (max 100 characters). Nullable   |
|                        | The type of the pool that the virtual machine belongs to.                           |
| ZoneResourceManagement | Type: text (max 100 characters). Nullable   |
| MethodType             | Resource management method used for this virtual machine in Solaris Zone.           |
| AffinityEnabled        | Type: boolean   |
|                        | Set this to True if this VM is unable to move to different host computers.          |
| CPUAffinity            | Type: text (max 256 characters). Nullable   |
|                        | Contains the CPU Affinity value for virtual machine(Host Logical Processors)        |
| CoreAffinity           | Type: text (max 256 characters). Nullable   |
|                        | Contains the Core Affinity value for virtual machine                                |
| PartitionID            | Type: text (max 100 characters). Nullable   |
|                        | Partition ID generated and used by the managing virtualization platform             |
| PartitionNumber        | Type: integer. Nullable   |
|                        | Number of this partition  |
| FullComputerName       | Type: text (max 256 characters). Nullable   |
|                        | The virtual machine full computer name as determined by the VM guest managing tool. |
| IPAddress              | Type: text (max 256 characters). Nullable   |
|                        | IP Address of the virtual machine as determined by the VM guest managing tool.      |

## ImportedWMIEvidence Table

The ImportedWMIEvidence table holds all of the WMI evidence which has been retrieved from the source connections.



**Table 710:** Database columns for ImportedWMIEvidence table

| Database Column        | Details  |
|------------------------|--|
| ComplianceConnectionID | <i>Type:</i> integer. Key. Nullable  The identifier for a data source connection in the ComplianceConnection |
|                        | table.   |
| ClassName              | Type: text (max 50 characters). Key. Nullable  |
|                        | The WMI class name of the WMI evidence.  |
| PropertyName           | Type: text (max 50 characters). Key. Nullable  |
|                        | The WMI property name of the WMI evidence.   |
| PropertyValue          | Type: text (max 256 characters). Key. Nullable   |
|                        | The value of the property of the WMI evidence.   |
| ExternalEvidenceID     | Type: big integer. Key. Nullable   |
|                        | The identifier used in the source connection for the WMI evidence.   |

## ImportedWMIEvidenceRuleMapping Table

The ImportedWMIEvidenceRuleMapping table is used by the importer to link imported WMI evidence with evidence in the WMIEvidence table.



**Table 711:** Database columns for ImportedWMIEvidenceRuleMapping table

| Database Column        | Details  |
|------------------------|--|
| EvidenceRuleID         | <i>Type</i> : integer. Nullable  The identifier for the WMI evidence in the WMIEvidence table.                     |
| ExternalEvidenceID     | Type: big integer. Key. Nullable  The identifier used in the source connection for the imported WMI evidence.      |
| ComplianceConnectionID | <i>Type:</i> integer. Key. Nullable  The identifier of a data source connection in the ComplianceConnection table. |

#### ImporterValueMapping Table

The ImporterValueMapping table stores mapping pairs for use by importer tasks. It serves as a basic lookup translation table that is not connection-specific.

**Table 712:** Database columns for ImporterValueMapping table

| Details  |
|--|
| Type: integer. Key. Generated ID   |
| Unique auto-incrementing identifier.                                     |
| Type: text (max 100 characters). Key                                     |
| The importer section applicable for this key, uses dotted notation: e.g. |
| "MobileDevice.Apple.Model".  |
| Type: text (max 256 characters). Key                                     |
| The value to translate.  |
| Type: text (max 256 characters). Nullable                                |
| The required destination value for the Category/FromValue pair.          |
|  |

#### InstalledApplications Table

The InstalledApplications table is populated by the import process to track which software has been installed.



**Table 713:** Database columns for InstalledApplications table

| Database Column      | Details  |
|----------------------|--|
| ComplianceComputerID | <i>Type</i> : integer. Key  The identifier for the computer in the ComplianceComputer table that the software is installed on. |
| SoftwareTitleID      | <i>Type:</i> integer. Key  The identifier for the software in the SoftwareTitle table that is installed.                       |
| InstanceName         | <i>Type:</i> text (max 256 characters). Nullable  The name of the instance that the software installation is associated with.  |

| Database Column   | Details   |
|-------------------|---|
| InstallerEvidence | Type: boolean   |
|                   | This field is True if the installation is reported due to installer evidence. |
| FileEvidence      | Type: boolean   |
|                   | This field is True if the installation is reported due to file evidence.      |
| WMIEvidence       | Type: boolean   |
|                   | This field is True if the installation is reported due to WMI evidence.       |
| AccessModeID      | Type: integer   |
|                   | The access mode for which the installed application has been accessed.        |
|                   | Foreign key to the AccessMode table.  |
| IsACL             | Type: boolean   |
|                   | Determines whether the access mode record came from ACL data.                 |

# RelatedInstalledApplications Table

The RelatedInstalledApplications table is populated by the import process to track which relationship between applications.



**Table 714:** Database columns for RelatedInstalledApplications table

| Database Column             | Details   |
|-----------------------------|---|
| ParentCompliance ComputerID | <i>Type:</i> integer. Key  The parent identifier for the computer in the ComplianceComputer table           |
| Computer 1D                 | that the software is installed on.  |
| ParentSoftwareTitleID       | Type: integer. Key  |
|                             | The parent identifier for the software in the SoftwareTitle table that is installed.                        |
| ParentAccessModeID          | Type: integer. Key  |
|                             | The access mode for which the installed application has been accessed. Foreign key to the AccessMode table. |
| ChildComplianceComputerID   | <i>Type:</i> integer. Key   |
|                             | The child identifier for the computer in the ComplianceComputer table that the software is installed on.    |

| Database Column      | Details  |
|----------------------|--|
| ChildSoftwareTitleID | Type: integer. Key The child identifier for the software in the SoftwareTitle table that is installed.   |
| ChildAccessModeID    | Type: integer. Key The access mode for which the installed application has been accessed. Foreign key to the AccessMode table.   |
| IsCharged            | Type: boolean. Key  The identifier used in the source connection to determine the pricing relation between parent and child installer evidence (specifies if it is charged or free). |
| ConfidenceLevel      | <i>Type:</i> integer. Nullable Confidence level for each bundled installer evidence (as a percentage).   |

# Compliance.InventoryWriter.Matching Tables

The complete set of database tables documented here includes:

- ComplianceComputerMatchResult table (see ComplianceComputerMatchResult Table)
- ImportedComputerMatchResult table (see ImportedComputerMatchResult Table)
- ImportedSoftwareBundleInstallerEvidence table (see ImportedSoftwareBundleInstallerEvidence Table)
- ImportedVirtualMachineMatchResult table (see ImportedVirtualMachineMatchResult Table)
- VirtualMachineMatchResult table (see VirtualMachineMatchResult Table)

#### ComplianceComputerMatchResult Table

The ComplianceComputerMatchResult table stores the results of performing matching between ImportedComputers and ComplianceComputers.

**Table 715:** Database columns for ComplianceComputerMatchResult table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type:</i> integer. Key   |
|                        | The identifier for a data source connection in the ComplianceConnection |
|                        | table that supplied the ImportedComputer.                               |
| ExternalID             | Type: big integer. Key  |
|                        | The identifier used in the source connection for the ImportedComputer.  |
| ComplianceComputerID   | Type: integer. Key  |
|                        | Identifier of the computer in the ComplianceComputer table that this    |
|                        | ImportedComputer links to.  |
| MatchingRule           | Type: text (max 128 characters)   |
|                        | The matching rule which determined the match between this               |
|                        | ImportedComputer and ComplianceComputer.                                |

## ImportedComputerMatchResult Table

The ImportedComputerMatchResult table stores the results of performing matching between ImportedComputers.



**Table 716:** Database columns for ImportedComputerMatchResult table

| Database Column                   | Details   |
|-----------------------------------|---|
| PrimaryCompliance<br>ConnectionID | Type: integer. Key  |
| Connectionin                      | The identifier for a data source connection in the ComplianceConnection table that supplied the primary ImportedComputer. |
| PrimaryExternalID                 | <i>Type:</i> big integer. Key   |
|                                   | The identifier used in the source connection for the primary ImportedComputer.  |
| MatchedCompliance                 | Type: integer. Key. Nullable  |
| ConnectionID                      | The identifier for a data source connection in the ComplianceConnection table that supplied the matched ImportedComputer. |

| Database Column   | Details   |
|-------------------|---|
| MatchedExternalID | <i>Type</i> : big integer. Key. Nullable  The identifier used in the source connection for the matched  ImportedComputer. |
| MatchingRule      | Type: text (max 128 characters)  The matching rule which determined the match between these  ImportedComputers.           |

# ImportedSoftwareBundleInstallerEvidence Table

The ImportedSoftwareBundleInstallerEvidence table holds software bundle to installer evidence information retrieved from the source connections.



**Table 717:** Database columns for ImportedSoftwareBundleInstallerEvidence table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | Type: integer. Key. Nullable  |
|                        | The identifier for a data source connection in the ComplianceConnection table.                    |
| BundleName             | Type: text (max 256 characters). Key. Nullable  |
|                        | Bundle name   |
| BundlePublisher        | Type: text (max 64 characters). Key. Nullable   |
|                        | Bundle's publisher  |
| EvidenceDisplayName    | Type: text (max 256 characters). Key. Nullable  |
|                        | The version of the software as reported by the installer evidence.                                |
| EvidenceVersion        | Type: text (max 72 characters). Key. Nullable   |
|                        | Identifier for the type of installer evidence.  |
| EvidencePublisher      | Type: text (max 200 characters). Key. Nullable  |
|                        | The publisher of the software as reported by the installer evidence.                              |
| Supplementary          | Type: boolean   |
|                        | Whether this installer evidence on this bundle is supplementary (counted for consumption) or not. |

| Database Column       | Details  |
|-----------------------|--|
| MeasuredForCompliance | <i>Type</i> : boolean  Whether this installer evidence on this bundle is measured for compliance risks.  |
| ProductRatio          | Type: integer  If this installer evidence is supplementary on the bundle, the number of entitlements consumed related to the entitlements consumed for the parent product.   |
| ParentProductRatio    | Type: integer  If this installer evidence is supplementary on the bundle, the number of entitlements consumed related to the entitlements consumed for the supplementary product.  |
| DowngradeEnabled      | Type: boolean  If this field is True, this bundle can cover previous releases, or lower editions, of applications linked to this license. If this field is False (the default), there is no downgrade right conferred by this license.   |
| DowngradeToVersion    | Type: boolean  If this field is True, the bundle covers previous releases (with the same edition) of the primary application. If this field is False (the default), earlier versions of the primary application are not covered by downgrade rights.   |
| DowngradeToVersionID  | Type: integer. Nullable  If the previous field is True and the value of this field is NULL, downgrade rights cover all earlier releases (with the same edition) of the primary application. If not NULL, downgrade rights cover all versions of the primary application down to and including this version. Foreign key to the SoftwareTitleVersion table. |
| DowngradeToEdition    | Type: boolean  If this field is True, the license covers lower editions (with the same version) of the primary application. If this field is False (the default), lower editions of the primary application are not covered by downgrade rights.   |
| DowngradeToEditionID  | Type: integer. Nullable  If the previous field is True and the value of this field is NULL, downgrade rights cover all lower editions (with the same version) of the primary application. If not NULL, downgrade rights cover all editions of the primary application down to and including this edition. Foreign key to the SoftwareTitleEdition table.   |

| Database Column    | Details   |
|--------------------|---|
| UpgradeEnabled     | Type: boolean  If this field is True, the license can cover future releases (with the same edition) of the primary application. If this bit is False (the default), there is no upgrade right conferred by this license.  |
| UpgradeToVersion   | Type: boolean  If this field is True, the license covers later releases (with the same edition) of the primary application. If this field is False (the default), later versions of the primary application are not covered by upgrade rights.  |
| UpgradeToVersionID | Type: integer. Nullable  If the previous field is True and the value of this field is NULL, upgrade rights cover all later version (with the same edition) of the primary application. If not NULL, upgrade rights cover all versions of the primary application up to and including this version. Foreign key to the SoftwareTitleEdition table. |
| UpgradeUntil       | Type: boolean  If this bit is 1, the upgrade right covers future releases of applications that get linked to this license, provided that the release date of each version is before (or on) a specified date. If this bit is zero (the default), the upgrade right is not date limited.   |
| UpgradeUntilDate   | <i>Type</i> : datetime. Nullable  If this field is set, only applications released before this date are covered by upgrade rights.  |

## ImportedVirtualMachineMatchResult Table

The ImportedVirtualMachineMatchResult table stores the results of performing matching between ImportedVirtualMachines.



**Table 718:** Database columns for ImportedVirtualMachineMatchResult table

| Database Column                   | Details   |
|-----------------------------------|---|
| PrimaryCompliance<br>ConnectionID | <i>Type</i> : integer. Key  The identifier for a data source connection in the ComplianceConnection table that supplied the primary ImportedVirtualMachine. |

| Database Column       | Details   |
|-----------------------|---|
| PrimaryVMComputerID   | <i>Type:</i> big integer. Key   |
|                       | The identifier used in the source connection for the primary            |
|                       | ImportedVirtualMachine.   |
| PrimaryHostComputerID | Type: big integer. Key  |
|                       | The identifier used in the source connection for the primary host       |
|                       | ImportedVirtualMachine.   |
| MatchedCompliance     | <i>Type:</i> integer. Key   |
| ConnectionID          | The identifier for a data source connection in the ComplianceConnection |
|                       | table that supplied the matched ImportedVirtualMachine.                 |
| MatchedVMComputerID   | Type: big integer. Key  |
|                       | The identifier used in the source connection for the matched            |
|                       | ImportedVirtualMachine.   |
| MatchedHostComputerID | <i>Type:</i> big integer. Key   |
|                       | The identifier used in the source connection for the matched host       |
|                       | ImportedVirtualMachine.   |
| MatchingRule          | Type: text (max 128 characters)   |
|                       | The matching rule which determined the match between these              |
|                       | ImportedVirtualMachines.  |
| NeedsCreation         | Type: boolean   |
|                       | Whether this ImportedVirtualMachine is awaiting creation as a           |
|                       | VirtualMachine or not.  |

#### VirtualMachineMatchResult Table

The VirtualMachineMatchResult table stores the results of performing matching between ImportedVirtualMachines and VirtualMachines.

**Table 719:** Database columns for VirtualMachineMatchResult table

| Database Column        | Details   |
|------------------------|---|
| ComplianceConnectionID | <i>Type:</i> integer. Key   |
|                        | The identifier for a data source connection in the ComplianceConnection |
|                        | table that supplied the ImportedVirtualMachine.                         |
| VMComputerID           | <i>Type:</i> big integer. Key   |
|                        | The identifier used in the source connection for the                    |
|                        | ImportedVirtualMachine.   |
| HostComputerID         | <i>Type:</i> big integer. Key   |
|                        | The identifier used in the source connection for the host of the        |
|                        | ImportedVirtualMachine.   |
| VirtualMachineID       | <i>Type:</i> integer. Key   |
|                        | Identifier of the virtual machine in the VirtualMachine table that this |
|                        | ImportedVirtualMachine links to.  |
| MatchingRule           | Type: text (max 128 characters)   |
|                        | The matching rule which determined the match between these              |
|                        | VirtualMachines.  |

# **Inventory Database Schema**

This chapter describes the schema for the FlexNet Manager Suite database that collects inventory uploaded by the FlexNet inventory agent, either when installed on 'adopted' devices, or when executing a remote, zero-touch inventory.

This inventory data undergoes some rationalization within this schema. The import of the resulting clean inventory data from this database to the compliance database is the work of the Compliance Reader, making use of another intermediate schema (see Compliance Reader Database Schema).

#### Information Structure

The following information is provided about database tables. Items appear only when relevant to the database column, and are suppressed where they do not apply. Two of these items (shown bold) are columns in the following pages, and the remainder are displayed within the **Details**.

| Item            | Comment   |
|-----------------|---|
| Database Column | The name of the column in the SQL table.  |
| Туре            | The data type of the contents of the database column.   |
| Size            | For types that have a maximum capacity, the upper limit is provided in parentheses.   |
| Key             | The word "Key" appears when a column is a unique key field within the table. It is possible for several database columns to be part of the key, so that this indicator may appear for several columns in a table. |
| Generated ID    | This indicates that a numeric ID is assigned by the database.   |
| Nullable        | If this indicator is present, the database column permits nulls.  |
| Computed        | This indicator appears for columns that are automatically computed by the database.   |

| Item    | Comment  |
|---------|--|
| Default | If a column has a default value declared in the schema, this is specified at the end of the first set of details for the column. |
| Details | Describes the data stored in the database column, including many of the indicators described above.                              |

#### **AD Tables**

The complete set of database tables documented here includes:

- ADComputer table (see ADComputer Table)
- ADExternalMember table (see ADExternalMember Table)
- ADSDOU table (see ADSDOU Table)
- ADUser table (see ADUser Table)

## **ADComputer Table**

The ADComputer table is populated with data from Active Directory in preparation for an Active Directory reconciliation.



**Table 720:** Database columns for ADComputer table

| Database Column | Details  |
|-----------------|--|
| DomainID        | <i>Type:</i> integer. Key  |
|                 | OrganizationID of the domain in which the computer resides.                                    |
| ComputerCN      | Type: text (max 64 characters). Key  |
|                 | The computer's common name.  |
| ComputerOURDN   | Type: text (max 384 characters). Key   |
|                 | The relative distinguished name of the organizational unit or container holding this computer. |
| GUID            | Type: binary (max 16 bytes). Key   |
|                 | The objectGUID of the Active Directory object that represents this computer, if known.         |

| Database Column | Details  |
|-----------------|--|
| SID             | <i>Type:</i> text (max 256 characters). Nullable The computer's SID. |

#### **ADExternalMember Table**

The ADExternalMember table stores cross domain Active Directory objects.



**IDENTIFY and SET IDENTIFY**Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 721: Database columns for ADExternalMember table

| Database Column   | Details   |
|-------------------|---|
| GroupID           | <i>Type:</i> integer. Key The GroupID the external member belongs to. |
| ExternalMemberSID | <i>Type:</i> text (max 256 characters). Key The external member SID.  |

#### **ADSDOU** Table

The ADSDOU table is populated with domain, and organizational unit data from Active Directory in preparation for an Active Directory reconciliation.



Table 722: Database columns for ADSDOU table

| Database Column | Details  |
|-----------------|--|
| DomainID        | <i>Type</i> : integer. Key The domain in which this object resides.                  |
| RDN             | Type: text (max 400 characters). Key The relative distinguished name of this object. |
| GUID            | Type: binary (max 16 bytes). Key The ObjectGUID of this Active Directory object.     |

| Database Column  | Details  |
|------------------|--|
| BlockInheritance | <i>Type</i> : boolean  |
|                  | True (1) if package allocations should not be inherited from parent OUs or Domain, unless no-override is set for the Allocation (in the policy group membership mode). |

#### **ADUser Table**

The ADUser table contains is populated with data from Active Directory in preparation for an Active Directory reconciliation. It is a temporary table.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 723: Database columns for ADUser table

| Database Column | Details  |
|-----------------|--|
| DomainID        | <i>Type</i> : integer. Key   |
|                 | The domain in which this user resides.                                     |
| UserCN          | Type: text (max 64 characters). Key  |
|                 | The user's common name.  |
| UserOURDN       | Type: text (max 384 characters). Key                                       |
|                 | The relative distinguished name of the organizational unit or container    |
|                 | holding this user.   |
| GUID            | Type: binary (max 16 bytes). Key. Nullable                                 |
|                 | The Active Directory GUID of this user.                                    |
| SAMAccountName  | Type: text (max 20 characters). Nullable                                   |
|                 | The user's logon name used to support clients and servers from versions of |
|                 | Windows prior to Windows 2000.   |
| Sid             | Type: text (max 512 characters). Nullable                                  |
|                 | User's Sid   |

# **Allocation Tables**

The complete set of database tables documented here includes:

AllocationDetails table (see AllocationDetails Table)

- InstallationPostponement table (see InstallationPostponement Table)
- PackageAllocation table (see PackageAllocation Table)
- PackageApplies table (see PackageApplies Table)
- Policy table (see Policy Table)
- PolicyApplies table (see PolicyApplies Table)

#### AllocationDetails Table

The AllocationDetails table contains various details that, when taken together, describe the rules under which a particular software policy (allocation) should be applied. One row is created in this table for each distinct set of values, and these collected details may apply to many packages and to many users or computers.

Table 724: Database columns for AllocationDetails table

| Database Column      | Details  |
|----------------------|--|
| AllocationDetailsID  | <i>Type</i> : integer. Key. Generated ID   |
|                      | Auto-generated unique identifier   |
| Action               | Type: text (max 16 characters). Key. Nullable  |
|                      | An action that indicates whether the package is mandatory or optional for the user or computer. Possible values are: |
|                      | • install (for mandatory installations)  |
|                      | choose (for optional installations)  |
|                      | alwaysupdate (for installations that are optional, but with updates to   |
|                      | existing installations of the same package being mandatory).   |
| EffectiveFrom        | <i>Type</i> : datetime. Key. Nullable  |
|                      | Date and time at which the policy becomes effective. Prior to this date and time, the package will not be installed. |
| EffectiveFromIsLocal | <i>Type</i> : boolean. Key. Nullable   |
|                      | Indicates whether the date and time in the EffectiveFrom field is local  |
|                      | time on the managed device, or UTC time. The possible values are zero for  |
|                      | UTC time and one for local time.   |
| EffectiveUntil       | Type: datetime. Key. Nullable  |
|                      | Date and time at which the policy ceases to be effective. After this date and  |
|                      | time, the package will not be installed. The time zone used is the same as for EffectiveFrom.                        |

| Database Column                | Details   |
|--------------------------------|---|
| Wake                           | Type: boolean. Key. Nullable Indicates whether FlexNet Manager Suite should use the Wake on LAN feature to wake a managed device when the package is to be installed. For more information on this feature, see the documentation.  |
| PostponeNoLaterThan            | Type: datetime. Key. Nullable  Latest absolute time until which an end-user may postpone installation of this package. Only mandatory package installations can be postponed (that is, packages for which Action is either install or alwaysupdate).  |
| PostponeNoLaterThanIs<br>Local | Type: boolean. Key Indicates whether PostponeNoLaterThan should be interpreted as a local time on each managed device (1), or as a UTC time (0). The value of this field should be ignored if PostponeNoLaterThan is NULL.  |
| PostponePeriod                 | Type: integer. Key. Nullable  Number of seconds for which package installations may be postponed by an end-user after this policy first applies. Only mandatory package installations can be postponed (that is, packages for which Action is either install or alwaysupdate).  |
| PostponeLatest                 | Type: boolean. Key Indicates whether package installation may be postponed to the latest (1) or earliest (0) date indicated by the PostponeNoLaterThan and PostponePeriod fields if both of those fields are set. The value of this field should be ignored if either PostponeNoLaterThan or PostponePeriod are NULL. |
| PostponeOKForLowBandwidth      | Type: boolean. Key Indicates whether a valid reason for postponing installation of this package is because the managed device is connected to a distribution location via a "slow" network connection (as determined by the NetworkHighSpeed preference on the managed device).                                       |
| PostponeOKForAnyReason         | Type: boolean. Key  Indicates whether installation of this package can be postponed for any reason at the discretion of the end-user on the managed device on which this package is to be installed.  |
| Exclusive                      | Type: boolean. Key Whether (1) or not (0, default) to uninstall the package when it is removed from policy. This value is retrieved from Active Directory.  |

| Database Column | Details   |
|-----------------|---|
| Removable       | <i>Type</i> : boolean. Key Whether (1) or not (0, default) this mandatory package can be removed by the user once it has initially been installed. This value is retrieved from Active Directory. |

## InstallationPostponement Table

The InstallationPostponement table stores the resultant set of policy (RSoP) for all users and computers. It represents what packages each user and computer should have installed, whereas Installation represents what they actually have installed.

**Table 725:** Database columns for InstallationPostponement table

| Database Column     | Details   |
|---------------------|---|
| TargetTypeID        | <i>Type:</i> integer. Key   |
|                     | The target type of the package. Possible values are:  |
|                     | • 1 (computer policy)   |
|                     | • 2 (user policy)   |
|                     | This is a foreign key into the TargetType table.  |
| TargetID            | Type: integer. Key  |
|                     | The user or computer targeted by the package. This is a foreign key into the User or Computer table.                          |
| PackagePathID       | Type: integer. Key  |
|                     | The package applied by the Policy.  |
| PolicyGUID          | Type: binary (max 16 bytes). Key  |
|                     | The GUID of the group policy in Active Directory that records whether the package is targeted to the user or computer.        |
| AllocationDetailsID | Type: integer. Key  |
|                     | The details indicating how and when this package should be installed. This is a foreign key into the AllocationDetails table. |

| Database Column     | Details   |
|---------------------|---|
| PostponePeriodStart | Type: datetime. Nullable  |
|                     | UTC time at which any postponement period for this policy started. The postponement period for installation of this package (that is, the period during which end-users may postpone installation of this package) will end at this time plus any period specified by PostponePeriod. After the     |
|                     | postponement period ends, the installation agent will attempt to force the package to be installed. This field is NULL until and unless an installation event log is received from the managed device indicating that the installation of the package has in fact been postponed. If PostponePeriod |
|                     | is NULL, the value of PostponePeriodStart represents the time at which  |
|                     | the installation of this package was first postponed.   |
|                     | An example SQL query to determine the expected (UTC) time at which the postponement period for this package will expire can be written as shown below. Note that this query will convert any local time   |
|                     | PostponeNoLaterThan value to UTC using the timezone configured on the   |
|                     | SQL Server.   |
|                     | SELECT *, CASE WHEN PostponePeriod IS NULL OR PostponePeriodStart IS NULL OR (PostponeLatest = 1 AND PostponePeriodEndUTC <= PostponeNoLaterThanUTC) OR (PostponeLatest = 0 AND PostponePeriodEndUTC >= PostponeNoLaterThanUTC) THEN  |
|                     | PostponeNoLaterThanUTC ELSE PostponePeriodEndUTC END AS   |
|                     | PostponeLatestUTC FROM ( SELECT * , CASE PostponeNoLaterThanIsLocal WHEN 1 THEN DATEADD(s, DATEDIFF(s, GETDATE(), GETUTCDATE()),  |
|                     | PostponeNoLaterThan) ELSE PostponeNoLaterThan END AS  |
|                     | PostponeNoLaterThanUTC , DATEADD(s, PostponePeriod,   |
|                     | PostponePeriodStart) AS PostponePeriodEndUTC FROM Targetedpackage )   |
|                     | tp  |

# Package Allocation Table

A PackageAllocation row exists for every PackagePath which has been approved to a Policy.

 Table 726:
 Database columns for PackageAllocation table

| Database Column | Details   |
|-----------------|---|
| PolicyGUID      | <i>Type</i> : binary (max 16 bytes). Key  The Policy to which the PackagePath has been approved. This is a foreign key into the Policy table. |
| PackagePathID   | Type: integer. Key  The PackagePath which has been approved. This is a foreign key into the PackagePath table.                                |

| Database Column     | Details   |
|---------------------|---|
| AccessGroupID       | Type: integer. Key. Nullable  The Group to which the package applies. This group will have a NULL  GroupCN if it's an Access Control List (ACL) group. This is a foreign key into |
| TargetTypeID        | the Group table.  Type: integer. Key  |
|                     | The target type of the package. Possible values are:  • 1 = computer policy   |
|                     | <ul><li>2 = user policy.</li></ul>  |
|                     | This is a foreign key into the TargetType table.  |
| Precedence          | <i>Type:</i> integer  |
|                     | The order of application of this package within this policy. The default value is 0.  |
| AllocationDetailsID | <i>Type:</i> integer. Key   |
|                     | The details indicating how and when this package should be installed. This is a foreign key into the AllocationDetails table.   |

# PackageApplies Table

The PackageApplies table stores the resultant set of policy (RSoP) for all users and computers. It represents what packages each user and computer should have installed, whereas Installation represents what they actually have installed.

**Table 727:** Database columns for PackageApplies table

| Database Column | Details   |
|-----------------|---|
| TargetTypeID    | Туре: integer. Key  |
|                 | The target type of the package. Possible values are:                          |
|                 | • 1 (computer policy)   |
|                 | • 2 (user policy)   |
|                 | This is a foreign key into the TargetType table.                              |
| TargetOUID      | <i>Type:</i> integer. Key   |
|                 | The organizational unit of the user or computer targeted by the package.      |
|                 | This is a foreign key into the Organization table. This column is included in |
|                 | the table for clustering purposes. The value of TargetOUID could be           |
|                 | determined by looking up the User or Computer table.                          |

| Database Column     | Details   |
|---------------------|---|
| TargetID            | <i>Type:</i> integer. Key   |
|                     | The user or computer targeted by the package. This is a foreign key into the User or Computer table.                          |
| PackagePathID       | <i>Type</i> : integer. Key  |
|                     | The package applied by the Policy.  |
| PolicyGUID          | <i>Type</i> : binary (max 16 bytes). Key  |
|                     | The GUID of the group policy in Active Directory that records whether the package is targeted to the user or computer.        |
| AllocationDetailsID | <i>Type:</i> integer. Key   |
|                     | The details indicating how and when this package should be installed. This is a foreign key into the AllocationDetails table. |
| Precedence          | <i>Type:</i> integer  |
|                     | The order of application of this policy for this target device, defaults to 0.  |
| PolicyVersion       | <i>Type</i> : integer   |
|                     | Policy version number from the underlying directory service.  |

# **Policy Table**

The Policy table correlates the GUID of an Active Directory policy with its display name. This is used in reporting and in .npl files.

Table 728: Database columns for Policy table

| Database Column | Details  |
|-----------------|--|
| GUID            | Type: binary (max 16 bytes). Key   |
|                 | The GUID of the policy in Active Directory.                                |
| DomainID        | <i>Type</i> : integer. Key. Nullable                                       |
|                 | Organization id of the domain in which the policy resides.                 |
| DisplayName     | Type: text (max 512 characters). Key. Nullable                             |
|                 | The display name for the policy, for use in .npl files.                    |
| AccessGroupID   | <i>Type</i> : integer. Key. Nullable                                       |
|                 | The Access Control List for the policy, represented as an anonymous Group. |
| EnabledForUsers | Type: boolean  |
|                 | This policy has been enabled for software management for users.            |

| Database Column     | Details   |
|---------------------|---|
| EnabledForComputers | Type: boolean   |
|                     | This policy has been enabled for software management for computers. |

## PolicyApplies Table

The PolicyApplies table stores the identities of the principals to whom each policy applies, whether or not any packages or schedules apply.

Table 729: Database columns for PolicyApplies table

| Database Column | Details  |
|-----------------|--|
| DomainID        | Туре: integer. Key   |
|                 | Organizational id of the domain in which the policy resides.   |
| TargetOUID      | Туре: integer. Key   |
|                 | The OUID of the user or computer to whom the policy applies. Foreign key   |
|                 | (unchecked) into the Organization table.   |
| TargetTypeID    | <i>Type</i> : integer. Key   |
|                 | The target type of the package. Possible values are 1 (computer policy), 2 (user policy). This is a foreign key into the TargetType table. |
| TargetID        | <i>Type:</i> integer. Key  |
|                 | The user or computer to whom the policy applies. Foreign key (unchecked)   |
|                 | into the User or Computer table.   |
| GUID            | Type: binary (max 16 bytes). Key   |
|                 | The GUID of the policy in Active Directory.  |

# **ClientAccess Tables**

The complete set of database tables documented here includes:

- ClientAccessDetail table (see ClientAccessDetail Table)
- ClientAccessOccurrence table (see ClientAccessOccurrence Table)
- ClientAccessingDevice table (see ClientAccessingDevice Table)
- ClientAccessingUser table (see ClientAccessingUser Table)
- UALSoftwareDetail table (see UALSoftwareDetail Table)

#### ClientAccessDetail Table

Records the entries for the client accesses obtained from the User access logging.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 730: Database columns for ClientAccessDetail table

| Database Column         | Details   |
|-------------------------|---|
| ClientAccessDetailID    | <i>Type</i> : big integer. Key. Generated ID                              |
|                         | Auto-generated identity number.   |
| ClientAccessingDeviceID | Type: integer. Key. Nullable  |
|                         | The client access device related record. This is a foreign key into the   |
|                         | ClientAccessingDevice table.  |
| ClientAccessingUserID   | Type: integer. Key. Nullable  |
|                         | The client access user related record. This is a foreign key into the     |
|                         | ClientAccessingUser table.  |
| ServerComputerID        | <i>Type</i> : integer. Key  |
|                         | The record of the server from which the inventory is obtained. This is a  |
|                         | foreign key into the Computer table.                                      |
| UALSoftwareDetailID     | Type: integer. Key  |
|                         | The client access software related record. This is a foreign key into the |
|                         | UALSoftwareDetail table.  |

#### ClientAccessOccurrence Table

Records the entries for the software access occurrence in the User access logging.



Table 731: Database columns for ClientAccessOccurrence table

| Database Column      | Details  |
|----------------------|--|
| ClientAccessDetailID | Type: big integer. Key   |
|                      | Client access related record. This is a foreign key into the ClientAccessingDetails table. |
|                      |  |

| Database Column | Details  |
|-----------------|--|
| AccessDate      | <i>Type:</i> datetime. Nullable  Date and time at which access was made to server.         |
| InventoryDate   | <i>Type:</i> datetime. Key  Date and time at which this inventory occurrence was recorded. |
| LicenseDate     | <i>Type:</i> datetime. Key  Date used for licensing purposes.                              |
| AccessCount     | <i>Type:</i> integer  Number of times access was made to server.                           |

#### ClientAccessingDevice Table

Records the entries for the client accessing devices obtained from the User access logging.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 732: Database columns for ClientAccessingDevice table

| Database Column         | Details  |
|-------------------------|--|
| ClientAccessingDeviceID | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number.                      |
| IPAddress               | Type: text (max 256 characters). Key. Nullable IP Address of the client accessing device.    |
| ComputerName            | Type: text (max 256 characters). Key. Nullable Computer name of the client accessing device. |

#### ClientAccessingUser Table

Records the entries for the client accessing users obtained from the User access logging.



 Table 733:
 Database columns for ClientAccessingUser table

| Database Column       | Details  |
|-----------------------|--|
| ClientAccessingUserID | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number.                  |
| UserName              | <i>Type:</i> text (max 256 characters). Key User name of the accessing user.             |
| DomainName            | <i>Type:</i> text (max 100 characters). Key. Nullable Domain name of the accessing user. |

#### **UALSoftwareDetail Table**

Records the entries for the softwares registered in the User access logging.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 734: Database columns for UALSoftwareDetail table

| Database Column     | Details  |
|---------------------|--|
| UALSoftwareDetailID | Type: integer. Key. Generated ID   |
|                     | Auto-generated identity number.  |
| ProductName         | Type: text (max 256 characters). Key                                       |
|                     | The name of the instalaltion product. This may include version and edition |
|                     | too.   |
| RoleName            | Type: text (max 256 characters). Key. Nullable                             |
|                     | The URL role name. This is used when retrive data using UAL.               |
| RoleGUID            | Type: unique identifier. Key. Nullable                                     |
|                     | The URL role GUID. This is used when retrive data using UAL                |
| ClientAccessSource  | Type: text (max 100 characters). Key                                       |
|                     | Referencing to the client access source type.                              |

# **DirectoryObjects Tables**

The complete set of database tables documented here includes:

• Computer table (see Computer Table)

- OperatingSystem table (see OperatingSystem Table)
- User table (see User Table)

#### Computer Table

The Computer table contains all computers that have ever reported information or have been targeted by policy in a FlexNet Manager Suite environment.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 735: Database columns for Computer table

| Database Column   | Details  |
|-------------------|--|
| ComputerID        | <i>Type:</i> integer. Key. Generated ID  |
|                   | The ID for the computer. This is automatically generated by SQL Server.  |
| ComputerOUID      | <i>Type:</i> integer. Key  |
|                   | The organizational unit of the computer in Active Directory. In an SMS organization, this is set to the OUID of the unknown OU.  |
| ComputerCN        | Type: text (max 256 characters). Key   |
|                   | The computer's common name. In an Active Directory environment this is<br>the common name attribute of the computer's distinguished name. This is<br>the same as the SAM account name. |
| ComputerUID       | Type: unique identifier. Key   |
|                   | A unique external identifier for the computer.   |
| OperatingSystemID | Type: integer. Nullable  |
|                   | The operating system of the computer, if known. This allows efficient determination of the operating system breakdown of computers in an organization.                                 |
| GUID              | Type: binary (max 16 bytes). Key. Nullable   |
|                   | The objectGUID of the Active Directory object that represents this computer, if known.   |

#### OperatingSystem Table

This table stores the information about different types of OS available on the network devices

**Table 736:** Database columns for OperatingSystem table

| Database Column     | Details  |
|---------------------|--|
| OperatingSystemID   | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number |
| OperatingSystemName | <i>Type</i> : text (max 128 characters). Key  Name of operating system |
| Category            | <i>Type</i> : integer. Nullable Reference to operating system category |

#### **User Table**

The User table contains all of the users that have ever reported information in a FlexNet Manager Suite environment. A row has been added to cater for installations that occur from computer policy. This row has a UserID set to 1 and a UserCN of SYSTEM, and belongs to Organization 1, which is the universal Domain.

**Table 737:** Database columns for User table

| Database Column | Details  |
|-----------------|--|
| UserID          | <i>Type:</i> integer. Key. Generated ID  |
|                 | The ID for the user. This is automatically generated by SQL Server.  |
| User0UID        | <i>Type:</i> integer. Key  |
|                 | The organizational unit of the user in Active Directory. This is a foreign key into the Organization table. In an SMS environment, this is always set to the unknown OU. |
| UserCN          | Type: text (max 64 characters). Key  |
|                 | The user's common name. In an Active Directory environment this is the common name attribute of the user's distinguished name.   |
| GUID            | Type: binary (max 16 bytes). Key. Nullable   |
|                 | The objectGUID of the Active Directory object that represents this user, if  |
|                 | known.   |
| SAMAccountName  | Type: text (max 20 characters). Key. Nullable  |
|                 | The SAM account name used to uniquely identify this user in event logs and user inventories.   |

# **Directory Tables**

The complete set of database tables documented here includes:

- Domain table (see Domain Table)
- DomainConfiguration table (see DomainConfiguration Table)
- Group table (see Group Table)
- Member table (see Member Table)
- Organization table (see Organization Table)
- TransitiveMember table (see TransitiveMember Table)

#### **Domain Table**

The Domain table, in combination with the Organization table, contains data about all of the domains, and organizational units that have ever had users or computers report information in a FlexNet Manager Suite environment.



Table 738: Database columns for Domain table

| Database Column           | Details  |
|---------------------------|--|
| OrganizationID            | <i>Type:</i> integer. Key  |
|                           | Organizational ID. This is a foreign key into the Organization table.                                      |
| DN                        | Type: text (max 100 characters). Key. Nullable   |
|                           | Fully qualified distinguished name.  |
| DomainType                | Type: text (max 4 characters). Key. Nullable   |
|                           | The type of directory service running, for example AD, NT 4.   |
| FlatName                  | Type: text (max 32 characters). Nullable   |
|                           | The NT 4 domain name.  |
| PreferredDomainController | Type: text (max 32 characters). Nullable   |
|                           | Preferred domain controller to query.  |
| PreferredDomain           | Type: boolean  |
| ControllerOnly            | Whether (0) or not to fail over to alternate server if the preferred domain controller is not contactable. |

| Database Column       | Details   |
|-----------------------|---|
| ADReconcile           | <i>Type</i> : boolean   |
|                       | Whether (1) or not (0) to reconcile the FlexNet Manager Suite database with Active Directory.   |
| ADLoadLatency         | <i>Type</i> : integer   |
|                       | If reconciling Active Directory with the FlexNet Manager Suite database, the length of time in minutes before the Active Directory data is refreshed in the FlexNet Manager Suite database. The default value is 60 minutes. A value of 0 means load the Active Directory data into the FlexNet Manager Suite database at each reconciliation. Set this to a high value to minimize network traffic for domains for delayed reconciliation is acceptable. |
| MergePolicies         | <i>Type</i> : boolean   |
|                       | Whether (1) or not (0) to generate merged policies.   |
| LastADReconcile       | Type: datetime. Nullable  |
|                       | The date and time of the last reconciliation of the FlexNet Manager Suite database with Active Directory.   |
| LastADReconcileStatus | Type: boolean   |
|                       | This field is currently unused.   |
| LastADLoad            | Type: datetime. Nullable  |
|                       | The date and time of the last Active Directory load. A value of NULL indicates that Active Directory data should be loaded at the next reconcile operation.   |
| LastPolicyMerge       | Type: datetime. Nullable  |
|                       | The date and time of the last generation of merged policy.  |
| LastPolicyMergeStatus | Type: boolean   |
|                       | This field is currently unused.   |
| DNReverse             | Type: text (max 100 characters). Key. Nullable  |
|                       | Fully qualified distinguished name, in reverse order (to improve sub-domain search performance).  |

# DomainConfiguration Table

The DomainConfiguration table contains configuration properties for the Domain table

**Table 739:** Database columns for DomainConfiguration table

| Database Column | Details  |
|-----------------|--|
| DomainID        | <i>Type:</i> integer. Key                                |
|                 | OrganizationID of the domain in which the entry resides. |
| Property        | Type: text (max 32 characters). Key                      |
|                 | The name of the property.                                |
| Value           | Type: text (max 256 characters). Nullable                |
|                 | The value of the property.                               |
| DateValue       | Type: datetime. Nullable                                 |
|                 | The date and time value of the property.                 |
| LastUpdate      | Type: datetime   |
|                 | The date and time the property was last updated.         |

# **Group Table**

Each Group identifies either a named group or an unnamed Access Control List (ACL). Each Group is associated with rows in the Member table.

Table 740: Database columns for Group table

| Database Column | Details  |
|-----------------|--|
| GroupID         | Type: integer. Key. Generated ID   |
|                 | The ID for the group, automatically generated by SQL Server.               |
| GUID            | Type: binary (max 16 bytes). Key   |
|                 | The Globally Unique IDentifier for the group. In the case where this Group |
|                 | represents an Access Control List for a Policy or a PackageAllocation, the |
|                 | GUID is that of this object.   |
| GroupCN         | Type: text (max 128 characters). Key. Nullable                             |
|                 | The Common Name for the group. In the case where this Group represents     |
|                 | an Access Control List for a Policy or a PackageAllocation, the GroupCN    |
|                 | is NULL.   |
| GroupOUID       | Type: integer. Key   |
|                 | A reference to the Organization to which the group belongs.                |
| GroupType       | Type: integer. Nullable  |
|                 | The bitmask of flags defining the type of this Group.                      |

| Database Column | Details                                   |
|-----------------|---|
| SID             | Type: text (max 256 characters). Nullable |
|                 | The security identifier of this Group.    |

#### Member Table

The Member table stores the membership lists for every group. Each Member details a User, Computer, Group, or Organization (only Policy ACL groups), and whether the specified item is excluded (only ACL groups), included (the default) or included mandatorily (cannot be excluded - used only for Organizations in Policy ACLs).

Table 741: Database columns for Member table

| Database Column | Details  |
|-----------------|--|
| GroupID         | <i>Type:</i> integer. Key  |
|                 | The Group of which this is a Member.   |
| TargetTypeID    | Type: integer. Key   |
|                 | The TargetType. Possible values are:   |
|                 | • 1 = Computer   |
|                 | • 2 = User   |
|                 | • 3 = Group  |
|                 | • 8 = OrgUnit  |
|                 | • 16 = Operator  |
| TargetID        | Type: integer. Key   |
|                 | The ComputerID, UserID, GroupID or OrganizationID.   |
| MemberMode      | Type: integer  |
|                 | The MemberMode is 0 for Exclude (regardless of any other memberships, the principals of this Target are excluded from this group), 1 for Include, and 2 for Always - NoOverride. |

# Organization Table

The Organization table contains data about organizational units used in a FlexNet Manager Suite environment.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 742: Database columns for Organization table

| Database Column  | Details   |
|------------------|---|
| OrganizationID   | <i>Type:</i> integer. Key. Generated ID   |
|                  | The ID for the organizational unit. (1 is used for "unknown OU" in the universal domain). This is automatically generated by SQL Server.  |
| RDN              | Type: text (max 400 characters). Key. Nullable  |
|                  | The relative distinguished name of this organizational unit.  |
| GUID             | Type: binary (max 16 bytes). Key. Nullable  |
|                  | The objectGUID of the Active Directory object that represents this  |
|                  | organizational unit, if known.  |
| DomainID         | Type: integer. Key. Nullable  |
|                  | OrganizationID of the domain in which the entry resides. For a domain,  |
|                  | must be set to reference self.  |
| RDNReverse       | Type: text (max 400 characters). Key. Nullable  |
|                  | The relative distinguished name of the computer, reversed for superior performance on sub-organization searching.   |
| IsUnknown        | Type: integer   |
|                  | True (1) if the organizational unit cannot be resolved through Active Directory (for example, the unknown OU, which has a NULL RDN), false (0) otherwise (if the OU has a non-empty RDN). |
| IsDomain         | <i>Type</i> : integer   |
|                  | True (1) if the organizational unit is a domain (has an empty - not NULL - RDN), false (0) otherwise.   |
| BlockInheritance | Type: boolean   |
|                  | True (1) if package allocations should not be inherited from the parent Organization, unless NoOverride is set for the Policy. NoOverride is set  |
|                  | using MemberMode=2 (Always) on the Organization member in the   |
|                  | Policy ACL group.   |

#### TransitiveMember Table

The TransitiveMember table stores data similar to the Member table, but is populated only when needed, such as to assist in evaluating the rights of a particular user. The difference is that for each user, it contains the full list of groups in which they are members either directly or indirectly through membership in other groups.

Table 743: Database columns for TransitiveMember table

| Database Column | Details   |
|-----------------|---|
| GroupID         | <i>Type</i> : integer. Key  |
|                 | The Group of which this is a Member.  |
| TargetTypeID    | <i>Type</i> : integer. Key  |
|                 | The TargetType. Possible values are:  |
|                 | • 1 = Computer  |
|                 | • 2 = User  |
|                 | • 3 = Group   |
|                 | • 8 = OrgUnit   |
| TargetID        | <i>Type</i> : integer. Key  |
|                 | The ComputerID, UserID, GroupID or OrganizationID.                              |
| MemberMode      | <i>Type</i> : integer   |
|                 | The MemberMode is 0 for Exclude (regardless of any other memberships,           |
|                 | the principals of this Target are excluded from this group), 1 for Include, and |
|                 | 2 for Always - NoOverride.  |

# **Distribution Tables**

The complete set of database tables documented here includes:

- DistributedPackage table (see DistributedPackage Table)
- DistributionGroup table (see DistributionGroup Table)
- DistributionGroupMember table (see DistributionGroupMember Table)
- DistributionServer table (see DistributionServer Table)
- DistributionServerStatus table (see DistributionServerStatus Table)
- DistributionServerType table (see DistributionServerType Table)

### DistributedPackage Table

The DistributedPackage table stores the status (both of current and pending distributions) of package distributions to distribution servers and distribution locations.

**Table 744:** Database columns for DistributedPackage table

| Database Column      | Details  |
|----------------------|--|
| DistributedPackageID | <i>Type:</i> integer. Key. Generated ID  Auto-generated identity number  |
| ServerUID            | Type: binary (max 16 bytes). Key   |
|                      | The distribution server or distribution location related to the status record. This is a foreign key into the DistributionServer table.            |
| RequestedVersionID   | Type: integer. Key. Nullable   |
|                      | The id for the Requested PackageVersion.   |
| RequestState         | Type: text (max 16 characters). Nullable   |
|                      | The state of a package that is pending distribution. The possible values are:  |
|                      | empty (literal string)   |
|                      | • pending  |
|                      | • removing   |
|                      | If the RequestState field contains a value other than the literal string empty, the RequestState overrides the ConfirmedState of the package.      |
| RequestDate          | Type: datetime. Nullable   |
|                      | The date and time at which the package distribution began. Only used for distributions currently in progress.                                      |
| ConfirmedVersionID   | Type: integer. Key. Nullable   |
|                      | The id for the Existing PackageVersion   |
| ConfirmedState       | Type: text (max 16 characters). Nullable   |
|                      | The state of the package currently on the distribution server or distribution location. The possible values are:                                   |
|                      | • available  |
|                      | • unavailable  |
|                      | If the RequestState field contains a value other than the literal string empty, then the RequestState overrides the ConfirmedState of the package. |
| ConfirmedDate        | Type: datetime. Nullable   |
|                      | The date and time that the current distribution status of a package was recorded.  |

| Database Column | Details   |
|-----------------|---|
| ConfirmedReason | Type: text. Nullable  |
|                 | The reason that package distribution failed. This is only specified in the case of a failure. |

# DistributionGroup Table

All defined distribution groups are stored in the DistributionGroup table.

**Table 745:** Database columns for DistributionGroup table

| Database Column | Details  |
|-----------------|--|
| GroupUID        | <i>Type:</i> binary (max 16 bytes). Key A unique identifier for this distribution group.               |
| GroupName       | <i>Type:</i> text (max 128 characters). Key  The descriptive name assigned to this distribution group. |

### DistributionGroupMember Table

Any distribution servers and distribution locations assigned to distribution groups are stored in the DistributionGroupMember table.

 Table 746:
 Database columns for DistributionGroupMember table

| Database Column | Details  |
|-----------------|--|
| GroupUID        | <i>Type:</i> binary (max 16 bytes). Key  |
|                 | A unique identifier for this distribution group. This UID is a foreign key to the GroupUID in the DistributionGroup table.   |
| MemberID        | Type: binary (max 16 bytes). Key   |
|                 | A unique identifier for the distribution server or distribution location that is a member of this group. This UID is a foreign key to the ServerUID in the DistributionServer table. |
| MemberType      | Type: integer  |
|                 | An identifier for the type of this distribution group member. This identifier is a foreign key to the TargetTypeID in the DistributionServerType table.                              |

### DistributionServer Table

The DistributionServer table stores all of the distribution servers and distribution locations in the FlexNet Manager Suite distribution hierarchy.

**Table 747:** Database columns for DistributionServer table

| Database Column  | Details  |
|------------------|--|
| ServerUID        | <i>Type</i> : binary (max 16 bytes). Key  A unique identifier for the distribution server or distribution location. The core distribution server has a value of all zeroes.  |
| DNSName          | <i>Type</i> : text (max 128 characters). Nullable DNS name of the server   |
| ServerType       | <ul> <li>Type: small integer</li> <li>The server type. The possible values are:</li> <li>0 for distribution location</li> <li>1 for distribution server</li> </ul>   |
| ServerName       | <i>Type:</i> text (max 64 characters)  The name of the distribution server or distribution location.   |
| PrimaryParentUID | <i>Type</i> : binary (max 16 bytes). Key. Nullable  The parent of the distribution server or distribution location. For the core distribution server, the PrimaryParentUID is NULL.  |
| ConfigState      | Type: text (max 20 characters). Nullable  The state of configuration of the distribution server. This is only set for distribution servers (ServerType is 1). This can be one of the following values:  • configure  • failed  • pending  • NULL |
| LastConfigStart  | <i>Type:</i> datetime. Nullable  The date and time of the last configuration message sent to the distribution server. This is only set for distribution servers (ServerType is 1).   |
| LastConfigJobId  | Type: text (max 40 characters). Nullable  The job identifier for the last configuration message sent to the distribution server. This is only set for distribution servers (ServerType is 1).  |

| Database Column   | Details   |
|-------------------|---|
| ConfigFailReason  | <i>Type</i> : text. Nullable  The reason for a configuration failure for the distribution server.                                     |
| PolicyQuarantined | <i>Type:</i> boolean  Boolean value indicating whether this distribution location is quarantined from receiving policy distributions. |
| TenantID          | <i>Type</i> : small integer  The Tenant ID this Distribution Server has been assigned to.   |

### DistributionServerStatus Table

The DistributionServerStatus table stores status information for the distribution servers in the FlexNet Manager Suite distribution hierarchy.

 Table 748:
 Database columns for DistributionServerStatus table

| Database Column | Details   |
|-----------------|---|
| ServerUID       | Type: binary (max 16 bytes). Key  |
|                 | The distribution server related to the status record. This is a foreign key into the DistributionServer table.  |
| ReportedDate    | <i>Type:</i> datetime   |
|                 | The date and time at which the distribution server last reported status information for this parameter.   |
| Туре            | Type: text (max 32 characters). Key   |
|                 | The type of the status parameter reported. Currently supported types are 'job' for jobs on the distribution server and 'logs' for log files awaiting upload from the distribution server.   |
| Name            | Type: text (max 64 characters). Key   |
|                 | The name of the status parameter reported. This is an internal name for the parameter and is not intended for display.  |
| Count           | <i>Type</i> : integer   |
|                 | The count of items for this status parameter currently awaiting processing by this distribution server.   |
| DelayedCount    | <i>Type</i> : integer   |
|                 | The count of items for this status parameter that are older than a configurable time period that are currently awaiting processing by this distribution server. This will not necessarily have meaning for each status parameter. |

# DistributionServerType Table

The available distribution server types are defined in the DistributionServerType table.

 Table 749:
 Database columns for DistributionServerType table

| Database Column                | Details  |
|--------------------------------|--|
| DistributionServerTypeID       | <i>Type:</i> integer. Key An identifier for this distribution server type.                                   |
| DistributionServerType<br>Name | <i>Type:</i> text (max 256 characters). Key  The descriptive name assigned to this distribution server type. |

# **IM\_Right Tables**

The complete set of database tables documented here includes:

• Right table (see Right Table)

# Right Table

Each action by FlexNet Manager Suite requires one or more Rights to perform an ActionClass over a given Resource.

Table 750: Database columns for Right table

| Database Column | Details   |
|-----------------|---|
| RightID         | Type: integer. Key. Generated ID                                    |
|                 | Auto-generated identity number.                                     |
| GroupID         | Type: integer. Key  |
|                 | The group to whom the Right is granted or denied (deny always takes |
|                 | precedence!).   |
| ResourceID      | Type: integer. Key  |
|                 | The Resource to which the Right applies.                            |
| ActionClassID   | <i>Type</i> : integer. Key  |
|                 | The action class which applies (read or modify).                    |
| Denied          | Type: boolean   |
|                 | When TRUE (1), indicates that the specified right is denied.        |

| Database Column | Details   |
|-----------------|---|
| Value           | Type: integer. Key. Nullable  |
|                 | The integer id of an item which depends on the PartitionType of the   |
|                 | associated resource. In FlexNet Manager Suite 7.5, only Organization  |
|                 | partitioning (PartitionTypeID = 1) is used, so the Value field contains an OrganizationID. The Right applies to this organization and all child |
|                 | organizations, unless denied by another Right.  |

### **Installation Tables**

The complete set of database tables documented here includes:

- Installation table (see Installation Table)
- InstallationHistory table (see InstallationHistory Table)
- Reason table (see Reason Table)

#### Installation Table

The Installation table contains the latest installation status of each package for each user and computer. Success or failure of installations is recorded. When a package is uninstalled, its installation status record is removed from the table. When an installation is successful, the successful installation status record replaces any earlier failure status records. Once an installation is successful, the Installation table retains the successful installation status record even if there are subsequent failed installation attempts. If there have been any subsequent failed installations, the latest of these failure records is also be retained. For example, if an installation fails, and then succeeds on a subsequent attempt, only the successful status is recorded. If an installation succeeds, but a later installation attempt fails, then both the success and failure status records are stored. All other installations are added to the InstallationHistory table as new status information is generated.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 751: Database columns for Installation table

| Database Column | Details  |
|-----------------|--|
| ComputerID      | Type: integer. Key   |
|                 | The computer that the installation event occurred on. This is a foreign key into the Computer table. |

| Database Column  | Details  |
|------------------|--|
| UserID           | Type: integer. Key  The user associated with the installation event. This is a foreign key into the User table. If the UserID is 1 (system user), then the installation event occurred as part of computer policy. Otherwise, the installation event occurred as part of user policy.  |
| PackageVersionID | <i>Type</i> : integer. Key Package version that was installed  |
| OrganizationID   | Type: integer. Key  The organizational unit of the user or computer associated with the installation event. This is a foreign key into the Organization table. This column is included in the table for clustering purposes. The value of OUID could be determined by looking up the User or Computer table. If the UserID is 1 (system user), OUID represents the organizational unit of the computer that the installation event occurred on. Otherwise, it represents the organizational unit of the user associated with the installation event. |
| Action           | <i>Type</i> : text (max 10 characters)  The action performed on the package. This is currently set to "install". In future, "upgrade", "update" and "selfheal" may be added.   |
| Reported         | <i>Type</i> : datetime. Nullable  The date and time that the installation event occurred.  |
| Received         | <i>Type</i> : datetime. Nullable  The date and time that the installation status event was received into the database.   |
| FailReasonID     | <i>Type</i> : integer. Nullable  A reference to the reason for the installation failure. If the installation succeeded then this value is NULL.  |
| Result           | <i>Type:</i> text (max 16 characters). Nullable  The result of the package installation. Possible values are success or failure.   |

# InstallationHistory Table

The action performed on the package, normally "install" or "uninstall". In the event that installation event logs were lost, entries may be reconstructed here from data in inventory (cache tracking). Such entries may be less reliable (in particular the recorded date will be the date of the inventory) and will have one of the following Action values:

- "inv insert"
- "inv delete"

#### • "inv update"



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 752: Database columns for InstallationHistory table

| Database Column  | Details  |
|------------------|--|
| ComputerID       | <i>Type</i> : integer. Key   |
|                  | The computer that the installation event occurred on. This is a foreign key into the Computer table.   |
| UserID           | <i>Type</i> : integer. Key   |
|                  | The user associated with the installation event. This is a foreign key into the User table. If the UserID is 1 then the installation event occurred as part of |
|                  | computer policy. Otherwise, the installation event occurred as part of user policy.  |
| PackageVersionID | <i>Type</i> : integer. Key   |
|                  | The id for the PackageVersion installed  |
| Reported         | Type: datetime. Key  |
|                  | The date and time that the installation event occurred.  |
| Action           | Type: text (max 10 characters)   |
|                  | The action performed on the package. This value can be either, install or uninstall.   |
| Received         | <i>Type</i> : datetime. Nullable   |
|                  | The date and time that the installation status event was received into the database.   |
| FailReasonID     | <i>Type</i> : integer. Nullable  |
|                  | A reference to the reason for the installation failure. If the installation succeeded then this value is NULL.   |
| Result           | Type: text (max 16 characters). Nullable   |
|                  | The result of the package installation. Possible values are either success or failure.   |

### **Reason Table**

Stores extended text uploaded from logs to describe operational failures.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 753: Database columns for Reason table

| Database Column | Details   |
|-----------------|---|
| ReasonID        | <i>Type</i> : integer. Key. Generated ID  The ID for the Reason. This is automatically generated by SQL Server. |
| ReasonHash      | <i>Type</i> : integer. Key The checksum of the ReasonText, calculated by SQL Server.                            |
| ReasonText      | <i>Type:</i> text The Reason text.  |

# **Inventory Tables**

The complete set of database tables documented here includes:

- ComputerResourceData table (see ComputerResourceData Table)
- ComputerResourceHierarchySCD table (see ComputerResourceHierarchySCD Table)
- ComputerResourceProcessorSCD table (see ComputerResourceProcessorSCD Table)
- ComputerResourceType table (see ComputerResourceType Table)
- ComputerResourceVMPoolType table (see ComputerResourceVMPoolType Table)
- ComputerResourceVMType table (see ComputerResourceVMType Table)
- ComputerResourceVirtualMachine table (see ComputerResourceVirtualMachine Table)
- HardwareClass table (see HardwareClass Table)
- HardwareObject table (see HardwareObject Table)
- HardwareProperty table (see HardwareProperty Table)
- HardwareValue table (see HardwareValue Table)
- InventoryReport table (see InventoryReport Table)
- ServiceComponent table (see ServiceComponent Table)
- ServiceProvider table (see ServiceProvider Table)
- ServiceProviderApplicationOracle table (see ServiceProviderApplicationOracle Table)
- ServiceProviderApplicationUsagePerMonth table (see ServiceProviderApplicationUsagePerMonth Table)

- ServiceProviderApplicationUsageType table (see ServiceProviderApplicationUsageType Table)
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- ServiceProviderComponent table (see ServiceProviderComponent Table)
- ServiceProviderComponentProperty table (see ServiceProviderComponentProperty Table)
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- SoftwareFileName table (see SoftwareFileName Table)
- SoftwareFilePath table (see SoftwareFilePath Table)
- SoftwareFileProperty table (see SoftwareFileProperty Table)
- SoftwareIsoTagEntity table (see SoftwareIsoTagEntity Table)
- SoftwareIsoTagFile table (see SoftwareIsoTagFile Table)
- SoftwareIsoTagSoftwareVersion table (see SoftwareIsoTagSoftwareVersion Table)
- SoftwareIsoTagUnique table (see SoftwareIsoTagUnique Table)
- SoftwareOccurrence table (see SoftwareOccurrence Table)
- SoftwareOccurrenceSoftwareIsoTagFile table (see SoftwareOccurrenceSoftwareIsoTagFile Table)
- SoftwareProperty table (see SoftwareProperty Table)
- SoftwareValue table (see SoftwareValue Table)
- SoftwareVersion table (see SoftwareVersion Table)
- VirtualDesktopAccess table (see VirtualDesktopAccess Table)
- VirtualDesktopApplicationUsage table (see VirtualDesktopApplicationUsage Table)
- VirtualDesktopGroupAccess table (see VirtualDesktopGroupAccess Table)
- VirtualDesktopGroupAccessScan table (see VirtualDesktopGroupAccessScan Table)

# ComputerResourceData Table

ComputerResourceData stores information about computer resources used in the enterprise.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 754:** Database columns for ComputerResourceData table

| Database Column          | Details  |
|--------------------------|--|
| ComputerResourceID       | <i>Type:</i> integer. Key. Generated ID  |
|                          | A unique identifier for a ComputerResourceData.  |
| ComputerResourceTypeID   | <i>Type:</i> integer. Key  |
|                          | The type of resource. Foreign key to the ComputerResourceType table.   |
| ComputerUID              | Type: unique identifier. Key. Nullable   |
|                          | The computer resource's UUID, in the byte order reported in inventory. Foreign key to the Computer table.  |
| ComputerResourceVMPool   | Type: integer. Nullable  |
| TypeID                   | If this resource is a resource pool, this specifies the type of pool. Foreign key to the ComputerResourceVMPoolType table.                       |
| ComputerResourceVMTypeID | Type: integer. Key. Nullable   |
|                          | If this resource is a virtual machine, this specifies the type of virtual machine or partition. Foreign key to the ComputerResourceVMType table. |
| NormalizedSerialNo       | Type: text (max 100 characters). Key. Nullable   |
|                          | The serial number of the resource in a normalized format.  |
| Name                     | Type: text (max 256 characters). Nullable  |
|                          | The name of the resource.  |
| Manufacturer             | Type: text (max 128 characters). Key. Nullable   |
|                          | The manufacturer of the resource.  |
| ModelNo                  | Type: text (max 128 characters). Key. Nullable   |
|                          | The model number of the resource.  |
| SerialNo                 | Type: text (max 100 characters). Key. Nullable   |
|                          | The serial number of the resource.   |
| IsFabricatedHost         | Type: boolean  |
|                          | Is the host generated from the virtual machine inventory.  |

| Database Column | Details   |
|-----------------|---|
| LastUpdated     | Type: datetime. Nullable                          |
|                 | The last time this computer resource was updated. |

### ComputerResourceHierarchySCD Table

ComputerResourceHierarchySCD is a table defining relationships between computer resources



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 755: Database columns for ComputerResourceHierarchySCD table

| Database Column          | Details   |
|--------------------------|---|
| ComputerResourceID       | <i>Type</i> : integer. Key  |
|                          | The guest resource in the relationship. Foreign key to the ComputerResourceData table.  |
| HostComputerResourceID   | <i>Type</i> : integer. Key  |
|                          | The host resource in the relationship. For an unhosted computer and for a host computer this value will be identical to the ComputerResourceID value.   |
|                          | Foreign key to the ComputerResourceData table.  |
| ParentComputerResourceID | <i>Type</i> : integer. Key. Nullable  |
|                          | The direct parent of the guest resource (which might be, for example, a resource pool). Is NULL when the guest resource has no parents within the hierarchy. Foreign key to the ComputerResourceData table. |
| ValidFrom                | Type: datetime. Key   |
|                          | Date from which this relationship record became valid.  |
| ValidTo                  | Type: datetime. Key   |
|                          | Date this hierarchy was valid to, or 9999-12-31T23:59:59.997 if it is currently valid. (This string is used to represent an indefinite future.)   |

### ComputerResourceProcessorSCD Table

ComputerResourceProcessorSCD is a table listing processor specifications for a particular computer resource.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 756: Database columns for ComputerResourceProcessorSCD table

| Database Column           | Details   |
|---------------------------|---|
| ComputerResourceID        | <i>Type:</i> integer. Key   |
|                           | The resource to which the processor specification applies. Foreign key to the ComputerResourceData table. |
| NumberOfProcessors        | Type: decimal. Nullable   |
|                           | The number of processors in the resource.   |
| NumberOfCores             | Type: decimal. Nullable   |
|                           | The number of cores in the resource.  |
| NumberOfLogicalProcessors | Type: integer. Nullable   |
|                           | The number of logical processors in the resource. A logical processor is a processor thread.              |
| PartialNumberOfProcessors | Type: decimal. Nullable   |
|                           | The fractional processor count available to this computer.  |
| ProcessorType             | Type: text (max 256 characters). Nullable   |
|                           | The type of processor in the resource.  |
| MaxClockSpeed             | Type: integer. Nullable   |
|                           | The maximum clock speed (in megahertz) of the fastest processor in the resource.                          |
| ValidFrom                 | Type: datetime. Key   |
|                           | Date from which these properties became valid.  |
| ValidTo                   | Type: datetime. Key   |
|                           | Date these properties were valid to, or 9999-12-31T23:59:59.997 if they are currently valid.              |

# ComputerResourceType Table

ComputerResourceType is a static table listing all possible computer resource types.

**Table 757:** Database columns for ComputerResourceType table

| Database Column        | Details   |
|------------------------|---|
| ComputerResourceTypeID | Type: integer. Key. Generated ID  A unique identifier for each ComputerResourceType. Possible values and the corresponding default strings are:  • 1 = Host |
|                        | <ul> <li>2 = Resource pool</li> <li>3 = Virtual machine</li> </ul>  |
|                        | <ul> <li>4 = Physical machine that is not a virtual host of any kind.</li> </ul>  |
| Name                   | Type: text (max 256 characters). Key  |
|                        | The unique name of the localizable resource string representing a resource type.  |
| DefaultValue           | Type: text (max 128 characters)   |
|                        | The text to display if the resource type resource string has no translation.  |

# ComputerResourceVMPoolType Table

VMPoolType is a static table listing the possible types of a virtual machine pool.

**Table 758:** Database columns for ComputerResourceVMPoolType table

| Database Column                  | Details   |
|----------------------------------|---|
| ComputerResourceVMPool<br>TypeID | <ul> <li>Type: integer. Key. Generated ID</li> <li>A unique identifier for a VMPoolType. Possible values and the corresponding default names are:</li> <li>1 = Folder</li> <li>2 = Data Center</li> </ul> |
|                                  | • 3 = Compute Resource  |
|                                  | • 4 = Host System   |
|                                  | • 5 = Resource Pool   |
|                                  | • 6 = Virtual Machine   |
|                                  | • 7 = Physical Shared Pool  |
|                                  | • 8 = Virtual Shared Pool   |
|                                  | • 9 = LPAR  |
|                                  | • 10 = RSET   |
|                                  | • 11 = Cluster Compute Resource.  |
|                                  | • 12 = PSET   |
| VCTypeID                         | Type: text (max 32 characters)  |
|                                  | The type of the virtual machine folder in VMware Virtual Center.  |
| ResourceName                     | Type: text (max 256 characters). Key  |
|                                  | The unique name of the localizable resource string representing a pool type. Foreign key to the ComplianceResourceString table.   |
| DefaultValue                     | Type: text (max 100 characters)   |
|                                  | The text to display if the pool type resource string has no translation.  |

# ComputerResourceVMType Table

VMType is a static table listing the possible types of virtual machine or partition.

**Table 759:** Database columns for ComputerResourceVMType table

| Database Column          | Details   |
|--------------------------|---|
| ComputerResourceVMTypeID | Type: integer. Key. Generated ID  A unique identifier for a VMType. Possible values and the corresponding default names are:                            |
|                          | <ul><li>1 = VMware</li><li>2 = Hyper-V</li></ul>  |
|                          | • 3 = LPAR  |
|                          | • 4 = WPAR  |
|                          | • 5 = nPar  |
|                          | • 6 = vPar  |
|                          | • 7 = SRP   |
|                          | • 8 = Zone  |
|                          | • 9 = Unknown   |
|                          | • 10 = Oracle VM.   |
| ResourceName             | Type: text (max 256 characters). Key  |
|                          | The unique name of the localizable resource string representing a virtual machine or partition type. Foreign key to the ComplianceResourceString table. |
| DefaultValue             | Type: text (max 100 characters)   |
|                          | The text to display if the type resource string has no translation.   |

# ComputerResourceVirtualMachine Table

ComputerResourceVirtualMachine is a table containing the type and normalized UUID of virtual machines and the host they are currently known to be on. The normalized UUID is the virtual machine UUID with hyphen and white space characters removed.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 760: Database columns for ComputerResourceVirtualMachine table

| Database Column          | Details   |
|--------------------------|---|
| ComputerResourceID       | <i>Type:</i> integer. Key  The host the virtual machine is currently known to be on. Foreign key to the ComputerResourceData table. |
| ComputerResourceVMTypeID | Type: integer. Key  Type of virtual machine or partition. Foreign key to the  ComputerResourceVMType table.                         |
| NormalizedUUID           | <i>Type:</i> text (max 100 characters). Key The normalized UUID of the virtual machine.   |

#### HardwareClass Table

HardwareClass contains a record for every class of hardware object found during hardware inventories, including mainly the WMI classes

Table 761: Database columns for HardwareClass table

| Database Column | Details   |
|-----------------|---|
| HardwareClassID | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number          |
| Class           | <i>Type:</i> text (max 256 characters). Key Hardware Class name                 |
| SuperClassID    | <i>Type:</i> integer. Key. Nullable Reference to superclass, if any (and known) |

### HardwareObject Table

The HardwareObject table entries describe a specific configuration item (usually a piece of physical hardware) associated with a computer. The information is represented in the database as Windows Management Instrumentation (WMI) classes.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 762: Database columns for HardwareObject table

| Database Column  | Details  |
|------------------|--|
| HardwareObjectID | <i>Type</i> : integer. Key. Generated ID   |
|                  | Auto-generated identity number   |
| ComputerID       | <i>Type:</i> integer. Key  |
|                  | The computer on which the hardware was found. It is a foreign key into the Computer table. |
| HardwareName     | Type: text (max 256 characters). Key   |
|                  | The hardware name as reported by the system.   |
| Occurrence       | <i>Type:</i> integer. Key  |
|                  | The distinguishing identifier for the hardware. For example, if a computer                 |
|                  | has more than one memory card with the same Class and HardwareName,                        |
|                  | each memory card is assigned an Occurrence value (0, 1, 2).                                |
| HardwareClassID  | <i>Type</i> : integer. Key   |
|                  | The id for the HardwareClass of the object.  |
|                  |  |

### Hardware Property Table

The HardwareProperty table provides property names and values for each hardware object. The information is represented in the database as Windows Management Instrumentation (WMI) properties.

Table 763: Database columns for HardwareProperty table

| Database Column    | Details   |
|--------------------|---|
| HardwarePropertyID | <i>Type:</i> integer. Key. Generated ID  Auto-generated identity number   |
| Property           | <i>Type</i> : text (max 256 characters). Key  The hardware property. A single hardware object can have many properties. |

### HardwareValue Table

The value of a specified HardwareProperty of the specified HardwareObject.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 764: Database columns for HardwareValue table

| Database Column    | Details  |
|--------------------|--|
| HardwareObjectID   | <i>Type:</i> integer. Key Object.                                |
| HardwarePropertyID | <i>Type:</i> integer. Key Property.                              |
| Value              | <i>Type:</i> text (max 256 characters). Nullable Property value. |

### InventoryReport Table

The InventoryReport table contains a record of every user and computer that has reported hardware or software inventory. It details the date and time when the hardware or software tracking was performed.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 765: Database columns for InventoryReport table

| Database Column | Details  |
|-----------------|--|
| ComputerID      | Type: integer. Key  The computer that the inventory was tracked on. This is a foreign key into   |
|                 | the Computer table.  |
| UserID          | Type: integer. Key   |
|                 | The user for whom inventory was tracked. For computer inventory, the UserID is 1 (system user). This is a foreign key into the User table. |
| SWDate          | Type: datetime. Nullable   |
|                 | The time software was tracked, or is NULL if no tracking is recorded.  |
| HWDate          | Type: datetime. Nullable   |
|                 | The time hardware was tracked, or is NULL if no tracking is recorded.  |
| FilesDate       | Type: datetime. Nullable   |
|                 | The time files were tracked, or is NULL if no tracking is recorded.  |
| ServicesDate    | Type: datetime. Nullable   |
|                 | The time Oracle services were tracked, or is NULL if no tracking is recorded.  |

| Database Column    | Details   |
|--------------------|---|
| VMwareServicesDate | <i>Type:</i> datetime. Nullable  The time VMware services were tracked, or is NULL if no tracking is recorded.            |
| SequenceNumber     | <i>Type</i> : integer. Nullable Used when generating a differential inventory.  |
| OVMMDate           | <i>Type:</i> datetime. Nullable  The time Oracle VM manager was interrogated, or is NULL if no interrogation is recorded. |
| AccessDate         | <i>Type:</i> datetime. Nullable  Access time information was tracked, or is NULL if no tracking is recorded.              |

# ServiceComponent Table

A software component installed to implement a ServiceProvider.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 766: Database columns for ServiceComponent table

| Database Column    | Details                                 |
|--------------------|---|
| ServiceComponentID | Type: integer. Key. Generated ID        |
|                    | Unique ID for the service component.    |
| Name               | Type: text (max 128 characters). Key    |
|                    | The name of the service component.      |
| Version            | Type: text (max 32 characters). Key     |
|                    | The version of the service component.   |
| Publisher          | Type: text (max 128 characters). Key    |
|                    | The publisher of the service component. |
| Edition            | Type: text (max 128 characters). Key    |
|                    | The edition of the service component.   |

### ServiceProvider Table

The inventoried providers of services.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 767: Database columns for ServiceProvider table

| Database Column         | Details  |
|-------------------------|--|
| ServiceProviderID       | <i>Type:</i> integer. Key. Generated ID                                    |
|                         | Unique ID for the service provider.  |
| ComputerID              | <i>Type:</i> integer. Key  |
|                         | The Computer this service provider is hosted by.                           |
| ParentServiceProviderID | Type: integer. Nullable  |
|                         | The ServiceProvider this provider is parented by.                          |
| ServiceProviderTypeID   | <i>Type:</i> integer. Key  |
|                         | The ServiceProviderType of the service provider.                           |
| ServiceProviderNameID   | <i>Type:</i> integer. Key  |
|                         | The ServiceProviderName of the service provider.                           |
| LastInventoryDate       | Type: datetime   |
|                         | The date and time that the service provider was last inventoried.          |
| LastInventoryResult     | Type: integer. Nullable  |
|                         | The error code returned when the service provider was last inventoried.    |
| LastInventoryError      | Type: text (max 256 characters). Nullable                                  |
|                         | The error message returned when the service provider was last inventoried. |
| CreationDate            | Type: datetime. Nullable   |
|                         | The date and time that the service provider was created.                   |
| AuditEvidence           | Type: binary. Nullable   |
|                         | The Oracle LMS audit evidence in zip archive.                              |

# ServiceProviderApplicationOracle Table

An Oracle application.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 768:
 Database columns for ServiceProviderApplicationOracle table

| Database Column                         | Details  |
|---|--|
| ServiceProvider ApplicationOracleID     | <i>Type</i> : integer. Key. Generated ID Unique ID for the Oracle application. |
| ServiceProviderID                       | Type: integer. Key   |
|   | Unique ID for the service provider.  |
| Name                                    | Type: text (max 240 characters). Key   |
|   | The application name.  |
| Users                                   | Type: integer  The number of users.  |
| ApplicationID                           | Type: integer. Key   |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | The ID of the application as assigned by Oracle.                               |

# ServiceProviderApplicationUsagePerMonth Table

A count of oracle application usage items per month.



Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 769: Database columns for ServiceProviderApplicationUsagePerMonth table

| Database Column                                   | Details  |
|---|--|
| ServiceProvider<br>ApplicationUsagePer<br>MonthID | <i>Type</i> : integer. Key. Generated ID Unique ID for the Oracle per month summary count.             |
| ServiceProviderID                                 | <i>Type:</i> integer. Key Unique ID for the service provider.  |
| ServiceProvider ApplicationUsageTypeID            | Type: integer. Key  The ServiceProviderApplicationUsageType of the service provider application usage. |
| YearMonth   | <i>Type:</i> datetime. Key The year and month of the count.  |
| ItemsUsed   | Type: integer The number of items used.  |

# ServiceProviderApplicationUsageType Table

The types of inventoried ServiceProviderApplicationUsagePerMonth items.

Table 770: Database columns for ServiceProviderApplicationUsageType table

| Database Column                        | Details  |
|--|--|
| ServiceProvider ApplicationUsageTypeID | <i>Type</i> : integer. Key. Generated ID Unique ID for the service provider application usage item type. |
| Туре                                   | <i>Type:</i> text (max 128 characters). Key The type of a service provider application usage item.       |

### ServiceProviderApplicationUserOracle Table

An Oracle applications User.

🗵 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 771: Database columns for ServiceProviderApplicationUserOracle table

| Database Column         | Details                                       |
|-------------------------|---|
| ServiceProvider         | Type: integer. Key. Generated ID              |
| ApplicationUserOracleID | Unique ID for the Oracle application user.    |
| ServiceProvider         | <i>Type:</i> integer. Key                     |
| ApplicationOracleID     | The application this user is associated with. |
| UserID                  | Type: integer. Key                            |
|                         | The application users user ID.                |
| UserName                | Type: text (max 100 characters)               |
|                         | The application users user name.              |
| Description             | Type: text (max 240 characters). Nullable     |
|                         | The application users description.            |
| EMail                   | Type: text (max 240 characters). Nullable     |
|                         | The application users email address.          |

### ServiceProviderComponent Table

A software component installed to implement a ServiceProvider.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 772: Database columns for ServiceProviderComponent table

| Database Column    | Details  |
|--------------------|--|
| ServiceProviderID  | <i>Type</i> : integer. Key  The ServiceProvider this component is associated with. |
| ServiceComponentID | Type: integer. Key The ServiceComponent this provider is associated with.          |

# ServiceProviderComponentProperty Table

The ServiceProviderComponentProperty table provides property names and values for each service component on a provider.

Table 773: Database columns for ServiceProviderComponentProperty table

| Database Column                        | Details   |
|--|---|
| ServiceProvider<br>ComponentPropertyID | <i>Type:</i> integer. Key. Generated ID  Auto-generated identity number   |
| Property                               | <i>Type:</i> text (max 256 characters). Key  The service component property. A single service component on a provider can have many properties. |

# ServiceProviderComponentValue Table

The value of a specified ServiceProviderComponentProperty of the specified ServiceProviderComponent.



🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 774:** Database columns for ServiceProviderComponentValue table

| Database Column                        | Details   |
|--|---|
| ServiceProviderID                      | <i>Type</i> : integer. Key Service provider.                      |
| ServiceComponentID                     | <i>Type</i> : integer. Key Service component.                     |
| ServiceProvider<br>ComponentPropertyID | <i>Type:</i> integer. Key<br>Property.                            |
| Value                                  | <i>Type</i> : text (max 256 characters). Nullable Property value. |

### ServiceProviderName Table

The names of inventoried ServiceProviders.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 775:** Database columns for ServiceProviderName table

| Database Column       | Details  |
|-----------------------|--|
| ServiceProviderNameID | <i>Type:</i> integer. Key. Generated ID Unique ID for the service provider name. |
| Name                  | <i>Type:</i> text (max 128 characters). Key The name of a service provider.      |

# ServiceProviderProperty Table

The ServiceProviderProperty table provides property names and values for each service provider.

 Table 776:
 Database columns for ServiceProviderProperty table

| Database Column           | Details  |
|---------------------------|--|
| ServiceProviderPropertyID | <i>Type</i> : integer. Key. Generated ID  Auto-generated identity number |

| Database Column | Details  |
|-----------------|--|
| Property        | <i>Type</i> : text (max 256 characters). Key  The service provider property. A single service provider can have many properties. |

# ServiceProviderType Table

The types of inventoried ServiceProviders.

**Table 777:** Database columns for ServiceProviderType table

| Database Column       | Details  |
|-----------------------|--|
| ServiceProviderTypeID | <i>Type:</i> integer. Key. Generated ID Unique ID for the service provider type. |
| Туре                  | <i>Type</i> : text (max 128 characters). Key The type of a service provider.     |

#### ServiceProviderValue Table

The value of a specified ServiceProviderProperty of the specified ServiceProvider.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 778: Database columns for ServiceProviderValue table

| Database Column           | Details  |
|---------------------------|--|
| ServiceProviderID         | <i>Type:</i> integer. Key Service provider.                      |
| ServiceProviderPropertyID | <i>Type:</i> integer. Key Property.                              |
| Value                     | <i>Type:</i> text (max 256 characters). Nullable Property value. |

#### ServiceUser Table

A user that uses a ServiceProvider.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 779: Database columns for ServiceUser table

| Database Column   | Details   |
|-------------------|---|
| ServiceUserID     | Type: integer. Key. Generated ID                  |
|                   | Unique ID for the service user.                   |
| ServiceProviderID | <i>Type:</i> integer. Key                         |
|                   | The ServiceProvider this user is associated with. |
| Name              | Type: text (max 128 characters). Key              |
|                   | The name of the service user.                     |
| Description       | Type: text (max 256 characters). Nullable         |
|                   | A textual description of the service user.        |
| AccountStatus     | Type: text (max 256 characters). Nullable         |
|                   | Current status of user account.                   |
| CreationDate      | Type: datetime. Nullable                          |
|                   | Date and time when user was created.              |
| LastLogonDate     | Type: datetime. Nullable                          |
|                   | Date and time when user last logged on.           |

### ServiceUserOracle Table

A specific kind of ServiceUser, specifically an Oracle user.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 780: Database columns for ServiceUserOracle table

| Database Column     | Details   |
|---------------------|---|
| ServiceUserOracleID | <i>Type</i> : integer. Key. Generated ID Unique ID for the Oracle service user. |
| ServiceUserID       | <i>Type:</i> integer. Key The service user this user is associated with.        |

| Database Column   | Details   |
|-------------------|---|
| DefaultTablespace | Type: text (max 256 characters). Nullable The default tablespace for the user.          |
| TempTablespace    | <i>Type:</i> text (max 256 characters). Nullable The temporary tablespace for the user. |

### SoftwareDetails Table

The SoftwareDetails table contains a record of detailed data for each SoftwareOccurrence found.

Table 781: Database columns for SoftwareDetails table

| Database Column   | Details  |
|-------------------|--|
| SoftwareDetailsID | <i>Type</i> : integer. Key. Generated ID   |
|                   | The id for the software details. This is automatically generated by SQL Server.          |
| RawSoftwareName   | Type: text (max 128 characters). Key   |
|                   | The name of the software defined by the vendor, unprocessed by FlexNet Manager Suite.    |
| RawVersion        | Type: text (max 32 characters). Key  |
|                   | The version of the software defined by the vendor, unprocessed by FlexNet Manager Suite. |
| Publisher         | Type: text (max 256 characters). Key   |
|                   | The publisher of the software defined by the vendor.                                     |
| ProductID         | Type: text (max 256 characters). Key   |
|                   | The MSI product ID of the software defined by the vendor.                                |

#### SoftwareFile Table

The SoftwareFile table contains a record for each file associated with an application on each computer. File tracking is not enabled by default. For more information on configuring which files to track, see the section about the Inventory Agent.

**■ Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 782:** Database columns for SoftwareFile table

| Database Column      | Details  |
|----------------------|--|
| SoftwareFileID       | Туре: integer. Key. Generated ID   |
|                      | The id for the software file. This is automatically generated by SQL Server.   |
| ComputerID           | <i>Type:</i> integer. Key  |
|                      | The computer on which the file was tracked. This is a foreign key into the Computer table.                             |
| SoftwareID           | <i>Type:</i> integer. Key. Nullable  |
|                      | The software containing the file that was tracked. This is a foreign key into the SoftwareVersion table.               |
| SoftwareIsoTagFileID | <i>Type:</i> integer. Key. Nullable  |
|                      | The software ID tag content of the file. This is a foreign key into the SoftwareIsoTagFile table.                      |
| Version              | Type: text (max 32 characters). Nullable   |
|                      | The version of the software file defined by the vendor.  |
| MD5                  | Type: text (max 32 characters)   |
|                      | The file's MD5 digest.   |
| Size                 | Type: integer  |
|                      | The file's size in bytes.  |
| DateTime             | Type: datetime. Nullable   |
|                      | The last date and time the file was modified on the computer.  |
| FileVersion          | Type: text (max 256 characters). Nullable  |
|                      | The file version of the software file defined by the vendor.   |
| FileDescription      | Type: text (max 256 characters). Nullable  |
|                      | The file description of the software file defined by the vendor.   |
| Language             | Type: text (max 256 characters). Nullable  |
|                      | The language of the software file defined by the vendor.   |
| CompanyName          | Type: text (max 256 characters). Nullable  |
|                      | The company name of the software file defined by the vendor.   |
| SoftwareFilePathID   | Type: integer. Key. Nullable   |
|                      | The full path to the file that was tracked, minus the filename. This is a foreign key into the SoftwareFilePath table. |

| Database Column    | Details   |
|--------------------|---|
| SoftwareFileNameID | <i>Type:</i> integer. Key. Nullable  The name of the file that was tracked, minus the path. This is a foreign key |
|                    | into the SoftwareFileName table.  |

### SoftwareFileName Table

The SoftwareFileName table contains a record for each unique file name for files captured in inventory.

Table 783: Database columns for SoftwareFileName table

| Database Column    | Details  |
|--------------------|--|
| SoftwareFileNameID | <i>Type:</i> integer. Key. Generated ID  The id for the software file name. This is automatically generated by SQL  Server.    |
| Name               | Type: text (max 400 characters). Key  The name of a file captured in inventory, minus the path.                                |
| CreationDate       | <i>Type</i> : datetime. Key  The creation date of the SoftwareFileName which will be used to cleanup the older unused records. |

### SoftwareFilePath Table

The SoftwareFilePath table contains a record for each unique file path for files captured in inventory.

**Table 784:** Database columns for SoftwareFilePath table

| Database Column    | Details  |
|--------------------|--|
| SoftwareFilePathID | <i>Type</i> : integer. Key. Generated ID  The id for the software file path. This is automatically generated by SQL  Server.   |
| Path               | Type: text (max 400 characters). Key  The full path to a file captured in inventory, minus the filename.                       |
| CreationDate       | <i>Type</i> : datetime. Key  The creation date of the SoftwareFilePath which will be used to cleanup the older unused records. |

### SoftwareFileProperty Table

The SoftwareFileProperty table provides property names and values for each software file object.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 785: Database columns for SoftwareFileProperty table

| Database Column | Details   |
|-----------------|---|
| SoftwareFileID  | <i>Type:</i> integer. Key The SoftwareFile that this property belongs to      |
| Name            | <i>Type</i> : text (max 256 characters). Key The software file property name. |
| Value           | <i>Type</i> : text (max 256 characters) The software file property value.     |

# SoftwareIsoTagEntity Table

The SoftwareIsoTagEntity table provides property names and values for each unique entities on software ID tags.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 786:** Database columns for SoftwareIsoTagEntity table

| Database Column        | Details   |
|------------------------|---|
| SoftwareIsoTagEntityID | <i>Type:</i> integer. Key. Generated ID  The SoftwareIsoTagEntity table unique ID for each records.               |
| RegID                  | <i>Type:</i> text (max 200 characters). Key  The unique registration ID value of an entity in an software ID tag. |
| Name                   | <i>Type:</i> text (max 200 characters). Key The entity name value in a software ID tag.                           |

# SoftwareIsoTagFile Table

The SoftwareIsoTagFile table provides property names and values for each Software ID Tag in a normalized manner.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 787:** Database columns for SoftwareIsoTagFile table

| Database Column          | Details  |
|--------------------------|--|
| SoftwareIsoTagFileID     | <i>Type</i> : integer. Key. Generated ID   |
|                          | The SoftwareIsoTagFile that this property belongs to   |
| MD5                      | Type: text (max 32 characters). Key  |
|                          | The MD5 propery value of software ID tag file.   |
| TagContent               | Type: text   |
|                          | The actual content of the software id tag file.  |
| EntitlementRequired      | Type: boolean. Nullable  |
| Indicator                | The entitlement required indicator value of the software ID tag.   |
| SoftwareIsoTagSoftware   | Type: integer. Key. Nullable   |
| VersionID                | The product version and name identifier for this software. This is a foreign key into the SoftwareIsoTagSoftwareVersion table. |
| SoftwareCreatorEntityID  | Type: integer. Key. Nullable   |
|                          | The software creator related data for software ID tag. This is a foreign key into the SoftwareIsoTagEntity table.              |
| SoftwareLicensorEntityID | Type: integer. Key. Nullable   |
|                          | The software licensor related data for software ID tag. This is a foreign key into the SoftwareIsoTagEntity table.             |
| TagCreatorEntityID       | Type: integer. Key. Nullable   |
|                          | The tag creator related data for software ID tag. This is a foreign key into the SoftwareIsoTagEntity table.                   |
| OriginalArpGuid          | Type: text (max 200 characters). Nullable  |
|                          | The original GUID of add-remove programs values of a repackaged software.  |
| OriginalArpPublisher     | Type: text (max 200 characters). Nullable  |
|                          | The original publisher of add-remove programs values of a repackaged software.   |

| Database Column           | Details  |
|---------------------------|--|
| OriginalArpDisplayName    | Type: text (max 200 characters). Nullable  |
|                           | The original display name of add-remove programs values of a repackaged software.    |
| OriginalArpDisplayVersion | Type: text (max 200 characters). Nullable  |
|                           | The original display version of add-remove programs values of a repackaged software. |
| CurrentArpGuid            | Type: text (max 200 characters). Nullable  |
|                           | The current GUID of add-remove programs values of a repackaged software.             |
| CurrentArpPublisher       | Type: text (max 200 characters). Nullable  |
|                           | The current publisher of add-remove programs values of a repackaged software.        |
| CurrentArpDisplayName     | Type: text (max 200 characters). Nullable  |
|                           | The current display name of add-remove programs values of a repackaged software.     |
| CurrentArpDisplayVersion  | Type: text (max 200 characters). Nullable  |
|                           | The current display version of add-remove programs values of a repackaged software.  |
| AdminStudioAppCatalogID   | Type: text (max 200 characters). Nullable  |
|                           | Application catalog ID of a repackaged application in AdminStudio.                   |
| IsValidSchema             | Type: boolean. Nullable  |
|                           | Whether the software id tag has valid schema.  |
| IsValidSignature          | Type: boolean. Nullable  |
|                           | Whether the software id tag has valid digital signature.                             |
| ActivationStatus          | Type: text (max 50 characters). Nullable   |
|                           | The activation status value of software ID tag.                                      |
| ChannelType               | Type: text (max 200 characters). Nullable  |
|                           | The channel type value of software ID tag.   |
| SerialNumber              | Type: text (max 200 characters). Nullable  |
|                           | The serial number value of software ID tag.  |
| ParseErrorMessage         | Type: text (max 1000 characters). Nullable   |
|                           | The message of the error occured while reading the software iso tag file.            |

# SoftwareIsoTagSoftwareVersion Table

The SoftwareIsoTagSoftwareVersion table provides property names and values for each software ID tag unique product related data.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 788:
 Database columns for SoftwareIsoTagSoftwareVersion table

| Database Column        | Details   |
|------------------------|---|
| SoftwareIsoTagSoftware | Type: integer. Key. Generated ID  |
| VersionID              | The SoftwareIsoTagSoftwareVersion table unique ID for each records.   |
| TagCreatorEntityID     | Type: integer. Key  |
|                        | The tag creator related data for software ID tag. This is a foreign key into the SoftwareIsoTagEntity table.        |
| TagSoftwareUniqueID    | Type: integer. Key. Nullable  |
|                        | The software unique ID related data for software ID tag. This is a foreign key into the SoftwareIsoTagUnique table. |
| ProductTitle           | Type: text (max 200 characters). Key  |
|                        | The product title value for software ID tag.  |
| ProductVersionName     | Type: text (max 200 characters). Key  |
|                        | The product version name value for software ID tag.   |
| ProductVersionMajor    | Type: integer. Key  |
|                        | The major version value of software ID tag.   |
| ProductVersionMinor    | Type: integer. Key  |
|                        | The minor version value of software ID tag.   |
| ProductVersionBuild    | Type: integer. Key  |
|                        | The build version value of software ID tag.   |
| ProductVersionReview   | Type: integer. Key  |
|                        | The review version value of software ID tag.  |

# SoftwareIsoTagUnique Table

The SoftwareIsoTagUnique table provides property names and values for each unique id on software ID tags.

🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 789:** Database columns for SoftwareIsoTagUnique table

| Database Column        | Details   |
|------------------------|---|
| SoftwareIsoTagUniqueID | <i>Type:</i> integer. Key. Generated ID  The SoftwareIsoTagUniqueID table unique ID for each records. |
| UniqueID               | <i>Type:</i> text (max 200 characters). Key The unique ID value of a software ID tag.                 |

### SoftwareOccurrence Table

The SoftwareOccurrence table contains the list (by computer and user) of applications that are installed. The applications may not have been installed through FlexNet Manager Suite. The information is obtained from managed devices from:

- FlexNet Manager Suite packages cache
- Add/Remove Programs registry entries
- Microsoft Installer
- ProductVersion resource strings in program files, if files are tracked



Dote: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 790: Database columns for SoftwareOccurrence table

| Database Column      | Details   |
|----------------------|---|
| SoftwareOccurrenceID | <i>Type</i> : integer. Key. Generated ID  The id for the software occurrence. This is automatically generated by SQL  Server.   |
| ComputerID           | Type: integer. Key  The computer on which the software was tracked. For user inventory, this is the computer that the user was logged on to at the time of the Generate Inventory event. This is a foreign key into the Computer table. |

| Database Column   | Details   |
|-------------------|---|
| UserID            | <i>Type</i> : integer. Key  |
|                   | User for whom the SoftwareVersion was installed. This is a foreign key to |
|                   | the User table.   |
| SoftwareID        | <i>Type</i> : integer. Key  |
|                   | The software that has been tracked. This is a foreign key to the          |
|                   | SoftwareVersion table.  |
| SoftwareDetailsID | <i>Type</i> : integer. Key  |
|                   | The details that have been tracked. This is a foreign key to the          |
|                   | SoftwareDetails table.  |
| Evidence          | Type: text (max 32 characters). Nullable                                  |
|                   | An indication of how the software was determined to be on the managed     |
|                   | device. The valid entries are:  |
|                   | • msi   |
|                   | • managesoft  |
|                   | • uninstall   |
|                   | exehdr (for file tracking only)   |
|                   | dllhdr (for file tracking only)   |
| PackagePathID     | <i>Type:</i> integer. Key. Nullable                                       |
|                   | FlexNet Manager Suite   |
|                   | PackageFullName if known (not always!).                                   |
| PolicyGUID        | Type: binary (max 16 bytes). Nullable                                     |
|                   | FlexNet Manager Suite   |
|                   | Policy GUID if known.   |
| InstallationDate  | Type: datetime. Nullable  |
|                   | The date and time that the software was installed.                        |

# SoftwareOccurrenceSoftwareIsoTagFile Table

The SoftwareOccurrenceSoftwareIsoTagFile table is link table joining records in SoftwareOccurrence and SoftwareIsoTagFile tables.

🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 791:
 Database columns for SoftwareOccurrenceSoftwareIsoTagFile table

| Database Column                            | Details   |
|--|---|
| SoftwareOccurrence<br>SoftwareIsoTagFileID | <i>Type:</i> integer. Key. Generated ID  The SoftwareOccurrenceSoftwareIsoTagFile table unique ID for each records. |
| SoftwareOccurrenceID                       | <i>Type:</i> integer. Key This is a foreign key into the SoftwareOccurrence table.                                  |
| SoftwareIsoTagFileID                       | <i>Type:</i> integer. Key This is a foreign key into the SoftwareIsoTagFile table.                                  |

#### SoftwareProperty Table

The SoftwareProperty table contains a record for each unique property name captured in inventory.

Table 792: Database columns for SoftwareProperty table

| Database Column    | Details  |
|--------------------|--|
| SoftwarePropertyID | <i>Type</i> : integer. Key. Generated ID  The id for the software property. This is automatically generated by SQL Server. |
| Property           | <i>Type:</i> text (max 256 characters). Key  The software property. A single software object can have many properties.     |

#### SoftwareValue Table

The value of a specified SoftwareProperty of the specified SoftwareOccurrence.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 793: Database columns for SoftwareValue table

| Database Column      | Details                           |
|----------------------|-----------------------------------|
| SoftwareOccurrenceID | <i>Type:</i> integer. Key Object. |

| Database Column    | Details  |
|--------------------|--|
| SoftwarePropertyID | <i>Type:</i> integer. Key Property.                              |
| Value              | <i>Type:</i> text (max 256 characters). Nullable Property value. |

#### SoftwareVersion Table

The SoftwareVersion table contains a record for each software name/version combination returned through inventory. The software names and versions are gathered from places such as Add/Remove Programs on managed devices. They do not represent package names and versions from the software library, although correlation is likely.

Table 794: Database columns for SoftwareVersion table

| Database Column | Details  |
|-----------------|--|
| SoftwareID      | <i>Type:</i> integer. Key. Generated ID  |
|                 | The id for the software version. This is automatically generated by SQL Server.                  |
| SoftwareName    | Type: text (max 128 characters). Key   |
|                 | The name of the software defined by the vendor.  |
| Version         | Type: text (max 32 characters). Key  |
|                 | The version of the software defined by the vendor.   |
| CreationDate    | <i>Type</i> : datetime. Key  |
|                 | The creation date of the SoftwareVersion which will be used to cleanup the older unused records. |

## VirtualDesktopAccess Table

A VDI device a User has accessed on an end-point.

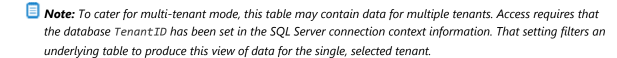
Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 795:
 Database columns for VirtualDesktopAccess table

| Database Column        | Details  |
|------------------------|--|
| ComputerID             | <i>Type</i> : integer. Key   |
|                        | The end-point ComputerID. This is a foreign key into the Computer table.                 |
| UserID                 | Type: integer. Key   |
|                        | The ID for the user accessing the VDI device. This is a foreign key into the User table. |
| MachineName            | Type: text (max 64 characters). Key  |
|                        | Computer name of the VDI device.   |
| MachineDomain          | Type: text (max 256 characters). Key. Nullable   |
|                        | Fully qualified domain of the VDI device.  |
| VDITemplateName        | Type: text (max 256 characters). Key   |
|                        | The template from which the VDI device was cloned.                                       |
| Туре                   | Type: text (max 64 characters). Key  |
|                        | The type of VDI.   |
| LogonTime              | Type: datetime. Key  |
|                        | The time the user logged on to the VDI device.   |
| VirtualDesktopAccessID | Type: integer. Key. Generated ID   |
|                        | The ID of the user session to the VDI device.  |

# VirtualDesktopApplicationUsage Table

A virtualized application is used from VDI.



**Table 796:** Database columns for VirtualDesktopApplicationUsage table

| Database Column                      | Details   |
|--------------------------------------|---|
| VirtualDesktop<br>ApplicationUsageID | <i>Type</i> : integer. Key. Generated ID  The ID of the application usage record.   |
| VirtualDesktopAccessID               | Type: integer. Key  The ID of the corresponding VDI access record. This is a foreign key into the VirtualDesktopAccess table. |

| Database Column    | Details  |
|--------------------|--|
| Name               | Type: text (max 64 characters). Key                                      |
|                    | The display name of the virtual application.                             |
| Version            | Type: text (max 16 characters). Key                                      |
|                    | The version of the virtual application.                                  |
| PackageGUID        | <i>Type:</i> unique identifier. Key                                      |
|                    | The GUID of the package that the virtual application is associated with. |
| LastLaunchOnSystem | Type: datetime   |
|                    | The last date and time that the virtual application was launched.        |
| AccessMode         | Type: text (max 100 characters). Key                                     |
|                    | The access mode for the application.                                     |

## VirtualDesktopGroupAccess Table

A user with access to a particular VDI Group for a given site.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 797: Database columns for VirtualDesktopGroupAccess table

| Database Column | Details  |
|-----------------|--|
| VDISiteName     | <i>Type:</i> text (max 256 characters). Key the VDI Site.                  |
| VDIGroupName    | <i>Type:</i> text (max 256 characters). Key The name of the VDI Group.     |
| Sid             | <i>Type:</i> text (max 512 characters). Key. Nullable The Sid of the user. |
| VDIBrokerType   | <i>Type:</i> text (max 64 characters). Key The type of VDI infrastructure. |

# VirtualDesktopGroupAccessScan Table

The last scan time of the VDI to retrieve ACL information

🗏 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 798:
 Database columns for VirtualDesktopGroupAccessScan table

| Database Column | Details   |
|-----------------|---|
| VDIBrokerType   | <i>Type:</i> text (max 64 characters). Key The type of VDI. |
| VDISiteName     | <i>Type:</i> text (max 256 characters). Key The VDI Site.   |
| ScanTime        | Type: datetime The VDI Site.                                |

# **Licensing Tables**

The complete set of database tables documented here includes:

- LicenseAllocation table (see LicenseAllocation Table)
- LicenseModel table (see LicenseModel Table)
- LicensePurchase table (see LicensePurchase Table)
- ProductContainsSoftware table (see ProductContainsSoftware Table)
- SoftwareProduct table (see SoftwareProduct Table)
- SoftwarePublisher table (see SoftwarePublisher Table)
- SoftwareReseller table (see SoftwareReseller Table)

#### LicenseAllocation Table

The LicenseAllocation table specifies the allocation of licenses for each organizational unit. The same licensable product definition (from SoftwareProduct) may have license allocations for more than one organizational unit.

Table 799: Database columns for LicenseAllocation table

| Database Column | Details   |
|-----------------|---|
| AllocationID    | Type: integer. Key. Generated ID  |
|                 | Unique identifier for the license allocation record. This is automatically generated by SQL Server. |

| Database Column   | Details  |
|-------------------|--|
| SoftwareProductID | <i>Type</i> : integer. Key   |
|                   | The license that maps to an application. This is a foreign key into the SoftwareProduct table. |
| OrganizationID    | <i>Type:</i> integer. Key  |
|                   | Id of the organizational unit to which the software is allocated.                              |
| UnitsAllocated    | Type: integer. Nullable  |
|                   | The number of units allocated for the application.   |
| Expiry            | Type: datetime. Nullable   |
|                   | The date and time that the license allocation expires.   |

#### LicenseModel Table

The LicenseModel table defines the license models available (for example, Site license). Each licensable product (listed in SoftwareProduct) is assigned a license model. A license model may apply to multiple licensable products.

Table 800: Database columns for LicenseModel table

| Database Column | Details   |
|-----------------|---|
| ModelID         | <i>Type:</i> integer. Key. Generated ID  The unique identifier for a license model. |
| Name            | <i>Type:</i> text (max 256 characters). Key The name of the license model.          |

#### LicensePurchase Table

LicensePurchase records details of purchases of licenses for a specified SoftwareProduct.

Table 801: Database columns for LicensePurchase table

| Database Column   | Details  |
|-------------------|--|
| SoftwareProductID | <i>Type:</i> integer. Key The SoftwareProduct purchased.                               |
| ResellerID        | <i>Type:</i> integer. Key  The Reseller from which the software product was purchased. |

| Database Column | Details  |
|-----------------|--|
| OrganizationID  | <i>Type</i> : integer. Key                                     |
|                 | The organizational unit that owns the license for the product. |
| Purchased       | Type: datetime. Key  |
|                 | When the purchase was made.                                    |
| Expires         | Type: datetime. Nullable                                       |
|                 | When the license expires.                                      |
| Price           | Type: integer. Nullable  |
|                 | The price paid for the license.                                |
| Quantity        | Type: integer  |
|                 | Number of units licensed.                                      |
| OrderNumber     | Type: text (max 32 characters). Key                            |
|                 | Cross-reference to customer's purchase order number.           |

#### ProductContainsSoftware Table

The ProductContainsSoftware table lists the applications returned by inventory (in the SoftwareVersion table) that are covered by licensable products (listed in SoftwareProduct). A license can map to multiple applications: if any of these applications is installed, a license is required.

Table 802: Database columns for ProductContainsSoftware table

| Database Column   | Details  |
|-------------------|--|
| SoftwareProductID | <i>Type</i> : integer. Key  The license that maps to an application. This is a foreign key into the SoftwareProduct table. |
| SoftwareVersionID | <i>Type:</i> integer. Key  The application maps to the license. This is a foreign key into the SoftwareVersion table.      |

#### SoftwareProduct Table

The SoftwareProduct table contains all of the licensable products (license definitions) for an organization. It represents all of the license agreements available for monitoring.

 Table 803: Database columns for SoftwareProduct table

| Database Column   | Details  |
|-------------------|--|
| SoftwareProductID | <i>Type:</i> integer. Key. Generated ID  |
|                   | This is a unique identifier for the software product.  |
| ProductName       | Type: text (max 256 characters). Key   |
|                   | The name of the license. This normally corresponds to the name of the software product as defined by the vendor. |
| ModelID           | <i>Type:</i> integer. Key  |
|                   | Reference to the Licensing model for FlexNet Manager Suite   |
| TrackedByID       | Type: integer  |
|                   | In what units are Licences counted?  |
| PublisherID       | <i>Type:</i> integer. Key  |
|                   | Reference to publisher   |
| Agreement         | Type: text (max 256 characters)  |
|                   | A URL to the license agreement for the product.[Comments]  |
| Comments          | Type: text. Nullable   |
|                   | Additional comments  |

#### Software Publisher Table

The SoftwarePublisher table lists application publishers (for example, Microsoft). Each licensable product (listed in SoftwareProduct) is assigned a publisher. A publisher may be assigned to multiple licensable products.

Table 804: Database columns for SoftwarePublisher table

| Database Column | Details   |
|-----------------|---|
| PublisherID     | <i>Type:</i> integer. Key. Generated ID  The unique identifier for a publisher. |
| Name            | <i>Type:</i> text (max 256 characters). Key The name of the publisher.          |
| SupportURL      | Type: text (max 256 characters) The support URL.                                |
| SupportPhone    | Type: text (max 256 characters) The support phone number.                       |

| Database Column | Details  |
|-----------------|--|
| ContactName     | Type: text (max 256 characters) The name of the contact.                   |
| Comments        | Type: text (max 512 characters)  An arbitrary comment about the publisher. |

## SoftwareReseller Table

The SoftwareReseller table lists application resellers (usually the organization listed on the purchase order for the product). Each licensable product (listed in SoftwareProduct) is assigned an application reseller. A reseller may be assigned to multiple licensable products.

Table 805: Database columns for SoftwareReseller table

| Database Column | Details  |
|-----------------|--|
| ResellerID      | <i>Type:</i> integer. Key. Generated ID  Auto-generated identifier of Reseller |
| Name            | Type: text (max 256 characters). Key The name of the reseller.                 |
| ContactName     | Type: text (max 256 characters) The name of the sales contact.                 |
| ContactPhone    | Type: text (max 256 characters) The contact phone number.                      |
| Comments        | Type: text (max 512 characters) An arbitrary comment about the reseller.       |

# ManageSoft Tables

The complete set of database tables documented here includes:

• DatabaseConfiguration table (see DatabaseConfiguration Table)

## DatabaseConfiguration Table

The DatabaseConfiguration table contains configuration properties for the FlexNet Manager Suite database tables, which are used for ongoing maintenance of the database.

Table 806: Database columns for DatabaseConfiguration table

| Database Column | Details   |
|-----------------|---|
| Property        | <i>Type</i> : text (max 32 characters). Key The name of the property.   |
| Value           | <i>Type:</i> text (max 256 characters)  The value of the property.      |
| Created         | <i>Type:</i> datetime  The date and time the property was created.      |
| LastUpdate      | <i>Type:</i> datetime  The date and time the property was last updated. |

# **Networking Tables**

The complete set of database tables documented here includes:

- NetworkLocation table (see NetworkLocation Table)
- Subnet table (see Subnet Table)

#### **NetworkLocation Table**

The Location table contains data about Locations



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 807: Database columns for NetworkLocation table

| Database Column   | Details  |
|-------------------|--|
| NetworkLocationID | <i>Type</i> : integer. Key. Generated ID  The ID for the Location                              |
| Name              | <i>Type:</i> text (max 256 characters). Key The name of the Location                           |
| DN                | <i>Type</i> : text (max 1024 characters). Key. Nullable The Distinguished name of the Location |

| Database Column | Details   |
|-----------------|---|
| AutoPopulated   | <i>Type</i> : boolean Specifies whether the row was populated automatically(1) or manually(0).              |
| Enabled         | <i>Type</i> : boolean  Specifies whether the row will be used when mapping domains and devices to Locations |
| DomainID        | <i>Type:</i> integer. Key  DomainID of the domain in which the NetworkLocation resides                      |

# Subnet Table

The Subnet table contains data about subnets in a location.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 808: Database columns for Subnet table

| Database Column   | Details  |
|-------------------|--|
| SubnetID          | Type: integer. Key. Generated ID   |
|                   | The ID for the Subnet  |
| IPSubnet          | Type: text (max 64 characters). Key  |
|                   | The IPSubnet of the Subnet   |
| IPSubnetMask      | Type: text (max 64 characters). Key  |
|                   | The IPSubnetMask of the Subnet   |
| NetworkLocationID | Type: integer. Key   |
|                   | NetworkLocationID of the NetworkLocation in which the Subnet resides                 |
| AutoPopulated     | Type: boolean  |
|                   | Specifies whether the row was populated automatically(1) or manually(0).             |
| Enabled           | Type: boolean  |
|                   | Specifies whether the row will be used when mapping domains and devices to Locations |

# **Packaging Tables**

The complete set of database tables documented here includes:

- Architecture table (see Architecture Table)
- FileNameMap table (see FileNameMap Table)
- Media table (see Media Table)
- MediaContainsPackagePath table (see MediaContainsPackagePath Table)
- MediaContainsPackageVersion table (see MediaContainsPackageVersion Table)
- MediaType table (see MediaType Table)
- PackageFamily table (see PackageFamily Table)
- PackagePath table (see PackagePath Table)
- PackagePathType table (see PackagePathType Table)
- PackageProvides table (see PackageProvides Table)
- PackageRequires table (see PackageRequires Table)
- PackageState table (see PackageState Table)
- PackageVersion table (see PackageVersion Table)
- PackageVersionArchitecture table (see PackageVersionArchitecture Table)
- PackageVersionEnvironment table (see PackageVersionEnvironment Table)
- PackageVersionInState table (see PackageVersionInState Table)
- PackageVersionLocale table (see PackageVersionLocale Table)

#### **Architecture Table**

Architecture identifies a target CPU (ABI), used to identify on what type of computer a package may be installed.

Table 809: Database columns for Architecture table

| Database Column  | Details   |
|------------------|---|
| ArchitectureID   | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number        |
| ArchitectureName | <i>Type:</i> text (max 64 characters). Key  Name of the computer architecture |

#### FileNameMap Table

Stores mappings from a file on disk to a filename that will be used on the managed device. Currently used by the HPUX wizards to rename files that have non-Windows conforming names.

**Table 810:** Database columns for FileNameMap table

| Database Column | Details   |
|-----------------|---|
| MediaID         | <i>Type</i> : integer. Key  |
|                 | The Media that the SourceFile exists on.                                      |
| SourceFile      | Type: text (max 256 characters). Key  |
|                 | The file to be renamed.   |
| DestFile        | Type: text (max 256 characters)   |
|                 | The final file name.  |
| IsFile          | Type: boolean   |
|                 | Boolean field that specifies whether the row refers to a file or a directory. |

## Media Table

Packages are stored on Media identified in this table.

Table 811: Database columns for Media table

| Database Column | Details  |
|-----------------|--|
| MediaID         | <i>Type</i> : integer. Key. Generated ID  Auto-generated identity number, $1 = local$ administration server. |
| Title           | <i>Type</i> : text (max 128 characters). Key  Name of media (empty for local administration server).         |
| MediaTypeID     | <i>Type</i> : integer. Key What type of media?   |
| Location        | <i>Type:</i> text (max 256 characters). Nullable Where on the media?   |

# MediaContainsPackagePath Table

This table identifies which Media contains which PackagePath. A record exists here at least for every PackagePath currently in the local administration server.

 Table 812:
 Database columns for MediaContainsPackagePath table

| Database Column | Details   |
|-----------------|---|
| MediaID         | <i>Type</i> : integer. Key What Media contains the package? |
| PackagePathID   | <i>Type:</i> integer. Key What PackagePath?                 |

## MediaContainsPackageVersion Table

This table identifies which Media contains which PackageVersion. A record exists here at least for every PackageVersion currently in the local administration server.

Table 813: Database columns for MediaContainsPackageVersion table

| Database Column  | Details   |
|------------------|---|
| MediaID          | <i>Type</i> : integer. Key What Media contains the package? |
| PackageVersionID | <i>Type:</i> integer. Key What PackageVersion?              |

# MediaType Table

Packages are stored on Media of various types. This table contains a record for each type.

**Table 814:** Database columns for MediaType table

| Database Column | Details   |
|-----------------|---|
| MediaTypeID     | <i>Type:</i> integer. Key. Generated ID  Auto-generated identity number, 1 = Warehouse (administration server). |
| Description     | <i>Type:</i> text (max 128 characters). Key Media type name (for example: Warehouse, Filesystem, CD).           |

## PackageFamily Table

PackageFamily is a short name used by the client to decide where a package to be downloaded to and whether it's an upgrade or downgrade of a previous package. Only one package version of a family may be installed in a given context.

 Table 815:
 Database columns for PackageFamily table

| Database Column | Details  |
|-----------------|--|
| PackageFamilyID | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number |
| PackageName     | <i>Type:</i> text (max 64 characters). Key Package family name         |

## PackagePath Table

Package Path identifies a filesystem path where the package will be stored in the software library and in transit. As such, the administration server and each distribution server may only contain a single package version having a given Path

Table 816: Database columns for PackagePath table

| Database Column   | Details   |
|-------------------|---|
| PackagePathID     | <i>Type</i> : integer. Key. Generated ID                                      |
|                   | Auto-generated identity number  |
| PackageFullName   | Type: text (max 256 characters). Key. Nullable                                |
|                   | Package Path string   |
| ParentPathID      | <i>Type</i> : integer. Key. Nullable  |
|                   | When a package is a variant of a parent package, this contains a reference to |
|                   | the parent package's path.  |
| PackagePathTypeID | <i>Type</i> : integer   |
|                   | The type of PackagePath that this row represents.                             |

# PackagePathType Table

This table contains the list of different types of packages, which also corresponds to the main areas in the Software Library.

**Table 817:** Database columns for PackagePathType table

| Database Column   | Details                          |
|-------------------|----------------------------------|
| PackagePathTypeID | Type: integer. Key. Generated ID |
|                   | Auto-generated identity number   |

| Database Column | Details  |
|-----------------|--|
| Description     | <i>Type:</i> text (max 128 characters). Key This describes the type of the package |

# PackageProvides Table

PackageProvides is used when a package can satisfy a virtual dependency, like "web-browser".

**Table 818:** Database columns for PackageProvides table

| Database Column   | Details   |
|-------------------|---|
| PackageProvidesID | <i>Type</i> : integer. Key. Generated ID Auto-generated identity number                 |
| PackageVersionID  | <i>Type:</i> integer. Key The package which provides the interface                      |
| PackageFamilyID   | <i>Type</i> : integer. Key The (virtual) package which is provided                      |
| Version           | <i>Type:</i> text (max 32 characters). Key. Nullable The version provided, if necessary |

# PackageRequires Table

PackageRequires is used when a package requires another package or some other configuration, like a piece of hardware for example.

 Table 819: Database columns for PackageRequires table

| Database Column  | Details   |
|------------------|---|
| PackageVersionID | <i>Type</i> : integer. Key The PackageVersion which has the requirement.                      |
| RequiredType     | <i>Type</i> : text (max 8 characters). Key Requirement type: for example, software, hardware. |
| RequiredObject   | Type: text (max 64 characters). Key Required object: for example, PackageFamily name.         |
| Strength         | <i>Type</i> : integer. Nullable Strength of the requirement.                                  |

| Database Column | Details   |
|-----------------|---|
| Property        | <i>Type</i> : text (max 64 characters). Nullable  The required property of the object (for example, package version). |
| Value           | Type: text (max 64 characters). Nullable The value of the required property.  |
| Match           | <i>Type:</i> integer. Key How to match the required value.  |

#### PackageState Table

This table contains the package states that may be assigned to a package in the software library. The default set of states are based on ITIL release management processes.

**Table 820:** Database columns for PackageState table

| Database Column | Details  |
|-----------------|--|
| PackageStateID  | Type: integer. Key. Generated ID  Auto-generated identity number     |
| Name            | <i>Type:</i> text (max 64 characters). Key Package State Name        |
| CanAddToPolicy  | Type: boolean Whether a package in this state can be added to policy |

# PackageVersion Table

The PackageVersion table contains information about all of the packages in the software library. It is primarily used to map between Installation and PackageApplies for the purpose of comparing what users and computers should have versus what they actually have installed. This table only stores the details of one version of each package. This will change in future releases.

Table 821: Database columns for PackageVersion table

| Database Column  | Details   |
|------------------|---|
| PackageVersionID | <i>Type:</i> integer. Key. Generated ID  Auto-generated identity number |
| PackagePathID    | <i>Type:</i> integer. Key Reference to Path (Full name) of Package      |

| Database Column | Details   |
|-----------------|---|
| Version         | Type: text (max 32 characters). Key   |
|                 | The version number of the package. The Installation table also has            |
|                 | PackageName and Version columns. This value can be used to find the           |
|                 | corresponding PackageFullName so that Installation can be mapped to           |
|                 | PackageApplies.   |
| Update          | Type: text (max 64 characters). Key   |
|                 | The current update (or patch) number of the package                           |
| PackageFamilyID | Type: integer. Key  |
|                 | A managed device may only have one PackageVersion in a family.                |
| Title           | Type: text (max 64 characters). Nullable                                      |
|                 | The friendly name for the package.  |
| MD5             | Type: text (max 40 characters). Nullable                                      |
|                 | The MD5 digest of the project file (.ndp) for the package. This is updated in |
|                 | the database when the package is packed or distributed.                       |
| Size            | Type: integer. Nullable   |
|                 | If set, contains the size in bytes of the distributable form of the package   |
| Category        | Type: text (max 128 characters). Nullable                                     |
|                 | A category or class used to group packages                                    |

# PackageVersionArchitecture Table

PackageVersionArchitecture specifies all the architectures that a particular package version applies to.

 Table 822: Database columns for PackageVersionArchitecture table

| Database Column  | Details  |
|------------------|--|
| PackageVersionID | <i>Type</i> : integer. Key  Foreign key into the PackageVersion table. |
| ArchitectureID   | <i>Type:</i> integer. Key Foreign key into the Architecture table.     |

# PackageVersionEnvironment Table

PackageVersionEnvironment specifies all the environments (operating systems) that a particular package version applies to.

Table 823: Database columns for PackageVersionEnvironment table

| Database Column  | Details  |
|------------------|--|
| PackageVersionID | <i>Type</i> : integer. Key  Foreign key into the PackageVersion table.   |
| Environment      | <i>Type</i> : text (max 128 characters). Key  Name of the environment that is used in the package. This refers to the environments used in the Packer. |

# PackageVersionInState Table

This table contains a history of changes made to the state of a package. Note that the username is recorded as a nvarchar rather than a foreign key to the user table so that if a user is deleted, there is still a record of the changes that were made.

Table 824: Database columns for PackageVersionInState table

| Database Column  | Details   |
|------------------|---|
| PackageVersionID | Type: integer. Key  |
|                  | The package that has been changed                           |
| PackageStateID   | Type: integer. Key  |
|                  | The state that was set                                      |
| UserName         | Type: text (max 64 characters). Key                         |
|                  | The user that made the state change                         |
| Changed          | Type: datetime. Key   |
|                  | The date/time that the change was made                      |
| Comments         | Type: text (max 256 characters)                             |
|                  | A user defined set of comments relating to the state change |

# PackageVersionLocale Table

PackageVersionLocale specifies all the locales (language and country combinations) that a particular package version applies to.

 Table 825:
 Database columns for PackageVersionLocale table

| Database Column  | Details  |
|------------------|--|
| PackageVersionID | <i>Type</i> : integer. Key Foreign key into the PackageVersion table.        |
| LocaleCode       | <i>Type:</i> text (max 6 characters). Key Foreign key into the Locale table. |

# ReferenceData Tables

The complete set of database tables documented here includes:

- Country table (see Country Table)
- Language table (see Language Table)
- Locale table (see Locale Table)

## **Country Table**

Stores country information, including their ISO country code and English names.

Table 826: Database columns for Country table

| Database Column | Details  |
|-----------------|--|
| CountryCode     | <i>Type:</i> text (max 2 characters). Key The two letter country code.       |
| Name            | <i>Type:</i> text (max 128 characters). Key The english name of the country. |

# Language Table

Stores language information, including their English names, and various forms of language id.

Table 827: Database columns for Language table

| Database Column | Details  |
|-----------------|--|
| LangCode3       | Type: text (max 3 characters). Key The three letter language code. |

| Database Column | Details  |
|-----------------|--|
| LangCode2       | <i>Type:</i> text (max 2 characters). Nullable  The two letter language code.                              |
| EnglishName     | <i>Type</i> : text (max 128 characters). Key The english name of the language.                             |
| LocalName       | <i>Type:</i> text (max 128 characters). Nullable  The name of the language, written in the local language. |
| MSLanguageID    | <i>Type</i> : integer. Nullable  The Microsoft language id, as specified in winnt.h in the Platform SDK.   |

## Locale Table

Stores locale information, which consists of country and language combinations. Use the LocaleCode column as the foreign key into this table.

Table 828: Database columns for Locale table

| Database Column | Details  |
|-----------------|--|
| LocaleCode      | Type: text (max 6 characters). Key   |
|                 | A combination of the language code and country code, separated by a hyphen. If there is no country code, then there will be no hyphen added. This column MUST have the correct value when inserted, based on the values of the language and country codes. |
| LangCode3       | Type: text (max 3 characters). Key   |
|                 | The three letter language code.  |
| CountryCode     | Type: text (max 2 characters). Key. Nullable   |
|                 | The two letter country code.   |
| LocaleName      | Type: text (max 128 characters)  |
|                 | The name of the locale. For example, "English (United States)".  |
| MSLocaleID      | Type: integer. Nullable  |
|                 | The Microsoft identifier for the locale. For example, 1033 for English (United States).  |

# Rights Tables

The complete set of database tables documented here includes:

- ActionClass table (see ActionClass Table)
- PartitionType table (see PartitionType Table)
- Resource table (see Resource Table)

#### ActionClass Table

The types of action on a Resource for which rights may be granted or denied.

Table 829: Database columns for ActionClass table

| Database Column | Details  |
|-----------------|--|
| ActionClassID   | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number.  |
| ActionClassName | <i>Type</i> : text (max 16 characters). Key The name of the ActionClass. |

## PartitionType Table

Some secured Resources may be partitioned. Partitions are used to grant rights to one part of a Resource excluding other parts, for example limiting rights so that the operator can access only certain distribution servers, organizational units, or areas in the software library. There are three types of partitioning, defined by entries in this table.

**Table 830:** Database columns for PartitionType table

| Database Column   | Details   |
|-------------------|---|
| PartitionTypeID   | <i>Type:</i> integer. Key. Generated ID Auto-generated identity number. |
| PartitionTypeName | <i>Type</i> : text (max 32 characters). Key Name of the PartitionType.  |

#### Resource Table

Access rights are granted to the Resources defined in this table.

Table 831: Database columns for Resource table

| Database Column | Details  |
|-----------------|--|
| ResourceID      | <i>Type</i> : integer. Key. Generated ID Auto-generated identity number.                       |
| ResourceName    | Type: text (max 16 characters). Key  Name of the Resource.                                     |
| PartitionTypeID | <i>Type:</i> integer. Nullable  If not NULL, the type of partitioning used with this Resource. |

# ScriptResult Tables

The complete set of database tables documented here includes:

ComputerScriptResult table (see ComputerScriptResult Table)

## ComputerScriptResult Table

This table are used to store recognition rules and their results



**IDENTIFY and SET :** Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 832:
 Database columns for ComputerScriptResult table

| Database Column | Details  |
|-----------------|--|
| ComputerID      | <i>Type</i> : integer. Key   |
|                 | The computer that the installation event occurred on. This is a foreign key into the Computer table. |
| RecognitionRule | Type: text (max 256 characters). Key   |
|                 | The recognition rule.  |
| Revision        | <i>Type</i> : integer. Nullable  |
|                 | The revision number of the recognition rule.   |
| InventoryDate   | <i>Type</i> : datetime   |
|                 | The date the recognition rule ran.   |
| Result          | Type: text. Nullable   |
|                 | The result of the recognition rule script.   |

# **Status Tables**

The complete set of database tables documented here includes:

• AMTEventLog table (see AMTEventLog Table)

## **AMTEventLog Table**

Records the entries in the AMT event log for a NetworkDevice.



🗐 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 833: Database columns for AMTEventLog table

| Database Column    | Details  |
|--------------------|--|
| AMTEventLogID      | Type: integer. Key. Generated ID                   |
|                    | Auto-generated identity number.                    |
| DeviceID           | Type: integer. Key. Nullable                       |
|                    | NetworkDevice identity number.                     |
| Reported           | Type: datetime                                     |
|                    | Date and time the event log entry was reported at. |
| PETDeviceAddress   | Type: small integer                                |
|                    | The device address from the PET message format.    |
| PETEventSensorType | Type: small integer                                |
|                    | The event sensor type from the PET message format. |
| PETEventType       | Type: small integer                                |
|                    | The event type from the PET message format.        |
| PETEventOffset     | Type: small integer                                |
|                    | The event offset from the PET message format.      |
| PETEventSourceType | Type: small integer                                |
|                    | The event source type from the PET message format. |
| PETEventSeverity   | Type: small integer                                |
|                    | The event severity from the PET message format.    |
| PETSensorNumber    | Type: small integer                                |
|                    | The sensor number from the PET message format.     |

| Database Column   | Details   |
|-------------------|---|
| PETEntity         | <i>Type</i> : small integer  The entity from the PET message format.                  |
| PETEntityInstance | <i>Type</i> : small integer  The entity instance address from the PET message format. |
| PETEventData      | <i>Type</i> : text (max 32 characters)  The event data from the PET message format.   |

# **Targeting Tables**

The complete set of database tables documented here includes:

• TargetType table (see TargetType Table)

# TargetType Table

The TargetType table contains a row for each type of object that can be targeted in FlexNet Manager Suite.

**Table 834:** Database columns for TargetType table

# Database Column Details TargetTypeID Type: integer. Key. Generated ID The ID for the target type:

- Computers
- Users
- Group
- DistributionLocation
- DistributionServer
- Organization
- Assets
- Contracts
- Purchase orders
- Software licenses
- · Software titles
- Compliance computers
- Compliance users
- Operators
- SAP system landscapes
- SAP systems
- SAP rule sets
- · Discovered devices
- Beacon
- Vendor
- Device
- Rule
- · Inventory connection
- FNMP Server
- Fast Import
- OLE DB Connection
- ORACLE Connection

| Database Column | Details                              |
|-----------------|--------------------------------------|
|                 | • XML                                |
|                 | • Intermediate File                  |
|                 | ADSI Connection                      |
|                 | Web Service                          |
|                 | SQL Connection                       |
|                 | Software Title Evidence              |
|                 | FNMEA Agent                          |
|                 | Installed Software                   |
|                 | Baseline Import                      |
| TargetTypeName  | Type: text (max 256 characters). Key |
|                 | The name of the target type.         |

# **Tenants Tables**

The complete set of database tables documented here includes:

- FlexeraLicense table (see FlexeraLicense Table)
- Tenant table (see Tenant Table)

#### FlexeraLicense Table

The FlexeraLicense table contains the encoded contents of the Flexera Software licenses required for the tenants in the system. This table is also used by the system in the single-tenant setup where there is only one tenant.

Table 835: Database columns for FlexeraLicense table

| Database Column | Details  |
|-----------------|--|
| TenantUID       | <i>Type</i> : text (max 40 characters). Key  The unique identifier of a tenant. A reference to the Tenant to which this license is attached. |
| License         | Type: text  The encoded contents of the Flexera Software license attached to a particular Tenant.  |

| Database Column | Details   |
|-----------------|---|
| LicenseChecksum | <i>Type:</i> integer. Key The check sum of the license.           |
| LicenseDetails  | <i>Type</i> : XML. Nullable XML definition of the license details |

## **Tenant Table**

The Tenant table contains the details of each tenant in multitenant FlexNet Manager Suite database tables.

Table 836: Database columns for Tenant table

| Database Column | Details   |
|-----------------|---|
| TenantID        | <i>Type</i> : integer. Key. Generated ID  |
|                 | The tenant ID in a multi-tenant database.   |
| TenantUID       | Type: text (max 40 characters). Key   |
|                 | The unique identifier of a tenant. This identifier is used to identify the tenant |
|                 | in environments where tenant information is stored on multiple databases.         |
| TenantName      | Type: text (max 256 characters). Key  |
|                 | The name of the tenant.   |
| TenantDomain    | Type: text (max 20 characters). Nullable  |
|                 | The sub-domain to use for the tenant.   |
| Comments        | Type: text. Nullable  |
|                 | Operator comments about this tenant record.                                       |
| CreationUser    | Type: text (max 128 characters). Nullable   |
|                 | The operator who created the tenant record.                                       |
| CreationDate    | Type: datetime  |
|                 | The date the tenant record was created.   |
| UpdatedUser     | Type: text (max 128 characters). Nullable   |
|                 | The name of the operator who last updated the tenant record.                      |
| UpdatedDate     | Type: datetime. Nullable  |
|                 | The date the tenant record was last updated.                                      |

# **Usage Tables**

The complete set of database tables documented here includes:

- ComputerUsage table (see ComputerUsage Table)
- SoftwareFileUsage table (see SoftwareFileUsage Table)
- SoftwareUsagePerWeek table (see SoftwareUsagePerWeek Table)

#### ComputerUsage Table

Each time usage information is received, the ComputerUsage table is updated with the current day's timestamp.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 837:** Database columns for ComputerUsage table

| Database Column | Details  |
|-----------------|--|
| ComputerID      | <i>Type</i> : integer. Key   |
|                 | The id of the computer this information applies to. This id is a foreign key to<br>the Computer table. It forms part of the unique index that identifies each<br>row of data.  |
| UserID          | <i>Type</i> : integer. Key   |
|                 | The id of the user context in which the application was detected. This is a foreign key to the User table. It forms part of the unique index that identifies each row of data. |
| LastReported    | Type: datetime. Nullable   |
|                 | The date that the user last reported usage information from the specified computer.  |

## SoftwareFileUsage Table

This table contains information about each file relevant to reporting software usage information on each computer.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 838:** Database columns for SoftwareFileUsage table

| Database Column     | Details   |
|---------------------|---|
| SoftwareFileUsageID | <i>Type</i> : integer. Key. Generated ID  |
|                     | Auto-generated identity number  |
| ComputerID          | Type: integer. Key  |
|                     | The id of the computer this information applies to. This id is a foreign key to the Computer table. It forms part of the unique index that identifies each row of data. |
| UserID              | Type: integer. Key  |
|                     | The id of the user context in which the application was detected. This is a foreign key to the User table. It forms part of the unique index that                       |
|                     | identifies each row of data.  |
| Version             | Type: text (max 32 characters). Key   |
|                     | The version of the software file defined by the vendor.   |
| SoftwareFileNameID  | Type: integer. Key  |
|                     | The name of the file that was tracked, minus the path. This is a foreign key into the SoftwareFileName table.   |
| LongName            | Type: text (max 4000 characters). Nullable  |
|                     | The full path and file that was tracked.  |
| CompanyName         | Type: text (max 50 characters). Key   |
|                     | The company name of the software.   |
| Description         | Type: text (max 1024 characters). Key   |
|                     | The file description of the software.   |
| ProductName         | Type: text (max 50 characters). Key   |
|                     | The product name of the software file.  |
| ProductVersion      | Type: text (max 32 characters). Key   |
|                     | The version of the product of the software file defined by the vendor.  |

# SoftwareUsagePerWeek Table

Software usage information is stored in weekly batches. Information received by the server is stored in the SoftwareUsagePerWeek table. Each row in the table represents usage information received from a specified user, on a specified managed device, regarding usage of specified software, during the week where the Monday is the specified date.



**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 839:
 Database columns for SoftwareUsagePerWeek table

| Database Column        | Details   |
|------------------------|---|
| SoftwareUsagePerWeekID | Type: integer. Key. Generated ID  |
|                        | Auto-generated identity number  |
| ComputerID             | <i>Type:</i> integer. Key   |
|                        | The id of the computer this information applies to. This id is a foreign key to the Computer table. It forms part of the unique-clustered-index that identifies each row of data.           |
| UserID                 | <i>Type</i> : integer. Key  |
| OSCI ID                | The id of the user context in which the application was detected. This id is a foreign key to the User table. It forms part of the unique-clustered-index that identifies each row of data. |
| SoftwareID             | Type: integer. Key  |
|                        | The id of the software that was used. This is a foreign key to the SoftwareVersion table. It forms part of the unique-clustered-index that identifies each row of data.                     |
| SoftwareFileUsageID    | Type: integer. Key. Nullable  |
|                        | The id of the software file usage that was used. This is a foreign key to the SoftwareFileUsage table. It forms part of the unique-clustered-index that identifies each row of data.        |
| StartOfWeek            | Type: datetime. Key   |
|                        | The first day for the week. This date identifies the week that usage data applies to.   |
| Duration               | Type: integer. Nullable   |
|                        | The total duration, in seconds, that the application was run. It represents the total spanning across many sessions.  |
| ActiveTime             | Type: integer. Nullable   |
|                        | The total active time, in seconds, that the application was in the foreground. It represents the total spanning across many sessions.   |
| Sessions               | Type: integer. Nullable   |
|                        | The number of sessions the in which the application was used within the week.   |

| Database Column | Details   |
|-----------------|---|
| Days            | Type: integer. Nullable   |
|                 | The number of distinct days the application was used within the week. |

## WakeOnLAN Tables

The complete set of database tables documented here includes:

- WakeOnLANDistributionJob table (see WakeOnLANDistributionJob Table)
- WakeOnLANStatus table (see WakeOnLANStatus Table)
- WakeOnLANTask table (see WakeOnLANTask Table)

#### WakeOnLANDistributionJob Table

Wake on LAN distribution jobs control the distribution of a Wake on LAN task to the nearest distribution server for the targeted managed devices. The status of these distribution jobs is stored in the WakeOnLANDistributionJob table. Each row in the table represents a Wake on LAN job, which is any Wake on LAN task (or a subset of a Wake on LAN task), that has been distributed to a distribution server. Be aware: There can be multiple distribution jobs for a given Wake on LAN task.



Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 840: Database columns for WakeOnLANDistributionJob table

| Database Column | Details  |
|-----------------|--|
| DistJobUID      | <i>Type:</i> binary (max 16 bytes). Key  |
|                 | A unique identifier for this distribution job.                                 |
| TaskUID         | Type: binary (max 16 bytes). Key   |
|                 | A unique identifier for the task that created this distribution job. This is a |
|                 | foreign key linked to the TaskUID in the WakeOnLANTask table.                  |
| ServerUID       | Type: binary (max 16 bytes). Key   |
|                 | A unique identifier for the distribution server that this distribution job     |
|                 | targets. This foreign key links to the ServerUID in the DistributionServer     |
|                 | table.   |
| State           | Type: text (max 16 characters)   |
|                 | The state of this distribution job. This can be one of the following values: + |
|                 | Pending + Failed + Success   |

#### WakeOnLANStatus Table

All managed devices targeted by a Wake on LAN task have a status associated with them. The status of the managed devices is stored in the WakeOnLANStatus table. Each row in the table represents a managed device to be woken by a Wake on LAN task from a distribution job.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 841: Database columns for WakeOnLANStatus table

| Database Column | Details  |
|-----------------|--|
| DistJobUID      | Type: binary (max 16 bytes). Key A unique identifier for a distribution job. This foreign key links to the DistJobUID in the WakeOnLANDistributionJob table. It forms part of the unique index that identifies each row of data. |
| ComputerID      | <i>Type:</i> integer. Key  The id for the managed device. It forms part of the unique index that identifies each row of data.  |
| State           | Type: text (max 16 characters)  The state of this managed device. This can be one of the following values:  Pending  Failed  Woken  Awake  |

#### WakeOnLANTask Table

Wake on LAN tasks control any targeted managed devices. The details of these tasks are stored in the WakeOnLANTask table. Each row in the table represents a Wake on LAN task.



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 842: Database columns for WakeOnLANTask table

| Database Column | Details   |
|-----------------|---|
| TaskUID         | <i>Type</i> : binary (max 16 bytes). Key A unique identifier for the task that created a Wake on LAN job. |
| FriendlyName    | <i>Type</i> : text (max 400 characters)  The descriptive name assigned to the Wake on LAN task.           |
| StartTime       | <i>Type</i> : datetime. Nullable  The time at which the managed devices will be woken.                    |

#### **WorkFlow Tables**

The complete set of database tables documented here includes:

- Action table (see Action Table)
- ActionApplies table (see ActionApplies Table)
- ActionState table (see ActionState Table)
- Job table (see Job Table)
- Task table (see Task Table)
- TaskSchedule table (see TaskSchedule Table)
- TaskType table (see TaskType Table)

#### **Action Table**

An Action arising from a Task, to be applied (possibly repeatedly) by an actor (often a distribution server) to a set of target devices.



🗵 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 843: Database columns for Action table

| Database Column | Details                               |
|-----------------|---------------------------------------|
| ActionUID       | Type: binary (max 16 bytes). Key      |
|                 | The unique identifier for the Action. |

| Database Column  | Details   |
|------------------|---|
| TaskID           | <i>Type</i> : integer. Key  |
|                  | The Task which gave rise to this Action.  |
| ServerUID        | Type: binary (max 16 bytes). Key. Nullable                                      |
|                  | True if this Action has been delegated to a distribution server.                |
| JobUID           | Type: binary (max 16 bytes). Key. Nullable                                      |
|                  | The Job which instructed the DS to perform the Action, if the Job still exists. |
| ActionStateID    | <i>Type</i> : integer   |
|                  | .One of the action states defined in the ActionState table.                     |
| PackageVersionID | <i>Type</i> : integer. Nullable   |
|                  | If Task is of type Distribution, a PackageVersion applies.                      |
| FailureReason    | Type: text. Nullable  |
|                  | If not empty, text describing the reason the Action failed.                     |
| LastUpdate       | Type: datetime  |
|                  | The last time that the ActionState was updated. This value is the UTC date      |
|                  | time of the event.  |
| DSVersion        | Type: text (max 32 characters). Nullable  |
|                  | The version of the DS used to execute the Action.                               |

# ActionApplies Table

An action applies/applied to this computer, which can be identified by its computer id, device id, DNS, IP or MAC address. One of the five related cross-references must be non-null. If more than one is non-null, precedence is applied top to bottom in the order documented below.



🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 844: Database columns for ActionApplies table

| Database Column | Details   |
|-----------------|---|
| ActionAppliesID | Type: integer. Key. Generated ID Auto-generated identity number |

| Database Column | Details  |
|-----------------|--|
| ActionUID       | <i>Type:</i> binary (max 16 bytes). Key  |
|                 | The Action which applies.  |
| ComputerID      | <i>Type</i> : integer. Key. Nullable   |
|                 | The computer id of the device to which the Action applies. Index into the                              |
|                 | Computer table.  |
| DeviceID        | <i>Type</i> : integer. Key. Nullable   |
|                 | Index into the NetworkDevice table for this device.  |
| MACAddress      | Type: text (max 18 characters). Key. Nullable  |
|                 | The network hardware address of the device.  |
| DNSName         | Type: text (max 128 characters). Key. Nullable   |
|                 | The DNS name of the device.  |
| IPAddress       | Type: text (max 64 characters). Key. Nullable  |
|                 | The IP Address of the device.  |
| ActionStateID   | <i>Type</i> : integer  |
|                 | One of the action states defined in the ActionState table.   |
| FailureReason   | Type: text. Nullable   |
|                 | If not empty, text describing the reason the action failed.  |
| LastUpdate      | <i>Type:</i> datetime  |
|                 | The last time that the state of this action was updated. This value is the UTC date-time of the event. |
|                 |  |

#### ActionState Table

All possible states for an action are reflected in a record here.

Table 845: Database columns for ActionState table

| Database Column | Details   |
|-----------------|---|
| ActionStateID   | <i>Type:</i> integer. Key. Generated ID  The id for the action state. |

| Database Column                 | Details  |
|---------------------------------|--|
| Database Column ActionStateName | Type: text (max 32 characters). Key The name for the action state. Possible id-name pairs are:  • 1 = Created  • 2 = DistributionInProgress  • 3 = DistributionFailed  • 4 = Distributed  • 5 = SchedulePending  • 6 = ScheduledFailed  • 7 = Scheduled  • 8 = Applied  • 9 = ApplyFailed  • 10 = CancelPending  • 11 = CancelFailed |
|                                 | <ul> <li>11 = Cancelled</li> <li>12 = Cancelled</li> <li>13 = NotSupported</li> </ul>  |

#### **Job Table**

This table stores the information about the jobs.

**Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 846: Database columns for Job table

| Database Column | Details   |
|-----------------|---|
| JobUID          | <i>Type:</i> binary (max 16 bytes). Key The unique id for the job.    |
| TaskID          | <i>Type:</i> integer. Key The id for the task.                        |
| ServerUID       | <i>Type:</i> binary (max 16 bytes). Key The unique id for the server. |

#### Task Table

This table stores the information about the tasks.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 847: Database columns for Task table

| Database Column | Details   |
|-----------------|---|
| TaskID          | Type: integer. Key. Generated ID                  |
|                 | The id of the task.                               |
| TaskUID         | Type: binary (max 16 bytes). Key. Nullable        |
|                 | The id of the task.                               |
| TaskTypeID      | Type: integer                                     |
|                 | The id for the task type.                         |
| TaskName        | Type: text (max 128 characters). Key              |
|                 | The name for the task.                            |
| PackagePathID   | Type: integer. Key. Nullable                      |
|                 | For a distribution task, which package.           |
| TaskScheduleID  | Type: integer                                     |
|                 | The id for the task schedule.                     |
| MinimumVersion  | Type: text (max 16 characters). Nullable          |
|                 | The minimum version required to execute the task. |

#### TaskSchedule Table

This table stores the required information about the task schedule, such as the start and finish times number of retries, delays and other related information.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 848: Database columns for TaskSchedule table

| Details   |
|---|
| Type: integer. Key. Generated ID                              |
| The id for the task schedule.                                 |
| Type: datetime. Nullable                                      |
| The time that the scheduled task must start.                  |
| Type: datetime. Nullable                                      |
| The time that the scheduled task must end.                    |
| <i>Type</i> : integer. Nullable                               |
| Number of times for task retries.                             |
| Type: integer. Nullable                                       |
| Number of seconds before a retry occurs in case of a failure. |
| Type: integer. Nullable                                       |
| Number of seconds before the task is repeated.                |
| <i>Type</i> : integer. Nullable                               |
| Number of tasks that can be run in parallel.                  |
| <i>Type</i> : integer. Nullable                               |
| Amount of time before the next task can start.                |
|   |

# TaskType Table

This table stores the information about different types of tasks and their associated IDs.

**Table 849:** Database columns for TaskType table

| Database Column | Details  |
|-----------------|--|
| TaskTypeID      | <i>Type</i> : integer. Key. Generated ID The id for the task.    |
| TaskTypeName    | <i>Type:</i> text (max 32 characters). Key The name of the task. |

7

# License Portal Database Schema

This chapter describes additions made to the database schema for FlexNet Manager Suite to accommodate a separate licensing portal. With the entire product now presented in a web interface, this separation is entirely historical. The tables described in this chapter continue to appear in the database for all implementations.

#### Information Structure

The following information is provided about database tables. Items appear only when relevant to the database column, and are suppressed where they do not apply. Two of these items (shown bold) are columns in the following pages, and the remainder are displayed within the **Details**.

| Item            | Comment   |
|-----------------|---|
| Database Column | The name of the column in the SQL table.  |
| Туре            | The data type of the contents of the database column.   |
| Size            | For types that have a maximum capacity, the upper limit is provided in parentheses.   |
| Key             | The word "Key" appears when a column is a unique key field within the table. It is possible for several database columns to be part of the key, so that this indicator may appear for several columns in a table. |
| Generated ID    | This indicates that a numeric ID is assigned by the database.   |
| Nullable        | If this indicator is present, the database column permits nulls.  |
| Computed        | This indicator appears for columns that are automatically computed by the database.   |
| Default         | If a column has a default value declared in the schema, this is specified at the end of the first set of details for the column.  |

| Item    | Comment   |
|---------|---|
| Details | Describes the data stored in the database column, including many of the indicators described above. |

# Compliance. ECM. Logic Tables

The complete set of database tables documented here includes:

- ComplianceActionHistory table (see ComplianceActionHistory Table)
- ComplianceActionHistoryResource table (see ComplianceActionHistoryResource Table)
- EcmSettings table (see EcmSettings Table)
- SoftwareLicenseUsageHistory table (see SoftwareLicenseUsageHistory Table)
- TrackGroup table (see TrackGroup Table)
- TrackSoftwareLicenseUsage table (see TrackSoftwareLicenseUsage Table)
- TrackSoftwareTitle table (see TrackSoftwareTitle Table)
- TrackSoftwareTitleUsage table (see TrackSoftwareTitleUsage Table)

#### ComplianceActionHistory Table

ComplianceActionHistory records actions performed in the Compliance portal on a contract or software license, including usage activation/deactivation.

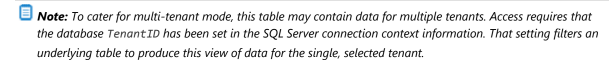


Table 850: Database columns for ComplianceActionHistory table

| Database Column           | Details  |
|---------------------------|--|
| ComplianceActionHistoryID | <i>Type:</i> integer. Key. Generated ID Unique identifier for the record.                          |
| ComplianceAction          | <i>Type:</i> integer. Key  |
| HistoryResourceID         | Identifies the type of action performed. Foreign key to the ComplianceActionHistoryResource table. |
| History                   | Type: text   |
|                           | Detailed information about the action performed.   |

| Database Column      | Details   |
|----------------------|---|
| HistoryParameters    | Type: text  |
|                      | Details of parameters changed and their changed values.         |
| AssociatedObjectID   | Type: integer   |
|                      | The ID of the contract or license associated with the action.   |
| AssociatedObjectName | Type: text (max 512 characters)                                 |
|                      | The name of the contract or license associated with the action. |
| Comment              | Type: text (max 1024 characters)                                |
|                      | Comments recorded about the change by the operator.             |
| CreationUser         | Type: text (max 512 characters)                                 |
|                      | The username of the operator who made the change.               |
| CreationDate         | Type: datetime  |
|                      | The date of the change.   |

# ComplianceActionHistoryResource Table

 $\label{thm:compliance} Compliance Action \mbox{History} Resource \ table \ stores \ string \ resources \ required \ by \ the \ Compliance \mbox{Action} \mbox{History} \ table.$ 

**Table 851:** Database columns for ComplianceActionHistoryResource table

| Database Column                       | Details  |
|---------------------------------------|--|
| ComplianceAction<br>HistoryResourceID | <i>Type:</i> integer. Key. Generated ID  Unique identifier for each record. Possible values and the corresponding default strings that may be written into a history list are: |
|                                       | • 1 = Payment made   |
|                                       | • 2 = Payment edited   |
|                                       | • 3 = Payment cancelled  |
|                                       | • 4 = Activated application usage tracking for contract  |
|                                       | • 5 = Deactivated application usage tracking for contract  |
|                                       | • 6 = Activated application usage tracking for software license  |
|                                       | • 7 = Deactivated application usage tracking for software license  |
|                                       | • 8 = Modified application usage tracking for software license   |
|                                       | • 9 = Modified application usage tracking for contract   |
|                                       | • 10 = Not defined   |
|                                       | • 11 = Obligated to pay: (amount)  |
|                                       | • 12 = Actual amount was set to: (amount)  |
|                                       | • 13 = Actual amount currency rate was set to: (rate)  |
|                                       | • 14 = Estimated amount was set to: (amount)   |
|                                       | • 15 = Estimated amount currency rate was set to: (rate)   |
|                                       | • 16 = Budgeted amount was set to: (amount)  |
|                                       | • 17 = Budgeted amount currency rate was set to: (amount)  |
|                                       | • 18 = Payment status was set to: (status)   |
|                                       | • 19 = Payment amount: (amount); Payment date: (date)  |
|                                       | • 20 = Payment date was set to: (date)   |
|                                       | • 21 = Software license: (license name)  |
|                                       | • 22 = Software title: (application name)  |
|                                       | • 23 = Contract: (contract name)   |
|                                       | • 24 = Tracked: (yes/no); Track group: (group); Track start date: (date); Track end date: (date)   |
|                                       | • 25 = Applications tracked: (number).   |

| Database Column | Details  |
|-----------------|--|
| ResourceName    | <i>Type</i> : text (max 256 characters). Key  The name of the resource that determines the text to display on the user interface.    |
| DefaultValue    | Type: text (max 512 characters)  The default value to display if there is no resource string available to define the history action. |

#### **EcmSettings Table**

EcmSettings stores operator-specific settings for the Compliance portal.

🟮 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 852: Database columns for EcmSettings table

| Database Column      | Details  |
|----------------------|--|
| EcmSettingID         | <i>Type:</i> integer. Key. Generated ID                  |
|                      | A unique identifier for the record.                      |
| ComplianceOperatorID | <i>Type:</i> integer. Key                                |
|                      | An operator of the Compliance portal. Foreign key to the |
|                      | ComplianceOperator table.                                |
| SettingKey           | Type: text (max 512 characters). Key                     |
|                      | A resource describing the operator setting.              |
| SettingType          | Type: text (max 512 characters)                          |
|                      | The data type of the operator setting.                   |
| SettingValueString   | Type: text   |
|                      | Serialized value of the operator setting.                |
| LastUpdated          | Type: datetime   |
|                      | Date and time when this setting was last updated.        |

#### SoftwareLicenseUsageHistory Table

SoftwareLicenseUsageHistory records snapshots of software license utilization.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 853: Database columns for SoftwareLicenseUsageHistory table

| Database Column      | Details  |
|----------------------|--|
| SoftwareLicenseUsage | <i>Type</i> : integer. Key. Generated ID   |
| HistoryID            | A unique identifier for each record in this table.   |
| SnapshotDate         | Type: datetime   |
|                      | Date that the snapshot was recorded and the projected usage was calculated.  |
| SoftwareLicenseID    | Туре: integer. Key   |
|                      | SoftwareLicenseID that identifies the software license. This field is a foreign  |
|                      | key to the SoftwareLicense table.  |
| NumberPurchased      | <i>Type</i> : integer  |
|                      | Total number of licenses purchased, as of the Snapshot Date.   |
| NumberInstalled      | <i>Type</i> : integer  |
|                      | Total number of installations for the license, as of the Snapshot Date.  |
| NumberUsedActual     | Type: integer. Nullable  |
|                      | Total consumption of the license, as of the Snapshot Date. If application usage is not being tracked, this field is blank. |
| NumberUsedProjected  | <i>Type</i> : integer. Nullable  |
|                      | The projected usage calculated for this license, based on patterns of usage over time.                                     |

#### TrackGroup Table

The TrackGroup table contains a list of the different tracking groups that tracked computer belong to.



🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

 Table 854: Database columns for TrackGroup table

| Database Column | Details   |
|-----------------|---|
| TrackGroupID    | <i>Type:</i> integer. Key. Generated ID   |
|                 | A unique identifier for each TrackGroup. Possible values and the                    |
|                 | corresponding default strings are:  |
|                 | • 1 = Sample  |
|                 | • 2 = Enterprise.   |
| ResourceName    | Type: text (max 50 characters). Nullable  |
|                 | The name of the resource that determines the text to display on the user interface. |
|                 |   |
| GroupName       | <i>Type:</i> text (max 64 characters). Key  |
|                 | The default name of the TrackGroup. This is the value displayed if there is         |
|                 | no resource string available to define the TrackGroup.                              |

#### TrackSoftwareLicenseUsage Table

TrackSoftwareLicenseUsage keeps track of usage for each license.

Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 855: Database columns for TrackSoftwareLicenseUsage table

| Database Column                 | Details  |
|---------------------------------|--|
| TrackSoftwareLicense<br>UsageID | <i>Type:</i> integer. Key. Generated ID Unique identifier for each record.                                   |
| SoftwareLicenseID               | Type: integer. Key   |
| 301 twai eliteiiseib            | Identifies a license. This field is a foreign key to the SoftwareLicense table.                              |
| TrackGroupID                    | Type: integer. Key. Nullable   |
|                                 | Identifies the track group associated with the license. This field is a foreign key to the TrackGroup table. |
| SampleSize                      | <i>Type:</i> integer. Nullable   |
|                                 | Number of computers in sample group.   |

| Database Column | Details  |
|-----------------|--|
| UsedPercentage  | <i>Type</i> : decimal. Nullable  Percentage of computers within the tracking group that reported use of applications associated with this license. |
| LastUpdated     | <i>Type</i> : datetime  Date and time when software license usage was updated.   |

#### TrackSoftwareTitle Table

TrackSoftwareTitle stores details related to tracking software usage for a software title.



lacktriangleright Note: To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

Table 856: Database columns for TrackSoftwareTitle table

| Database Column      | Details  |
|----------------------|--|
| TrackSoftwareTitleID | <i>Type</i> : integer. Key. Generated ID  Unique identifier for each record. This field is a foreign key to the SoftwareTitle table.   |
| SoftwareTitleID      | <i>Type</i> : integer. Key. Nullable  Identifies the application for which usage is being tracked. This field is a foreign key to the SoftwareTitle table.                   |
| SoftwareLicenseID    | <i>Type:</i> integer. Key. Nullable Identifies the license associated with the application. This field is a foreign key to the SoftwareLicense table.                        |
| TrackGroupID         | <i>Type:</i> integer. Key  Identifies if usage tracking has been activated for the Sample or Enterprise tracking group. This field is a foreign key to the TrackGroup table. |
| LastTrackStartDate   | <i>Type</i> : datetime. Nullable  Date that tracking was last turned on.   |
| LastTrackEndDate     | <i>Type</i> : datetime. Nullable  Date that tracking was last turned off. This field may be null if the operator cleared the end date when activating application usage.     |

| Database Column | Details   |
|-----------------|---|
| TrackEndDueDate | <i>Type</i> : datetime. Nullable  Date that the current tracking period ends. Should be null when IsTracked is False. |
| IsTracked       | <i>Type:</i> boolean. Key Indicates whether usage tracking is enabled for this application entry.                     |

#### TrackSoftwareTitleUsage Table

TrackSoftwareTitleUsage keeps track of whether licensed software is being used on a computer.

🔳 **Note:** To cater for multi-tenant mode, this table may contain data for multiple tenants. Access requires that the database TenantID has been set in the SQL Server connection context information. That setting filters an underlying table to produce this view of data for the single, selected tenant.

**Table 857:** Database columns for TrackSoftwareTitleUsage table

| Details   |
|---|
| <i>Type:</i> integer. Key. Generated ID   |
| Unique identifier for each record.  |
| <i>Type:</i> integer. Key   |
| Identifies the computer on which usage tracking details were recorded. This field is a foreign key to the ComplianceComputer table. |
| <i>Type</i> : integer. Key  |
| Identifier for the application that was installed on the computer. This field is a foreign key to the SoftwareTitle table.          |
| Type: integer. Key. Nullable  |
| Identifier for the license associated with the installed application on the   |
| computer. This field is a foreign key to the SoftwareLicense table.   |
| Type: integer. Key. Nullable  |
| Identifies the track group to which the computer has been assigned.   |
| Type: boolean. Nullable   |
| Indicates whether the application is used on the computer.  |
| Type: datetime. Nullable  |
| Date and time when software was last used on computer.  |
|   |



# **Inventory Spreadsheet Templates**

In contrast with other chapters in this document, this chapter takes a different approach: rather than documenting the schema of the central database for FlexNet Manager Suite, it describes the formats acceptable for spreadsheet (.xslx) or comma-separated value (.csv) files that can be used to import various kinds of inventory information into the central database. For each data element, it shows which database table, and which column in that table, is the final destination for the imported data. (For details about importing inventory as spreadsheets or CSV files, see the chapter *Importing Inventory Spreadsheets and CSV Files* in the companion volume, *FlexNet Manager Suite System Reference*.)

Such spreadsheet (including CSV) files can be imported through two different paths:

- Using the web interface for FlexNet Manager Suite, the data may be uploaded directly to the central application server(s) as a one-time upload
- Optionally with a repeatable schedule, the data may also be uploaded through an inventory beacon.

The same templates are used for inventory imports through either of these channels.

# Information Structure for Spreadsheet Inventory Imports

The following information is provided about the structure of spreadsheet (.xslx) and comma-separated value (.csv) template files that can be prepared as a data source for importing inventory. The items listed below appear only when relevant to the spreadsheet column, and are suppressed where they do not apply. Four of these items (shown bold) are columns in the following pages, and the remainder are displayed within the **Details** column.

Below this key is a mapping between:

- The file name of the downloaded template
- · The prompt in the web interface of FlexNet Manager Suite for upload of the completed spreadsheet
- The topic below that covers this data (topic names are driven by the underlying database schema).



**© Remember:** The template files are fixed format. While adding data to each file, you may not change:

- The file name
- The names of columns
- The number of columns
- The order of columns.

| Item           | Comment   |
|----------------|---|
| Column         | The name of the column in the spreadsheet template (and uploaded data file).  |
|                | Important: Some column names are long, and must be wrapped over more than one line in this document. In all cases, the wrapped text should be continuous on a single line without white space in the template column names.   |
| Example values | Some sample data, or in some cases the list of supported values. When such a list is present, ensure that each row has a value that is an exact match for one of the available values (except that the validation is case insensitive).   |
| Details        | Describes the data required in the spreadsheet column, including many of the indicators described below.  |
| Туре           | The data type of the contents of the spreadsheet column.  |
| max            | For types that have a maximum capacity, the upper limit is provided in parentheses.   |
| Key            | The word "Key" appears when a column is a unique key field for data matching between the row of the spreadsheet and the data in the central database table (the destination for the data). Keep in mind that a single spreadsheet may include data destined for multiple database tables; and even within a single database table, it is possible for several database columns to be part of the key. For these reasons, this indicator may appear in several rows in the documentation list. |
| Nullable       | If this indicator is present, the spreadsheet column may be left blank (and the target database entity allows nulls). Be careful about spaces in a cell of your spreadsheet: white space is a valid value, and is not equivalent to a null.   |
| Destination    | Where the imported data is eventually saved in the central database for FlexNet Manager Suite. This is given with a dot separating the database table and the column name within the table, in the format <code>tableName.columnName</code> . For further details on these database tables and columns, see the other chapters in this volume.  |
|                | <b>Tip:</b> A single value in the imported spreadsheet may update data in more than one database column. Where that happens, this <b>Destination</b> listing shows the multiple destinations for the individual row.  |

#### Mapping templates to topics

The following table relates the template names (and the related prompts in the web interface) to the topics in this section that describe the individual columns within the templates. Templates are listed alphabetically. The naming of the following topics is driven by the related table names in the underlying database schema, so this list helps map the real world presentation to the database.



**Tip:** Templates are provided in matching pairs of XLSX and CSV files. As these are structurally identical, only the base file name (without an extension) is listed here.

| Template file name      | Web prompt                         | See topic                                       |
|-------------------------|------------------------------------|---|
| Cluster                 | Cluster evidence                   | ConsolidatedCluster Template                    |
| ClusterGroup            | Cluster group data                 | ConsolidatedClusterGroup Template               |
| ClusterHostAffinityRule | Cluster host affinity rule data    | ConsolidatedClusterHostAffinityRule<br>Template |
| Computer                | Computers and VMs                  | ConsolidatedComputer Template                   |
| FileEvidence            | File evidence                      | ConsolidatedFileEvidence Template               |
| InstallerEvidence       | Installation evidence              | ConsolidatedInstallerEvidence<br>Template       |
| OracleDatabaseUser      | Oracle Database user               | ConsolidatedOracleDatabaseUser<br>Template      |
| RemoteAccessFile        | Access shown by file evidence      | ConsolidatedRemoteAccessFile<br>Template        |
| RemoteAccessInstaller   | Access shown by installer evidence | ConsolidatedRemoteAccessInstaller<br>Template   |
| VMPool                  | Virtual machine pool data          | ConsolidatedVMPool Template                     |
| WMIEvidence             | WMI evidence                       | ConsolidatedWMIEvidence Template                |

# Compliance.InventoryReader.Logic Tables

The complete set of database tables documented here includes:

- ConsolidatedAccessEvidence table (see ConsolidatedAccessEvidence Template)
- ConsolidatedCluster table (see ConsolidatedCluster Template)
- ConsolidatedClusterGroup table (see ConsolidatedClusterGroup Template)
- ConsolidatedClusterHostAffinityRule table (see ConsolidatedClusterHostAffinityRule Template)
- ConsolidatedComputer table (see ConsolidatedComputer Template)
- ConsolidatedFileEvidence table (see ConsolidatedFileEvidence Template)

- ConsolidatedInstallerEvidence table (see ConsolidatedInstallerEvidence Template)
- ConsolidatedOracleDatabaseUser table (see ConsolidatedOracleDatabaseUser Template)
- ConsolidatedRemoteAccessFile table (see ConsolidatedRemoteAccessFile Template)
- ConsolidatedRemoteAccessInstaller table (see ConsolidatedRemoteAccessInstaller Template)
- ConsolidatedVMPool table (see ConsolidatedVMPool Template)
- ConsolidatedWMIEvidence table (see ConsolidatedWMIEvidence Template)

#### ConsolidatedAccessEvidence Template

ConsolidatedAccessEvidence provides a simpler interface to specify client access happening on application installed on server computers. It combines the server computer, and its access evidence details into a single row.

Table 858: Columns included with ConsolidatedAccessEvidence templates

| Column      | Details   |
|-------------|---|
| ComputerID  | <i>Type:</i> big integer. Key   |
|             | The identifier used in the source connection for the computer. It must match the ComputerID from the Computer spreadsheet or the row will be ignored. |
|             | Destination:  |
|             | <pre>ImportedClientAccessedAccessEvidence.ImportedClient AccessedAccessEvidenceID</pre>   |
|             | <pre>ImportedClientAccessedAccessEvidence.ExternalServer ComputerID</pre>   |
|             | Imported Client Accessed Access Occurrence. Imported Client   |
|             | AccessedAccessEvidenceID  |
| ProductName | Type: text (max 256 characters). Key  |
|             | The product name of the software as reported by the access evidence.  |
|             | Destination:  |
|             | ${\tt ImportedClientAccessEvidence.ExternalAccessEvidenceID}$   |
|             | <pre>ImportedClientAccessEvidence.ProductName</pre>   |
|             | Imported Client Accessed Access Evidence. Imported Client   |
|             | AccessedAccessEvidenceID  |
|             | ImportedClientAccessedAccessEvidence.ExternalAccess   |
|             | EvidenceID  |
|             | ImportedClientAccessedAccessOccurrence.ImportedClient   |
|             | AccessedAccessEvidenceID  |

| Column                   | Details   |
|--------------------------|---|
| Version                  | <i>Type:</i> text (max 72 characters). Key. Nullable                                      |
|                          | The version of the software as reported by the access evidence.                           |
|                          | Destination:  |
|                          | ${\tt ImportedClientAccessEvidence.ExternalAccessEvidenceID}$                             |
|                          | ImportedClientAccessEvidence.Version  |
|                          | <pre>ImportedClientAccessedAccessEvidence.ImportedClient AccessedAccessEvidenceID</pre>   |
|                          | <pre>ImportedClientAccessedAccessEvidence.ExternalAccess EvidenceID</pre>                 |
|                          | <pre>ImportedClientAccessedAccessOccurrence.ImportedClient AccessedAccessEvidenceID</pre> |
| Edition                  | Type: text (max 50 characters). Key. Nullable   |
|                          | The edition of the software as reported by the access evidence.                           |
|                          | Destination:  |
|                          | ${\tt ImportedClientAccessEvidence.ExternalAccessEvidenceID}$                             |
|                          | ImportedClientAccessEvidence.Edition  |
|                          | <pre>ImportedClientAccessedAccessEvidence.ImportedClient AccessedAccessEvidenceID</pre>   |
|                          | <pre>ImportedClientAccessedAccessEvidence.ExternalAccess EvidenceID</pre>                 |
|                          | <pre>ImportedClientAccessedAccessOccurrence.ImportedClient AccessedAccessEvidenceID</pre> |
| AccessingDeviceIPAddress | Type: text (max 256 characters). Key. Nullable  |
|                          | IP Address of the accessing device.   |
|                          | Destination:  |
|                          | ImportedAccessingDevice.ExternalAccessingDeviceID   |
|                          | ImportedAccessingDevice.IPAddress   |
|                          | <pre>ImportedClientAccessedAccessEvidence.ImportedClient</pre>                            |
|                          | AccessedAccessEvidenceID  |
|                          | <pre>ImportedClientAccessedAccessEvidence.ExternalAccessing DeviceID</pre>                |
|                          | <pre>ImportedClientAccessedAccessOccurrence.ImportedClient AccessedAccessEvidenceID</pre> |

| Column                  | Details   |
|-------------------------|---|
| AccessingDevice         | Type: text (max 256 characters). Key. Nullable  |
| ComputerName            | IP Address of the device accessing the product.   |
|                         | Destination:  |
|                         | <pre>ImportedAccessingDevice.ExternalAccessingDeviceID</pre>                            |
|                         | ImportedAccessingDevice.ComputerName  |
|                         | <pre>ImportedClientAccessedAccessEvidence.ImportedClient AccessedAccessEvidenceID</pre> |
|                         | <pre>ImportedClientAccessedAccessEvidence.ExternalAccessing DeviceID</pre>              |
|                         | <pre>ImportedClientAccessedAccessOccurrence.ImportedClient</pre>                        |
|                         | AccessedAccessEvidenceID  |
| AccessingDeviceSerialNo | Type: text (max 100 characters). Nullable   |
|                         | Serial number of the device accessing the product.                                      |
|                         | Destination:  |
|                         | ImportedAccessingDevice.SerialNo  |
| AccessingDeviceDomain   | Type: text (max 100 characters). Key. Nullable  |
|                         | Domain name of the device accessing the product.  |
|                         | Destination:  |
|                         | Imported Accessing Device. External Accessing Device ID                                 |
|                         | ImportedAccessingDevice.Domain  |
|                         | <pre>ImportedClientAccessedAccessEvidence.ImportedClient AccessedAccessEvidenceID</pre> |
|                         | <pre>ImportedClientAccessedAccessEvidence.ExternalAccessing</pre>                       |
|                         | DeviceID  |
|                         | Imported Client Accessed Access Occurrence. Imported Client                             |
|                         | AccessedAccessEvidenceID  |

| Column        | Details   |
|---------------|---|
| AccessingUser | Type: text (max 128 characters). Key. Nullable  |
|               | The DOMAIN/SAMAccountName of the user accessing the product.  |
|               | Destination:  |
|               | ImportedAccessingUser.ExternalAccessingUserID   |
|               | ImportedAccessingUser.UserName (Element 2 after splitting on $'\'$                                      |
|               | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:  |
|               | ImportedClientAccessedAccessEvidence.ImportedClient   |
|               | AccessedAccessEvidenceID  |
|               | Imported Client Accessed Access Evidence. External Accessing User ID                                    |
|               | <pre>ImportedClientAccessedAccessOccurrence.ImportedClient AccessedAccessEvidenceID</pre>               |
| AccessDate    | Type: datetime. Key. Nullable   |
|               | The date that the product was accessed. The date must be specified in the following format: 'yyyyMMdd'. |
|               | Possible values:  |
|               | <ul> <li>yyyy/MM/dd</li> </ul>  |
|               | yyyy/MM/dd HH:mm:Ss   |
|               | yyyy/MM/dd HH:mm  |
|               | • yyyy-MM-dd  |
|               | yyyy-MM-dd HH:mm:Ss   |
|               | yyyy-MM-dd HH:mm  |
|               | <ul> <li>yyyyMMdd</li> </ul>  |
|               | • yyyyMMdd HH:mm:Ss   |
|               | yyyyMMdd HH:mm  |
|               | Destination:  |
|               | Imported Client Accessed Access Occurrence. Access Date   |
|               | ImportedClientAccessedAccessOccurrence.LicenseDate  |
| AccessCount   | <i>Type</i> : integer. Nullable   |
|               | Number of times the product was accessed on the given access date.                                      |
|               | Destination:  |
|               | Imported Client Accessed Access Occurrence. Access Count  |

| Column             | Details   |
|--------------------|---|
| InventoryDate      | <i>Type:</i> datetime. Nullable  The date (and optionally time) the access evidence record was inventoried. |
|                    | Possible values:  |
|                    | • yyyy/MM/dd  |
|                    | • yyyy/MM/dd HH:mm:Ss   |
|                    | • yyyy/MM/dd HH:mm  |
|                    | • yyyy-MM-dd  |
|                    | • yyyy-MM-dd HH:mm:Ss   |
|                    | • yyyy-MM-dd HH:mm  |
|                    | • yyyyMMdd  |
|                    | yyyyMMdd HH:mm:Ss   |
|                    | yyyyMMdd HH:mm  |
|                    | Destination:  |
|                    | ImportedClientAccessedAccessOccurrence.InventoryDate  |
| ClientAccessSource | Type: text (max 100 characters). Nullable   |
|                    | The source type of the access evidence.   |
|                    | Destination:  |
|                    | ImportedClientAccessedAccessEvidence.ClientAccessSource   |

# ConsolidatedCluster Template

The Cluster spreadsheet provides a simple interface for defining server clustering. It is useful when combined with the ClusterGroup and ClusterHostAffinityRule spreadsheets.

 Table 859: Columns included with ConsolidatedCluster templates

| Column    | Details  |
|-----------|--|
| ClusterID | Type: big integer. Key  The unique identifier for this imported cluster. This may be a string or an integer.  Destination:  ImportedCluster.ExternalID |

| Column      | Details   |
|-------------|---|
| ClusterName | Type: text (max 128 characters)   |
|             | The name of the cluster in the external cluster management system.  |
|             | Destination:  |
|             | ImportedCluster.ExternalName  |
|             | ImportedCluster.Name  |
| Namespace   | Type: text (max 256 characters). Nullable   |
|             | Where the cluster is contained: + The fully-qualified domain name (for HyperV clusters) - example: 'france.thc.myenterprise.com' + The datacenter name (for VMWare clusters) - example: 'MelProdDataCenter' |
|             | Destination:  |
|             | ImportedCluster.Namespace   |
| ClusterType | Type: text (max 128 characters)   |
|             | The kind of cluster. The value must be an exact case-insensitive match to one of the permitted values.  |
|             | Possible values:  |
|             | vMotion Cluster   |
|             | Hyper-V Cluster   |
|             | Host Affinity Group   |
|             | VM Affinity Group   |
|             | Oracle VM   |
|             | Destination:  |
|             | <pre>ImportedCluster.ClusterTypeID</pre>  |

| Column         | Details   |
|----------------|---|
| InventoryDate  | Type: datetime. Nullable  |
|                | The date (with optional time) that the cluster last had inventory reported.  The date must be entered in one of the supported formats.  Possible values:  |
|                | • yyyy/MM/dd  |
|                | • yyyy/MM/dd HH:mm:Ss   |
|                | yyyy/MM/dd HH:mm  |
|                | • yyyy-MM-dd  |
|                | • yyyy-MM-dd HH:mm:Ss   |
|                | yyyy-MM-dd HH:mm  |
|                | • yyyyMMdd  |
|                | yyyyMMdd HH:mm:Ss   |
|                | yyyyMMdd HH:mm  |
|                | Destination:  |
|                | ImportedCluster.InventoryDate   |
| InventoryAgent | Type: text (max 64 characters). Nullable  |
|                | The name of the person or tool that performed the last inventory. For imported spreadsheets, you may wish to include the name of the person preparing the data, in case there is subsequent follow-up required.  Destination: |
|                | ImportedCluster.InventoryAgent  |
| DRS            | Type: boolean. Nullable   |
|                | Whether Distributed Resource Scheduler (DRS) is enabled on the cluster.   |
|                | Possible values:  |
|                | true, false, 0 or 1   |
|                | Destination:  |
|                | ImportedCluster.DRS   |
| DPM            | Type: boolean. Nullable   |
|                | Whether Distributed Power Management (DPM) is enabled on the cluster.   |
|                | Possible values:  |
|                | true, false, 0 or 1   |
|                | Destination:  |
|                | ImportedCluster.DPM   |

# ConsolidatedClusterGroup Template

The ClusterGroup spreadsheet uses data from the Cluster spreadsheet and defines groups of servers as well as computers that are members of these groups.

Table 860: Columns included with ConsolidatedClusterGroup templates

| Column           | Details   |
|------------------|---|
| ClusterID        | <i>Type:</i> big integer. Key   |
|                  | The unique identifier for the imported cluster. This may be a string or an integer and must match a value for the ClusterID in the cluster spreadsheet.  Destination: |
|                  | <pre>ImportedClusterGroup.ClusterExternalID</pre>   |
| ClusterGroupID   | Type: big integer. Key  |
|                  | The unique identifier for this cluster group. This may be a string or an integer.   |
|                  | Destination:  |
|                  | <pre>ImportedClusterGroup.ExternalID</pre>  |
|                  | ImportedClusterGroupMember.ClusterGroupExternalID   |
| ClusterGroupName | Type: text (max 128 characters). Nullable   |
|                  | The name of the cluster group. Depending on the value of the ClusterGroupType this will be a group of hosts or virtual machines.                                      |
|                  | Destination:  |
|                  | ImportedClusterGroup.Name   |
| ClusterGroupType | Type: text (max 128 characters)   |
|                  | The kind of cluster included in the group. The value must be an exact case-insensitive match to one of the permitted values.  |
|                  | Possible values:  |
|                  | vMotion Cluster   |
|                  | Hyper-V Cluster   |
|                  | Host Affinity Group   |
|                  | VM Affinity Group   |
|                  | Oracle VM   |
|                  | Destination:  |
|                  | ImportedClusterGroup.ClusterTypeID  |

| Column     | Details  |
|------------|--|
| ComputerID | Type: big integer. Key  The identifier used in the 'Computer' spreadsheet for a computer which is a member of the group. To identify all the members of the group, repeat as many lines as required in your spreadsheet where the other values in the row are identical, and only the 'ComputerID' value changes. Values in this column must match a ComputerID in the computer spreadsheet or the row will be skipped.  Destination:  ImportedClusterGroupMember.ComputerExternalID |

# $Consolidated Cluster Host Affinity Rule\ Template$

The ClusterHostAffinity spreadsheet defines the groups of virtual machines which may run on groups of host servers.

 Table 861:
 Columns included with ConsolidatedClusterHostAffinityRule templates

| Column               | Details  |
|----------------------|--|
| ClusterID            | <i>Type</i> : big integer. Key   |
|                      | The unique identifier for the imported cluster, to which this affinity rule applies. This may be a string or an integer and must match a ClusterID from the cluster spreadsheet. |
|                      | Destination:   |
|                      | ${\tt ImportedClusterHostAffinityRule.ClusterExternalID}$  |
| Name                 | Type: text (max 128 characters). Nullable  |
|                      | The name of the cluster host affinity rule.  |
|                      | Destination:   |
|                      | ImportedClusterHostAffinityRule.Name   |
| ClusterHostGroupName | <i>Type:</i> big integer. Key  |
|                      | The name of the group of hosts that the ClusterVMGroupName virtual machines may run on.  |
|                      | Destination:   |
|                      | ${\tt ImportedClusterHostAffinityRule.ClusterHostGroupExternalID}$   |
| ClusterVMGroupName   | <i>Type</i> : big integer. Key   |
|                      | The name of the virtual machine group that may run on the  |
|                      | ClusterHostGroupName hosts.  |
|                      | Destination:   |
|                      | ${\tt ImportedClusterHostAffinityRule.ClusterVMGroupExternalID}$   |

| Column              | Details  |
|---------------------|--|
| ClusterHostAffinity | Type: text (max 128 characters)  |
| RuleType            | The type of affinity rule. The value must be an exact case-insensitive match to one of the permitted values. |
|                     | Possible values:   |
|                     | • must run on  |
|                     | must not run on  |
|                     | Destination:   |
|                     | Imported Cluster Host Affinity Rule. Cluster Host Affinity Rule  |
|                     | TypeID   |

# ConsolidatedComputer Template

'ConsolidatedComputer' consolidates data for the Computer, VirtualMachine, Domain, User and Cluster objects, providing a simpler way to populate this information. Any spreadsheet row that includes a 'HostComputerID' is making that row a virtual machine, and the import process expects that virtualization data will be provided.

Table 862: Columns included with ConsolidatedComputer templates

| Column         | Details  |
|----------------|--|
| ComputerID     | <i>Type:</i> big integer. Key  |
|                | The unique identifier for a computer (either physical or virtual). This identifier can either be an integer or a string. Keep this consistent across multiple imports: it is used to track the computer over time. |
|                | Destination:   |
|                | <pre>ImportedComputer.ExternalID</pre>   |
|                | <pre>ImportedVirtualMachine.VMComputerID</pre>   |
|                | ImportedClusterNode.ComputerExternalID   |
| ComputerName   | Type: text (max 256 characters)  |
|                | The name of the computer. In Windows, this is the NetBIOS name of the local computer, as returned by GetComputerName(). For UNIX, it is the host name of the machine, as returned by gethostname(2).               |
|                | Destination:   |
|                | ImportedComputer.ComputerName  |
| DomainFlatName | Type: text (max 100 characters). Key. Nullable   |
|                | The flatname of the domain of the computer. Example: 'mycompany'.  |
|                | Destination:   |
|                | ImportedDomain.FlatName  |

| Column              | Details   |
|---------------------|---|
| DomainQualifiedName | Type: text (max 100 characters). Key. Nullable  |
|                     | The fully qualified domain name for the computer. Example: 'prod.mycompany.eu'.   |
|                     | Destination:  |
|                     | ImportedComputer.Domain   |
|                     | ImportedDomain.QualifiedName  |
| BIOSUUID            | <i>Type:</i> unique identifier. Nullable  |
|                     | The BIOS UUID of the computer (physical or virtual), as provided by the operating system.   |
|                     | Possible values:  |
|                     | 93B5BE3B-88B0-450E-9F75-F6294210DFA0  |
|                     | Destination:  |
|                     | ImportedComputer.UUID   |
| OperatingSystem     | Type: text (max 128 characters). Nullable   |
|                     | The operating system of the computer. For virtual machines, it is the configured operating system of the guest. Note that this operating system identification is not used for licensing. |
|                     | Destination:  |
|                     | <pre>ImportedComputer.OperatingSystem</pre>   |
|                     | ImportedVirtualMachine.GuestFullName  |
| ServicePack         | Type: text (max 128 characters). Nullable   |
|                     | The service pack installed for the operating system.  |
|                     | Destination:  |
|                     | ImportedComputer.ServicePack  |
| EmailAddress        | Type: text (max 256 characters). Nullable   |
|                     | The email address associated with the device. Typically used for mobile devices.  |
|                     | Destination:  |
|                     | ImportedComputer.EmailAddress   |
| PhoneNumber         | Type: text (max 128 characters). Nullable   |
|                     | The phone number of the device. Used for mobile devices.  |
|                     | Destination:  |
|                     | ImportedComputer.PhoneNumber  |

| Column       | Details  |
|--------------|--|
| Manufacturer | Type: text (max 128 characters). Nullable  The manufacturer of the computer hardware. Some examples include:   |
|              | <ul> <li>On Windows, the SMBios manufacturer (the WMI Manufacturer property<br/>of the 'Win32_ComputerSystem' class).</li> </ul>   |
|              | <ul> <li>On Linux, 'Manufacturer' in the 'System Information' section resulting<br/>from the 'dmidecode' command. Sample command: 'dmidecode -s<br/>system-manufacturer'</li> </ul>                                    |
|              | <ul> <li>On Solaris x86, as for Linux, with failovers first to 'sysinfo<br/>SI_HW_PROVIDER' and then to 'ModelNo'.</li> </ul>  |
|              | <ul> <li>On Solaris SPARC, the 'sysinfo SI_HW_PROVIDER'. Typically this value is<br/>'Sun_Microsystems' or, more recently, 'Oracle Corporation'. Failover to<br/>the 'ModelNo'.</li> </ul>                             |
|              | On HP-UX, the string literal 'HP'.   |
|              | <ul> <li>On AIX, the 'modelname' system attribute preceding the comma<br/>character. For example, if the 'modelname' system attribute is<br/>'IBM,8202-E4B', then use 'IBM'. This value is typically 'IBM'.</li> </ul> |
|              | Destination:   |
|              | ImportedComputer.Manufacturer  |
|              | ImportedVirtualMachine.Manufacturer  |

| Column  | Details  |
|---------|--|
| ModelNo | Type: text (max 128 characters). Nullable  |
|         | The model of the computer hardware or the virtual machine. This value is defined for the context of the current execution environment, rather than the physical server that may be hosting a virtual machine or partition. Examples: |
|         | • On Windows, the SMBios product name. The WMI Model property of the Win32_ComputerSystem class.   |
|         | <ul> <li>On Linux, the SMBios product name read using the command<br/>'dmidecode -s system-product-name'. Specifically, the 'System<br/>Information' section and the 'Product Name' in that section is used.</li> </ul>              |
|         | • On Solaris x86, as for Linux, with failover to the 'sysinfo SI_PLATFORM', stripping 'SUNW', and replacing hyphen characters with space characters.   |
|         | <ul> <li>On Solaris SPARC, the 'openprom' "banner-name" value read from '/dev/<br/>openprom'. Failover to the 'sysinfo SI_PLATFORM', stripping 'SUNW', and<br/>replacing hyphen characters with space characters.</li> </ul>         |
|         | On HP-UX, the 'confstr _CS_MACHINE_MODEL'.   |
|         | <ul> <li>On AIX, the 'modelname' system attribute following the comma<br/>character. For example, if the 'modelname' system attribute is<br/>'IBM,8202-E4B', then use '8202-E4B'.</li> </ul>   |
|         | Destination:   |
|         | ImportedComputer.ModelNo   |
|         | ImportedVirtualMachine.ModelNo   |

| Column   | Details  |
|----------|--|
| SerialNo | Type: text (max 100 characters). Nullable  The hardware serial number of the computer. The goal of this value is to be   |
|          | tied to the physical hardware, partition or virtual machine and to be as unique as possible across all computers in the organization. This is due to its use in tracking computers, particularly after an operating system rebuild. This value is also used to socialize computer inventory from different inventory sources, and is used to map virtual machine guest operating system inventory to the VM host on which the virtual machine is running. Example sources: |
|          | <ul> <li>On Windows, the SMBios serial number. The WMI 'SerialNumber'<br/>property of the 'Win32_BIOS' class. Can fail over to the 'SerialNumber'<br/>property of the 'Win32_SystemEnclosure' class which is typically the same<br/>value.</li> </ul>  |
|          | <ul> <li>On Linux, the SMBios serial number read using the command<br/>'dmidecode -s system-serial-number'. Specifically, the 'System<br/>Information' section and the 'Serial Number' in that section is used.</li> </ul>   |
|          | <ul> <li>On Solaris 10 8/07 or later, for a non-global zone, the UUID value from<br/>the /etc/zones/index file. For a global zone, the same as Solaris 10<br/>releases earlier than 8/07.</li> </ul>   |
|          | • For Solaris 10 releases earlier than 8/07, the hexadecimal version of<br>'SI_HW_SERIAL' with an appended hyphen character followed by the<br>Zone's name. For example, '838bfc7b-global' or '838bfc7b-myzone'.   |
|          | • For Solaris 8 and 9, The hexadecimal version of 'SI_HW_SERIAL'.  |
|          | • For Mac OS X, the serial number of the machine as printed on the packaging and found in "About this Mac" from the desktop.   |
|          | <ul> <li>For HP-UX, the 'confstr_CS_PARTITION_IDENT' partition identifier if it is<br/>an nPar or vPar, or '_CS_MACHINE_IDENT' if not; with a failover to the<br/>machine serial number, and a final failover to the 'uname' machine<br/>identification number.</li> </ul>   |
|          | • For AIX, the 'id_to_partition' system attribute, starting from the third character (strips a '0X' from the start). For example, if the 'id_to_partition' system attribute is '0X0473409002F7B201' then use '0473409002F7B201'.   |
|          | Destination:   |
|          | ImportedComputer.SerialNo  |

| Column                  | Details   |
|-------------------------|---|
| ChassisType             | Type: text (max 128 characters). Nullable   |
|                         | The type of case of the computer. The value must be a (case insensitive) exact match for one of the values shown. Note that some license types use this information to optimize the licensing position, particularly with desktop and laptop computers.  Destination:  ImportedComputer.ChassisType |
| TotalMemory             | Type: big integer. Nullable   |
|                         | The total RAM in the computer, in bytes.  |
|                         | Destination:  |
|                         | ImportedComputer.TotalMemory  |
| NumberOfDisplayAdapters | Type: integer. Nullable   |
|                         | The number of graphics cards in the computer.   |
|                         | Destination:  |
|                         | ImportedComputer.NumberOfDisplayAdapters  |
| VirtualMachineUUID      | Type: text (max 256 characters). Nullable   |
|                         | The unique identifier of the virtual machine provided by the virtualization infrastructure. (This may have the same value as the 'BIOSUUID', or have byte order reversed, or be altogether different.)  |
|                         | Destination:  |
|                         | ImportedVirtualMachine.UUID   |
| IMEI                    | Type: text (max 256 characters). Nullable   |
|                         | IMEI (International Mobile Equipment Identity) is a 15- or 17-digit code that uniquely identifies mobile phone sets. Leave blank (null) for other device types.   |
|                         | Destination:  |
|                         | ImportedComputer.IMEI   |
| NumberOfProcessors      | Type: integer. Nullable   |
|                         | The total number of physical processors (CPU) in the computer. Note that a number of server-based licenses depend on complete details of the processor types, counts and speeds to calculate a correct license position.  |
|                         | Destination:  |
|                         | ImportedComputer.NumberOfProcessors   |
|                         | ImportedVirtualMachine.NumberOfProcessors   |
|                         |   |

| Column          | Details  |
|-----------------|--|
| ProcessorType   | Type: text (max 256 characters). Nullable  |
|                 | The descriptive string of the processor(s) in the computer. This may be a comma-separated list in the case where there is more than one physical processor in the system. Note that a number of server-based licenses depend on complete details of the processor types, counts and speeds to calculate a correct license position.  |
|                 | Destination:   |
|                 | <pre>ImportedComputer.ProcessorType</pre>  |
|                 | ImportedVirtualMachine.ProcessorType   |
| MaxClockSpeed   | Type: integer. Nullable  |
|                 | The maximum clock speed of the fastest processor in the computer in kHz. Note that a number of server-based licenses depend on complete details of the processor types, counts and speeds to calculate a correct license position.   |
|                 | Destination:   |
|                 | ImportedComputer.MaxClockSpeed   |
| NumberOfCores   | Type: integer. Nullable  |
|                 | The total number of cores in the computer. If there is more than one physical processor in the computer, then this would be the sum of the core counts for all the processors. For example, in a computer with two quadcore processors, this value would be 8. Note that a number of server-based licenses depend on complete details of the processor types, counts and speeds to calculate a correct license position. |
|                 | Destination:   |
|                 | ImportedComputer.NumberOfCores   |
| NumberOfSockets | Type: integer. Nullable  |
|                 | The number of physical sockets into which a processor may be placed in the computer. It is rare that an inventory source can know this value. If unset, it is typically approximated by the number of processors.  |
|                 | Destination:   |
|                 | ImportedComputer.NumberOfSockets   |

| Column                    | Details   |
|---------------------------|---|
| NumberOfLogicalProcessors | <i>Type</i> : integer. Nullable   |
|                           | The number of logical processors in the computer. This is the number of 'execution contexts' the operating system has access to. It will commonly be equivalent to the number processors in a single core, non-multi-threaded processor architecture, to the number of cores in a multi-core single threaded processor architecture, and to the number of threads in a multi-threaded processor architecture. For example, in a two processor, quadcore and hyper-threaded computer, this value would be 16. Note that a number of server-based licenses depend on complete details of the processor types, counts and speeds to calculate a correct license position. Destination: |
|                           | ImportedComputer.NumberOfLogicalProcessors  |
| PartialNumberOfProcessors | Type: decimal. Nullable   |
|                           | Used in processor-based licensing, this is the non-integer number of cores allocated to this partition or virtual machine. When this property is null, the 'NumberOfCores' is used. Note that a number of server-based licenses depend on complete details of the processor types, counts and speeds to calculate a correct license position.   |
|                           | Possible values:  |
|                           | 120.45  |
|                           | Destination:  |
|                           | ImportedComputer.PartialNumberOfProcessors  |
| NumberOfHardDrives        | Type: integer. Nullable   |
|                           | The number of physical hard drives in the computer. While the intent is physical drives, often this can end up being the number of disk partitions.  Destination:   |
|                           | ImportedComputer.NumberOfHardDrives   |
|                           | ImportedVirtualMachine.NumberOfHardDrives   |
| TotalDiskSpace            | Type: big integer. Nullable   |
|                           | The total size of all hard drives in the computer in bytes. Note that this can be a very large number on modern systems. The maximum value for a bigint is 9,223,372,036,854,775,807, which can represent about 9.2 exabyte. While in practice it is unlikely that this size of storage capacity is reached for a single system, some systems can end up with large values through virtualized drives. Therefore, it is worth considering capping values when calculating total disk space, particularly when converting values from kilobytes or megabytes to bytes.  Destination:   |
|                           |   |

| Column               | Details   |
|----------------------|---|
| NumberOfNetworkCards | Type: integer. Nullable  The number of network cards in the computer.  Destination:   |
|                      | ImportedComputer.NumberOfNetworkCards   |
|                      | ImportedVirtualMachine.NumberOfNetworkCards   |
| IPAddress            | Type: text (max 256 characters). Nullable  The IP address of the computer in IPv4 or IPv6 format. This may be a comma-separated list if there is more than one active network adapter in the system. Do not include inactive network adapters and network adapters with invalid IP addresses. Examples: |
|                      | • '69.89.31.226'  |
|                      | • '2002:4559:1FE2::4559:1FE2'   |
|                      | Destination:  |
|                      | ImportedComputer.IPAddress  |
| MACAddress           | Type: text (max 256 characters). Nullable   |
|                      | The MAC address of the computer. This may be a comma-separated list if there is more than one active network adapter in the system. Do not include inactive network adapters and network adapters with invalid MAC addresses.   |
|                      | Destination:  |
|                      | ImportedComputer.MACAddress   |
| LastLoggedOnUser     | Type: text (max 128 characters). Key. Nullable  |
|                      | The DOMAIN/SAMAccountName of the user last logged onto the computer.  |
|                      | Destination:  |
|                      | ImportedComputer.LastLoggedOnUser   |
|                      | ImportedUser.ExternalID   |
|                      | <pre>ImportedUser.UserName (Element 2 after splitting on '\')</pre>   |
|                      | <pre>ImportedUser.Domain (Element 1 after splitting on '\')</pre>   |
|                      | <pre>ImportedUser.SAMAccountName (Element 2 after splitting on '\')</pre>   |

| Column         | Details   |
|----------------|---|
| LastLogonDate  | Type: datetime. Nullable The date and time when the user last logged on to the computer. The date must be entered in one of the supported formats.  Possible values:  • yyyy/MM/dd  • yyyy/MM/dd HH:mm:Ss  • yyyyy-MM-dd  • yyyy-MM-dd HH:mm  • yyyyMMdd  • yyyyMMdd  • yyyyMMdd HH:mm:Ss |
| CalculatedUser | Type: text (max 128 characters). Nullable  The domain/SAMAccountName of the calculated user. Some inventory systems calculate the user who owns a computer. For example, it might be the user who, over the last ten logins, logged in most often.  Destination:  ImportedComputer.CalculatedUser   |
| HostComputerID | Type: text (max 256 characters). Key. Nullable  The ComputerID of the server this virtual machine is hosted on. This may be a string or an integer and must match the ComputerID for another computer in this spreadsheet.  Destination:  ImportedVirtualMachine.HostComputerID   |

| Column             | Details   |
|--------------------|---|
| VirtualMachineType | Type: text (max 100 characters). Nullable   |
|                    | The type of the virtual machine. If present, the value must be a (case insensitive) exact match to one of the values shown.  Possible values: |
|                    | • VMware  |
|                    | • HyperV  |
|                    | • LPAR  |
|                    | • WPAR  |
|                    | • nPar  |
|                    | • vPar  |
|                    | • SRP   |
|                    | • Zone  |
|                    | Unknown   |
|                    | Oracle VM   |
|                    | Destination:  |
|                    | ImportedVirtualMachine.VirtualMachineType   |
| VMEnabledState     | Type: text (max 128 characters). Nullable   |
|                    | The operational state of the virtual machine. If present, the value must be a (case insensitive) exact match to one of the values shown.      |
|                    | Possible values:  |
|                    | • Started   |
|                    | • Stopped   |
|                    | Suspended   |
|                    | Unknown   |
|                    | Destination:  |
|                    | ImportedVirtualMachine.VMEnabledStateID   |
| AffinityEnabled    | <i>Type:</i> boolean  Set this to true (or 1) if this VM has affinity for its current host (so that it is                                     |
|                    | unable to move to different host computers).  |
|                    | Possible values:  |
|                    | true, false, 0 or 1   |
|                    | Destination:  |
|                    | ImportedVirtualMachine.AffinityEnabled  |

| Column                 | Details   |
|------------------------|---|
| CPUAffinity            | Type: text (max 256 characters). Nullable  Contains a comma-separated list of processor numbers (Host Logical Processors) or ranges for which this virtual machine has affinity. Example: 1,3-5,8  Destination:  ImportedVirtualMachine.CPUAffinity   |
| CoreAffinity           | Type: text (max 256 characters). Nullable  Contains a comma-separated list of core numbers (or ranges) for which this virtual machine has affinity. Cores are numbered sequentially up the sequence of processors. Example: 1,5-8,10  Destination:  ImportedVirtualMachine.CoreAffinity   |
| ComplianceComputerType | Type: text (max 128 characters). Nullable  If you know that the computer is a virtual machine or VM host, record that data here. If you are unsure, leave this cell empty (NULL): this allows the system to infer the computer type (for example, a computer with VMs linked to it is inferred to be a VM host). If data comes from multiple inventory sources, leaving this value as null also allows the value to be inserted from another source. So, unless there is a very good reason, do not just specify 'Computer', but allow the inference rules to help.  Possible values:  Computer  VM Host  Virtual Machine  Remote Device  VDI Template  Destination:  ImportedComputer.ComplianceComputerTypeID |

| Column                | Details  |
|-----------------------|--|
| HostIdentifyingNumber | Type: text (max 128 characters). Nullable  |
|                       | A physical server may have an identifier that is unique only across that hardware model, and may be less unique than the true hardware serial number, for example. This value is typically set for physical machines only, which include virtualization hosts, partitioned server hosts, and standalone machines. For a partitioned server, this value can be reported by each of the partitions on that server, such that a record of the physical computer can be created using one of the instances of this value. This value is used for matching computers.  Destination: |
| HostType              | Type: text (max 128 characters). Nullable  |
|                       | The type of the physical host computer. This value is similar to the model number, but it is always for the physical server that an execution context may be running on. Therefore, this will generally be a known value for standalone machines and partitions, but it will not be known for virtual machines. This value is used for matching computers. Examples:   |
|                       | • 'i86pc'  |
|                       | • 'Sun-Fire-T1000'   |
|                       | • 'rx7620'   |
|                       | • '785' (for a 9000/785/C3700)   |
|                       | • '8202' (for an IBM,8202-E4B).  |
|                       | Destination:   |
| VMLocation            | Type: text (max 256 characters). Nullable  |
|                       | Location of the virtual machine on the file system.  |
|                       | Destination:   |
|                       | ImportedVirtualMachine.VMLocation  |
| PoolName              | Type: text (max 100 characters). Nullable  |
|                       | The name of the pool that the virtual machine belongs to.  |
|                       | Destination:   |
|                       | ImportedVirtualMachine.PoolName  |

| Column      | Details  |
|-------------|--|
| PoolType    | Type: text (max 100 characters). Nullable The type of the pool that the virtual machine belongs to. Possible values:  Folder  Datacenter  ComputeResource  HostSystem  ResourcePool  VirtualMachine  PhysicalSharedPool  VirtualSharedPool  LPAR |
|             | <ul> <li>RSET</li> <li>ClusterComputeResource</li> <li>PSET</li> <li>Destination:</li> <li>ImportedVirtualMachine.PoolType</li> </ul>  |
| CPUUsage    | Type: integer. Nullable The maximum CPU usage of the virtual machine (MHz). Destination: ImportedVirtualMachine.CPUUsage   |
| MemoryUsage | Type: big integer. Nullable  The maximum memory usage of the virtual machine (bytes).  Destination:  ImportedVirtualMachine.MemoryUsage  |

| Column        | Details  |
|---------------|--|
| InventoryDate | Type: datetime. Nullable   |
|               | The date (and optionally time) the computer last had inventory reported. This field is generally used for differential updates (that is, if the date/time has not changed since the previous import, the data record is not imported/updated). The date must be entered in one of the supported formats. |
|               | Possible values:   |
|               | • yyyy/MM/dd   |
|               | yyyy/MM/dd HH:mm:Ss  |
|               | yyyy/MM/dd HH:mm   |
|               | • yyyy-MM-dd   |
|               | yyyy-MM-dd HH:mm:Ss  |
|               | yyyy-MM-dd HH:mm   |
|               | • yyyyMMdd   |
|               | yyyyMMdd HH:mm:Ss  |
|               | yyyyMMdd HH:mm   |
|               | Destination:   |
|               | ImportedComputer.InventoryDate   |
| ClusterID     | Type: big integer. Key. Nullable   |
|               | The unique identifier for the cluster containing this computer. This must match the ClusterID used in the Cluster spreadsheet. If both the ClusterID and the ClusterNodeType do not match the data provided in the Cluster spreadsheet then the computer will not be associated with a cluster.          |
|               | Destination:   |
|               | ImportedClusterNode.ClusterExternalID  |

| Column               | Details   |
|----------------------|---|
| ClusterNodeType      | Type: text (max 128 characters). Nullable   |
|                      | The Cluster node type of the computer. Must be a (case insentitive) exact match for one of the values shown. If both the ClusterID and the ClusterNodeType do not match the data provided in the Cluster spreadsheet then the computer will not be associated with a cluster. |
|                      | Possible values:  |
|                      | • Active  |
|                      | • Passive   |
|                      | • Hot   |
|                      | • Warm  |
|                      | • Cold  |
|                      | Destination:  |
|                      | <pre>ImportedClusterNode.ClusterNodeTypeID</pre>  |
| HostID               | Type: text (max 100 characters). Nullable   |
|                      | The HostID hardware property for the server hosting this machine partition (when inventorying a machine partition such as Solaris Zone, AIX IPar, HP-UX nPar/vPar).   |
|                      | Destination:  |
|                      | ImportedComputer.HostID   |
| FirmwareSerialNumber | Type: text (max 100 characters). Nullable   |
|                      | The Serial number in the system firmware such as BIOS, EEPROM etc.  |
|                      | Destination:  |
|                      | ImportedComputer.FirmwareSerialNumber   |
| MachineID            | Type: text (max 100 characters). Nullable   |
|                      | For AIX, it is the System ID. For HP-UX, it is the Machine/Software ID. It is unset for other platforms.  |
|                      | Destination:  |
|                      | ImportedComputer.MachineID  |

# ConsolidatedFileEvidence Template

ConsolidatedFileEvidence provides a simpler interface to specify files and their usage on computers. It combines the computer, file evidence and usage details into a single row.

Table 863: Columns included with ConsolidatedFileEvidence templates

| Column         | Details  |
|----------------|--|
| ComputerID     | <i>Type</i> : big integer. Key   |
|                | The identifier used in the source connection for the computer. It must match the ComputerID from the Computer spreadsheet or the row will be ignored.  |
|                | Destination:   |
|                | <pre>ImportedInstalledFileEvidence.ExternalID</pre>  |
|                | <pre>ImportedInstalledFileEvidenceUsage.ExternalID</pre>   |
| FileName       | Type: text (max 256 characters). Key   |
|                | The name of the file used as evidence of software installation. For unix operating systems include the full path in the file name, including the opening '/'. For Windows operating systems the file path is specified in the FilePath column and this column must only contain the file name. |
|                | Destination:   |
|                | <pre>ImportedFileEvidence.ExternalFileID</pre>   |
|                | <pre>ImportedFileEvidence.FileName</pre>   |
|                | <pre>ImportedInstalledFileEvidence.ExternalFileID</pre>  |
|                | <pre>ImportedInstalledFileEvidenceUsage.ExternalFileID</pre>   |
| FileVersion    | Type: text (max 100 characters). Key. Nullable   |
|                | The version number of the file used as evidence of software installation.  Destination:  |
|                | <pre>ImportedFileEvidence.ExternalFileID</pre>   |
|                | ImportedFileEvidence.FileVersion   |
|                | <pre>ImportedInstalledFileEvidence.ExternalFileID</pre>  |
|                | ${\tt ImportedInstalledFileEvidenceUsage.ExternalFileID}$  |
| ProductVersion | Type: text (max 200 characters). Nullable  |
|                | The product version number in the file header.   |
|                | Destination:   |
|                | ImportedFileEvidence.ProductVersion  |
| ProductName    | Type: text (max 200 characters). Nullable  |
|                | The product name in the file header.   |
|                | Destination:   |
|                | <pre>ImportedFileEvidence.ProductName</pre>  |

| Column      | Details   |
|-------------|---|
| FilePath    | Type: text (max 400 characters). Nullable                       |
|             | The path of the file used as evidence of software installation. |
|             | Destination:  |
|             | ImportedFileEvidence.FilePath                                   |
| Company     | Type: text (max 100 characters). Key. Nullable                  |
|             | The company in the file header.                                 |
|             | Destination:  |
|             | <pre>ImportedFileEvidence.ExternalFileID</pre>                  |
|             | ImportedFileEvidence.Company                                    |
|             | ImportedInstalledFileEvidence.ExternalFileID                    |
|             | ${\tt ImportedInstalledFileEvidenceUsage.ExternalFileID}$       |
| Description | Type: text (max 200 characters). Key. Nullable                  |
|             | The description in the file header.                             |
|             | Destination:  |
|             | <pre>ImportedFileEvidence.ExternalFileID</pre>                  |
|             | ImportedFileEvidence.Description                                |
|             | ImportedInstalledFileEvidence.ExternalFileID                    |
|             | ${\tt ImportedInstalledFileEvidenceUsage.ExternalFileID}$       |
| FileSize    | <i>Type</i> : integer. Key. Nullable                            |
|             | The size of the file in bytes.                                  |
|             | Destination:  |
|             | <pre>ImportedFileEvidence.ExternalFileID</pre>                  |
|             | <pre>ImportedFileEvidence.FileSize</pre>                        |
|             | <pre>ImportedInstalledFileEvidence.ExternalFileID</pre>         |
|             | ${\tt ImportedInstalledFileEvidenceUsage.ExternalFileID}$       |
| Language    | Type: text (max 200 characters). Nullable                       |
|             | The language in the file header.                                |
|             | Destination:  |
|             | ImportedFileEvidence.Language                                   |

| Column           | Details   |
|------------------|---|
| AccessMode       | Type: text (max 128 characters). Key. Nullable  |
|                  | The access mode of the file evidence. Leave this blank unless this row is a virtualized application. In that case choose one of the values below that matches your application or desktop virtualization infrastructure.                    |
|                  | Possible values:  |
|                  | • Local   |
|                  | • App-V   |
|                  | • XenApp  |
|                  | XenDesktop  |
|                  | VMware View   |
|                  | Office 365  |
|                  | Destination:  |
|                  | <pre>ImportedFileEvidence.ExternalFileID</pre>  |
|                  | <pre>ImportedFileEvidence.AccessModeID</pre>  |
|                  | <pre>ImportedInstalledFileEvidence.ExternalFileID</pre>   |
|                  | ${\tt ImportedInstalledFileEvidenceUsage.ExternalFileID}$   |
| NumberOfSessions | Type: big integer. Nullable   |
|                  | The number of sessions that the file evidence was in use by the user specified in the UserID column during the usage tracking period. If multiple users used the same application on the computer, create one row for each user with usage. |
|                  | Destination:  |
|                  | ${\tt ImportedInstalledFileEvidenceUsage.NumberOfSessions}$   |
| StartDate        | Type: text (max 10 characters). Nullable  |
|                  | The start date of the usage. The date must be specified in the following format: 'yyyyMMdd'.  |
|                  | Destination:  |
|                  | <pre>ImportedInstalledFileEvidenceUsage.StartDate</pre>   |
| LastUsedDate     | Type: text (max 10 characters). Nullable  |
|                  | The last used date of the usage. The date must be specified in the following format: 'yyyyMMdd'.  |
|                  | Destination:  |
|                  | ImportedInstalledFileEvidenceUsage.LastUsedDate   |

| Column | Details   |
|--------|---|
| UserID | Type: big integer. Key. Nullable  |
|        | The DOMAIN/SAMAccountName for the user that the file evidence was used by. If this software was used by multiple users, create one row for each user of the software on the computer. |
|        | Destination:  |
|        | ${\tt ImportedInstalledFileEvidenceUsage.ExternalUserID}$   |
|        | ImportedUser.ExternalID   |
|        | <pre>ImportedUser.UserName (Element 2 after splitting on '\')</pre>   |
|        | <pre>ImportedUser.Domain (Element 1 after splitting on '\')</pre>   |
|        | $\label{lem:lement 2} Imported User. SAMAccount Name \ (Element 2 after splitting on $$ '\')$   |

# ConsolidatedInstallerEvidence Template

ConsolidatedInstallerEvidence provides a simpler interface to specify installed applications and their usage on computers. It combines the computer, installer evidence and usage details into a single row.

 Table 864: Columns included with ConsolidatedInstallerEvidence templates

| Column       | Details   |
|--------------|---|
| ComputerID   | <i>Type</i> : big integer. Key  |
|              | The identifier used in the source connection for the computer. It must match the ComputerID from the Computer spreadsheet or the row will be ignored. |
|              | Destination:  |
|              | Imported In stalled In staller Evidence. External Computer ID   |
|              | ${\tt ImportedInstalledInstallerEvidenceUsage.ExternalID}$  |
|              | ImportedInstance.ExternalComputerID   |
| DatabaseName | Type: big integer. Key. Nullable  |
|              | If this installer evidence is an Oracle database, then this field specifies the name of the database.   |
|              | Destination:  |
|              | ${\tt ImportedInstalledInstallerEvidence.ExternalInstanceID}$   |
|              | Imported In stalled In staller Evidence Usage. External Instance ID   |
|              | <pre>ImportedInstance.InstanceID</pre>  |
|              | <pre>ImportedInstance.ParentInstanceID</pre>  |

| Column       | Details   |
|--------------|---|
| InstanceName | <i>Type:</i> big integer. Key. Nullable   |
|              | If this installer evidence is an Oracle database, then this field specifies the name of the database instance. If there are multiple instances, create a row for each instance in this spreadsheet. |
|              | Destination:  |
|              | ${\tt ImportedInstalledInstallerEvidence.ExternalInstanceID}$   |
|              | ${\tt ImportedInstalledInstallerEvidenceUsage.ExternalInstanceID}$  |
|              | ImportedInstance.InstanceID   |
|              | ImportedInstance.InstanceName   |
| DisplayName  | Type: text (max 256 characters). Key  |
|              | The display name of the software as reported by the installer evidence.  Destination:   |
|              | Imported In staller Evidence. External In staller ID  |
|              | <pre>ImportedInstallerEvidence.DisplayName</pre>  |
|              | lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:  |
|              | Imported Installed Installer Evidence Usage. External Installer ID  |
| Version      | Type: text (max 72 characters). Key. Nullable   |
|              | The version of the software as reported by the installer evidence.  |
|              | Destination:  |
|              | ${\tt ImportedInstallerEvidence.ExternalInstallerID}$   |
|              | <pre>ImportedInstallerEvidence.Version</pre>  |
|              | <pre>ImportedInstalledInstallerEvidence.ExternalInstaller EvidenceID</pre>  |
|              | ImportedInstalledInstallerEvidenceUsage.ExternalInstallerID   |
| Publisher    | <i>Type</i> : text (max 200 characters). Key. Nullable  |
|              | The publisher of the software as reported by the installer evidence.  |
|              | Destination:  |
|              | Imported In staller Evidence. External In staller ID  |
|              | ImportedInstallerEvidence.Publisher   |
|              | Imported Installed Installer Evidence. External Installer   |
|              | EvidenceID  |
|              | ${\tt ImportedInstalledInstallerEvidenceUsage.ExternalInstallerID}$   |

| Column      | Details  |
|-------------|--|
| Evidence    | <i>Type</i> : text (max 32 characters). Key. Nullable  |
|             | Identifier for the type of installer evidence.   |
|             | Destination:   |
|             | ImportedInstallerEvidence.ExternalInstallerID  |
|             | ImportedInstallerEvidence.Evidence   |
|             | <pre>ImportedInstalledInstallerEvidence.ExternalInstaller EvidenceID</pre>   |
|             | ${\tt ImportedInstalledInstallerEvidenceUsage.ExternalInstallerID}$  |
| ProductCode | Type: text (max 55 characters). Nullable   |
|             | The product code of the evidence. This is usually the MSI product code.  |
|             | Destination:   |
|             | ImportedInstallerEvidence.ProductCode  |
| AccessMode  | Type: text (max 128 characters). Key. Nullable   |
|             | The access mode of the installer evidence. Leave this blank unless this row is a virtualized application. In that case choose one of the values below that |
|             | matches your application or desktop virtualization infrastructure.   |
|             | Possible values:   |
|             | • Local  |
|             | • App-V  |
|             | • XenApp   |
|             | • XenDesktop   |
|             | VMware View  |
|             | • Office 365   |
|             | Destination:   |
|             | ${\tt ImportedInstallerEvidence.ExternalInstallerID}$  |
|             | <pre>ImportedInstallerEvidence.AccessModeID</pre>  |
|             | <pre>ImportedInstalledInstallerEvidence.ExternalInstaller EvidenceID</pre>   |
|             | Imported Installed Installer Evidence Usage. External Installer ID   |
| InstallDate | Type: text (max 10 characters). Nullable   |
|             | The install date of the installer evidence. The date must be specified in the following format: 'yyyyMMdd'.  |
|             | Destination:   |
|             | Imported Installed Installer Evidence. Install Date  |

| Column           | Details   |
|------------------|---|
| DiscoveryDate    | Type: text (max 10 characters). Nullable                                      |
|                  | The date that the installer evidence was first seen. The date must be         |
|                  | specified in the following format: 'yyyyMMdd'.                                |
|                  | Destination:  |
|                  | ImportedInstalledInstallerEvidence.DiscoveryDate                              |
| NumberOfSessions | <i>Type:</i> big integer. Nullable  |
|                  | The number of sessions that the installer evidence was in use by the user     |
|                  | specified in the UserID column during the usage tracking period. If multiple  |
|                  | users used the same application on the computer, create one row for each      |
|                  | user with usage.  |
|                  | Destination:  |
|                  | ImportedInstalledInstallerEvidenceUsage.NumberOfSessions                      |
| StartDate        | Type: text (max 10 characters). Nullable                                      |
|                  | The start date of the usage. The date must be specified in the following      |
|                  | format: 'yyyyMMdd'.   |
|                  | Destination:  |
|                  | ImportedInstalledInstallerEvidenceUsage.StartDate                             |
| LastUsedDate     | Type: text (max 10 characters). Nullable                                      |
|                  | The last used date of the usage. The date must be specified in the following  |
|                  | format: 'yyyyMMdd'.   |
|                  | Destination:  |
|                  | Imported Installed Installer Evidence Usage. Last Used Date                   |
| UserID           | <i>Type</i> : big integer. Key. Nullable                                      |
|                  | The DOMAIN/SAMAccountName for the user that the installer evidence was        |
|                  | used by. If this software was used by multiple users, create one row for each |
|                  | user of the software on the computer.   |
|                  | Destination:  |
|                  | ${\tt ImportedInstalledInstallerEvidenceUsage.ExternalUserID}$                |
|                  | ImportedUser.ExternalID   |
|                  | <pre>ImportedUser.UserName (Element 2 after splitting on '\')</pre>           |
|                  | <pre>ImportedUser.Domain (Element 1 after splitting on '\')</pre>             |
|                  | <pre>ImportedUser.SAMAccountName (Element 2 after splitting on '\')</pre>     |

# ConsolidatedOracleDatabaseUser Template

ConsolidatedOracleDatabaseUser provides a list of the users for each Oracle database instance.

 Table 865:
 Columns included with ConsolidatedOracleDatabaseUser templates

| Column       | Details   |
|--------------|---|
| UserID       | <i>Type:</i> big integer. Key   |
|              | The identifier used in the source connection for the instance end-user. This may be an integer or a string.   |
|              | Destination:  |
|              | <pre>ImportedInstanceUser.ExternalID</pre>  |
|              | ImportedLicenseUser.ExternalID  |
| ComputerID   | <i>Type:</i> big integer. Key   |
|              | The identifier used in the source connection for the computer. It must match the ComputerID from the Computer spreadsheet or the row will be ignored.   |
|              | Destination:  |
|              | <pre>ImportedInstanceUser.ExternalID</pre>  |
|              | <pre>ImportedInstanceUser.ComputerID</pre>  |
|              | ImportedLicenseUser.ExternalID  |
| DatabaseName | <i>Type:</i> big integer. Key   |
|              | This field specifies the name of the database. It must match a row in the InstallerEvidence spreadsheet for the same ComputerID or this row will be skipped.  |
|              | Destination:  |
|              | <pre>ImportedInstanceUser.ExternalID</pre>  |
|              | <pre>ImportedInstanceUser.InstanceID</pre>  |
|              | ImportedLicenseUser.ExternalID  |
| InstanceName | <i>Type</i> : big integer. Key  |
|              | This field specifies the name of the database instance. If there are multiple instances, create a row for each instance in this spreadsheet. It must match a row in the InstallerEvidence spreadsheet for the same ComputerID and DatabaseName or this row will be skipped. |
|              | Destination:  |
|              | ImportedInstanceUser.ExternalID   |
|              | ImportedInstanceUser.InstanceID   |
|              | ImportedLicenseUser.ExternalID  |
| Name         | Type: text (max 256 characters)   |
|              | The name of the user.   |
|              | Destination:  |
|              | ImportedLicenseUser.UserName  |

| Column        | Details  |
|---------------|--|
| AccountStatus | Type: text (max 256 characters). Nullable  |
|               | The current status of the end-user account.  |
|               | Destination:   |
|               | ImportedInstanceUser.AccountStatus   |
| CreationDate  | Type: datetime. Nullable   |
|               | The date and time when the end-user was created. The date must be entered in one of the supported formats. |
|               | Possible values:   |
|               | • yyyy/MM/dd   |
|               | yyyy/MM/dd HH:mm:Ss  |
|               | yyyy/MM/dd HH:mm   |
|               | • yyyy-MM-dd   |
|               | yyyy-MM-dd HH:mm:Ss  |
|               | yyyy-MM-dd HH:mm   |
|               | • yyyyMMdd   |
|               | • yyyyMMdd HH:mm:Ss  |
|               | yyyyMMdd HH:mm   |
|               | Destination:   |
|               | ImportedInstanceUser.CreationDate  |

| Column            | Details  |
|-------------------|--|
| LastLogonDate     | <i>Type:</i> datetime. Nullable  |
|                   | The date and time when the end-user last logged on to the computer. The date must be entered in one of the supported formats.  |
|                   | Possible values:   |
|                   | <ul> <li>yyyy/MM/dd</li> </ul>   |
|                   | • yyyy/MM/dd HH:mm:Ss  |
|                   | yyyy/MM/dd HH:mm   |
|                   | • yyyy-MM-dd   |
|                   | • yyyy-MM-dd HH:mm:Ss  |
|                   | yyyy-MM-dd HH:mm   |
|                   | • yyyyMMdd   |
|                   | yyyyMMdd HH:mm:Ss  |
|                   | yyyyMMdd HH:mm   |
|                   | Destination:   |
|                   | ImportedInstanceUser.LastLogonDate   |
| DefaultTablespace | Type: text (max 256 characters). Nullable  |
|                   | The default tablespace for an Oracle end-user.   |
|                   | Destination:   |
|                   | ImportedInstanceUser.DefaultTablespace   |
| TempTablespace    | Type: text (max 256 characters). Nullable  |
|                   | The temporary tablespace for an Oracle end-user.   |
|                   | Destination:   |
|                   | ImportedInstanceUser.TempTablespace  |
| DisplayName       | Type: text (max 256 characters). Key   |
|                   | The display name of the software as reported by the installer evidence. It must match a row in the InstallerEvidence spreadsheet for the same ComputerID, Version, Publisher, DatabaseName and InstanceName or this row will be skipped. |
|                   | Destination:   |
|                   | <pre>ImportedInstanceUser.ApplicationID</pre>  |

| Column     | Details   |
|------------|---|
| Version    | Type: text (max 72 characters). Key  The version of the software as reported by the installer evidence. It must match a row in the InstallerEvidence spreadsheet for the same ComputerID, DisplayName, Publisher, DatabaseName and InstanceName or this row will be skipped.  Destination:  |
|            | ImportedInstanceUser.ApplicationID  |
| Publisher  | Type: text (max 200 characters). Key  The publisher of the software as reported by the installer evidence. It must match a row in the InstallerEvidence spreadsheet for the same ComputerID, DisplayName, Version, DatabaseName and InstanceName or this row will be skipped.  Destination:  ImportedInstanceUser.ApplicationID   |
| Evidence   | Type: text (max 32 characters). Key. Nullable Identifier for the type of installer evidence. Destination: ImportedInstanceUser.ApplicationID  |
| AccessMode | Type: text (max 128 characters). Key. Nullable  The access mode of the installer evidence. Leave this blank unless this row is a virtualized application. In that case choose one of the values below that matches your application or desktop virtualization infrastructure.  Possible values:  Local  App-V  XenApp  VenApp  VenDesktop  Vflice 365  Destination:  ImportedInstanceUser.ApplicationID |

### ConsolidatedRemoteAccessFile Template

The RemoteAccessFile spreadsheet is used for capturing application virtualization information. Systems such as Microsoft AppV and Citrix XenApp allow a user to access applications that are not installed on a local computer. This object allows you to provide applications that a user may access by specifying the file evidence.

When populating the RemoteAccessFile template, please note that an application can be identified by file evidence. If the evidence does not match the ARL then no application will be created. The evidence not recognised will appear under the 'Unrecognised Evidence' screen within Flexnet Manager Suite. From there, you may create applications for any unrecognised evidence as required, and lastly ensure any new application relates to a license. This results in the evidence now being recognised for the new application and may cause license consumption after the next reconciliation. This application virtualization access using files is a special case in application matching. It does not require a mandatory file link to the application and can user a 'not for recognition' file to link to an application. This is because application and desktop virtualization systems rarely provide enough file information for more complex application recognition rules to function.

If entering file evidence, you must provide the following key identifier fields. + 1 = FileName

The following identifier fields are typically requried for matching evidence in the ARL, however are not mandatory. + 1 = Company + 2 = FileVersion + 3 = Description + 4 = FileSize

File evidence does not have to be specified in the FileEvidence spreadsheet as well as here.

Table 866: Columns included with ConsolidatedRemoteAccessFile templates

| Column   | Details  |
|----------|--|
| ServerID | Type: big integer. Key  This is the ComputerID of the server that publishes this virtual application.  The ComputerID must match a computer from the Computer spreadsheet, and that computer must have an installation of the application this file is part of. If the server does not have an installation of an appropriate application then the user will not be shown as having access to that application. This is a mandatory field. |
|          | Destination:   |
|          | Imported Remote User To Application Access. External Server ID   |
| FileName | Type: text (max 256 characters). Key   |
|          | The name of the file used as evidence of software installation. For unix operating systems include the full path in the file name, including the opening '/'. For Windows operating systems the file path is specified in the FilePath column and this column must only contain the file name.   |
|          | Destination:   |
|          | ${\tt ImportedRemoteUserToApplicationAccess.ExternalFileID}$   |
|          | <pre>ImportedFileEvidence.ExternalFileID</pre>   |
|          | ImportedFileEvidence.FileName  |

| Column         | Details   |
|----------------|---|
| FileVersion    | Type: text (max 100 characters). Key. Nullable                            |
|                | The version number of the file used as evidence of software installation. |
|                | Destination:  |
|                | Imported Remote User To Application Access. External File ID              |
|                | <pre>ImportedFileEvidence.ExternalFileID</pre>                            |
|                | <pre>ImportedFileEvidence.FileVersion</pre>                               |
| ProductVersion | Type: text (max 200 characters). Nullable                                 |
|                | The product version number in the file header.                            |
|                | Destination:  |
|                | ImportedFileEvidence.ProductVersion                                       |
| ProductName    | Type: text (max 200 characters). Nullable                                 |
|                | The product name in the file header.                                      |
|                | Destination:  |
|                | ImportedFileEvidence.ProductName  |
| FilePath       | Type: text (max 400 characters). Nullable                                 |
|                | The path of the file used as evidence of software installation.           |
|                | Destination:  |
|                | ImportedFileEvidence.FilePath   |
| Company        | Type: text (max 100 characters). Key. Nullable                            |
|                | The company in the file header.   |
|                | Destination:  |
|                | ${\tt ImportedRemoteUserToApplicationAccess.ExternalFileID}$              |
|                | <pre>ImportedFileEvidence.ExternalFileID</pre>                            |
|                | ImportedFileEvidence.Company  |
| Description    | Type: text (max 200 characters). Key. Nullable                            |
|                | The description in the file header.                                       |
|                | Destination:  |
|                | Imported Remote User To Application Access. External File ID              |
|                | <pre>ImportedFileEvidence.ExternalFileID</pre>                            |
|                | ImportedFileEvidence.Description  |

| Column   | Details  |
|----------|--|
| FileSize | <i>Type</i> : integer. Key. Nullable   |
|          | The size of the file in bytes.   |
|          | Destination:   |
|          | ${\tt ImportedRemoteUserToApplicationAccess.ExternalFileID}$   |
|          | <pre>ImportedFileEvidence.ExternalFileID</pre>   |
|          | ImportedFileEvidence.FileSize  |
| Language | Type: text (max 200 characters). Nullable  |
|          | The language in the file header.   |
|          | Destination:   |
|          | ImportedFileEvidence.Language  |
| UserID   | Type: big integer. Key   |
|          | The UserID must be populated with the fully qualified name e.g. Mydomain\ JohnSmith. If not then a User is not created.  |
|          | If fully qualified then this field populates the following user related fields. $+ 1$ = The user name of the end-user from the text following the "". $+ 2$ = The login name (SAM account name) of the end-user from the text following the "". $+ 3$ = The domain name of the end-user from the text before the "". |
|          | Destination:   |
|          | ${\tt ImportedRemoteUserToApplicationAccess.ExternalUserID}$   |
|          | ImportedUser.ExternalID  |
|          | <pre>ImportedUser.UserName (Element 2 after splitting on '\')</pre>  |
|          | <pre>ImportedUser.Domain (Element 1 after splitting on '\')</pre>  |
|          | <pre>ImportedUser.SAMAccountName (Element 2 after splitting on '\')</pre>  |

| Column     | Details  |
|------------|--|
| AccessMode | Type: text (max 128 characters). Key. Nullable The AccessMode states how an application has been accessed. Possible values:                            |
|            | <ul><li>Local</li><li>App-V</li><li>XenApp</li></ul>   |
|            | <ul><li>XenDesktop</li><li>VMware View</li></ul>   |
|            | Office 365  Destination:   |
|            | <pre>ImportedRemoteUserToApplicationAccess.ExternalFileID ImportedRemoteUserToApplicationAccess.AccessModeID ImportedFileEvidence.ExternalFileID</pre> |
|            | ImportedFileEvidence.AccessModeID  |

### ConsolidatedRemoteAccessInstaller Template

The RemoteAccessInstaller spreadsheet is used for capturing application virtualization information. Systems such as Microsoft AppV and Citrix XenApp allow a user to access applications that are not installed on a local computer. This object allows you to provide applications that a user may access by specifying the installer evidence.

When populating the RemoteAccessInstaller, please note that an application can be identified by installer evidence. If the evidence does not match the ARL then no application will be created. The evidence not recognised will appear under the 'Unrecognised Evidence' screen within Flexnet Manager Suite. From there, you may create applications for any unrecognised evidence as required, and lastly ensure any new application relates to a license. This results in the evidence now being recognised for the new application and may cause license consumption after the next reconciliation.

If entering installer evidence, you must provide the following key identifier fields. + 1 = DisplayName

The following identifier fields are typically requried for matching evidence in the ARL, however are not mandatory. + 1 = Version + 2 = Publisher + 3 = Evidence

Installer evidence does not have to be specified in the InstallerEvidence spreadsheet as well as here.

Table 867: Columns included with ConsolidatedRemoteAccessInstaller templates

| Column      | Details   |
|-------------|---|
| DisplayName | <i>Type:</i> text (max 256 characters). Key   |
|             | The display name of the software as reported by the installer evidence and is part of the unique identifier for installer evidence.   |
|             | Destination:  |
|             | <pre>ImportedRemoteUserToApplicationAccess.ExternalInstaller EvidenceID</pre>   |
|             | <pre>ImportedInstallerEvidence.ExternalInstallerID</pre>  |
|             | <pre>ImportedInstallerEvidence.DisplayName</pre>  |
| Version     | <i>Type</i> : text (max 72 characters). Key   |
|             | The version of the software as reported by the installer evidence and is part of the unique identifier for installer evidence.  |
|             | Destination:  |
|             | <pre>ImportedRemoteUserToApplicationAccess.ExternalInstaller EvidenceID</pre>   |
|             | <pre>ImportedInstallerEvidence.ExternalInstallerID</pre>  |
|             | ImportedInstallerEvidence.Version   |
| Publisher   | <i>Type:</i> text (max 200 characters). Key   |
|             | Publishers of software applications (for example, "Microsoft") as reported by<br>the installer evidence and publisher is part of the unique identifier for<br>installer evidence. |
|             | Destination:  |
|             | <pre>ImportedRemoteUserToApplicationAccess.ExternalInstaller EvidenceID</pre>   |
|             | <pre>ImportedInstallerEvidence.ExternalInstallerID</pre>  |
|             | <pre>ImportedInstallerEvidence.Publisher</pre>  |
| Evidence    | <i>Type</i> : text (max 32 characters). Key   |
|             | The evidence type of the software as reported by the installer evidence and is part of the unique identifier for installer evidence.  |
|             | Destination:  |
|             | ${\tt ImportedRemoteUserToApplicationAccess.ExternalInstaller}$   |
|             | EvidenceID  |
|             | <pre>ImportedInstallerEvidence.ExternalInstallerID</pre>  |
|             | <pre>ImportedInstallerEvidence.Evidence</pre>   |

| Column      | Details Details  |
|-------------|--|
| ProductCode | Type: text (max 55 characters). Nullable   |
|             | The product code of the evidence. This is usually the MSI product code and is not part of the unique identifier.   |
|             | Destination:   |
|             | ImportedInstallerEvidence.ProductCode  |
| UserID      | <i>Type:</i> big integer. Key  |
|             | The UserID must be populated with the fully qualified name e.g. Mydomain\ JohnSmith. If not then a User is not created.  |
|             | If fully qualified then this field populates the following user related fields. $+ 1$ = The user name of the end-user from the text following the "". $+ 2$ = The login name (SAM account name) of the end-user from the text following the "". $+ 3$ = The domain name of the end-user from the text before the "". |
|             | Destination:   |
|             | ImportedRemoteUserToApplicationAccess.ExternalUserID   |
|             | ImportedUser.ExternalID  |
|             | <pre>ImportedUser.UserName (Element 2 after splitting on '\')</pre>  |
|             | <pre>ImportedUser.Domain (Element 1 after splitting on '\')</pre>  |
|             | <pre>ImportedUser.SAMAccountName (Element 2 after splitting on '\')</pre>  |
| AccessMode  | Type: text (max 128 characters). Key. Nullable   |
|             | The AccessMode states how an application has been accessed.  |
|             | Possible values:   |
|             | • Local  |
|             | • App-V  |
|             | • XenApp   |
|             | XenDesktop   |
|             | VMware View  |
|             | Office 365   |
|             | Destination:   |
|             | <pre>ImportedRemoteUserToApplicationAccess.ExternalInstaller EvidenceID</pre>  |
|             | ImportedRemoteUserToApplicationAccess.AccessModeID   |
|             | ImportedInstallerEvidence.ExternalInstallerID  |
|             | ImportedInstallerEvidence.AccessModeID   |

# ConsolidatedVMPool Template

The VMPool spreadsheet provides a simple method to associate virtual machines with groups (pools) on their host.

**Table 868:** Columns included with ConsolidatedVMPool templates

| Column           | Details   |  |
|------------------|---|--|
| PoolName         | Type: text (max 100 characters). Key                                    |  |
|                  | The name of the pool.   |  |
|                  | Destination:  |  |
|                  | ImportedVMPool.PoolName   |  |
| ParentName       | Type: text (max 100 characters). Nullable                               |  |
|                  | The name of the parent pool.  |  |
|                  | Destination:  |  |
|                  | ImportedVMPool.ParentName   |  |
| PoolFriendlyName | Type: text (max 256 characters)   |  |
|                  | The friendly name of the pool.  |  |
|                  | Destination:  |  |
|                  | ImportedVMPool.PoolFriendlyName   |  |
| HostComputerID   | Type: big integer. Key  |  |
|                  | The identifier used in the source connection for the computer which is  |  |
|                  | hosting the pool. The HostComputerID should match the ComputerID in the |  |
|                  | Computer spreadsheet. Otherwise the record will be ignored.             |  |
|                  | Destination:  |  |
|                  | ImportedVMPool.HostComputerID   |  |

| Column                 | Details   |
|------------------------|---|
| ObjectType             | Type: text (max 256 characters). Key. Nullable                          |
|                        | The type of pool.   |
|                        | Possible values:  |
|                        | • Folder  |
|                        | Datacenter  |
|                        | ComputeResource   |
|                        | HostSystem  |
|                        | ResourcePool  |
|                        | VirtualMachine  |
|                        | Physical Shared Pool  |
|                        | VirtualSharedPool   |
|                        | • LPAR  |
|                        | • RSET  |
|                        | ClusterComputeResource  |
|                        | • PSET  |
|                        | Destination:  |
|                        | ImportedVMPool.ObjectType   |
| ComplianceConnectionID | <i>Type</i> : integer. Key. Nullable                                    |
|                        | The identifier for a data source connection in the ComplianceConnection |
|                        | table.  |
|                        | Destination:  |
|                        | ImportedVMPool.ComplianceConnectionID                                   |
| ParentObjectType       | Type: text (max 256 characters). Nullable                               |
|                        | The type of pool of the parent.   |
|                        | Destination:  |
|                        | ImportedVMPool.ParentObjectType   |
| NumberOfProcessors     | Type: decimal. Nullable   |
|                        | The number of processors in this pool.                                  |
|                        | Possible values:  |
|                        | 120.45  |
|                        | Destination:  |
|                        | ImportedVMPool.NumberOfProcessors                                       |

| Column        | Details                           |  |
|---------------|-----------------------------------|--|
| NumberOfCores | Type: decimal. Nullable           |  |
|               | The number of cores in this pool. |  |
|               | Possible values:                  |  |
|               | 120.45                            |  |
|               | Destination:                      |  |
|               | ImportedVMPool.NumberOfCores      |  |

## ConsolidatedWMIEvidence Template

ConsolidatedWMIEvidence provides a simpler interface to specify Windows Management Instrumentation (WMI) properties on computers. Other Web-Based Enterprise Management (WBEM) properties are supported from Unix computers as well. The most important data to provide in this spreadsheet is operating system installs. The 'Win32\_OperatingSystem' class and the 'Name' property contains this data.

**Table 869:** Columns included with ConsolidatedWMIEvidence templates

| Column       | Details   |
|--------------|---|
| ComputerID   | <i>Type</i> : big integer. Key  |
|              | The identifier used in the source connection for the computer. It must match the ComputerID from the Computer spreadsheet or the row will be ignored. |
|              | Destination:  |
|              | $Imported Installed \verb WMIEvidence.ExternalComputerID $  |
| ClassName    | Type: text (max 50 characters). Key   |
|              | The WMI class name of the evidence. An example is 'Win32_OperatingSystem'.  |
|              | Destination:  |
|              | <pre>ImportedWMIEvidence.ExternalEvidenceID</pre>   |
|              | ImportedWMIEvidence.ClassName   |
|              | $Imported Installed \verb WMIEvidence.ExternalEvidenceID  \\$   |
| PropertyName | Type: text (max 50 characters). Key   |
|              | The WMI property name of the WMI evidence. An example is 'Name'.  |
|              | Destination:  |
|              | <pre>ImportedWMIEvidence.ExternalEvidenceID</pre>   |
|              | ImportedWMIEvidence.PropertyName  |
|              | <pre>ImportedInstalledWMIEvidence.ExternalEvidenceID</pre>  |

| Column        | Details   |  |
|---------------|---|--|
| PropertyValue | Type: text (max 256 characters). Key  |  |
|               | The value of the property of the WMI evidence. An example is 'Microsoft Windows 7 Enterprise'   |  |
|               | Destination:  |  |
|               | <pre>ImportedWMIEvidence.ExternalEvidenceID</pre>   |  |
|               | ImportedWMIEvidence.PropertyValue   |  |
|               | ImportedInstalledWMIEvidence.ExternalEvidenceID   |  |
| InstanceName  | Type: text (max 256 characters). Key. Nullable  |  |
|               | The name of the WMI class instance. This is important when there a multiple instances of a WMI class on a computer. An example is the 'Win32_VideoController' class that may have many instances with the same properties. In this case you need to specify the name of the instance here, 'Intel(R) HD Graphics Family' or 'NVIDIA Quadro K2100M' for example. |  |
|               | Destination:  |  |
|               | <pre>ImportedWMIEvidence.ExternalEvidenceID</pre>   |  |
|               | ${\tt ImportedInstalledWMIEvidence.ExternalEvidenceID}$   |  |
|               | ImportedInstalledWMIEvidence.InstanceName   |  |

9

## Flexera Data Models

FlexNet Manager Suite includes Flexera Analytics, a technology that enables you to create reports and to customize dashboards, either for your enterprise or for personal use. You can build and/or customize reports and dashboards using data contained in the Flexera data models.

To help you use this data when customizing dashboards, widgets, and reports, Flexera Analytics provides two data models that organize your asset-management data and define how the data relates to each another. Within the data models, folders organize and structure the data into subject-are categories. Each folder in the subject area contains two types of data: measures and attributes. Measures represent numbers and facts, and attributes represent categories of descriptive data.

The two data models are:

- Relational model (see Relational model)
- Dimensional model (see Dimensional model)

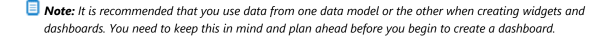
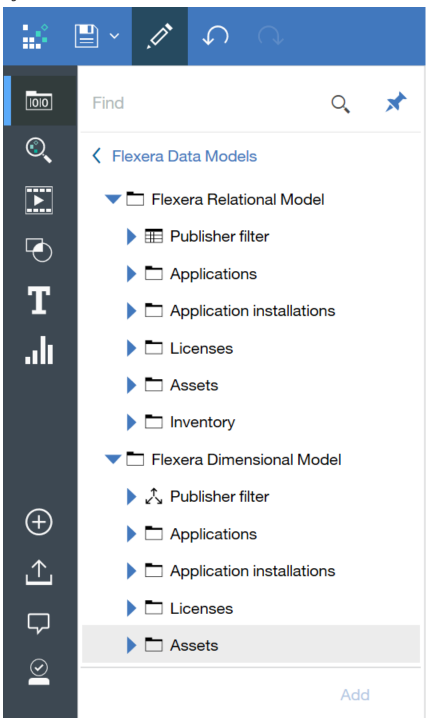


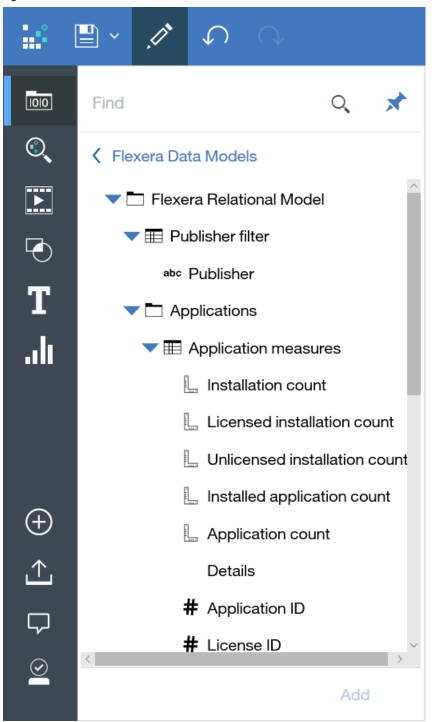
Figure 9: Flexera data models



### Relational model

The relational model organizes data using measures and attributes but uses a flat structure. There is no ability to drill up or drill down on units of data to see how other data relates to them. There are also some attributes and measures that are specific to the relational model, such as the Inventory subject area.

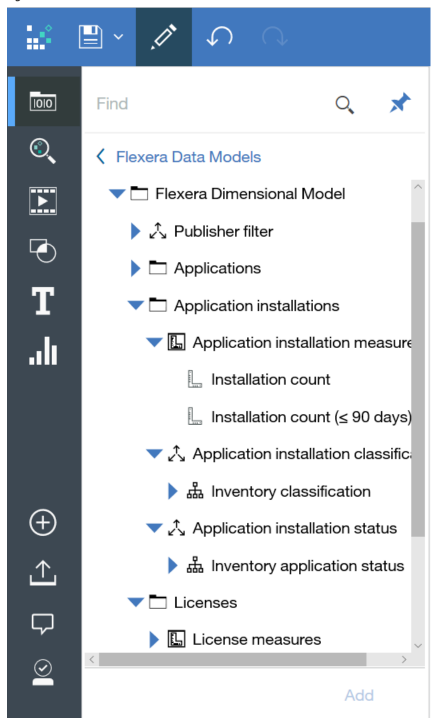
Figure 10: Relational model



### Dimensional model

The dimensional model organizes data using measures and attributes but uses a hierarchy structure that enables you to drill up and drill down to see how data relates to other functionality.

Figure 11: Dimensional model



# Relational Model Categories

The set of data categories in the relational model documented here includes:

• Publisher Filter (see Publisher Filter)

- Applications (see Applications)
- Application Installations (see Application Installations)
- Licenses (see Licenses)
- Assets (see Assets)
- Inventory (see Inventory).

### **Publisher Filter**

Use this attribute when creating and customizing the Publisher filter widget in Flexera Analytics.

| Folder           | Measure/Attribute | Description   |
|------------------|-------------------|---|
| Publisher filter | Publisher filter  | An attribute that describes the Publisher name of an application. |

## **Applications**

Use these measures and attributes when creating and customizing widgets related to applications in Flexera Analytics.

| Folder                     | Measure/Attribute                 | Description   |
|----------------------------|-----------------------------------|---|
| Application measures       | Installation count                | A measure that defines the number of installations of a single application.   |
|                            | Unlicensed installation count     | A measure that defines the number of installations of a single application that do not have an associated license.        |
|                            | Installed application count       | A measure that defines the number of applications that report a valid installation.                                       |
| Application                | Publisher and<br>Product          | A combined attribute that describes the Publisher name and Product name of an application.                                |
| Application category       | Application category              | An attribute that describes the category of an application. For example, Software, File Versioning, Data Management, etc. |
| Application classification | Application category              | An attribute that describes the classification of an application. For example, Commercial, Freeware, Component, etc.      |
| Application status         | Application status                | An attribute that describes the status of an application. For example, Authorized, Unauthorized, Unmanaged, etc.          |
| EOSL Filter                | End of extended support (90 days) | A measure that defines applications whose end of extended support is within 90 days.                                      |
|                            | End of life (90<br>days)          | A measure that defines applications whose end of life is within 90 days.  |

| Folder | Measure/Attribute         | Description   |
|--------|---------------------------|---|
|        | End of sales (90<br>days) | A measure that defines applications whose end of sales is within 90 days.   |
|        | End of support (90 days)  | A measure that defines applications whose end of support is within 90 days. |

## **Application Installations**

Use these measures and attributes when creating and customizing widgets related to application installations in Flexera Analytics.

| Folder                            | Measure/Attribute                  | Description  |
|-----------------------------------|------------------------------------|--|
| Application installation measures | Installation count                 | A measure that defines the number of installations for all applications.                     |
|                                   | Installation count<br>(<= 90 days) | A measure that defines the number of installations for all applications in the last 90 days. |

### Licenses

Use these measures and attributes when creating and customizing widgets related to licenses in Flexera Analytics.

| Folder              | Measure/<br>Attribute         | Description  |
|---------------------|-------------------------------|--|
| License<br>measures | Entitlement<br>count          | A measure that defines the total number of entitlements.   |
|                     | Consumption count             | A measure that defines the number of entitlements consumed.  |
|                     | Installation count            | A measure that defines the number of installations by device.  |
|                     | Over-<br>consumption<br>count | A measure that defines the number of licenses at risk to expire or exceed entitlement.                         |
|                     | Financial risk                | A measure that defines the dollar amount associated with the licenses at risk to expire or exceed entitlement. |
|                     | Consumption %                 | A measure that defines the percentage of entitlements in use.  |
| License             | Publisher and product         | A combined attribute that describes the Publisher name and Product name of a license.                          |
|                     | License name                  | An attribute that describes the name of the license entitled.  |

| Folder                    | Measure/<br>Attribute  | Description   |
|---------------------------|------------------------|---|
| License<br>classification | License classification | An attribute that describes the classification of a license. For example, "Commercial," "Freeware," "Component," etc. |

### **Assets**

Use these measures and attributes when creating and customizing widgets related to assets in Flexera Analytics.

| Folder                  | Measure/Attribute Description        |   |
|-------------------------|--------------------------------------|---|
| Asset<br>measures       | Asset count                          | A measure that defines the number of hardware assets.   |
| Asset status            | Asset status                         | An attribute that describes the status of a hardware asset. For example, Installed, Disposed, In Storage, Purchased, etc. |
| Asset type              | Asset type                           | An attribute that describes the type of a hardware asset. For example, Workstation, Laptop, Server, etc.                  |
| Asset activity measures | New asset count (<= 30 days)         | A measure that defines the number of hardware assets acquired in the last 30 days.  |
|                         | Reported inventory count (> 30 days) | A measure that defines the number of hardware assets reported in inventory more than 30 days ago.                         |

## Inventory

Use these measures and attributes when creating and customizing widgets related to inventory in Flexera Analytics.

| Folder                      | Measure/Attribute                    | Description  |
|-----------------------------|--------------------------------------|--|
| Duplicate device name       | Inventory device name                | An attribute that describes the duplicate hostname for a device.                             |
|                             | Duplicate count                      | A measure that defines the number of duplicate devices.                                      |
| Duplicate serial number     | Serial number                        | An attribute that describes the duplicate serial number for a device.                        |
|                             | Duplicate count                      | A measure that defines the number of duplicate devices.                                      |
| Discovered devices activity | Missing inventory count (<= 90 days) | A measure that defines the number of devices missing an inventory count in the last 90 days. |

# **Dimensional Model Categories**

The set of data categories in the dimensional model documented here includes:

- Publish Filter (see Publisher Filter)
- Applications (see Applications)
- Application Installations (see Application Installations)
- Licenses (see Licenses)
- Assets (see Assets).

### **Publisher Filter**

Use this attribute when creating and customizing the Publisher filter widget in Flexera Analytics.

| Folder           | Measure/Attribute | Description   |
|------------------|-------------------|---|
| Publisher filter | Publisher filter  | An attribute that describes the Publisher name of an application. |

## **Applications**

Use these measures and attributes when creating and customizing widgets related to applications in Flexera Analytics.

| Folder                     | Measure/Attribute             | Description   |
|----------------------------|-------------------------------|---|
| Application measures       | Installation count            | A measure that defines the number of installations of a single application.   |
|                            | Unlicensed installation count | A measure that defines the number of installations of a single application that do not have an associated license.        |
|                            | Installed application count   | A measure that defines the number of applications that report a valid installation.                                       |
| Application                | Publisher and<br>Product      | A combined attribute that describes the Publisher name and Product name of an application.                                |
| Application category       | Application category          | An attribute that describes the category of an application. For example, Software, File Versioning, Data Management, etc. |
| Application classification | Application category          | An attribute that describes the classification of an application. For example, Commercial, Freeware, Component, etc.      |
| Application status         | Application status            | An attribute that describes the status of an application. For example, Authorized, Unauthorized, Unmanaged, etc.          |

| Folder      | Measure/Attribute                 | Description  |
|-------------|-----------------------------------|--|
| EOSL Filter | End of extended support (90 days) | A measure that defines applications whose end of extended support is within 90 days. |
|             | End of life (90<br>days)          | A measure that defines applications whose end of life is within 90 days.             |
|             | End of sales (90 days)            | A measure that defines applications whose end of sales is within 90 days.            |
|             | End of support (90 days)          | A measure that defines applications whose end of support is within 90 days.          |

# **Application Installations**

Use these measures and attributes when creating and customizing widgets related to application installations in Flexera Analytics.

| Folder                            | Measure/Attribute                  | Description  |
|-----------------------------------|------------------------------------|--|
| Application installation measures | Installation count                 | A measure that defines the number of installations for all applications.                     |
|                                   | Installation count<br>(<= 90 days) | A measure that defines the number of installations for all applications in the last 90 days. |

## Licenses

Use these measures and attributes when creating and customizing widgets related to licenses in Flexera Analytics.

| Folder              | Measure/<br>Attribute         | Description  |
|---------------------|-------------------------------|--|
| License<br>measures | Entitlement<br>count          | A measure that defines the total number of entitlements.   |
|                     | Consumption count             | A measure that defines the number of entitlements consumed.  |
|                     | Installation count            | A measure that defines the number of installations by device.  |
|                     | Over-<br>consumption<br>count | A measure that defines the number of licenses at risk to expire or exceed entitlement.                         |
|                     | Financial risk                | A measure that defines the dollar amount associated with the licenses at risk to expire or exceed entitlement. |

| Folder                 | Measure/<br>Attribute  | Description   |
|------------------------|------------------------|---|
|                        | Consumption %          | A measure that defines the percentage of entitlements in use.   |
| License                | Publisher and product  | A combined attribute that describes the Publisher name and Product name of a license.                                 |
|                        | License name           | An attribute that describes the name of the license entitled.   |
| License classification | License classification | An attribute that describes the classification of a license. For example, "Commercial," "Freeware," "Component," etc. |

### **Assets**

Use these measures and attributes when creating and customizing widgets related to assets in Flexera Analytics.

| Folder                  | Measure/Attribute                    | Description   |
|-------------------------|--------------------------------------|---|
| Asset<br>measures       | Asset count                          | A measure that defines the number of hardware assets.   |
| Asset status            | Asset status                         | An attribute that describes the status of a hardware asset. For example, Installed, Disposed, In Storage, Purchased, etc. |
| Asset type              | Asset type                           | An attribute that describes the type of a hardware asset. For example, Workstation, Laptop, Server, etc.                  |
| Asset activity measures | New asset count (<= 30 days)         | A measure that defines the number of hardware assets acquired in the last 30 days.  |
|                         | Reported inventory count (> 30 days) | A measure that defines the number of hardware assets reported in inventory more than 30 days ago.                         |

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