



FlexNet Manager for Engineering Applications 2022 R2

Database Schema

Legal Information

Book Name: FlexNet Manager for Engineering Applications Database Schema
Part Number: FNMEA-2022R2-DBS00
Product Release Date: December 2022

Copyright Notice

Copyright © 2022 Flexera Software

This publication contains proprietary and confidential information and creative works owned by Flexera Software and its licensors, if any. Any use, copying, publication, distribution, display, modification, or transmission of such publication in whole or in part in any form or by any means without the prior express written permission of Flexera Software is strictly prohibited. Except where expressly provided by Flexera Software in writing, possession of this publication shall not be construed to confer any license or rights under any Flexera Software intellectual property rights, whether by estoppel, implication, or otherwise.

All copies of the technology and related information, if allowed by Flexera Software, must display this notice of copyright and ownership in full.

Intellectual Property

For a list of trademarks and patents that are owned by Flexera Software, see <https://www.flexera.com/legal/intellectual-property.html>. All other brand and product names mentioned in Flexera Software products, product documentation, and marketing materials are the trademarks and registered trademarks of their respective owners.

Restricted Rights Legend

The Software is commercial computer software. If the user or licensee of the Software is an agency, department, or other entity of the United States Government, the use, duplication, reproduction, release, modification, disclosure, or transfer of the Software, or any related documentation of any kind, including technical data and manuals, is restricted by a license agreement or by the terms of this Agreement in accordance with Federal Acquisition Regulation 12.212 for civilian purposes and Defense Federal Acquisition Regulation Supplement 227.7202 for military purposes. The Software was developed fully at private expense. All other use is prohibited.

Contents

- 1 FlexNet Manager for Engineering Applications 2022 R1 Database Schema 7**
 - Legal Information 7
 - Product Support Resources 8
 - Contact Us 9

- 2 Admin.Common Tables..... 11**
 - MGR_FEATURE Table 12
 - MGR_OTHER_LICENSE_SERVER Table 13
 - MGR_PACKAGECOMPONENT Table 14
 - MGR_SERVERLINE Table 14
 - MGR_FULFILLMENT Table..... 15
 - MGR_LICSRVR_ADMINSET_ADMIN Table 16
 - MGR_COGNOS_USER_ROLE Table 17
 - MGR_LICENSERIGHTS Table 17
 - MGR_LICENSEPOOLUSER Table 19
 - MGR_VENDORDAEMON Table 20
 - MGR_USESERVERLINE Table 21
 - MGR_OTHER_LICENSE_TEMPLATE Table 21
 - MGR_LICSRVR_ADMINSET Table 22
 - MGR_PACKAGELINE Table..... 22
 - MGR_VENDORLINE Table 23
 - MGR_AGENT Table 24
 - MGR_COMMENTLINE Table..... 25
 - MGR_AGENTADMIN_AGENT Table 26
 - MGR_AGENTCONTEXT Table..... 26
 - MGR_LICENSEFILE Table..... 27

MGR_DEDUCTION Table	27
MGR_AGENT_ADMIN Table	28
MGR_LUMSERVER Table	29
MGR_OPTIONSFILE Table	30
MGR_ALERT_CONDITION Table	31
MGR_AGENTCONTEXTDATA Table	31
MGR_LICSVRADMSET_LICSVRGRP Table	32
MGR_PRODUCT Table	32
MGR_VENDOR_DAEMON_ALIAS Table	33
MGR_LICENSESERVER Table	33
3 Platform.Common Tables	37
PLT_GROUP Table	38
PLT_ORGUNIT_ORGUNITTYPE Table	39
PLT_USER Table	39
PLT_ORGUNIT_CONTACT Table	40
PLT_ORGUNITTYPE Table	40
PLT_ROLE_PERMISSION Table	41
PLT_EXTPROPTESTCLASS Table	41
PLT_ALERTTYPE Table	41
PLT_CATEGORY Table	42
PLT_USER_ORGUNIT_ROLE Table	42
PLT_VALIDVALUE Table	43
PLT_ALERT_JOBCONFIG Table	43
PLT_EXTPROPSET Table	44
PLT_AUTHSCHEME Table	44
PLT_ALERT_HANDLERYPEPROP Table	44
PLT_CONFIGGROUP Table	45
PLT_EXTPROP Table	45
PLT_ENTITYPROPSET Table	46
PLT_DOMAIN Table	46
PLT_ALERT_HANDLERYPE Table	47
PLT_GROUP_ROLE Table	47
PLT_ALERTTYPE_ROLE Table	48
PLT_ROLE Table	48
PLT_DATASERVICE Table	49
PLT_ORGUNIT Table	49
PLT_RANGEVALUES Table	50
PLT_ALERT_SUBSCRIPTION Table	51
PLT_PERMISSION Table	51
PLT_NOTIFIEDMESSAGES Table	52

PLT_EXTPROP_MULTIVALUE Table	52
PLT_MODULE Table	53
PLT_EXTPROPMETADATA Table	53
PLT_ALERT Table	54
PLT_ALERT_INBOX Table	54
PLT_ALERT_HANDLERCONFIG Table	55
4 Reporting.Common Tables	57
RPTDW_TIER Table	59
RPT_EVENT_FIELD_FILTER Table	60
RPTDW_FEATURE Table	60
RPT_QC_USERS Table	61
RPT_USAGE_CONSUMER_DEF Table	61
RPT_RAW_FIELD Table	62
RPT_QC_USER_HOSTS Table	62
RPTDW_AGGREGATION_SCHD_TASK Table	62
RPT_CAT_HOST Table	63
RPT_QC_HOSTS Table	63
RPTDW_ORG_UNIT_NODE Table	64
RPTDW_PRODUCT_CHOICE Table	64
RPT_USAGE_GAP Table	65
RPT_EVENT_TYPE_FILTER Table	65
RPT_CAT_USER Table	66
RPTDW_TIER_FEATURE Table	66
RPTDW_CONTRACT Table	66
RPT_SESSION Table	67
RPT_CAT_FEATURE Table	69
RPT_QC_USAGE_SOURCE Table	69
RPTDW_CURRENCY_CONVERSION Table	69
RPT_CONTRACTED_AGENT Table	70
RPTDW_USER_UDF Table	70
RPTDW_SERVER_HOST Table	71
RPTDW_ORG_UNIT_MAP Table	71
RPTDW_REMIX_POOL_PRODUCT Table	72
RPT_PARTITION_DATA Table	73
RPTDW_PRICING_LEVEL Table	73
RPT_DATA_APPEARANCE Table	74
RPTDW_AGGREGATION_TASK_HISTORY Table	74
RPTDW_ORG_UNIT_TYPE Table	75
RPTDW_REMIX_POOL Table	75
RPT_CAT_IPADDR Table	76

RPT_QC_FEATURES Table 76

RPTDW_USER Table 77

RPT_TIME_OF_DAY_FILTER Table 78

RPT_USAGE_CONTRACT Table 80

RPT_QC_VENDORS Table 80

RPTDW_SOFTWARE_VENDOR Table 81

RPT_ANONYMIZATION_IDENTIFIER Table 81

RPT_TYPE_SUMM_OPTION Table 82

RPTDW_LICENSE_DIST Table 82

RPT_DETAIL_LEVEL Table 83

RPTDW_PRODUCT_FEATURE Table 83

RPTDW_PROJECT Table 83

RPT_SESS_TITLE_TYPE_LIST Table 84

RPTDW_POOL_PRODUCT Table 84

RPTDW_VENDOR Table 85

RPTDW_PRODUCT_LICENSE Table 85

RPT_PENDING_IMPORT Table 86

RPT_RL_QUERY_CONTEXT Table 87

RPT_SESS_TITLE_LIST Table 88

RPT_QC_IPADDR Table 88

RPTDW_PRODUCT Table 88

RPTDW_POOL Table 89

RPTDW_PRODUCER_CONTACT Table 90

RPT_PAGE_LIST Table 91

RPTDW_SOFTWARE_PRODUCER Table 91

RPT_CONFIGURATION Table 92

RPTDW_VENDOR_CONTACT Table 95

RPT_USAGE_SOURCE Table 96

RPTDW_CURRENCY Table 97

RPTDW_REMIX Table 97

RPT_USAGE_SOURCE_SCHEDULE Table 98

RPTDW_AGGREGATION_TO_VENDOR Table 98

RPT_LOG_CATALOG Table 99

RPTDW_CAPABILITY Table 100

RPTDW_ORG_LEVEL Table 100

RPTDW_POSSIBLE_PRODUCT Table 101

Index 103

1

FlexNet Manager for Engineering Applications 2022 R2 Database Schema

The data underlying FlexNet Manager for Engineering Applications 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 FlexNet Manager for Engineering Applications Database Schema provides schema information on the following tables:

Table 1-1 • FlexNet Manager for Engineering Applications Database Schema

Topic	Content
Admin.Common Tables	Describes the database columns in the FlexNet Manager for Engineering Applications Admin.Common tables.
Platform.Common Tables	Describes the database columns in the FlexNet Manager for Engineering Applications Platform.Common tables.
Reporting.Common Tables	Describes the database columns in the FlexNet Manager for Engineering Applications Reporting.Common tables.

Legal Information

Copyright Notice

Copyright © 2022 Flexera Software

This publication contains proprietary and confidential information and creative works owned by Flexera Software and its licensors, if any. Any use, copying, publication, distribution, display, modification, or transmission of such publication in whole or in part in any form or by any means without the prior express written permission of Flexera Software is strictly prohibited. Except where expressly provided by Flexera Software in writing, possession of this publication shall not be construed to confer any license or rights under any Flexera Software intellectual property rights, whether by estoppel, implication, or otherwise.

All copies of the technology and related information, if allowed by Flexera Software, must display this notice of copyright and ownership in full.

Intellectual Property

For a list of trademarks and patents that are owned by Flexera Software, see <https://www.flexera.com/legal/intellectual-property.html>. All other brand and product names mentioned in Flexera Software products, product documentation, and marketing materials are the trademarks and registered trademarks of their respective owners.

Restricted Rights Legend

The Software is commercial computer software. If the user or licensee of the Software is an agency, department, or other entity of the United States Government, the use, duplication, reproduction, release, modification, disclosure, or transfer of the Software, or any related documentation of any kind, including technical data and manuals, is restricted by a license agreement or by the terms of this Agreement in accordance with Federal Acquisition Regulation 12.212 for civilian purposes and Defense Federal Acquisition Regulation Supplement 227.7202 for military purposes. The Software was developed fully at private expense. All other use is prohibited.

Product Support Resources

The following resources are available to assist you with using this product:

- [Flexera Product Documentation](#)
- [Flexera Community](#)
- [Flexera Learning Center](#)
- [Flexera Support](#)

Flexera Product Documentation

You can find documentation for all Flexera products on the [Flexera Product Documentation](#) site:

<https://docs.flexera.com>

Flexera Community

On the [Flexera Community](#) site, you can quickly find answers to your questions by searching content from other customers, product experts, and thought leaders. You can also post questions on discussion forums for experts to answer. For each of Flexera's product solutions, you can access forums, blog posts, and knowledge base articles.

<https://community.flexera.com>

Flexera Learning Center

Flexera offers a variety of training courses—both instructor-led and online—to help you understand how to quickly get the most out of your Flexera products. The Flexera Learning Center offers free, self-guided, online training classes. You can also choose to participate in structured classroom training delivered as public classes. You can find a complete list of both online content and public instructor-led training in the Learning Center.

<https://learn.flexera.com>

Flexera Support

For customers who have purchased a maintenance contract for their product(s), you can submit a support case or check the status of an existing case by making selections on the **Get Support** menu of the Flexera Community.

<https://community.flexera.com>

Contact Us

Flexera is headquartered in Itasca, Illinois, and has offices worldwide. To contact us or to learn more about our products, visit our website at:

<http://www.flexera.com>

You can also follow us on social media:

- [Twitter](#)
- [Facebook](#)
- [LinkedIn](#)
- [YouTube](#)
- [Instagram](#)

2

Admin.Common Tables

The **Admin.Common** set of database tables documented here includes:

- [MGR_FEATURE Table](#)
- [MGR_OTHER_LICENSE_SERVER Table](#)
- [MGR_PACKAGECOMPONENT Table](#)
- [MGR_SERVERLINE Table](#)
- [MGR_FULFILLMENT Table](#)
- [MGR_LICSRVR_ADMINSET_ADMIN Table](#)
- [MGR_COGNOS_USER_ROLE Table](#)
- [MGR_LICENSERIGHTS Table](#)
- [MGR_LICENSEPOOLUSER Table](#)
- [MGR_VENDORDAEMON Table](#)
- [MGR_USESERVERLINE Table](#)
- [MGR_OTHER_LICENSE_TEMPLATE Table](#)
- [MGR_LICSRVR_ADMINSET Table](#)
- [MGR_PACKAGELINE Table](#)
- [MGR_VENDORLINE Table](#)
- [MGR_AGENT Table](#)
- [MGR_COMMENTLINE Table](#)
- [MGR_AGENTADMIN_AGENT Table](#)
- [MGR_AGENTCONTEXT Table](#)
- [MGR_LICENSEFILE Table](#)

- [MGR_DEDUCTION Table](#)
- [MGR_AGENT_ADMIN Table](#)
- [MGR_LUMSERVER Table](#)
- [MGR_OPTIONSFILE Table](#)
- [MGR_ALERT_CONDITION Table](#)
- [MGR_AGENTCONTEXTDATA Table](#)
- [MGR_LICSVRADMSET_LICSVRGRP Table](#)
- [MGR_PRODUCT Table](#)
- [MGR_VENDOR_DAEMON_ALIAS Table](#)
- [MGR_LICENSESERVER Table](#)

MGR_FEATURE Table

This section lists the database columns in the MGR_FEATURE table.

Table 2-1 • MGR_Feature Table

Database Column	Details
ID	Type: Decimal.
LASTUPDATED	Type: TimeStamp. Unique.
POS	Type: Integer. Unique.
NAME	Type: text (max length 64). Unique.
VERSION	Type: text (max length 32). Unique.
TYPE	Type: Integer. Unique.
LICCOUNT	Type: Integer. Unique.
OVERDRAFT	Type: Integer. Unique.
VENDORSTRING	Type: text (max length 512). Unique.
EXPIRATIONDATE	Type: TimeStamp. Unique
SIGNATURE	Type: text (max length 4000). Unique.
FEATURELINE	Type: text (max length 4000). Unique.

Table 2-1 • MGR_Feature Table

Database Column	Details
product	Type: Decimal. References Table: MGR_PRODUCT Table

MGR_OTHER_LICENSE_SERVER Table

This section lists the database columns in the MGR_OTHER_LICENSE_SERVER table.

Table 2-2 • MGR_OTHER_LICENSE_SERVER Table

Database Column	Details
ID	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
NAME	Type: text (max length 128). Unique.
status	Type: Integer. Unique.
START_CMD	Type: text (max length 512). Unique.
STOP_CMD	Type: text (max length 512). Unique.
ROTATE_CMD	Type: text (max length 512). Unique.
UPDATE_CMD	Type: text (max length 512). Unique.
TIMEZONE	Type: text (max length 255). Unique.
template_id	Type: Decimal. References Table: MGR_OTHER_LICENSE_TEMPLATE Backward reference of a LicenseServer to its LicenseServerGroup entity
agent_id	Type: Decimal. References Table: MGR_AGENT Table Backward reference of a LicenseServer to its LicenseServerGroup entity

MGR_PACKAGECOMPONENT Table

This section lists the database columns in the MGR_PACKAGECOMPONENT table.

Table 2-3 • MGR_PACKAGECOMPONENT Table

Database Column	Details
id	Type: Decimal.
name	Type: text. Unique.
version	Type: text. Unique.
package_count	Type: Integer. Unique.
lastUpdated	Type: TimeStamp. Unique.
packageLine	Type: Decimal. References Table: MGR_PACKAGELINE Table Backward reference of a PackageLine

MGR_SERVERLINE Table

This section lists the database columns in the MGR_SERVERLINE table.

Table 2-4 • MGR_SERVERLINE Table

Database Column	Details
id	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
lineNumber	Type: Integer. Unique.
unparsedLine	Type: text (max length 4000).
Unique. host	Type: text. Unique.
hostID	Type: text. Unique.
ImgrdPort	Type: text. Unique.
licenseFile	Type: Decimal. References Table: MGR_LICENSEFILE Table Backward reference of a LicenseFile

MGR_FULFILLMENT Table

This section lists the database columns in the MGR_FULFILLMENT table.

Table 2-5 • MGR_FULFILLMENT Table

Database Column	Details
ID	Type: Decimal.
LASTUPDATED	Type: TimeStamp. Unique.
VERSION	Type: text (max length 32). Unique.
FULFILLMENT_ID	Type: text. Unique.
DESCRIPTION	Type: text (max length 4000). Unique.
ENTITLEMENT_ID	Type: text. Unique.
SUITE_ID	Type: text. Unique.
ACTIVATION_CHAIN	Type: text (max length 500). Unique.
FULFILLMENT_CHAIN	Type: text (max length 500). Unique.
DISTANCE	Type: Bigint. Unique.
REPAIR	Type: Bigint. Unique.
CONCURRAVAIL	Type: Bigint. Unique.
CONCURROVERAVAIL	Type: Bigint. Unique.
HYBRIDAVAIL	Type: Bigint. Unique.
HYBRIDOVERAVAIL	Type: Bigint. Unique.
ACTIVATEAVAIL	Type: Bigint. Unique.
ACTIVATEOVERAVAIL	Type: Bigint. Unique.
CONCURRMAX	Type: Bigint. Unique.
CONCURROVERMAX	Type: Bigint. Unique.
HYBRIDMAX	Type: Bigint. Unique.
HYBRIDOVERMAX	Type: Bigint. Unique.
ACTIVATEMAX	Type: Bigint. Unique.

Table 2-5 • MGR_FULFILLMENT Table

Database Column	Details
ACTIVATEOVERMAX	Type: Bigint. Unique.
CONCURRORIG	Type: Bigint. Unique.
CONCURROVERORIG	Type: Bigint. Unique.
HYBRIDORIG	Type: Bigint. Unique.
HYBRIDOVERORIG	Type: Bigint. Unique.
ACTIVATEORIG	Type: Bigint. Unique.
ACTIVATEOVERORIG	Type: Bigint. Unique.
MAXOVERDURATION	Type: Bigint. Unique.
SERVERHOSTID	Type: text. Unique.
ORIGEXPIRATIONDATE	Type: TimeStamp. Unique.
EXPIRATIONDATE	Type: TimeStamp. Unique.
product	Type: Decimal. References Table: MGR_PRODUCT Table
parentFulfillment	Type: Decimal. References Table: MGR_FULFILLMENT Table
vendorDaemon	Type: Decimal. References Table: MGR_VENDORDAEMON Table

MGR_LICSRVR_ADMINSET_ADMIN Table

The table MGR_LICSRVR_ADMINSET_ADMIN represents the Users who can administer the LicenseServerAdminSets.

Table 2-6 • MGR_LICSRVR_ADMINSET_ADMIN Table

Database Column	Details
ID	Type: Decimal. The primary key of the MGR_LICSRVR_ADMINSET_ADMIN Table .

Table 2-6 • MGR_LICSRVR_ADMINSET_ADMIN Table

Database Column	Details
LASTUPDATED	<i>Type:</i> TimeStamp. Unique. The column LASTUPDATED represents the date and time the user information for a LicenseServerAdminSet was last updated.
ADMINSET_ID	<i>Type:</i> Decimal. <i>References Table:</i> MGR_LICSRVR_ADMINSET Table The column ADMINSET_ID represents the id of a particular LicenseServerAdminSet.
USER_ID	The column USER_ID represent the id of the administrator for the LicenseServerAdminSet.

MGR_COGNOS_USER_ROLE Table

This section lists the database columns in the MGR_COGNOS_USER_ROLE table.

Table 2-7 • MGR_COGNOS_USER_ROLE Table

Database Column	Description
ID	<i>Type:</i> Decimal.
ROLE	<i>Type:</i> text. Unique.
userId	

MGR_LICENSERIGHTS Table

This section lists the database columns in the MGR_LICENSERIGHTS table.

Table 2-8 • MGR_LICENSERIGHTS Table

Database Column	Description
id	<i>Type:</i> Decimal.
lastUpdated	<i>Type:</i> TimeStamp. Unique.
lineNumber	<i>Type:</i> Integer. Unique.
unparsedLine	<i>Type:</i> text (max length 4000). Unique.
featureName	<i>Type:</i> text. Unique.

Table 2-8 • MGR_LICENSERIGHTS Table

Database Column	Description
lineType	Type: Integer. Unique.
featureNameAlias	Type: text. Unique.
vendorDaemonName	Type: text. Unique.
seatCount	Type: Bigint. Unique.
featureVersion	Type: text. Unique.
fromFeatureVersion	Type: text. Unique.
toFeatureVersion	Type: text. Unique.
expirationDate	Type: TimeStamp. Unique.
sign	Type: text (max length 511). Unique.
borrow	Type: text. Unique.
dupGroup	Type: text. Unique.
floatOk	Type: text. Unique.
hostBased	Type: text. Unique.
hostid	Type: text (max length 4000). Unique.
issued	Type: text. Unique.
minimim	Type: text. Unique.
overdraft	Type: Bigint. Unique.
platforms	Type: text. Unique.
start_time	Type: TimeStamp. Unique.
suiteDupGroup	Type: text. Unique.
supersede	Type: text (max length 2000). Unique.
tsOk	Type: text. Unique.
userBased	Type: text. Unique.
vendorString	Type: text (max length 4000). Unique.

Table 2-8 • MGR_LICENSERIGHTS Table

Database Column	Description
issuer	Type: text. Unique.
sn	Type: text. Unique.
assetInfo	Type: text. Unique.
distInfo	Type: text. Unique.
userInfo	Type: text. Unique.
vendorInfo	Type: text. Unique.
sort	Type: text. Unique.
parsed	Type: Integer. Unique.
featureIdentifier	Type: text. Unique.
superseded	Type: Boolean. Unique. superseded is true if this license rights line has been superseded, else false
licenseFile	Type: Decimal. References Table: MGR_LICENSEFILE Table Backward reference of a LicenseFile

MGR_LICENSEPOOLUSER Table

This section lists the database columns in the MGR_LICENSEPOOLUSER table.

Table 2-9 • MGR_LICENSEPOOLUSER Table

Database Column	Description
id	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
userName	Type: text. Unique.
hostName	Type: text. Unique.
display	Type: text. Unique.
checkoutTime	Type: TimeStamp. Unique.

Table 2-9 • MGR_LICENSEPOOLUSER Table

Database Column	Description
countCheckedOut	Type: Integer. Unique.
handle	Type: Integer. Unique.
licensePool	Type: Decimal. References Table: MGR_LICENSEPOOL. Backward reference of a LicensePoolUser to its parent LicensePool entity

MGR_VENDORDAEMON Table

This section lists the database columns in the MGR_VENDORDAEMON table.

Table 2-10 • MGR_VENDORDAEMON Table

Database Column	Description
id	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
name	Type: text. Unique.
alias	Type: text. Unique.
machineName	Type: text. Unique.
portNumber	Type: text. Unique.
version	Type: text. Unique.
location	Type: text. Unique.
status	Type: Integer. Unique.
EXTENDED_STATUS	Type: Integer. Unique.
FINGERPRINT	Type: text. Unique.
ACTIVE	Type: Integer. Unique. The accepted values for "active" are: <ul style="list-style-type: none"> ● 0 = Not active / Orphan / Invalid ● 1 = Active / Valid ● -1 = Updating

Table 2-10 • MGR_VENDORDAEMON Table

Database Column	Description
STATE	Type: Integer. Unique.
licenseServer	Type: Decimal. References Table: MGR_LICENSESERVER Table Backward reference of a VendorDaemon to its parent LicenseServer entity

MGR_USESERVERLINE Table

This section lists the database columns in the MGR_USESERVERLINE table.

Table 2-11 • MGR_USESERVERLINE Table

Database Column	Description
id	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
lineNumber	Type: Integer. Unique.
unparsedLine	Type: text. Unique.
licenseFile	Type: Decimal. References Table: MGR_LICENSEFILE Table Backward reference of a LicenseFile

MGR_OTHER_LICENSE_TEMPLATE Table

This section lists the database columns in the MGR_OTHER_LICENSE_TEMPLATE table.

Table 2-12 • MGR_OTHER_LICENSE_TEMPLATE Table

Database Column	Description
ID	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
NAME	Type: text (max length 128). Unique.
REPORT_LOG_DEF_ID	Type: Decimal. . Unique.

Table 2-12 • MGR_OTHER_LICENSE_TEMPLATE Table

Database Column	Description
START_CMD	Type: text (max length 512). Unique.
STOP_CMD	Type: text (max length 512). Unique.
ROTATE_CMD	Type: text (max length 512). Unique.
UPDATE_CMD	Type: text (maxlength512). Unique.

MGR_LICSRVR_ADMINSET Table

The table MGR_LICSRVR_ADMINSET represents a LicenseServerAdminSet is a group of license servers that are managed in an identical manner.

Table 2-13 •

Database Column	Description
ID	Type: Decimal. The primary key of the MGR_LICSRVR_ADMINSET Table .
LASTUPDATED	Type: TimeStamp. Unique. The LASTUPDATED column represents the date and time the License Server Adminset was last updated.
NAME	Type: text. Unique. The NAME column represents the name of the License Server Admin Set. The name should be unique for each License Server Admin Set.

MGR_PACKAGELINE Table

This section lists the database columns in the MGR_PACKAGELINE table.

Table 2-14 • MGR_PACKAGELINE Table

Database Column	Description
id	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
lineNumber	Type: Integer. Unique.
unparsedLine	Type: text (max length 6000). Unique.

Table 2-14 • MGR_PACKAGELINE Table

Database Column	Description
packageName	Type: text. Unique.
packageAlias	Type: text. Unique.
vendorDaemonName	Type: text. Unique.
packageVersion	Type: text. Unique.
packageSign	Type: text (max length 511). Unique.
components	Type: text (max length 6000). Unique.
packageOptions	Type: text. Unique.
supersede	Type: text. Unique.
superseded	Type: Boolean. Unique. superseded is true if this package line has been superseded, else false
licenseFile	Type: Decimal. References Table: MGR_LICENSEFILE Table Backward reference of a LicenseFile

MGR_VENDORLINE Table

This section lists the database columns in the MGR_VENDORLINE table.

Table 2-15 • MGR_VENDORLINE Table

Database Column	Details
id	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
lineNumber	Type: Integer. Unique.
unparsedLine	Type: text. Unique.
vendorDaemonName Type:	text. Unique.
vendorDaemonPath	Type: text. Unique.
optionsFilePath	Type: text. Unique.

Table 2-15 • MGR_VENDORLINE Table

Database Column	Details
vendorDaemonPort	Type: text. Unique.
licenseFile	Type: Decimal. References Table: MGR_LICENSEFILE Table Backward reference of a LicenseFile

MGR_AGENT Table

This section lists the database columns in the MGR_AGENT table.

Table 2-16 • MGR_AGENT Table

Database Column	Details
id	Type: Decimal. , The Primary key of the MGR_AGENT Table .
lastUpdated	Type: TimeStamp. Unique. The lastUpdated column represents the date and time the agent details were last updated.
name	Type: text. Unique. The column name represents the name of the FlexNet agent.
machineName	Type: text. Unique. The machineName column represents the host on which the FlexNet agent resides.
ipAddress	Type: text. Unique. The ipAddress column represents the ip address of the host on which FlexNet agent resides.
version	Type: text. Unique. The column version represents the version of FlexNet Agent.
portNumber	Type: text. Unique. The column portNumber represents the port of the FlexNet Agent.
type	Type: Integer. Unique. The column type represents the type of agent. The type 0 represents the standard FlexNet Agent.

Table 2-16 • MGR_AGENT Table

Database Column	Details
status	<p>Type: Integer. Unique.</p> <p>The column status represents the status of the FlexNet Agent.</p> <p>The accepted values for Agent status are:</p> <ul style="list-style-type: none"> ● DOWN = 100 ● UP = 180 ● MANAGEABLE_UP = 170
FINGERPRINT	<p>Type: text. Unique.</p> <p>The column FINGERPRINT represents a unique identifier for a FlexNet agent.</p>
protocol	<p>Type: text (max length 32). Unique.</p> <p>The column protocol represents the network protocol used to connect to the FlexNet Agent. It could be either TCP or SSL.</p>
region	<p>Type: text (max length 256). Unique.</p> <p>Deprecated</p>
billingBucket	<p>Type: text (max length 256). Unique.</p> <p>Deprecated</p>
STATE	<p>Type: Integer. Unique.</p> <p>This column is an integer that contains all the measurables. It is an extended state that is later mapped to a simpler status. Each position holds the state of one measurable.</p>

MGR_COMMENTLINE Table

This section lists the database columns in the MGR_COMMENTLINE table.

Table 2-17 • MGR_COMMENTLINE Table

Database Column	Details
id	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
lineNumber	Type: Integer. Unique.
unparsedLine	Type: text. Unique.

Table 2-17 • MGR_COMMENTLINE Table

Database Column	Details
licenseFile	Type: Decimal. References Table: MGR_LICENSEFILE Table Backward reference of a LicenseFile

MGR_AGENTADMIN_AGENT Table

The table MGR_AGENTADMIN_AGENT represents the Administrator of the agent.

Table 2-18 • MGR_AGENTADMIN_AGENT Table

Database Column	Details
ADMINISTRATOR_ID	Type: Decimal. References Table: MGR_AGENT_ADMIN Table The column ADMINISTRATOR_ID also forms the primary key of the table along with AGENT_ID and also a foreign key to the MGR_AGENT_ADMIN table
AGENT_ID	Type: Decimal. References Table: MGR_AGENT Table

MGR_AGENTCONTEXT Table

This section lists the database columns in the MGR_AGENTCONTEXT table.

Table 2-19 • MGR_AGENTCONTEXT Table

Database Column	Details
ID	Type: Decimal.
creationDate	Type: TimeStamp. Unique.
opname	Type: VARCHAR (255). Unique.
callbackClassName	Type: VARCHAR (255). Unique.
errorMessage	Type: VARCHAR (255). Unique.

MGR_LICENSEFILE Table

This section lists the database columns in the MGR_LICENSEFILE table.

Table 2-20 • MGR_LICENSEFILE Table

Database Column	Details
id	Type: Decimal.
lastUpdated	Type: TimeStamp. Unique.
fileChanged	Type: Boolean. Unique.
preTransferLocation	Type: text. Unique.
postTransferLocation	Type: text. Unique.
preTransferMachineName	Type: text. Unique.
licenseServer	Type: Decimal. References Table: MGR_LICENSESERVER Table Backward reference of a LicenseServer

MGR_DEDUCTION Table

The table MGR_DEDUCTION represents the Deduction object for London support representing activation/transfer.

Table 2-21 • MGR_DEDUCTION Table

Database Column	Details
ID	Type: Decimal. The primary key of the table MGR_DEDUCTION Table
LASTUPDATED	Type: TimeStamp. Unique.
DESTINATIONSYSTEM	Type: text. Unique.
TYPE	Type: text (max length 1). Unique.
REGULAR	Type: Boolean. Unique.
CONCURRENT	Type: Bigint. Unique.
CONCURRENTOVER	Type: Bigint. Unique.
HYBRID	Type: Bigint. Unique.

Table 2-21 • MGR_DEDUCTION Table

Database Column	Details
HYBRIDOVER	Type: Bigint. Unique.
ACTIVATABLE	Type: Bigint. Unique.
ACTIVATABLEOVER	Type: Bigint. Unique.
EXPIRATIONDATE	Type: TimeStamp. Unique.
SOURCE_ID	Type: Decimal. References Table: MGR_FULFILLMENT Table Foreign Key to Fulfillment representing the source
DESTINATION_ID	Type: Decimal. References Table: MGR_FULFILLMENT Table Foreign Key to Fulfillment representing the destination

MGR_AGENT_ADMIN Table

The table MGR_AGENT_ADMIN stores information about the users who can Administer the FlexNet Agents.

Table 2-22 • MGR_AGENT_ADMIN Table

Database Column	Details
ID	Type: Decimal. The primary key of the MGR_AGENT_ADMIN Table .
LASTUPDATED	Type: Decimal. . Unique. The column LASTUPDATED represents the date and time the administrator of the agent was last updated.
USER_ID	The USER_ID references the id of the user who will be the administrator of the Agent.

MGR_LUMSERVER Table

The table MGR_LUMSERVER represents a Lum Server.

Table 2-23 • MGR_LUMSERVER Table

Database Column	Details
ID	<p><i>Type:</i> Decimal.</p> <p>The primary key of the table MGR_LUMSERVER Table</p>
LASTUPDATED	<p><i>Type:</i> TimeStamp. Unique.</p> <p>The LASTUPDATED represents the date and time the LUM Server configuration was last updated.</p>
CREATION_DATE	<p><i>Type:</i> Date. Unique.</p> <p>The CREATION_DATE represents the date and time of the LUM server creation.</p>
NAME	<p><i>Type:</i> text (max length 128). Unique.</p> <p>The column NAME represents the name of the Lum server.</p>
HOST	<p><i>Type:</i> text (max length 128). Unique.</p> <p>The column HOST represents the network-resolvable host address where the LUM server resides.</p>
VENDOR	<p><i>Type:</i> text (max length 128). Unique.</p> <p>The column VENDOR represents Vendor name that appears in the LUM server configuration.</p>
HOST_IN_LOG	<p><i>Type:</i> text (max length 128). Unique.</p> <p>The column HOST_IN_LOG represents the host in the Lum server log file.</p>
VENDOR_IN_LOG	<p><i>Type:</i> text (max length 128). Unique.</p> <p>The column VENDOR_IN_LOG represents the vendor in the Lum server log file.</p>
status	<p><i>Type:</i> Integer. Unique.</p> <p>The column status represents the status of the Lum Server. The accepted values for the status are:</p> <ul style="list-style-type: none"> ● DOWN = 100 ● UNKNOWN = 130 ● UP = 180

Table 2-23 • MGR_LUMSERVER Table

Database Column	Details
DECIMAL_SEPERATOR	<i>Type:</i> text (max length 1). Unique. The DECIMAL_SEPERATOR column represents the Number - decimal separator. The default decimal separator id a period.
THOUSAND_SEPERATOR	<i>Type:</i> text (max length 1). Unique. The column THOUSAND_SEPERATOR represents the Number - thousand separator. The default value thousand separator is a comma.
TIMEZONE	<i>Type:</i> text. Unique. The column TIMEZONE represents the timezone of the Lum Server.
LAST_DENIAL_UPDATEED	<i>Type:</i> Date. Unique. The column LAST_DENIAL_UPDATEED represents the date and time the denial events were last imported from the Lum server.

MGR_OPTIONSFILE Table

This section lists the database columns in the MGR_OPTIONSFILE table.

Table 2-24 • MGR_OPTIONSFILE Table

Database Column	Details
id	<i>Type:</i> Decimal.
lastUpdated	<i>Type:</i> TimeStamp. Unique.
fileChanged	<i>Type:</i> Boolean. Unique.
preTransferLocation	<i>Type:</i> text. Unique.
postTransferLocation	<i>Type:</i> text. Unique.
preTransferMachineName	<i>Type:</i> text. Unique.
debugLogLocation	<i>Type:</i> text. Unique.
reportLogLocation	<i>Type:</i> text. Unique.
appendToDebugLog	<i>Type:</i> Boolean. Unique. adds + to the debug log options line

Table 2-24 • MGR_OPTIONSFILE Table

Database Column	Details
appendToReportLog	Type: Boolean. Unique. adds + to the report log options line

MGR_ALERT_CONDITION Table

This section lists the database columns in the MGR_ALERT_CONDITION table.

Table 2-25 • MGR_ALERT_CONDITION Table

Database Column	Details
ID	Type: Decimal.
LASTUPDATED	Type: TimeStamp. Unique.
VENDOR_DAEMON	Type: text. Unique.
FEATURE_PRODUCT	Type: text. Unique.
CONDITION_DATA	Type: text. Unique.
INCLUDE_OVERDRAFT	Type: Boolean. Unique.
BY_VERSION	Type: Boolean. Unique.
alertSubscription_	

MGR_AGENTCONTEXTDATA Table

This section lists the database columns in the MGR_AGENTCONTEXTDATA table.

Table 2-26 • MGR_AGENTCONTEXTDATA Table

Database Column	Details
ID	Type: Decimal.
paramName	Type: text. Unique.
paramType	Type: text. Unique.
paramValue	Type: text. Unique.

Table 2-26 • MGR_AGENTCONTEXTDATA Table

Database Column	Details
agentContext	Type: Decimal. References Table: MGR_AGENTCONTEXT Table

MGR_LICSVRADMSET_LICSVRGRP Table

This section lists the database columns in the MGR_LICSVRADMSET_LICSVRGRP table.

Table 2-27 • MGR_LICSVRADMSET_LICSVRGRP Table

Database Column	Description
ADMINISTRATIVE_SET_ID	Type: Decimal. References Table: MGR_LICSVR_ADMINSET Table The column ADMINISTRATIVE_SET_ID forms the primary of table MGR_LICSVRADMSET_LICSVRGRP and also REFERENCES MGR_LICSVR_ADMINSET (ID).
LICENSE_SERVER_GROUP_ID	Type: Decimal. References Table: MGR_LICENSESERVERGROUP

MGR_PRODUCT Table

This section lists the database columns in the MGR_PRODUCT table.

Table 2-28 • MGR_PRODUCT Table

Database Column	Details
ID	Type: Decimal.
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
VERSION	Type: text. Unique.
FULFILLMENTIDSTR	Type: text. Unique.
originalFulfillment	Type: Decimal. References Table: MGR_FULFILLMENT Table

MGR_VENDOR_DAEMON_ALIAS Table

This section lists the database columns in the MGR_VENDOR_DAEMON_ALIAS table.

Table 2-29 • MGR_VENDOR_DAEMON_ALIAS Table

Database Column	Details
ID	Type: Decimal.
LASTUPDATED	Type: TimeStamp. Unique.
ALIAS	Type: text (max length 255). Unique.
VENDOR_DAEMON_ID	Type: Decimal. References Table: MGR_VENDORDAEMON Table

MGR_LICENSESERVER Table

The MGR_LICENSESERVER table stores information relating to a LicenseServer.

Table 2-30 • MGR_LICENSESERVER Table

Database Column	Details
id	Type: Decimal. The primary key of the MGR_LICENSESERVER table.
lastUpdated	Type: TimeStamp. Unique. The LastUpdated column represents the date and time the license server manager status was last updated.
name	Type: text. Unique. The name column represents the name of the license server
hostName	Type: text. Unique. The hostname represents the host name for the license server.
hostId	Type: text. Unique. The hostId column represents the host Id of the license server.
lmgrdLocation	Type: text. Unique. The lmgrdLocation column represents the path to the lmgrd executable (license server manager) on the license server.

Table 2-30 • MGR_LICENSESERVER Table

Database Column	Details
lmgrdVersion	<i>Type:</i> text. Unique. The lmgrdVersion column represents the version of the lmgrd executable (license server manager).
portNumber	<i>Type:</i> text. Unique. The portnumber column represents the License manager port.
master	<i>Type:</i> Boolean. Unique. The master column represents the whether this License server is the master in a License Server group.
newLicenseDirectory	<i>Type:</i> text. Unique. The newLicenseDirectory represents the directory where the licenses will be added.
lmutilLocation	<i>Type:</i> text. Unique. The lmutilLocation column represents the path to the lmutil executable on the license server.
enableDebugging	<i>Type:</i> Boolean. Unique. The enableDebugging column represents an option to enable creation of debug log for this license server.
appendDebugLog	<i>Type:</i> Boolean. Unique. The appendDebugLog column represents an option to append new debug log information to this license server's existing debug log file.
licensePaths	<i>Type:</i> text (max length 2048). Unique. The licensePaths column represents the full path to your license files or directories.
debugLogLocation	<i>Type:</i> text. Unique. The debugLogLocation column represents the full path to the debug log file.
notes	<i>Type:</i> text (max length 1000). Unique. The notes column stores the custom notes for this license server.
xlmdown	<i>Type:</i> Boolean. Unique. The xlmdown column represents the running value of the configuration that allows the remote shutdown of this license server.

Table 2-30 • MGR_LICENSESERVER Table

Database Column	Details
xlmremove	<p><i>Type:</i> Boolean. Unique.</p> <p>The xlmremove column represents the running value of the configuration that allows the licenses to be freed.</p>
is_local	<p><i>Type:</i> Boolean. Unique.</p> <p>The is_local column represents the configuration that allows the remote shutdown of this license server.</p>
serverRole	<p><i>Type:</i> Integer. Unique.</p> <p>The serverRole column represents whether the license server is Master or Redundant server.</p>
status	<p><i>Type:</i> Integer. Unique.</p> <p>The status column represents the status of a license server. The accepted values for "active" are:</p> <ul style="list-style-type: none"> ● 100 = DOWN ● 130 = UNKNOWN ● 140 = STOPPING ● 150 = STARTING ● 160 = REREADING ● 170 = MANAGEABLE_UP ● 180 = UP
EXTENDED_STATUS	<p><i>Type:</i> Integer. Unique.</p> <p>The EXTENDED_STATUS column represents constant ints used as License Server status descriptions. Mostly to indicate the source of the problem</p>
FINGERPRINT	<p><i>Type:</i> text. Unique.</p>
ACTIVE	<p><i>Type:</i> Integer. Unique.</p> <p>The ACTIVE column represents the state of this license server. The accepted values for "active" are:</p> <ul style="list-style-type: none"> ● 0 = Not active / Orphan / Invalid ● 1 = Active / Valid ● -1 = Updating

Table 2-30 • MGR_LICENSESERVER Table

Database Column	Details
STATE	<p><i>Type:</i> Integer. Unique.</p> <p>This column is an integer that contains all the measurables. It is an extended state that is later mapped to a simpler status. Each position holds the state of one measurable.</p>
startParameters	<p><i>Type:</i> text. Unique.</p> <p>The startParameters column represents the command-line option when starting lmgrd or lmadmin.</p>
TIMEZONE	<p><i>Type:</i> text. Unique.</p> <p>The Timezone column represents the timezone of this license server.</p>
agent	<p><i>Type:</i> Decimal.</p> <p><i>References Table:</i> MGR_AGENT Table</p> <p>Backward reference of a LicenseServer to its parent Agent entity</p>
LicenseServerGroup_id	<p><i>Type:</i> Decimal.</p> <p><i>References Table:</i> MGR_AGENT Table</p> <p>The LicenseServerGroup_id represents the LicenseServerGroup to which this license server belongs.</p>

3

Platform.Common Tables

The **Platform.Common** set of database tables documented here includes:

- PLT_GROUP Table
- PLT_ORGUNIT_ORGUNITTYPE Table
- PLT_USER Table
- PLT_ORGUNIT_CONTACT Table
- PLT_ORGUNITTYPE Table
- PLT_ROLE_PERMISSION Table
- PLT_EXTPROPTTESTCLASS Table
- PLT_ALERTTYPE Table
- PLT_CATEGORY Table
- PLT_USER_ORGUNIT_ROLE Table
- PLT_VALIDVALUE Table
- PLT_ALERT_JOBCONFIG Table
- PLT_EXTPROPSET Table
- PLT_AUTHSCHEME Table
- PLT_ALERT_HANDLERTYPEPROP Table
- PLT_CONFIGGROUP Table
- PLT_EXTPROP Table
- PLT_ENTITYPROPSET Table
- PLT_DOMAIN Table
- PLT_ALERT_HANDLERTYPE Table

- [PLT_GROUP_ROLE Table](#)
- [PLT_ALERTTYPE_ROLE Table](#)
- [PLT_ROLE Table](#)
- [PLT_DATASERVICE Table](#)
- [PLT_ORGUNIT Table](#)
- [PLT_RANGEVALUES Table](#)
- [PLT_ALERT_SUBSCRIPTION Table](#)
- [PLT_PERMISSION Table](#)
- [PLT_NOTIFIEDMESSAGES Table](#)
- [PLT_EXTPROP_MULTIVALUE Table](#)
- [PLT_MODULE Table](#)
- [PLT_EXTPROPMETADATA Table](#)
- [PLT_ALERT Table](#)
- [PLT_ALERT_INBOX Table](#)
- [PLT_ALERT_HANDLERCONFIG Table](#)

PLT_GROUP Table

This section lists the database columns in the PLT_GROUP table.

Table 3-1 • PLT_GROUP Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
GROUPNAME	Type: text. Unique.
DISPLAYNAME	Type: text. Unique.
ACTIVE	Type: Integer. Unique.
DOMAIN_ID	Type: Decimal. References Table: PLT_DOMAIN Table

PLT_ORGUNIT_ORGUNITTYPE Table

This section lists the database columns in the PLT_ORGUNIT_ORGUNITTYPE table.

Table 3-2 • PLT_ORGUNIT_ORGUNITTYPE Table

Database Column	Details
ORGUNIT_ID	Type: Decimal References Table: PLT_ORGUNIT Table
ORGUNITTYPE_ID	Type: Decimal References Table: PLT_ORGUNITTYPE Table

PLT_USER Table

This section lists the database columns in the PLT_USER table.

Table 3-3 • PLT_USER Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
USERID	Type: text. Unique.
SHAREDLOGIN	Type: Integer. Unique.
SYSTEMADMIN	Type: Integer. Unique.
ACTIVE	Type: Integer. Unique.
PHANTOM	Type: Integer. Unique.
LOGGEDIN	Type: Integer. Unique.
FIRSTFAILTIME	Type: TimeStamp. Unique.
LASTFAILTIME	Type: TimeStamp. Unique.
FAILEDCOUNT	Type: Integer. Unique.
LASTAUTHENTICATED	Type: TimeStamp. Unique.
REASONDISABLED	Type: text. Unique.

Table 3-3 • PLT_USER Table

Database Column	Details
CREATEDATE	Type: TimeStamp. Unique.
CONTACTINFO_ID	Type: Decimal References Table: PLT_CONTACT
AUTHSCHEME_ID	Type: Decimal References Table: PLT_AUTHSCHEME Table
DOMAIN_ID	Type: Decimal References Table: PLT_DOMAIN Table
extendedPropertySet	Type: Decimal References Table: PLT_EXTPROPSET Table

PLT_ORGUNIT_CONTACT Table

This section lists the database columns in the PLT_ORGUNIT_CONTACT table.

Table 3-4 • PLT_ORGUNIT_CONTACT Table

Database Column	Details
CONTACTINFO_ID	Type: Decimal References Table: PLT_CONTACT
ORG_ID	Type: Decimal References Table: PLT_ORGUNIT Table

PLT_ORGUNITTYPE Table

This section lists the database columns in the PLT_ORGUNITTYPE table.

Table 3-5 • PLT_ORGUNITTYPE Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.

PLT_ROLE_PERMISSION Table

This section lists the database columns in the PLT_ROLE_PERMISSION table.

Table 3-6 • PLT_ROLE_PERMISSION Table

Database Column	Details
GRANTS_ID	Type: Decimal References Table: PLT_PERMISSION Table
GRANTEDBY_ID	Type: Decimal References Table: PLT_ROLE Table

PLT_EXTPROPTESTCLASS Table

This section lists the database columns in the PLT_EXTPROPTESTCLASS table.

Table 3-7 • PLT_EXTPROPTESTCLASS Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
extendedPropertySet	Type: Decimal References Table: PLT_EXTPROPSET Table

PLT_ALERTTYPE Table

This section lists the database columns in the PLT_ALERTTYPE table.

Table 3-8 • PLT_ALERTTYPE Table

Database Column	Details
id	Type: Decimal
alertType	Type: text. Unique.
jobClass	Type: text. Unique.
viewBeanClass	Type: text. Unique.

Table 3-8 • PLT_ALERTTYPE Table

Database Column	Details
DISPLAYURL	Type: text. Unique.
CATEGORY	Type: text (max length 255). Unique.
TEMPLATE	Type: Integer. Unique.
FROMTEMPLATE_ID	Type: Decimal References Table: PLT_ALERTTYPE Table
module	Type: Decimal References Table: PLT_MODULE Table

PLT_CATEGORY Table

This section lists the database columns in the PLT_CATEGORY table.

Table 3-9 • PLT_CATEGORY Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
SEQUENCENUMBER	Type: Integer. Unique.
MODULE_ID	Type: Decimal References Table: PLT_MODULE Table

PLT_USER_ORGUNIT_ROLE Table

This section lists the database columns in the PLT_USER_ORGUNIT_ROLE table.

Table 3-10 • PLT_USER_ORGUNIT_ROLE Table

Database Column	Details
ROLE_ID	

PLT_VALIDVALUE Table

This section lists the database columns in the PLT_VALIDVALUE table.

Table 3-11 • PLT_VALIDVALUE Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
VALIDVALUE	Type: text. Unique.
METADATA_ID	Type: Decimal References Table: PLT_EXTPROPMETADATA Table

PLT_ALERT_JOBCONFIG Table

This section lists the database columns in the PLT_ALERT_JOBCONFIG table.

Table 3-12 • PLT_ALERT_JOBCONFIG Table

Database Column	Details
id	Type: Decimal
description	Type: text. Unique.
checkInterval	Type: Integer. Unique.
checkIntervalUnits	Type: Integer. Unique.
displayInUI	Type: Boolean. Unique.
ACTIVE	Type: Boolean. Unique.
alertType	Type: Decimal References Table: PLT_ALERTTYPE Table
extendedPropertySet	Type: Decimal References Table: PLT_EXTPROPSET Table
importance	Type: Integer. Unique.

PLT_EXTPROPSET Table

This section lists the database columns in the PLT_EXTPROPSET table.

Table 3-13 • PLT_EXTPROPSET Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.

PLT_AUTHSCHEME Table

This section lists the database columns in the PLT_AUTHSCHEME table.

Table 3-14 • PLT_AUTHSCHEME Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
IMPLCLASS	Type: text. Unique.

PLT_ALERT_HANDLERYPEPROP Table

This section lists the database columns in the PLT_ALERT_HANDLERYPEPROP table.

Table 3-15 • PLT_ALERT_HANDLERYPEPROP Table

Database Column	Details
AlertHandlerType_id	Type: Integer
pos	Type: Integer
name	Type: text. Unique.
defaultValue	Type: text. Unique.
resourceKey	Type: text. Unique.
prop_size	Type: Integer. Unique.

PLT_CONFIGGROUP Table

This section lists the database columns in the PLT_CONFIGGROUP table.

Table 3-16 • PLT_CONFIGGROUP Table

Database Column	Details
ID	Type: Decimal
FILE_NAME	Type: varchar (255). Unique.
XML_CONFIGURATION	Type: com. flexnet. platform. services. persistence. StringClobType (max length 16384). Unique.

PLT_EXTPROP Table

This section lists the database columns in the PLT_EXTPROP table.

Table 3-17 • PLT_EXTPROP Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
LONGTEXTVALUE	Type: com. flexnet. platform. services. persistence. StringClobType (max length 16384). Unique.
TEXTVALUE	Type: text (max length 4000). Unique.
DATEVALUE	Type: TimeStamp. Unique.
BOOLEANVALUE	Type: java. lang. Boolean. Unique.
BELONGSTOSET_ID	Type: Decimal References Table: PLT_EXTPROPSET Table
METADATA_ID	Type: Decimal References Table: PLT_EXTPROPMETADATA Table

PLT_ENTITYPROPSET Table

This section lists the database columns in the PLT_ENTITYPROPSET table.

Table 3-18 • PLT_ENTITYPROPSET Table

Database Column	Details
id	Type: Decimal
DUMMYCOL	Type: text (max length 1). Unique.

PLT_DOMAIN Table

This section lists the database columns in the PLT_DOMAIN table.

Table 3-19 • PLT_DOMAIN Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
ACTIVE	Type: Integer. Unique.
PROTOCOL	Type: text. Unique.
HOST	Type: text. Unique.
PORT	Type: Integer. Unique.
LOGINNAME	Type: text. Unique.
LOGINPASSWORD	Type: text. Unique.
PAGESIZE	Type: Integer. Unique.
AUTHSEARCHBASE	Type: text. Unique.
AUTHSEARCHFILTER	Type: text. Unique.
AUTHSEARCHATTRIBUTE	Type: text. Unique.
USERSEARCHFILTER	Type: text. Unique.
USERDISPLAYNAMEATTRIBUTE	Type: text. Unique.

Table 3-19 • PLT_DOMAIN Table

Database Column	Details
USERDISPLAYDETAILATTRIBUTE	Type: text. Unique.
USERORGUNITATTRIBUTE	Type: text. Unique.
USEREMAILATTRIBUTE	Type: text. Unique.
USERLOCALEATTRIBUTE	Type: text. Unique.
USERTIMEZONEATTRIBUTE	Type: text. Unique.
GROUPSEARCHFILTER	Type: text. Unique.
GROUPDISPLAYNAMEATTRIBUTE	Type: text. Unique.
GROUPDISPLAYDETAILATTRIBUTE	Type: text. Unique.
GROUPNAMEATTRIBUTE	Type: text. Unique.

PLT_ALERT_HANDLERTYPE Table

This section lists the database columns in the PLT_ALERT_HANDLERTYPE table.

Table 3-20 • PLT_ALERT_HANDLERTYPE Table

Database Column	Details
id	Type: Decimal
handlerClass	Type: text. Unique.
alertType	Type: Decimal References Table: PLT_ALERTTYPE Table

PLT_GROUP_ROLE Table

This section lists the database columns in the PLT_GROUP_ROLE table.

Table 3-21 • PLT_GROUP_ROLE Table

Database Column	Details
GROUP_ID	Type: Decimal References Table: PLT_GROUP Table

Table 3-21 • PLT_GROUP_ROLE Table

Database Column	Details
ROLE_ID	Type: Decimal References Table: PLT_ROLE Table

PLT_ALERTTYPE_ROLE Table

This section lists the database columns in the PLT_ALERTTYPE_ROLE table.

Table 3-22 • PLT_ALERTTYPE_ROLE Table

Database Column	Details
ALERTTYPE_ID	
ROLES_ID	Type: Decimal References Table: PLT_ROLE Table

PLT_ROLE Table

This section lists the database columns in the PLT_ROLE table.

Table 3-23 • PLT_ROLE Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
DESCRIPTION	Type: text. Unique.
MUTABLE	Type: Integer. Unique.
ACTIVE	Type: Integer. Unique.
TYPE	Type: text. Unique.
DATASERVICECONTEXT_ID	Type: Decimal References Table: PLT_DATASERVICE Table

PLT_DATASERVICE Table

This section lists the database columns in the PLT_DATASERVICE table.

Table 3-24 • PLT_DATASERVICE Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text (max length 255). Unique.
HOST	Type: text (max length 255). Unique.
PORT	Type: Integer. Unique.
TYPE	Type: text (max length 255). Unique.
VENDOR	Type: text (max length 255). Unique.
LOGINNAME	Type: text (max length 255). Unique.
LOGINPASSWORD	Type: text (max length 255). Unique.
module_	Type: Decimal. References Table: PLT_MODULE Table

PLT_ORGUNIT Table

This section lists the database columns in the PLT_ORGUNIT table.

Table 3-25 • PLT_ORGUNIT Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
DISPLAYNAME	Type: text. Unique.
DESCRIPTION	Type: text. Unique.
LINEAGE	Type: text. Unique.

Table 3-25 • PLT_ORGUNIT Table

Database Column	Details
AUDIT_CREATEDBY	Type: Decimal. Unique.
AUDIT_CREATEDON	Type: TimeStamp. Unique.
AUDIT_UPDATEDBY	Type: Decimal. Unique.
AUDIT_UPDATEDON	Type: TimeStamp. Unique.
ADDR_ADDR1	Type: text (max length 255). Unique.
ADDR_ADDR2	Type: text (max length 255). Unique.
ADDR_CITY	Type: text (max length 150). Unique.
ADDR_STATE	Type: text (max length 75). Unique.
ADDR_ZIPCODE	Type: text (max length 45). Unique.
ADDR_COUNTRY	Type: text (max length 75). Unique.
ADDR_REGION	Type: text (max length 75). Unique.
belongsTo_	Type: Decimal References Table: PLT_ORGUNIT Table
extendedPropertySet	Type: Decimal References Table: PLT_EXTPROPSET Table The name of the property extendedPropertySet (below) is not prefixed with an underscore nor are its getter and setter methods protected because the contract stipulated in the IExtendable interface requires that the getextendedPropertySet and setExtendedPropertySet methods be public.

PLT_RANGEVALUES Table

This section lists the database columns in the PLT_RANGEVALUES table.

Table 3-26 • PLT_RANGEVALUES Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.

Table 3-26 • PLT_RANGEVALUES Table

Database Column	Details
MINVALUE	Type: text. Unique.
MAXVALUE	Type: text. Unique.
metadata	Type: Decimal References Table: PLT_EXTPROPMETADATA Table

PLT_ALERT_SUBSCRIPTION Table

This section lists the database columns in the PLT_ALERT_SUBSCRIPTION table.

Table 3-27 • PLT_ALERT_SUBSCRIPTION Table

Database Column	Details
id	Type: Decimal
SEVERITY	Type: . Unique.
alertType	Type: Decimal References Table: PLT_ALERTTYPE Table
subscriber	Type: Decimal References Table: PLT_USER Table
extendedPropertySet	Type: Decimal References Table: PLT_EXTPROPSET Table

PLT_PERMISSION Table

This section lists the database columns in the PLT_PERMISSION table.

Table 3-28 • PLT_PERMISSION Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.

Table 3-28 • PLT_PERMISSION Table

Database Column	Details
ALIAS	Type: text (max length 128). Unique.
category_	Type: Decimal References Table: PLT_CATEGORY Table
MODULE_ID	Type: Decimal References Table: PLT_MODULE Table

PLT_NOTIFIEDMESSAGES Table

This section lists the database columns in the PLT_NOTIFIEDMESSAGES table.

Table 3-29 • PLT_NOTIFIEDMESSAGES Table

Database Column	Details
ID	Type: Decimal
NOTIFIED	Type: TimeStamp. Unique.
MESSAGE_ID	Type: text. Unique.

PLT_EXTPROP_MULTIVALUE Table

This section lists the database columns in the PLT_EXTPROP_MULTIVALUE table.

Table 3-30 • PLT_EXTPROP_MULTIVALUE Table

Database Column	Details
EXTPROP_ID	Type: Integer
POS	Type: Integer
MULTITEXTVALUE	Type: text (max length 4000). Unique.

PLT_MODULE Table

This section lists the database columns in the PLT_MODULE table.

Table 3-31 • PLT_MODULE Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
SEQUENCENUMBER	Type: Integer. Unique.
VERSION	Type: text (max length 16). Unique.

PLT_EXTPROPMETADATA Table

This section lists the database columns in the PLT_EXTPROPMETADATA table.

Table 3-32 • PLT_EXTPROPMETADATA Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
CLASSNAME	Type: text (max length 255). Unique.
NAME	Type: text (max length 255). Unique.
SUBGROUPNAME	Type: text (max length 255). Unique.
TYPE	Type: text. Unique.
REQUIRED	Type: Boolean. Unique.
MAXLENGTH	Type: Integer. Unique.
CONSTRAINTTYPE	Type: text (max length 1). Unique.

PLT_ALERT Table

This section lists the database columns in the PLT_ALERT table.

Table 3-33 • PLT_ALERT Table

Database Column	Details
id	Type: Decimal
severity	Type: Integer. Unique.
alertMessage	Type: text. Unique.
dismissed	Type: Boolean. Unique.
dateCreated	Type: TimeStamp. Unique.
effectiveDate	Type: TimeStamp. Unique.
dateLastHandled	Type: TimeStamp. Unique.
alertType	Type: Decimal References Table: PLT_ALERTTYPE Table
properties	Type: Decimal References Table: PLT_ENTITYPROPSET Table

PLT_ALERT_INBOX Table

This section lists the database columns in the PLT_ALERT_INBOX table.

Table 3-34 • PLT_ALERT_INBOX Table

Database Column	Details
ID	Type: Decimal
LASTUPDATED	Type: TimeStamp. Unique.
DISMISSED	Type: Boolean. Unique.
STATUS	Type: . Unique.
SEVERITY	Type: . Unique.
ALERT_ID	Type: Decimal References Table: PLT_ALERT Table

Table 3-34 • PLT_ALERT_INBOX Table

Database Column	Details
USER_ID	Type: Decimal References Table: PLT_USER Table

PLT_ALERT_HANDLERCONFIG Table

This section lists the database columns in the PLT_ALERT_HANDLERCONFIG table.

Table 3-35 • PLT_ALERT_HANDLERCONFIG Table

Database Column	Details
id	Type: Decimal
triggerOffset	Type: Integer. Unique.
handlerType	Type: Decimal. References Table: PLT_ALERT_HANDLERTYPE Table
properties	Type: Decimal. References Table: PLT_ENTITYPROPSET Table
SUBSCRIPTION_ID	Type: Decimal. References Table: PLT_ALERT_SUBSCRIPTION Table

4

Reporting.Common Tables

The **Reporting.Common** set of database Tables documented here includes:

- [RPTDW_TIER Table](#)
- [RPT_EVENT_FIELD_FILTER Table](#)
- [RPTDW_FEATURE Table](#)
- [RPT_QC_USERS Table](#)
- [RPT_USAGE_CONSUMER_DEF Table](#)
- [RPT_RAW_FIELD Table](#)
- [RPT_RAW_FIELD Table](#)
- [RPT_QC_USER_HOSTS Table](#)
- [RPTDW_AGGREGATION_SCHD_TASK Table](#)
- [RPT_CAT_HOST Table](#)
- [RPT_QC_HOSTS Table](#)
- [RPTDW_ORG_UNIT_NODE Table](#)
- [RPTDW_ORG_UNIT_NODE Table](#)
- [RPTDW_PRODUCT_CHOICE Table](#)
- [RPT_USAGE_GAP Table](#)
- [RPT_EVENT_TYPE_FILTER Table](#)
- [RPT_CAT_USER Table](#)
- [RPTDW_TIER_FEATURE Table](#)
- [RPTDW_CONTRACT Table](#)
- [RPT_SESSION Table](#)

- RPT_CAT_FEATURE Table
- RPT_QC_USAGE_SOURCE Table
- RPTDW_CURRENCY_CONVERSION Table
- RPT_CONTRACTED_AGENT Table
- RPTDW_USER_UDF Table
- RPTDW_SERVER_HOST Table
- RPTDW_ORG_UNIT_MAP Table
- RPTDW_REMIX_POOL_PRODUCT Table
- RPT_PARTITION_DATA Table
- RPTDW_PRICING_LEVEL Table
- RPT_DATA_APPEARANCE Table
- RPTDW_AGGREGATION_TASK_HISTORY Table
- RPTDW_ORG_UNIT_TYPE Table
- RPTDW_REMIX_POOL Table
- RPT_CAT_IPADDR Table
- RPT_QC_FEATURES Table
- RPTDW_USER Table
- RPT_TIME_OF_DAY_FILTER Table
- RPT_USAGE_CONTRACT Table
- RPT_QC_VENDORS Table
- RPTDW_SOFTWARE_VENDOR Table
- RPT_ANONYMIZATION_IDENTIFIER Table
- RPT_TYPE_SUMM_OPTION Table
- RPTDW_LICENSE_DIST Table
- RPT_DETAIL_LEVEL Table
- RPTDW_PRODUCT_FEATURE Table
- RPTDW_PROJECT Table
- RPT_SESS_TITLE_TYPE_LIST Table
- RPTDW_POOL_PRODUCT Table
- RPTDW_VENDOR Table
- RPTDW_PRODUCT_LICENSE Table
- RPT_PENDING_IMPORT Table
- RPT_RL_QUERY_CONTEXT Table

- RPT_SESS_TITLE_LIST Table
- RPT_QC_IPADDR Table
- RPTDW_PRODUCT Table
- RPTDW_POOL Table
- RPTDW_PRODUCER_CONTACT Table
- RPT_PAGE_LIST Table
- RPTDW_SOFTWARE_PRODUCER Table
- RPT_CONFIGURATION Table
- RPTDW_VENDOR_CONTACT Table
- RPT_USAGE_SOURCE Table
- RPTDW_CURRENCY Table
- RPTDW_REMIX Table
- RPT_USAGE_SOURCE_SCHEDULE Table
- RPTDW_AGGREGATION_TO_VENDOR Table
- RPT_LOG_CATALOG Table
- RPTDW_CAPABILITY Table
- RPTDW_ORG_LEVEL Table
- RPTDW_POSSIBLE_PRODUCT Table

RPTDW_TIER Table

This section lists the database columns in the RPTDW_TIER table.

Table 4-1 • RPTDW_TIER Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text (max length 255). Unique.
COST	Type: Integer. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

RPT_EVENT_FIELD_FILTER Table

This section lists the database columns in the RPT_EVENT_FIELD_FILTER table.

Table 4-2 • RPT_EVENT_FIELD_FILTER Table

Database Column	Details
FILTER_ID	Type: Integer
POSITION	Type: Integer
FIELD_IDENTIFIER	Type: Integer. Unique.
OPERATOR	Type: Integer. Unique.
VALUE	Type: text. Unique.

RPTDW_FEATURE Table

This section lists the database columns in the RPTDW_FEATURE table.

Table 4-3 • RPTDW_FEATURE Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text. Unique.
DISPLAY_NAME	Type: text. Unique.
SOFTWARE_CATEGORY	Type: text. Unique.
COST_FACTOR	Type: Decimal. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
vendorID	Type: Decimal. References Table: RPTDW_VENDOR Table

RPT_QC_USERS Table

This section lists the database columns in the RPT_QC_USERS table.

Table 4-4 • RPT_QC_USERS Table

Database Column	Details
USER_ID	<i>Type:</i> Integer. The USER_ID column is a foreign key to the RPT_RL_QUERY_CONTEXT table.
POSITION	<i>Type:</i> Integer. Along with USER_ID, forms a primary key for this table.
USER_NAME	<i>Type:</i> text. If specified for a query context, only report logs that contain information for one of the users in USER_NAME will be considered in a report.

RPT_USAGE_CONSUMER_DEF Table

This section lists the database columns in the RPT_USAGE_CONSUMER_DEF table.

Table 4-5 • RPT_USAGE_CONSUMER_DEF Table

Database Column	Details
ID	<i>Type:</i> Decimal
LAST_MODIFIED	<i>Type:</i> TimeStamp. Unique.
INCLUDES_CHECKOUT_DATA	<i>Type:</i> Boolean. Unique.
INCLUDES_DISPLAY	<i>Type:</i> Boolean. Unique.
INCLUDES_FLEXLM_VERSION	<i>Type:</i> Boolean. Unique.
INCLUDES_GROUP	<i>Type:</i> Boolean. Unique.
INCLUDES_HOSTNAME	<i>Type:</i> Boolean. Unique.
INCLUDES_IP_ADDRESS	<i>Type:</i> Boolean. Unique.
INCLUDES_PLATFORM	<i>Type:</i> Boolean. Unique.
INCLUDES_PROJECT	<i>Type:</i> Boolean. Unique.
INCLUDES_REQUESTED_VERSION	<i>Type:</i> Boolean. Unique.
INCLUDES_USERNAME	<i>Type:</i> Boolean. Unique.

RPT_RAW_FIELD Table

This section lists the database columns in the RPT_RAW_FIELD table.

Table 4-6 • RPT_RAW_FIELD Table

Database Column	Details
FIELD_ID	Type: Integer
POSITION	Type: Integer
NAME	Type: text. Unique.
WIDTH	Type: Integer. Unique.
JUSTIFICATION	Type: Integer. Unique.
SEQUENCE_NO	Type: Integer. Unique.

RPT_QC_USER_HOSTS Table

The RPT_QC_USER_HOSTS table contains information about the hosts for which report logs will be included in a report. In order to appear when a RPT_QC_USER_HOSTS record exists for a context, the host named in the USER_HOST_NAME must appear in the RPT_CAT_HOST table for the given report log.

Table 4-7 • RPT_QC_USER_HOSTS Table

Database Column	Details
USER_HOST_ID	Type: Integer The USER_HOST_ID column is a foreign key to the RPT_RL_QUERY_CONTEXT table.
POSITION	Type: Integer Along with the USER_HOST_ID, forms a primary key for this table.
USER_HOST_NAME	Type: text. If specified for a query context, report logs must have one of the hosts in USER_HOST_NAME for the context in order to be considered in a report.

RPTDW_AGGREGATION_SCHD_TASK Table

This section lists the database columns in the RPTDW_AGGREGATION_SCHD_TASK table.

Table 4-8 • RPTDW_AGGREGATION_SCHD_TASK Table

Database Column	Details
ID	Type: Decimal

Table 4-8 • RPTDW_AGGREGATION_SCHD_TASK Table

Database Column	Details
TASK_TYPE	Type: byte. Unique.
CREATED_BY	Type: Decimal. Unique.
REDO_START_TIME	Type: TimeStamp. Unique.
REDO_END_TIME	Type: TimeStamp. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

RPT_CAT_HOST Table

This section lists the database columns in the RPT_CAT_HOST table.

Table 4-9 • RPT_CAT_HOST Table

Database Column	Details
ID	Type: Decimal
HOST_NAME	Type: text. Unique.
catalog	Type: Decimal. References Table: RPT_LOG_CATALOG Table

RPT_QC_HOSTS Table

The RPT_QC_HOSTS table contains information about which hosts will be included in a report's query context.

Table 4-10 • RPT_QC_HOSTS Table

Database Column	Details
HOST_ID	Type: Integer. The HOST_ID column is a foreign key to the RPT_RL_QUERY_CONTEXT table.
POSITION	Type: Integer. Along with the HOST_ID, forms a primary key for this table
HOST_NAME	Type: text. The name of the host to include in the query context. If all hosts are to be included, a value of "ALL" will be used.

RPTDW_ORG_UNIT_NODE Table

This section lists the database columns in the RPTDW_ORG_UNIT_NODE table.

Table 4-11 • RPTDW_ORG_UNIT_NODE Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text. Unique.
DISPLAY_NAME	Type: text. Unique.
NOTES	Type: text (max length 1000). Unique.
PATH	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
type	Type: Decimal. References Table: RPTDW_ORG_UNIT_TYPE Table
project	Type: Decimal. References Table: RPTDW_PROJECT Table
user	Type: Decimal. References Table: RPTDW_USER Table
serverHost	Type: Decimal. References Table: RPTDW_SERVER_HOST Table

RPTDW_PRODUCT_CHOICE Table

This section lists the database columns in the RPTDW_PRODUCT_CHOICE table.

Table 4-12 • RPTDW_PRODUCT_CHOICE Table

Database Column	Details
ID	Type: Decimal
REASON_CHOSEN	Type: Integer. Unique.
DATE_CHOSEN	Type: TimeStamp. Unique.
OVERRIDE_EFFECTIVE_DATE	Type: TimeStamp. Unique.

Table 4-12 • RPTDW_PRODUCT_CHOICE Table

Database Column	Details
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
chosenProduct	Type: Decimal. References Table: RPTDW_PRODUCT Table
overrideProduct	Type: Decimal. References Table: RPTDW_PRODUCT Table

RPT_USAGE_GAP Table

This section lists the database columns in the RPT_USAGE_GAP table.

Table 4-13 • RPT_USAGE_GAP Table

Database Column	Details
ID	Type: Decimal
START_DATE	Type: TimeStamp. Unique.
END_DATE	Type: TimeStamp. Unique.
GAP_TYPE	Type: Integer. Unique.
reportLog	Type: Decimal. References Table: RPT_LOG_CATALOG Table

RPT_EVENT_TYPE_FILTER Table

This section lists the database columns in the RPT_EVENT_TYPE_FILTER table.

Table 4-14 • RPT_EVENT_TYPE_FILTER Table

Database Column	Details
EVENT_FILTER_ID	
EVENT_TYPE	Type: Integer.

RPT_CAT_USER Table

This section lists the database columns in the RPT_CAT_USER table.

Table 4-15 • RPT_CAT_USER Table

Database Column	Details
ID	Type: Decimal
USER_NAME	Type: text. Unique.
catalog	Type: Decimal. References Table: RPT_LOG_CATALOG Table

RPTDW_TIER_FEATURE Table

This section lists the database columns in the RPTDW_TIER_FEATURE table.

Table 4-16 • RPTDW_TIER_FEATURE Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
tier	Type: Decimal. References Table: RPTDW_TIER Table
feature	Type: Decimal. References Table: RPTDW_FEATURE Table

RPTDW_CONTRACT Table

This section lists the database columns in the RPTDW_CONTRACT table.

Table 4-17 • RPTDW_CONTRACT Table

Database Column	Details
ID	Type: Decimal
CONTRACT_NAME	Type: text. Unique.
FIXED_COST	Type: Integer. Unique.

Table 4-17 • RPTDW_CONTRACT Table

Database Column	Details
VARIABLE_COST	Type: Integer. Unique.
NOTES	Type: text (max length 1000). Unique.
START_DATE	Type: TimeStamp. Unique.
END_DATE	Type: TimeStamp. Unique.
CONTRACT_VALUE	Type: Integer. Unique.
NEXT_MAINTENANCE_DATE	Type: TimeStamp. Unique.
PAYMENT_AMOUNT	Type: Integer. Unique.
PAYMENT_START_DATE	Type: TimeStamp. Unique.
PAYMENT_END_DATE	Type: TimeStamp. Unique.
PAYMENT_INTERVAL	Type: Integer. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
vendor	Type: Decimal. References Table: RPTDW_SOFTWARE_VENDOR Table
currency	Type: Decimal. References Table: RPTDW_CURRENCY Table

RPT_SESSION Table

This section lists the database columns in the RPT_SESSION table.

Table 4-18 • RPT_SESSION Table

Database Column	Details
ID	Type: Decimal. The ID column is the synthetic primary key for the RPT_SESSION table.
USER_NAME	Type: text. Unique. The name of the user who ran the report.
USER_ID	Type: Decimal. Unique. The ID of the user who ran the report.
TIME_STARTED	Type: TimeStamp. Unique. The time at which the report started running.

Table 4-18 • RPT_SESSION Table

Database Column	Details
TIME_FINISHED	<i>Type:</i> TimeStamp. Unique. The time at which the report finished running.
TITLE	<i>Type:</i> text. Unique. The TITLE Column holds the value from the NAME column of the RPT_CONFIGURATION table for the row that defines the report being run.
PERCENT_COMPLETE	<i>Type:</i> Integer. Unique. The PERCENT_COMPLETE column contains a value from 0 to 100 representing the progress of the report.
NOTIFY_TO	<i>Type:</i> text. Unique. Deprecated
STATE	<i>Type:</i> Integer. Unique. The STATE column holds information about the report run. Possible values are: 1: Scheduled, 2: Complete, 3: Reviewed, 4: Failed, 5: Running, 6: Interrupted, 7: Partial complete, 9: Could not execute, and 10: No data.
STATUS_LOG	<i>Type:</i> text(max length 4000). Unique. The STATUS_LOG column may contain a message relating to the status of the report, for example a failure reason.
REPORT_GEN_RETURN_STATUS	<i>Type:</i> Integer. Unique. The REPORT_GEN_RETURN_STATUS will be populated in the event of a failure running a report. Possible values are: 0: No failure, -1: General failure, -101: License checkout failure.
PUBLISH_DIRECTORY	<i>Type:</i> text. Unique. The PUBLISH_DIRECTORY contains the full path to where the report will be published to upon completion.
OWNER_USER_ID	<i>Type:</i> Decimal. Unique. Deprecated
PRODUCT_TITLE	<i>Type:</i> text. Unique. The PRODUCT_TITLE column contains the title of the report.
NUM_PAGES	<i>Type:</i> Integer. Unique. Deprecated
FILE_NAME_BASE	<i>Type:</i> text. Unique. The base file name used when saving the report files to disk.
LOCATION_DIRECTORY	<i>Type:</i> text. Unique. The LOCATION_DIRECTORY is the relative path to the report output within the data directory.
DEBUG_FILE	<i>Type:</i> text. Unique. The name of the debug file written to disk for the report.
config	<p><i>Type:</i> Decimal.</p> <p><i>References Table:</i> RPT_CONFIGURATION Table</p> <p>The NAME Column holds the value from the ID column of the RPT_CONFIGURATION table for the row that defines the report being run.</p>

RPT_CAT_FEATURE Table

This section lists the database columns in the RPT_CAT_FEATURE table.

Table 4-19 • RPT_CAT_FEATURE Table

Database Column	Details
ID	Type: Decimal
FEATURE_NAME	Type: text. Unique.
catalog	Type: Decimal. References Table: RPT_LOG_CATALOG Table

RPT_QC_USAGE_SOURCE Table

The RPT_QC_USAGE_SOURCES table contains information about the agent sources to include in the query context. If specified, the context will only include RPT_LOG_CATALOG records whose AGENT_SOURCE_ID, AGENT_SOURCE_ID2, or AGENT_SOURCE_ID3 values match on USAGE_SOURCE

Table 4-20 • RPT_QC_USAGE_SOURCE Table

Database Column	Details
USAGE_SOURCE_ID	Type: Integer. The USAGE_SOURCE_ID column is a foreign key to the RPT_RL_QUERY_CONTEXT table.
POSITION	Type: Integer. Along with the USAGE_SOURCE_ID, forms a primary key for this table
USAGE_SOURCE	Type: Bigint. The USAGE_SOURCE is an ID that must appear in the GENT_SOURCE_ID, AGENT_SOURCE_ID2, or AGENT_SOURCE_ID3 columns of a RPT_LOG_CATALOG record in order for it to be considered in the query context.

RPTDW_CURRENCY_CONVERSION Table

This section lists the database columns in the RPTDW_CURRENCY_CONVERSION table.

Table 4-21 • RPTDW_CURRENCY_CONVERSION Table

Database Column	Details
ID	Type: Decimal

Table 4-21 • RPTDW_CURRENCY_CONVERSION Table

Database Column	Details
CONVERSION_FACTOR	Type: Decimal. Unique.
EFFECTIVE_DATE	Type: TimeStamp. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
fromCurrency	Type: Decimal. References Table: RPTDW_CURRENCY Table
toCurrency	Type: Decimal. References Table: RPTDW_CURRENCY Table

RPT_CONTRACTED_AGENT Table

This section lists the database columns in the RPT_CONTRACTED_AGENT table.

Table 4-22 • RPT_CONTRACTED_AGENT Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED	Type: TimeStamp. Unique.
usageContract	Type: Decimal. References Table: RPT_USAGE_CONTRACT Table
usageSource	Type: Decimal. References Table: RPT_USAGE_SOURCE Table

RPTDW_USER_UDF Table

This section lists the database columns in the RPTDW_USER_UDF table.

Table 4-23 • RPTDW_USER_UDF Table

Database Column	Details
ID	Type: Decimal
CUSTOM_NAME	Type: text (max length 32). Unique.

Table 4-23 • RPTDW_USER_UDF Table

Database Column	Details
LABEL_NAME	Type: text (max length 64). Unique.

RPTDW_SERVER_HOST Table

This section lists the database columns in the RPTDW_SERVER_HOST table.

Table 4-24 • RPTDW_SERVER_HOST Table

Database Column	Details
ID	Type: Decimal
HOST_NAME	Type: text. Unique.
DISPLAY_NAME	Type: text. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

RPTDW_ORG_UNIT_MAP Table

This section lists the database columns in the RPTDW_ORG_UNIT_MAP table.

Table 4-25 •

Database Column	Details
ID	Type: Decimal
START_DATE	Type: TimeStamp. Unique.
END_DATE	Type: TimeStamp. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
childOrgUnit	Type: Decimal. References Table: RPTDW_ORG_UNIT_NODE Table
parentOrgUnit	Type: Decimal. References Table: RPTDW_ORG_UNIT_NODE Table

RPTDW_REMIX_POOL_PRODUCT Table

This section lists the database columns in the RPTDW_REMIX_POOL_PRODUCT table.

Table 4-26 • RPTDW_REMIX_POOL_PRODUCT Table

Database Column	Details
ID	Type: Decimal
OVERRIDE_QTY	Type: Integer. Unique.
ADDITIONAL_QTY	Type: Integer. Unique.
BUFFER_PERCENT	Type: Decimal. Unique.
ACCEPTABLE_DENIAL_PERCENT	Type: Decimal. Unique.
EFFECTIVE_PEAK	Type: Integer. Unique.
PEAK_USAGE	Type: Integer. Unique.
PEAK_COUNT	Type: Integer. Unique.
TIME_AT_PEAK	Type: Integer. Unique.
DENIALS_AT_PEAK	Type: Integer. Unique.
TREND_SLOPE	Type: Decimal. Unique.
CURRENT_QTY	Type: Integer. Unique.
EXTERNAL_QTY	Type: Integer. Unique.
FORECAST_QTY	Type: Integer. Unique.
SUGGESTED_QTY	Type: Integer. Unique.
CURRENT_NET_COST	Type: Integer. Unique.
SUGGESTED_NET_COST	Type: Integer. Unique.
OVERRIDE_NET_COST	Type: Integer. Unique.
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
remixPool	Type: Decimal.

References Table: [RPTDW_REMIX_POOL Table](#)

Table 4-26 • RPTDW_REMIX_POOL_PRODUCT Table

Database Column	Details
product	Type: Decimal. References Table: RPTDW_PRODUCT Table

RPT_PARTITION_DATA Table

This section lists the database columns in the RPT_PARTITION_DATA table.

Table 4-27 • RPT_PARTITION_DATA Table

Database Column	Details
ID	Type: Decimal
TABLE_NAME	Type: text. Unique.
MIGRATED_BOUNDARY	Type: Integer. Unique.
STATUS	Type: Integer. Unique.
SCHEDULE	Type: text. Unique.
LAST_ERR_MSG	Type: text. Unique.
START_BOUNDARY	Type: Integer. Unique.
END_BOUNDARY	Type: Integer. Unique.
COMPRESSION	Type: Integer. Unique.

RPTDW_PRICING_LEVEL Table

This section lists the database columns in the RPTDW_PRICING_LEVEL table.

Table 4-28 • RPTDW_PRICING_LEVEL Table

Database Column	Details
ID	Type: Decimal
MIN_QUANTITY	Type: Integer. Unique.
MAX_QUANTITY	Type: Integer. Unique.
LIST_PRICE	Type: Integer. Unique.

Table 4-28 • RPTDW_PRICING_LEVEL Table

Database Column	Details
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
poolProduct	Type: Decimal. References Table: RPTDW_POOL_PRODUCT Table

RPT_DATA_APPEARANCE Table

This section lists the database columns in the RPT_DATA_APPEARANCE table.

Table 4-29 • RPT_DATA_APPEARANCE Table

Database Column	Details
DATA_APP_ID	Type: Integer
POSITION	Type: Integer
COLOR_NAME	Type: text. Unique.
LINE_STYLE	Type: Integer. Unique.
SEQUENCE	Type: Integer. Unique.

RPTDW_AGGREGATION_TASK_HISTORY Table

This section lists the database columns in the RPTDW_AGGREGATION_TASK_HISTORY table.

Table 4-30 • RPTDW_AGGREGATION_TASK_HISTORY Table

Database Column	Details
ID	Type: Decimal
TASK_STATUS	Type: byte. Unique.
TASK_START_TIME	Type: TimeStamp. Unique.
LAST_AGGREGATION_COMMIT_TIME	Type: TimeStamp. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

Table 4-30 • RPTDW_AGGREGATION_TASK_HISTORY Table

Database Column	Details
taskID	Type: Decimal. References Table: RPTDW_AGGREGATION_SCHD_TASK Table

RPTDW_ORG_UNIT_TYPE Table

This section lists the database columns in the RPTDW_ORG_UNIT_TYPE table.

Table 4-31 • RPTDW_ORG_UNIT_TYPE Table

Database Column	Details
ID	Type: Decimal
ORG_TYPE_NAME	Type: text. Unique.
INCLUDE_USER	Type: Boolean. Unique.
INCLUDE_HOST	Type: Boolean. Unique.
INCLUDE_PROJECT	Type: Boolean. Unique.
STATUS	Type: byte. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
HYBRID	Type: Boolean. Unique.
EXCLUDE_SCHED_AGGREGATION	Type: Boolean.
Unique. IS_VIRTUAL	Type: Boolean. Unique. properties

RPTDW_REMIX_POOL Table

This section lists the database columns in the RPTDW_REMIX_POOL table.

Table 4-32 • RPTDW_REMIX_POOL Table

Database Column	Details
ID	Type: Decimal
REMIXABLE_PERCENT	Type: Decimal. Unique.
CURRENT_POOL_VALUE	Type: Integer. Unique.

Table 4-32 • RPTDW_REMIX_POOL Table

Database Column	Details
SUGGESTED_POOL_VALUE	Type: Integer. Unique.
FINAL_POOL_VALUE	Type: Integer. Unique.
AMOUNT_REMIXED	Type: Integer. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
remix	Type: Decimal. References Table: RPTDW_REMIX Table
pool	Type: Decimal. References Table: RPTDW_POOL Table

RPT_CAT_IPADDR Table

This section lists the database columns in the RPT_CAT_IPADDR table.

Table 4-33 • RPT_CAT_IPADDR Table

Database Column	Details
ID	Type: Decimal
IPADDR	Type: text. Unique.
catalog	Type: Decimal. References Table: RPT_LOG_CATALOG Table

RPT_QC_FEATURES Table

The RPT_QC_FEATURES table contains information about which features will be included in a report's query context.

Table 4-34 • RPT_QC_FEATURES Table

Database Column	Details
FEATURE_ID	Type: Integer. The FEATURE_ID column is a foreign key to the RPT_RL_QUERY_CONTEXT table.
POSITION	Type: Integer. Along with the FEATURE_ID, forms a primary key for this table

Table 4-34 • RPT_QC_FEATURES Table

Database Column	Details
FEATURE_NAME	Type: text. The name of the feature to include in the query context. If all features are to be included a value of 'ALL' will be used.

RPTDW_USER Table

This section lists the database columns in the RPTDW_USER table.

Table 4-35 • RPTDW_USER Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text. Unique.
FIRST_NAME	Type: text. Unique.
LAST_NAME	Type: text. Unique.
EMAIL	Type: text. Unique.
PHONE_NUMBER	Type: text. Unique.
CELL_NUMBER	Type: text. Unique.
ADDRESS1	Type: text. Unique.
ADDRESS2	Type: text. Unique.
CITY	Type: text. Unique.
POSTAL_CODE	Type: text. Unique.
STATE_PROVINCE	Type: text. Unique.
COUNTRY	Type: text. Unique.
DEPARTMENT	Type: text. Unique.
CUSTOM1	Type: text (max length 255). Unique.
CUSTOM2	Type: text (max length 255). Unique.
CUSTOM3	Type: text (max length 255). Unique.
CUSTOM4	Type: text (max length 255). Unique.

Table 4-35 • RPTDW_USER Table

Database Column	Details
CUSTOM5	Type: text (max length 255). Unique.
CUSTOM6	Type: text (max length 255). Unique.
CUSTOM7	Type: text (max length 255). Unique.
CUSTOM8	Type: text (max length 255). Unique.
CUSTOM9	Type: text (max length 255). Unique.
CUSTOM10	Type: text (max length 255). Unique.
CUSTOM11	Type: text (max length 255). Unique.
CUSTOM12	Type: text (max length 255). Unique.
CUSTOM13	Type: text (max length 255). Unique.
STATUS	Type: text (max length 50). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

RPT_TIME_OF_DAY_FILTER Table

The RPT_TIME_OF_DAY_FILTER table contains information about the time periods to include in a report.

Table 4-36 • RPT_TIME_OF_DAY_FILTER Table

Database Column	Details
FILTER_ID	Type: Integer. Foreign key to the RPT_CONFIGURATION table.
POSITION	Type: Integer. Along with FILTER_ID, forms a primary key for this table

Table 4-36 • RPT_TIME_OF_DAY_FILTER Table

Database Column	Details
START_DAY	<p><i>Type:</i> Integer. Unique.</p> <p>The START_DAY column indicates which day of the week the time period starts. Possible values are:</p> <ul style="list-style-type: none"> ● 1: Sunday ● 2: Monday ● 3: Tuesday ● 4: Wednesday ● 5: Thursday ● 6: Friday ● 7: Saturday
START_TIME	<p><i>Type:</i> Integer. Unique.</p> <p>The START_TIME column indicates time each day from which the period covers. The value of this column is the number of seconds from the beginning of the day. eg: A time of 1am would have a value of "3600".</p>
END_DAY	<p><i>Type:</i> Integer. Unique.</p> <p>The END_DAY column indicates which day of the week the time period ends. Possible values are:</p> <ul style="list-style-type: none"> ● 1: Sunday ● 2: Monday ● 3: Tuesday ● 4: Wednesday ● 5: Thursday ● 6: Friday ● 7: Saturday
END_TIME	<p><i>Type:</i> Integer. Unique.</p> <p>The END_TIME column indicates the time each day until which the period covers. The value of this column is the number of seconds from the beginning of the day. eg: A time of 1am would have a value of "3600".</p>

RPT_USAGE_CONTRACT Table

This section lists the database columns in the RPT_USAGE_CONTRACT table.

Table 4-37 • RPT_USAGE_CONTRACT Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED	Type: TimeStamp. Unique.
NAME	Type: text (max length 255). Unique.
DESCRIPTION	Type: text (max length 255). Unique.
REFERENCE_NUMBER	Type: text (max length 255). Unique.
owner	
supplier	
usageConsumer	Type: Decimal. References Table: RPT_USAGE_CONSUMER_DEF Table

RPT_QC_VENDORS Table

The RPT_QC_VENDORS table contains information about the vendors for which report logs will be included in a report.

Table 4-38 • RPT_QC_VENDORS Table

Database Column	Details
VENDOR_ID	Type: Integer. The VENDOR_ID column is a foreign key to the RPT_RL_QUERY_CONTEXT table,
POSITION	Type: Integer. Along with VENDOR_ID, forms a primary key for this table.
VENDOR_NAME	Type: text. The name of the vendor to include in the query context. If all vendors are to be included, a value of "ALL" will be used.

RPTDW_SOFTWARE_VENDOR Table

This section lists the database columns in the RPTDW_SOFTWARE_VENDOR table.

Table 4-39 • RPTDW_SOFTWARE_VENDOR Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text (max length 255). Unique.
SOFTWARE_CATEGORY	Type: text (max length 255). Unique.
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

RPT_ANONYMIZATION_IDENTIFIER Table

This section lists the database columns in the RPT_ANONYMIZATION_IDENTIFIER table.

Table 4-40 • RPT_ANONYMIZATION_IDENTIFIER Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED	Type: TimeStamp. Unique.
OWNER_ID_STRING	Type: text (max length 255). Unique. The "ownerIDString" field is supplied along with the foreign key to the owner OrgUnit because the anonymization information for a new customer is typically discovered (and must be stored) before an OrgUnit for that customer has been created.
ANON_ID_STRING	Type: text (max length 255). Unique.
owner	

RPT_TYPE_SUMM_OPTION Table

This section lists the database columns in the RPT_TYPE_SUMM_OPTION table.

Table 4-41 • RPT_TYPE_SUMM_OPTION Table

Database Column	Details
SUMMARY_OPTION_ID	Type: Integer
POSITION	Type: Integer
SUMM_OPTION	Type: Integer.

RPTDW_LICENSE_DIST Table

This section lists the database columns in the RPTDW_LICENSE_DIST table.

Table 4-42 • RPTDW_LICENSE_DIST Table

Database Column	Details
ID	Type: Decimal
QUANTITY	Type: Decimal. Unique.
START_DATE	Type: TimeStamp. Unique.
END_DATE	Type: TimeStamp. Unique.
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
productLicense	Type: Decimal. References Table: RPTDW_PRODUCT_LICENSE Table
orgUnit	Type: Decimal. References Table: RPTDW_ORG_UNIT_NODE Table

RPT_DETAIL_LEVEL Table

This section lists the database columns in the RPT_DETAIL_LEVEL table.

Table 4-43 • RPT_DETAIL_LEVEL Table

Database Column	Details
DETAIL_LEVEL_ID	Type: Integer
POSITION	Type: Integer
DETAIL_LEVEL	Type: Integer.

RPTDW_PRODUCT_FEATURE Table

This section lists the database columns in the RPTDW_PRODUCT_FEATURE table.

Table 4-44 • RPTDW_PRODUCT_FEATURE Table

Database Column	Details
ID	Type: Decimal
MIN_FEATURE_VERSION	Type: text (max length 255). Unique.
FEATURE_QTY	Type: Integer. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
product	Type: Decimal. References Table: RPTDW_PRODUCT Table
feature	Type: Decimal. References Table: RPTDW_FEATURE Table

RPTDW_PROJECT Table

This section lists the database columns in the RPTDW_PROJECT table.

Table 4-45 • RPTDW_PROJECT Table

Database Column	Details
ID	Type: Decimal

Table 4-45 • RPTDW_PROJECT Table

Database Column	Details
LM_PROJECT	Type: text. Unique.
DISPLAY_NAME	Type: text. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

RPT_SESS_TITLE_TYPE_LIST Table

The RPT_SESS_TITLE_TYPE_LIST table stores information about the type of output produced from running a report. A report may have multiple output types.

Table 4-46 • RPT_SESS_TITLE_TYPE_LIST Table

Database Column	Details
TYPE_ID	Type: Integer. The TYPE_ID column is a foreign key to the RPT_SESSION table.
POSITION	Type: Integer. Along with TYPE_ID, forms a primary key for this table.
TITLE_TYPE	Type: Integer. The TITLE_TYPE indicates the output type of the report. Possible values are: 0: Unknown, 1: Text, 2: RIF, 3: HTML, 4: JPEG, 5: PNG, 6: Image_toc, 7: RIF_toc, 8: XML, 9: XLS, 10: HTML_toc

RPTDW_POOL_PRODUCT Table

This section lists the database columns in the RPTDW_POOL_PRODUCT table.

Table 4-47 • RPTDW_POOL_PRODUCT Table

Database Column	Details
ID	Type: Decimal
PRICING_MODEL	Type: Integer. Unique.
LIST_PRICE	Type: Integer. Unique.
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
product	Type: Decimal. References Table: RPTDW_PRODUCT Table

Table 4-47 • RPTDW_POOL_PRODUCT Table

Database Column	Details
pool	Type: Decimal. References Table: RPTDW_POOL Table

RPTDW_VENDOR Table

This section lists the database columns in the RPTDW_VENDOR table.

Table 4-48 • RPTDW_VENDOR Table

Database Column	Details
ID	Type: Decimal
VENDOR_NAME	Type: text. Unique.
DISPLAY_NAME	Type: text. Unique.
LICENSE_SYSTEM	Type: short. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
softwareProducer	Type: Decimal. References Table: RPTDW_SOFTWARE_PRODUCER Table

RPTDW_PRODUCT_LICENSE Table

This section lists the database columns in the RPTDW_PRODUCT_LICENSE table.

Table 4-49 • RPTDW_PRODUCT_LICENSE Table

Database Column	Details
ID	Type: Decimal
CURRENT_QUANTITY	Type: Integer. Unique.
EFFECTIVE_DATE	Type: TimeStamp. Unique.
EXPIRE_DATE	Type: TimeStamp. Unique.
NET_PRICE	Type: Integer. Unique.
ANNUAL_FEE_PERCENT	Type: Decimal. Unique.

Table 4-49 • RPTDW_PRODUCT_LICENSE Table

Database Column	Details
PO_NUMBER	Type: text. Unique.
PURCHASE_REQ_NUMBER	Type: text. Unique.
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
pool	Type: Decimal. References Table: RPTDW_POOL Table
product	Type: Decimal. References Table: RPTDW_PRODUCT Table

RPT_PENDING_IMPORT Table

This section lists the database columns in the RPT_PENDING_IMPORT table.

Table 4-50 • RPT_PENDING_IMPORT Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED	Type: TimeStamp. Unique.
FILE_TYPE	Type: Integer. Unique.
OWNER_ID_STRING	Type: text. Unique.
USAGE_SOURCE_ID_STRING	Type: text. Unique.
ORIGINAL_FILENAME	Type: text. Unique.
PATHNAME	Type: text. Unique.
ANON_ID_STRING	Type: text. Unique.
HOSTNAME	Type: text. Unique.
EMAIL	Type: text. Unique.
TIMEZONE	Type: text. Unique.
GMT_MINUTES_OFFSET	Type: Integer. Unique.

Table 4-50 • RPT_PENDING_IMPORT Table

Database Column	Details
START_DATE	Type: TimeStamp. Unique.
END_DATE	Type: TimeStamp. Unique.
SENDING_PROGRAM	Type: text. Unique.
SENDING_PROGRAM_VERSION	Type: text. Unique.
VENDOR_DAEMON	Type: text. Unique.
VENDOR_DAEMON_VERSION	Type: text. Unique.
TRIAD_ID	Type: Decimal. Unique.
STATUS	Type: Integer. Unique.
FAILURE_COUNT	Type: Integer. Unique.

RPT_RL_QUERY_CONTEXT Table

The RPT_RL_QUERY_CONTEXT table represents a context within which a report will run. The context defines the set of report logs that will be considered when generating the report. The full context is defined by this table, and by those that reference it.

Table 4-51 • RPT_RL_QUERY_CONTEXT Table

Database Column	Details
ID	Type: Decimal. The ID column is the synthetic primary key for the RPT_RL_QUERY_CONTEXT table.
START_DATE	Type: TimeStamp. Unique. The START_DATE column defines the beginning of the time span covered by the context. If the context does not cover a time span, this value will be null.
END_DATE	Type: TimeStamp. Unique. The END_DATE column defines the end of the timespan covered by the context. If the time span does not cover a context, then this value will be null.
TIMEZONE	Type: text (max length 255). Unique. Deprecated

RPT_SESS_TITLE_LIST Table

The RPT_SESS_TITLE_LIST table stores information about the names of files produced for a given report. A report may have multiple outputs. The output type for each file is stored in the RPT_SESS_TITLE_TYPE_LIST table.

Table 4-52 • RPT_SESS_TITLE_LIST Table

Database Column	Details
TITLE_ID	<i>Type:</i> Integer. The TITLE_ID column is a foreign key to the RPT_SESSION table.
POSITION	<i>Type:</i> Integer. Along with TITLE_ID, forms a primary key for this table.
TITLE	<i>Type:</i> text. The file name of the output of the report.

RPT_QC_IPADDR Table

The RPT_QC_IPADDR table contains information about the IP addresses for report logs will be included in a report's query context

Table 4-53 • RPT_QC_IPADDR Table

Database Column	Details
IPADDR_ID	<i>Type:</i> Integer. The IPADDR_ID column is a foreign key to the RPT_RL_QUERY_CONTEXT table.
POSITION	<i>Type:</i> Integer. Along with the IPADDR_ID, forms a primary key for this table.
IPADDR	<i>Type:</i> text. The IP address of sources of report logs that are to be included in the query context.

RPTDW_PRODUCT Table

This section lists the database columns in the RPTDW_PRODUCT table.

Table 4-54 • RPTDW_PRODUCT Table

Database Column	Details
ID	<i>Type:</i> Decimal
PRODUCT_NAME	<i>Type:</i> text (max length 255). Unique.
PRODUCT_NUMBER	<i>Type:</i> text (max length 255). Unique.
PRODUCT_VERSION	<i>Type:</i> text (max length 50). Unique.

Table 4-54 • RPTDW_PRODUCT Table

Database Column	Details
PRODUCT_CATEGORY	Type: text (max length 255). Unique.
PRODUCT_FAMILY	Type: text (max length 255). Unique.
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
softwareProducer	Type: Decimal. References Table: RPTDW_SOFTWARE_PRODUCER Table

RPTDW_POOL Table

This section lists the database columns in the RPTDW_POOL table.

Table 4-55 • RPTDW_POOL Table

Database Column	Details
ID	Type: Decimal
POOL_NAME	Type: text. Unique.
INITIAL_VALUE	Type: Integer. Unique.
IS_PRODUCTION	Type: Boolean. Unique.
REMIXABLE_PERCENT	Type: Decimal. Unique.
REMIXES_PER_YEAR	Type: Integer. Unique.
NEXT_REMIX_DATE	Type: TimeStamp. Unique.
DISCOUNT_PERCENT	Type: Decimal. Unique.
UPLIFT_PERCENT	Type: Decimal. Unique.
ANNUAL_FEE_PERCENT	Type: Decimal. Unique.
SHAREABLE_TYPE	Type: Integer. Unique.
LICENSING_MODEL	Type: Integer. Unique.
GEOGRAPHY	Type: text. Unique.

Table 4-55 • RPTDW_POOL Table

Database Column	Details
SITE	Type: text. Unique.
NOTES	Type: text (max length 1000). Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
contract	Type: Decimal. References Table: RPTDW_CONTRACT Table
orgUnit	Type: Decimal. References Table: RPTDW_ORG_UNIT_NODE Table

RPTDW_PRODUCER_CONTACT Table

This section lists the database columns in the RPTDW_PRODUCER_CONTACT table.

Table 4-56 • RPTDW_PRODUCER_CONTACT Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text. Unique.
FIRST_NAME	Type: text. Unique.
LAST_NAME	Type: text. Unique.
CONTACT_TYPE	Type: text. Unique.
EMAIL	Type: text. Unique.
OFFICE_PHONE	Type: text. Unique.
CELL_PHONE	Type: text. Unique.
FAX_PHONE	Type: text. Unique.
ADDRESS1	Type: text. Unique.
ADDRESS2	Type: text. Unique.
ADDRESS3	Type: text. Unique.
CITY	Type: text. Unique.

Table 4-56 • RPTDW_PRODUCER_CONTACT Table

Database Column	Details
POSTAL_CODE	Type: text. Unique.
STATE_PROVINCE	Type: text. Unique.
COUNTRY	Type: text. Unique.
NOTES	Type: text (max length 1000). Unique.
STATUS	Type: text. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
producer	Type: Decimal. References Table: RPTDW_SOFTWARE_PRODUCER Table

RPT_PAGE_LIST Table

This section lists the database columns in the RPT_PAGE_LIST table.

Table 4-57 • RPT_PAGE_LIST Table

Database Column	Details
PAGE_ID	Type: Integer
POSITION	Type: Integer
PAGE	Type: text.

RPTDW_SOFTWARE_PRODUCER Table

This section lists the database columns in the RPTDW_SOFTWARE_PRODUCER table.

Table 4-58 • RPTDW_SOFTWARE_PRODUCER Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text (max length 255). Unique.
SOFTWARE_CATEGORY	Type: text (max length 255). Unique.
NOTES	Type: text (max length 1000). Unique.

Table 4-58 • RPTDW_SOFTWARE_PRODUCER Table

Database Column	Details
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

RPT_CONFIGURATION Table

This section lists the database columns in the RPT_CONFIGURATION table.

Table 4-59 • RPT_CONFIGURATION Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text. Unique.
DESCRIPTION	Type: text. Unique.
USER_NAME	Type: text. Unique.
USER_ID	Type: Decimal. Unique.
DATE_CREATED	Type: TimeStamp. Unique.
DATE_LAST_RUN	Type: TimeStamp. Unique.
NEXT_SCHEDULED_RUN	Type: TimeStamp. Unique.
SHOW_ZERO	Type: Boolean. Unique.
REPORT_TYPE	Type: Integer. Unique.
BARCHART_METRIC	Type: Integer. Unique.
FILTER_USED	Type: Boolean. Unique.
FILTER_QUEUED	Type: Boolean. Unique.
FILTER_EXCEPTION	Type: Boolean. Unique.
FILTER_DENIED	Type: Boolean. Unique.
FILTER_ULT_DENIED	Type: Boolean. Unique.
SUMMARY_PERIOD	Type: Integer. Unique.
RIF_DELIMITER	Type: text. Unique.

Table 4-59 • RPT_CONFIGURATION Table

Database Column	Details
AUTO_REDUCE	Type: Boolean. Unique.
UOT_SHOW_AVAIL	Type: Boolean. Unique.
UOT_SHOW_PERCENT	Type: Boolean. Unique.
HWM_SHOW_AVAIL	Type: Boolean. Unique.
HWM_SHOW_PERCENT	Type: Boolean. Unique.
GENERATE_TEXT	Type: Boolean. Unique.
GENERATE_HTML	Type: Boolean. Unique.
GENERATE_JPEG	Type: Boolean. Unique.
GENERATE_PNG	Type: Boolean. Unique.
GENERATE_RIF	Type: Boolean. Unique.
GENERATE_XML	Type: Boolean. Unique.
GAP_THRESHOLD	Type: Integer. Unique.
ENABLE_DENIAL_ELIM	Type: Boolean. Unique.
DENIAL_ELIM_WINDOW_SIZE	Type: Integer. Unique.
TITLE	Type: text. Unique.
SORT_ORDER	Type: text. Unique.
FEATURE_IDEN_MODE	Type: Integer. Unique.
TIME_AS_SECONDS	Type: Boolean. Unique.
ENCODING_NAME	Type: text. Unique.
INCLUDE_USERNAME	Type: Boolean. Unique.
SCHEDULED_BY_NAME	Type: text. Unique.
SCHEDULED_BY_ID	Type: Decimal. Unique.
SCHEDULE_INTERVAL_SPEC	Type: text. Unique.
REPORT_DATA_DATE_RANGE	Type: Integer. Unique.

Table 4-59 • RPT_CONFIGURATION Table

Database Column	Details
REQ_START_DATE	Type: TimeStamp. Unique.
REQ_END_DATE	Type: TimeStamp. Unique.
EXTERNAL_OUTPUT_DIR	Type: text. Unique.
EXTERNAL_OUTPUT_MODE	Type: Integer. Unique.
TIMEZONE	Type: text (max length 255). Unique.
POST_PROCESS_COMMAND	Type: text (max length 4000). Unique.
BG_COLOR	Type: text. Unique.
BG_GRADIENT_COLOR	Type: text. Unique.
TEXT_COLOR	Type: text. Unique.
PLOTAREA_COLOR	Type: text. Unique.
GRADIENT	Type: text. Unique.
THREE_D	Type: text. Unique.
TEMPLATE	Type: text. Unique.
BARCOLOR	Type: text. Unique.
IMAGE_X	Type: Integer. Unique.
IMAGE_Y	Type: Integer. Unique.
FONT_FACE	Type: text. Unique.
POINT_SIZE	Type: Integer. Unique.
LINE_WIDTH	Type: Integer. Unique.
IS_BOLD	Type: Boolean. Unique.
IS_ITALIC	Type: Boolean. Unique.
usageContract	Type: Decimal. References Table: RPT_USAGE_CONTRACT Table

Table 4-59 • RPT_CONFIGURATION Table

Database Column	Details
RLQueryContext	Type: Decimal. References Table: RPT_RL_QUERY_CONTEXT Table

RPTDW_VENDOR_CONTACT Table

This section lists the database columns in the RPTDW_VENDOR_CONTACT table.

Table 4-60 • RPTDW_VENDOR_CONTACT Table

Database Column	Details
ID	Type: Decimal
NAME	Type: text. Unique.
FIRST_NAME	Type: text. Unique.
LAST_NAME	Type: text. Unique.
CONTACT_TYPE	Type: text. Unique.
EMAIL	Type: text. Unique.
OFFICE_PHONE	Type: text. Unique.
CELL_PHONE	Type: text. Unique.
FAX_PHONE	Type: text. Unique.
ADDRESS1	Type: text. Unique.
ADDRESS2	Type: text. Unique.
ADDRESS3	Type: text. Unique.
CITY	Type: text. Unique.
POSTAL_CODE	Type: text. Unique.
STATE_PROVINCE	Type: text. Unique.
COUNTRY	Type: text. Unique.
NOTES	Type: text (max length 1000). Unique.

Table 4-60 • RPTDW_VENDOR_CONTACT Table

Database Column	Details
STATUS	Type: text. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
vendor	Type: Decimal. References Table: RPTDW_SOFTWARE_VENDOR Table

RPT_USAGE_SOURCE Table

This section lists the database columns in the RPT_USAGE_SOURCE table.

Table 4-61 • RPT_USAGE_SOURCE Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED	Type: TimeStamp. Unique.
NAME	Type: text. Unique.
SERVER_HOST	Type: text (max length 150). Unique. Combination of serverHost and owner is unique.
USAGE_RECEIVED	Type: TimeStamp. Unique.
LAST_USAGE_KNOWN	Type: TimeStamp. Unique.
EMAIL	Type: text. Unique.
STATUS	Type: text (max length 1). Unique.
TIMEZONE	Type: text. Unique.
GMT_MINUTES_OFFSET	Type: Integer. Unique.
USAGE_SOURCE_ID_STRING	Type: text. Unique.
OWNER_ID	Backward reference of a UsageSource to its OrgUnitentity

RPTDW_CURRENCY Table

This section lists the database columns in the RPTDW_CURRENCY table.

Table 4-62 • RPTDW_CURRENCY Table

Database Column	Details
ID	Type: Decimal
CURRENCY_NAME	Type: text. Unique.
CURRENCY_SYMBOL	Type: text. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.

RPTDW_REMIX Table

This section lists the database columns in the RPTDW_REMIX table.

Table 4-63 • RPTDW_REMIX Table

Database Column	Details
ID	Type: Decimal
REMIX_NAME	Type: text. Unique.
REMIX_DUE_DATE	Type: TimeStamp. Unique.
TREND_DATA_START_DATE	Type: TimeStamp. Unique.
TREND_DATA_END_DATE	Type: TimeStamp. Unique.
FORECAST_USAGE_DATE	Type: TimeStamp. Unique.
COMPLETION_DATE	Type: TimeStamp. Unique.
ANALYZE_DATE	Type: TimeStamp. Unique.
NET_VALUE_CHANGE	Type: Integer. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
NOTES	Type: text (max length 1000). Unique.
contract	Type: Decimal. References Table: RPTDW_CONTRACT Table

RPT_USAGE_SOURCE_SCHEDULE Table

This section lists the database columns in the RPT_USAGE_SOURCE_SCHEDULE table.

Table 4-64 • RPT_USAGE_SOURCE_SCHEDULE Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED	Type: TimeStamp. Unique.
VENDOR_DAEMON	Type: text (max length 255). Unique.
SCHEDULE	Type: text (max length 4096). Unique.
PREVIOUS_SCHEDULE	Type: text (max length 4096). Unique.
usageSource	Type: Decimal. References Table: RPT_USAGE_SOURCE Table

RPTDW_AGGREGATION_TO_VENDOR Table

This section lists the database columns in the RPTDW_AGGREGATION_TO_VENDOR table.

Table 4-65 • RPTDW_AGGREGATION_TO_VENDOR Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
vendorID	Type: Decimal. References Table: RPTDW_VENDOR Table
taskID	Type: Decimal. References Table: RPTDW_AGGREGATION_SCHD_TASK Table

RPT_LOG_CATALOG Table

This section lists the database columns in the RPT_LOG_CATALOG table.

Table 4-66 • RPT_LOG_CATALOG Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED	Type: TimeStamp. Unique.
FILE_NAME	Type: text. Unique.
ORIG_NAME	Type: text. Unique.
FILE_SIZE	Type: Bigint. Unique.
VENDOR_NAME	Type: text. Unique.
LICENSE_GROUP	Type: Bigint. Unique.
HOST_NAME	Type: text. Unique.
HOST_NAME2	Type: text. Unique.
HOST_NAME3	Type: text. Unique.
DATE_START	Type: TimeStamp. Unique.
DATE_END	Type: text. TimeStamp. Unique.
LOAD_STATUS	Type: text. Unique.
TRANSFORM_STATUS	Type: Bigint. Unique.
LICENSE_SYSTEM	Type: short. Unique. owner
agentSource	Type: Decimal. References Table: RPT_USAGE_SOURCE Table
agentSource2	Type: Decimal. References Table: RPT_USAGE_SOURCE Table
agentSource3	Type: Decimal. References Table: RPT_USAGE_SOURCE Table

RPTDW_CAPABILITY Table

This section lists the database columns in the RPTDW_CAPABILITY table.

Table 4-67 • RPTDW_CAPABILITY Table

Database Column	Details
ID	Type: Decimal
CAPABILITY_NAME	Type: text. Unique.
DISPLAY_NAME	Type: text. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
featureID	Type: Decimal. References Table: RPTDW_FEATURE Table

RPTDW_ORG_LEVEL Table

This section lists the database columns in the RPTDW_ORG_LEVEL table.

Table 4-68 • RPTDW_ORG_LEVEL Table

Database Column	Details
ID	Type: Decimal
LEVEL_NAME	Type: text (max length 255). Unique.
LEVEL_NUMBER	Type: Integer. Unique.
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
type	Type: Decimal. References Table: RPTDW_ORG_UNIT_TYPE Table

RPTDW_POSSIBLE_PRODUCT Table

This section lists the database columns in the RPTDW_POSSIBLE_PRODUCT table.

Table 4-69 • RPTDW_POSSIBLE_PRODUCT Table

Database Column	Details
ID	Type: Decimal
LAST_MODIFIED_TIME	Type: TimeStamp. Unique.
product	Type: Decimal. References Table: RPTDW_PRODUCT Table
productChoice	Type: Decimal. References Table: RPTDW_PRODUCT_CHOICE Table

Index

M

MGR_AGENT 24
MGR_AGENT_ADMIN 28
MGR_AGENTADMIN_AGENT 26
MGR_AGENTCONTEXT 26
MGR_AGENTCONTEXTDATA 31
MGR_ALERT_CONDITION 31
MGR_COGNOS_USER_ROLE 17
MGR_COMMENTLINE 25
MGR_DEDUCTION 27
MGR_FEATURE 12
MGR_FULFILLMENT 15
MGR_LICENSEFILE 27
MGR_LICENSEPOOLUSER 19
MGR_LICENSERIGHTS 17
MGR_LICENSESERVER 33
MGR_LICSRVR_ADMINSET 22
MGR_LICSRVR_ADMINSET_ADMIN 16
MGR_LICSVRADMSET_LICSVRGRP 32
MGR_LUMSERVER 29
MGR_OPTIONSFILE 30
MGR_OTHER_LICENSE_SERVER 13
MGR_OTHER_LICENSE_TEMPLATE 21
MGR_PACKAGECOMPONENT 14
MGR_PACKAGELINE 22
MGR_PRODUCT 32
MGR_SERVERLINE 14
MGR_USESERVERLINE 21
MGR_VENDOR_DAEMON_ALIAS 33
MGR_VENDORDAEMON 20
MGR_VENDORLINE 23

P

PLT_ALERT 54
PLT_ALERT_HANDLERCONFIG 55
PLT_ALERT_HANDLERTYPE 47
PLT_ALERT_HANDLERTYPEPROP 44
PLT_ALERT_INBOX 54
PLT_ALERT_JOBCONFIG 43
PLT_ALERT_SUBSCRIPTION 51
PLT_ALERTTYPE 41
PLT_ALERTTYPE_ROLE 48
PLT_AUTHSCHEME 44
PLT_CATEGORY 42
PLT_CONFIGGROUP 45
PLT_DATASERVICE 49
PLT_DOMAIN 46
PLT_ENTITYPROPSET 46
PLT_EXTPROP 45
PLT_EXTPROP_MULTIVALUE 52
PLT_EXTPROPMETADATA 53
PLT_EXTPROPSET 44
PLT_EXTPROPTTESTCLASS 41
PLT_GROUP 38
PLT_GROUP_ROLE 47
PLT_MODULE 53
PLT_NOTIFIEDMESSAGES 52
PLT_ORGUNIT 49
PLT_ORGUNIT_CONTACT 40
PLT_ORGUNIT_ORGUNITTYPE 39
PLT_ORGUNITTYPE 40
PLT_PERMISSION 51
PLT_RANGEVALUES 50
PLT_ROLE 48
PLT_ROLE_PERMISSION 41
PLT_USER 39

PLT_USER_ORGUNIT_ROLE 42
 PLT_VALIDVALUE 43

R

RPT_ANONYMIZATION_IDENTIFIER 81
 RPT_CAT_FEATURE 69
 RPT_CAT_HOST 63
 RPT_CAT_IPADDR 76
 RPT_CAT_USER 66
 RPT_CONFIGURATION 92
 RPT_CONTRACTED_AGENT 70
 RPT_DATA_APPEARANCE 74
 RPT_DETAIL_LEVEL 83
 RPT_EVENT_FIELD_FILTER 60
 RPT_EVENT_TYPE_FILTER 65
 RPT_LOG_CATALOG 99
 RPT_PAGE_LIST 91
 RPT_PARTITION_DATA 73
 RPT_PENDING_IMPORT 86
 RPT_QC_FEATURES 76
 RPT_QC_HOSTS 63
 RPT_QC_IPADDR 88
 RPT_QC_USAGE_SOURCE 69
 RPT_QC_USER_HOSTS 62
 RPT_QC_USERS 61
 RPT_QC_VENDORS 80
 RPT_RAW_FIELD 62
 RPT_RL_QUERY_CONTEXT 87
 RPT_SESS_TITLE_LIST 88
 RPT_SESS_TITLE_TYPE_LIST 84
 RPT_SESSION 67
 RPT_TIME_OF_DAY_FILTER 78
 RPT_TYPE_SUMM_OPTION 82
 RPT_USAGE_CONSUMER_DEF 61
 RPT_USAGE_CONTRACT 80
 RPT_USAGE_GAP 65
 RPT_USAGE_SOURCE 96
 RPT_USAGE_SOURCE_SCHEDULE 98
 RPTDW_AGGREGATION_SCHD_TASK 62
 RPTDW_AGGREGATION_TASK_HISTORY 74
 RPTDW_AGGREGATION_TO_VENDOR 98
 RPTDW_CAPABILITY 100
 RPTDW_CONTRACT 66
 RPTDW_CURRENCY 97
 RPTDW_CURRENCY_CONVERSION 69
 RPTDW_FEATURE 60
 RPTDW_LICENSE_DIST 82
 RPTDW_ORG_LEVEL 100
 RPTDW_ORG_UNIT_MAP 71
 RPTDW_ORG_UNIT_NODE 64
 RPTDW_ORG_UNIT_TYPE 75
 RPTDW_POOL 89
 RPTDW_POOL_PRODUCT 84
 RPTDW_POSSIBLE_PRODUCT 101
 RPTDW_PRICING_LEVEL 73
 RPTDW_PRODUCER_CONTACT 90
 RPTDW_PRODUCT 88
 RPTDW_PRODUCT_CHOICE 64
 RPTDW_PRODUCT_FEATURE 83
 RPTDW_PRODUCT_LICENSE 85
 RPTDW_PROJECT 83
 RPTDW_REMIX 97
 RPTDW_REMIX_POOL 75
 RPTDW_REMIX_POOL_PRODUCT 72
 RPTDW_SERVER_HOST 71
 RPTDW_SOFTWARE_PRODUCER 91
 RPTDW_SOFTWARE_VENDOR 81
 RPTDW_TIER 59
 RPTDW_TIER_FEATURE 66
 RPTDW_USER 77
 RPTDW_USER_UDF 70
 RPTDW_VENDOR 85
 RPTDW_VENDOR_CONTACT 95