Installing FlexNet Manager Suite 2015 R2 for a Managed Service

Contents

Chapter 1: Installing FlexNet Manager Suite 2015 R2 for a Managed

	-
Service	5
What Is Special?	6
Synopsis and Server Breakdown	8
Design the Final Topography	11
Prerequisites and Preparations	14
Software Components Summarized	14
Secure the Licenses	
Identify (or Set Up) Accounts	15
Check Database Collation Sequence	20
Configure .NET and IIS	21
Configure Network Shares	
Configure Internet Explorer	24
Upgrade PowerShell on Local Inventory Beacons	25
Drivers for Spreadsheet Imports	
Download the Materials	

Chapter 2: Installation Details	
Create Databases	
Authorize the Service Account	
Install the Web Interface	
Install the Inventory Server	
Install the Batch Server(s)	
Installing a Free-Standing Studio	
Install FlexNet Report Designer	40
Configure the System	
Product Activation	
Populate the Downloadable Libraries	
Manual Updates of Library Data	
Import the Sample Reporting Package	
Review Scheduled Tasks	
Configure Web Browsers	54

Chapter 3: Setup for Each Tenant	55
Set Up Accounts and Access Rights	
Configure Beacon Connections	

Chapter 4: Notes on Issues	62
Password Maintenance	63
Identifying IIS Application Pool Credential Issues	65
Update Credentials in IIS Application Pools	
IIS Roles/Services	

Chapter	5:	Additional	Information	68
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Legal Information

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Installing FlexNet Manager Suite 2015 R2 for a Managed Service

Topics:

- What Is Special?
- Synopsis and Server Breakdown
- Design the Final Topography
- Prerequisites and Preparations

This document describes installation of a multi-tenant version of FlexNet Manager Suite 2015 R2 on the central application server(s) of a managed service provider (MSP). It includes some notes about managing the deployment of FlexNet Beacon software to servers on your customer sites ("inventory beacons"). These inventory beacons are the information-gathering arms of the system that make possible your central management of multiple tenants.

There are significant code and behavioral differences between the single tenant version of FlexNet Manager Suite (for installation on premises of a single customer) and this multi-tenant version (for installation on the premises of managed service providers supporting multiple customers). If you have prior experience installing the single-tenant version, be sure to read these instructions carefully. A summary of differences is available in *What Is Special?* on page 6.

This document is intended for use by:

- · System engineers responsible for implementing and maintaining the system
- Network and security personnel with responsibility for infrastructure that the system relies on
- Flexera Software consultants implementing your system.

Assumptions: Readers have completed at least the appropriate training course in FlexNet Manager Suite administration, and understand basic product concepts. Readers have a technical background and are experienced with product installations and configuration.

What Is Special?

Installations for MSPs are unique in several ways.

Perhaps you have previously implemented single tenant systems for some of your customers. There are several differences in the processes for a multi-tenant system. The differences are summarized here, with details provided in the following pages as required.

Database server: higher prerequisites, special scripts

The database schema is now partitioned to ensure data separation for your different customers. As a result:

- The minimum database requirement for a multi-tenant system is Microsoft SQL Server Enterprise Edition (since this supports partitioning).
- The installation of databases requires the use of special scripts that support partitioning and multi-tenant data.

Warning • To set up your MSP implementation, you must use the partitioned scripts provided in all cases. Using the scripts in Normal (non-partitioned mode) will result in strange and unrecoverable errors. These can be remedied only removing the failed installation and commencing a new database installation with the correct scripts.

Special licensing required

The license from Flexera Software to operate FlexNet Manager Suite is different for a multi-tenant environment. Each tenant must be separately licensed, and activated by the import of the appropriate license issued by Flexera Software. It is not possible to run a multi-tenant (MSP) system on a single-tenant (on premises) license. Ensure that your order clearly identifies that you are running a multi-tenant system, and that you require a license for the tenant(s) within that system.

More Active Directory accounts

Running an MSP system requires that you are using Active Directory. In addition to the accounts needed to run the in-house aspects of your system, you also need, within your own Active Directory domain (where your central application servers are running), a separate Active Directory account for each tenant. This account:

- Must be unique for each tenant (it is not possible to reuse the same account for multiple tenants, and attempting to do so results in all those tenants being locked out without warning). This also means that each account must be registered in a Role for exactly one tenant, never more.
- Is used to correlate FlexNet Beacons with each individual tenant (a single account per tenant can authenticate access by multiple inventory beacons within each tenant, if desired)
- Is the account with which the appropriate inventory beacon(s) authenticate access to your central application server(s), allowing inventory beacon uploads of inventory and business data
- Within your central domain, requires no privileges, since it only uses the HTTPS protocol to transfer data to/ from your central application server

- Must be registered as an account within FlexNet Manager Suite, and that registration process requires that it
 is assigned to a Role. However, it does not require administrative permissions within FlexNet Manager Suite —
 membership in a read-only Role in the application is sufficient
- Is registered on the inventory beacon at installation time, along with its password (so that you might consider creating this account with the "Password never expires" setting).

The installing user is administrator

It is very strongly recommended that a special (and enduring) account is used for installation. In a multi-tenant installation, the account that runs the installation is automatically added as the first operator in the system, as administrator. As each new tenant is activated (through the import of the appropriate license), this same installing account is also present as the only operator in that tenant's environment.

Therefore, as each new tenant is created and activated, this same installing account must log in to that tenant's environment, and:

- Add accounts for all operators who will access this tenant's system.
- Add the unique Active Directory account for this tenant's inventory beacon(s) to authenticate with the central server.

Operators are not users

With single-tenant systems, operators are created from user records, usually after an import of Active Directory to establish those user records. This has no parallel in your multi-tenant system. (You do not need to import your Active Directory unless you are acting as one of your own tenants, for managing your own software licensing.)

For your multi-tenant system, operator accounts are created directly by the installing user, as described in *Identify* (or Set Up) Accounts on page 15.

No support for Flexera Service Gateway

Flexera Service Gateway allows interaction between separate enterprise products from Flexera Software in a single-tenant environment. However, Flexera Service Gateway does not support passing a tenant UID when using Windows authentication, and is therefore not supported in a multi-tenant environment as used by managed service providers. The impact is that, if you have customers who already have enterprise products from Flexera Software Software installed on their own sites, those systems cannot integrate with your implementation of FlexNet Manager Suite.

All inventory beacons must be free-standing

By way of contrast, in a single-tenant environment, it is recommended to co-install an inventory beacon on the same computer as provides your batch scheduling server/reconciliation server functionality.

In a multi-tenant environment (such as for your managed service), this is not supported, and all inventory beacons must be free-standing, installed on servers other than your central application server machines. In the main, each inventory beacon is installed on a customer site, collecting data there and uploading to your application server. The one exception to this if you also want to manage your own licensed software entitlements, in which case you need at least one inventory beacon within your own enterprise; and this must be free-standing, separate from your application server machines.

Managing your own licenses

Your primary goal is to manage license compliance for your customers; but you may also want to use the same system to manage your own license entitlements. To do this, treat your own company as a tenant, including installing your own internal (free-standing) inventory beacon(s) to gather your inventory.

Synopsis and Server Breakdown

The major steps in the installation process are:

- 1. Verify all prerequisites, including the installing (administrator) account and operational services account.
- 2. Install all required databases using the multi-tenant scripts, on SQL Server Enterprise Edition.
- 3. Authorize the service account.
- 4. Install the web interface on the web application server.
- 5. Install one or more inventory servers (each can collect FlexNet inventory for around 50,000 devices).
- If you are implementing a large system, install a separate batch server. (The order of server installation is important.)

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Tip • On very large systems, it is possible to further separate the batch server into a batch scheduling server and a number of slave batch servers. If so, the batch scheduling server is installed now, and the additional batch servers are installed next.

- 7. Optionally, install FlexNet Report Designer.
- Use the provided PowerShell scripts to configure the system.
- 9. Activate one or more tenants on the system.
- 10. If using FlexNet Report Designer, import the latest reporting package.
- 11. Download the current data libraries.

Thereafter, on a tenant-by-tenant basis, you need remote access to each inventory beacon. With this, you can install FlexNet Beacon software, configure the inventory beacon, and populate the password store with credentials for direct inventory gathering. Finally, using the web interface on your central application server, you establish rules for inventory collection for each tenant.

The following table summarizes which of the tasks in the installation details (from the following chapter) apply to which servers in a multi-server implementation (servers are identified and discussed in *Prerequisites and Preparations* on page 14). A blank means not required; a Y means required, and Y1, Y2, Y3 and Y4 mean required in that order. When the functionality of several of these columns is rolled up in smaller implementations, then a Y in any relevant column means to perform the task on the server covering that functionality. The breakdown of servers in the columns is:

Web - web application server

- BSS batch scheduling server
- Btch batch server, controlled by the above (the batch scheduling server and batch server functionality may be rolled up into a single batch server, in which case it is sometimes called a reconciliation server)
- Inv inventory server
- App svr the application server (when all of the above are combined on a single server, in which case a **Y** in any of the four columns means perform the task on your single server)
- DBSvr database server
- · CSvr Cognos server, if you choose to implement trend reporting
- IB inventory beacon.

Tasks per server:

Tasks/Server:	App svr: Web	App svr: BSS	App svr: Btch	App svr: Inv	DBSvr	CSvr	IB
Admin acct	Y	Y	Y	Y			Y
Service acct	Y	Y	Y	Y	Y		Y
DBA acct					Y		
Patch .NET	Y	Y	Y	Y			
Configure IIS	Y	Y	Y	Y			
Disable WebDAV				Y			Y
MS ADE (for Excel imports)		Y	Y				Y
Create databases					Y		
Authorize Service acct	Y	Y	Y	Y			
Install web interface	Y						
Install inventory server				Y			
Install batch server		Y	Y				
Install Report Designer						Y	
PowerShell configuration scripts	Y1	Y2	Y3	Y4			
Product activation		Y					
Populate libraries		Y					
Import trend reporting package (Cognos)						Y	
Set up access rights	Y						

Tasks/Server:	App svr: Web	App svr: BSS	App svr: Btch	App svr: Inv	DBSvr	CSvr	IB
Deploy/configure inventory beacon(s)		Y					Y
Populate password store							Y

The installation processes for each server are fully documented in the following sections. This table summarizes which *custom* installation options are required for different server configurations. For each installation type, ensure that *only* the options listed are selected when you take the custom installation path.

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Tip • You never need to install the batch scheduling server and the batch server on the same machine. The batch scheduling server includes its own batch server functionality. It is installed first as part of your central server infrastructure, allowing for both the scheduling and the processing of batch jobs. At any time, you can separately install additional child batch servers, and the batch scheduling server schedules all its children.

Installation type	Select these custom installation options
Single (full) application server	 Inventory server Web application server Batch scheduling server Tip • This is the same configuration as if you step straight through the standard installer without taking the custom installation path.
A stand-alone web application server	Web application server
A processing server (combining the inventory server and the batch scheduling server)	Inventory serverBatch scheduling server
A stand-alone inventory server	Inventory server
The first separate batch processing machine, which must be the batch scheduling server	Batch scheduling server
Additional child batch processing machines	Batch server

Design the Final Topography

If you plan to support a number of customers (tenants), in combination managing large numbers of computer systems, you will need a multi-server installation. If you are starting with a smaller implementation, you could combine the functionality of several servers together for economy; and perhaps you might consider scaling up your implementation as your customer base grows. In any case, it is important to understand the separate functionality available for different servers, and to understand terminology in this document, as explained in this section and the diagram below. Each blue box represents a separate server, and all are given the names referenced throughout this document. Included are some inclusive terms. For example, *application server* means the combination of all the servers inside that box.

Of course, all your central servers are within your MSP Active Directory domain.

Note • If your split your batch server (also known as a reconciliation server) into a master batch scheduling server and additional, separate batch servers, the Microsoft messaging technology requires a common account across all these. This is simple to provide within a single Active Directory domain.

In contrast, the tenant's inventory beacons are located inside the Active Directory domains of each of your customers. This greatly simplifies the access and authentication that each inventory beacon needs to connect to other systems within your customers' sites to collect data.

Server type	Scaling	Purpose and notes
inventory beacon (An inventory beacon is a server with FlexNet Beacon software installed.)	Minimum of one for each tenant (customer).	An inventory beacon is the data collecting arm of the system. If a customer has a complex computing infrastructure, you may need multiple inventory beacons within that environment. Within each customer, inventory beacons may be deployed in a hierarchy, ensuring that every targeted device will have access to an inventory beacon.
inventory server	One for (roughly) every 50,000 devices reporting FlexNet inventory.	Collects inventory reported by the FlexNet inventory agent. (Specifically excludes inventory collected by third- party tools like Microsoft SCCM, ILMT, and so on.)

There are six different kinds of server functionality in a working implementation of FlexNet Manager Suite, shown in the diagram below:

Server type	Scaling	Purpose and notes	
batch server (Where there is only one, this server is also known as a reconciliation server.)	For over a million devices reporting inventory of all kinds, can be split into multiple batch servers, controlled by one batch scheduling server that also shares in the processing load.	Imports third-party inventory, integrates FlexNet inventory, incorporates business-related information, and reconciles everything to calculate your license position.	
database server	The five underlying databases may be split across separate database servers if required.	 Known collectively as the operations databases, these are: The inventory database for staging the import of Flexnet inventory The compliance database where all other imports are stored, and license consumption calculations are conducted The snapshot database, for performance improvements especially in relation to reporting The data warehouse, storing timebased content for trend reporting The Cognos content store (require by Cognos). 	
web application server		Handles presentation of the web interface to FlexNet Manager Suite.	
Cognos server	Tip • Currently the Cognos content store requires a SQL Server installation no later than 2012.	Where the business reporting option is licensed, this server runs the FlexNet Report Designer (powered by Cognos) and the resulting reports.	

All system servers require a 64-bit operating system. The database server (alone) may have a 32-bit operating system, but a 64-bit operating system is recommended.



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Tip • When you implement your web application server as a separate server, or implement multiple batch servers, you must configure one or two network shares that all can access to share uploaded data between them. The shared drives are identified during the installation process. For details, see Configure Network Shares on page 23.

Inventory adapters are elements of the system that connect to other inventory sources, collect data, and map it to the database tables within FlexNet Manager Suite. Some inventory adapters (such as the XenApp adapter, ADDM adapter, and HPUD adapter) require a staging database for preliminary data manipulation. Because of networking and firewall restrictions, such staging databases are typically located within your customer's site. These may be installed on any convenient SQL Server, with one of the options being to install the staging database on an appropriate inventory beacon (increasing the prerequisites for the inventory beacon to include a SQL Server database). If you are using any such adapters to collect your internal inventory, decide on the location of any necessary staging databases as part of your design. For each tenant, this forms part of the planning discussion with the customer.

Choose your web servers per device

Web protocols are used for data transfer within the FlexNet Manager Suite infrastructure. Two alternatives are supported, and can be mixed and matched within the infrastructure of inventory beacons and servers:

- Microsoft IIS. Choose this alternative when any of the following apply:
 - The host server is one of your central application servers (web application server, batch server, or inventory server, or combinations as applicable). No web server is required on a stand-alone database server.
 - When a particular inventory beacon is collecting inventory from (and passing back recommendations to) FlexNet Manager for SAP Applications, that inventory beacon must use IIS.

- · When you require Windows Authentication to allow transfer of data
- · When you require the use of the HTTPS protocol to encrypt data transfers.
- FlexNet self-hosted web server. Choose this alternative when none of the previous cases apply, and:
 - You want simple administration of the web server.
 - You want to minimize the installations on your inventory beacon, so that you do not need to install Microsoft IIS.
 - Anonymous access, and use of the HTTP protocol, are adequate (for example, within your secure LAN).

Output

Prepare a block diagram of the actual servers for your implementation. Start with the central cluster of servers, depending on the scale of your implementation. Also identify the location of the shared network drive that a multi-server implementation uses for file sharing between the central servers.

Don't forget the inventory beacons you intend to deploy on your customer sites.

Label each block in your diagram with:

- The server type, either 'inventory beacon' or as named in the diagram above (for ease of reference in following instructions)
- · The actual server name and IP address
- Which web server will be installed on each of these hosts.

Prerequisites and Preparations

Please ensure that you have worked through every one of the following topics.

Software Components Summarized

In addition to your installation of FlexNet Manager Suite itself, the following software components are required for your multi-tenant application server(s):

Microsoft SQL Server Management Studio

This is required only if your database server is separate from your application server *and* you have access permissions to the operations databases. It is helpful for inspecting content at the database level for tracing and debugging.

Microsoft Access Database Engine 2010

This is required only if:

- Your batch server or inventory beacon needs to import any spreadsheets in .xslx format
- The same server does not already of a 32-bit version of Microsoft Office 2007 or later installed.

For full details (including the fact that the Excel drivers cannot be the 64-bit version), see *Drivers for Spreadsheet Imports* on page 26.

Microsoft PowerShell 3.0 (or higher)

This is a requirement for installation of FlexNet Beacon, so that if you are co-installing an inventory beacon on your batch scheduling server for collecting your own internal inventory (not including inventory collected from customer sites), you need to have a recent version of PowerShell. For full details, see *Upgrade PowerShell on Local Inventory Beacons* on page 25.

The following software components are suggested for your multi-tenant application server(s):

- Adobe Reader for viewing additional PDF documentation (available through the title page of the online help, after the system is installed).
- Microsoft Office Viewers and the free FileFormatConverters.exe are useful for viewing Microsoft .xlsx documents on the application server before importing them.

Secure the Licenses

Each tenant that you will manage must be separately licensed by Flexera Software. You activate the tenant in a process that includes importing the license file supplied in response to your order.

When preparing your order for each new tenant, be sure to specify that this is a license for a tenant (or an additional tenant) in your multi-tenant system, identifying both the tenant company and your own company.

Order your tenant license(s) now so that they arrive in good time for the activation stage.

Identify (or Set Up) Accounts

There are five types of accounts to consider within your own environment; and additional accounts are necessary within your customer sites, with the number depending on functionality required.

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Important • Correct account privileges (as discussed below) are critical to a successful implementation.

In-house accounts

For installation and operation, FlexNet Manager Suite requires several different sets of account privileges. While it is possible to load a single account with all these privileges, this is typically unacceptable in secure environments, which have a separation of concerns between interactive login accounts for installation and maintenance, and operational service accounts (usually with long-term and closely-guarded credentials).

The following table lists the various privilege levels, their purpose within FlexNet Manager Suite, and a suggested set of Active Directory accounts allowing for that separation of concerns.



Tip • Where privileges are controlled by Active Directory Group Policy Objects (GPOs), ensure that the accounts and group(s) are added to the appropriate GPO settings prior to attempting installation. The recommended practice when creating the databases is to assign the installing administrator account (fnms-admin) and the service account (svc-flexnet) to an Active Directory group (suggested: FNMS Administrators) in order to grant them db_owner privileges; so you may choose to manage other rights through that group. Also note that these accounts and their privileges must remain active for the lifetime of the FlexNet Manager Suite environment.

Privileges	Required on	Purpose			
Database administration privileges database administrator within your er	Database administration privileges — suggested AD account: db-admin (Typically this is an existing database administrator within your enterprise.)				
Database administrator, with db_owner rights on all databases related to FlexNet Manager Suite.	Database servers	Provides the following accounts with database access rights as described.			
Member of the public database role in the model database on the database server.	Database servers	Required so that the account can run scripts that check the database compatibility level.			
SELECT rights to the dbo.sysjobs and dbo.sysjobsteps tables in the msdb database.	Database servers	Only required if an existing installation of FlexNet Manager Suite 2015 or earlier is being migrated to a later release.			
Installing administrator privileges - available to db-admin.)	- suggested AD account: fnms-admi	n (Account details must be made			
Local administrator	 Central application server(s) (including, where separated, web application server, batch scheduling server, any separate batch servers, and inventory server); All inventory beacons. 	Installs and configures software on all servers. On inventory beacons, interactive login to the inventory beacon interface also requires local administrator privileges (that is, on inventory beacons this is an operational account as well as being required for setup).			
Set the execution policy for, and execute, PowerShell scripts	Central application server(s) (including, where separated, web application server, batch scheduling server, any separate batch servers, and inventory server).	PowerShell scripts are used to complete the configuration of central servers during implementation.			
Create tasks in Windows Task Scheduler	 Central application server(s) (including, where separated, web application server, batch scheduling server, any separate batch servers, and inventory server); 	Runs PowerShell scripts during installation that create scheduled tasks.			

Privileges	Required on	Purpose
	All inventory beacons.	
<pre>Internet connection to https://flexerasoftware. flexnetoperations.com</pre>	A central server (with network access to all other central application servers in a multi-server implementation).	Retrieve product downloads and licenses for implementation.
Internet connection to http:// www.managesoft.com (Typically granted through membership in the FNMS Administrators security group in Active Directory.)	All central batch servers including the batch scheduling server (or, in smaller implementations, the processing server or application server).	Maintenance or unscheduled collection of the Application Recognition Library, the SKU libraries, and the Product Use Right Libraries.
Service account privileges — sugg to db-admin.)	ested AD account: svc-flexnet (Ac	count details must be made available
Logon as a Service, and run all FlexNet services Tip • Admin access for this account is convenient, and typically granted through membership in the FNMS Administrators security group in Active Directory; otherwise read, write, and execute permissions are required on all folders containing FlexNet installations, FlexNet data, and FlexNet log files.	 Central application server(s) (including, where separated, web application server, batch scheduling server, any separate batch servers, and inventory server); All inventory beacons. 	Runs all system operations, including batch services and web services. Important • In a multi-server implementation, the same service account must be used on all central servers. This is required for proper functioning of Microsoft Message Queueing between the servers. (A distinct service account may be used for inventory beacons.)
Logon as a Batch Job	 Central application server(s) (including, where separated, web application server, batch scheduling server, any separate batch servers, and inventory server); All inventory beacons. 	 When the service account runs a batch job, this setting means the login is not an interactive user. Tip • This is particularly important on the batch scheduling server (for authorization details, see Authorize the Service Account on page 35).
Run scheduled tasks as a service account.	Central application server(s) (including, where separated,	Runs scheduled tasks within normal operations.

Privileges	Required on	Purpose	
	 web application server, batch scheduling server, any separate batch servers, and inventory server); All inventory beacons. 		
Run IIS application pools as a service account	 Central application server(s) (including, where separated, web application server, batch scheduling server, any separate batch servers, and inventory server); Those inventory beacons that are running IIS 	Normal operations	
Internet connection to http:// www.managesoft.com (Typically granted through membership in the FNMS Administrators security group in Active Directory.)	All central batch servers including the batch scheduling server (or, in smaller implementations, the processing server or application server).	Scheduled collection of the Application Recognition Library, the SKU libraries, and the Product Use Right Libraries.	

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Tip • While the table above lists a single service account *svc-flexnet* on your application server(s) and inventory beacons, this may be adequate only in environments where security is not a significant concern. For greater security, consider a separate service account for each inventory beacon that has the permissions listed above on the inventory beacon, but no permissions on your central application server(s).

Note • At implementation time, all services are configured with the correct password using the PowerShell scripts provided. If at any time the password on the service account is forced to change, the services will cease to operate. To ensure service continuity, you may either (a) allow the service account password to never expire (as normal for Windows service accounts), where permitted by your corporate policies; or (b) review the accounts listed in Password Maintenance on page 63.

As a managed service provider, you must also set up the following accounts within your Active Directory:

- 1. A minimum of one additional account for every tenant you activate. It is useful to name these accounts by the tenant (say, FNMS-tenantName-Beacons).
 - Each such account must be unique to its tenant, and never used for any other. Failure to observe this restriction means that inventory beacons from all affected tenants fail to authenticate. Repairing this situation requires a support call to Flexera Software; so a careful naming convention is well worthwhile.

- If a tenant has multiple inventory beacons, you may use the same tenant account for all of these inventory beacons within the one tenant. However, there is no limit to the number of these accounts you create within each tenant, so that you may choose to have a separate account for each inventory beacon if you wish (say, FNMS-tenantName-beaconName).
- Within your central domain, requires no privileges, since it only uses the HTTPS protocol to transfer data to/from your central application server (consider using a special security group for these accounts to restrict their privileges).
- Each account's credentials are registered in the appropriate inventory beacon at installation time (along
 with the URLs the inventory beacon uses to access your application servers), and thereafter the account
 is used for data transfers from the inventory beacon to the appropriate application server. For this reason,
 consider creating these accounts with the "Password never expires" setting. (This means that the account
 is used both for authentication to access your system, and authorization to access data for the particular
 tenant.)
- Each account must be registered through the web interface for FlexNet Manager Suite, which requires that they are assigned to a Role. They can be assigned to a read-only Role.

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Important • The service account described previously (say, *svc-flexnet*) must not be used to authenticate any inventory beacon.

- 2. An account for each operator who will interact through the web interface for FlexNet Manager Suite.
 - Each operator account must also be registered within the web interface for FlexNet Manager Suite by the global administrator (suggested: fnms-admin), and assigned to a Role (which sets access rights and permissions).
 - An operator account may be authorized to work on more than one tenant account, and may be assigned to different roles in different tenants, if required.

As an MSP, you also have some additional requirements for the installing administrator account (suggested name: fnms-admin) described in the table above. During installation, this account is automatically registered in the central Administrator role within FlexNet Manager Suite, and thereafter *must* be used to set up operators for each of your tenants over time. While the account must therefore be preserved, its privilege levels within Active Directory may change over time:

- During installation of the central system, it needs significant privileges as described in the table above.
- When installation is completed, the account itself must be preserved, but you may (if you wish) remove its elevated privileges within Active Directory. Although it continues as the main member of the Administrator role within FlexNet Manager Suite, it no longer requires Active Directory privileges as an administrator on the various central servers.

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Important • All accounts that will log in directly to (any part of) the application server to use FlexNet Manager Suite (excluding access through the web interface) must have db_owner permissions on all components of the operations databases: compliance data, warehouse data, snapshot data, and inventory data. A suggested method

is to create either a local or Active Directory security group (such as FNMS Administrators) and add all such accounts to this group. Then you can, for example, set these permissions by opening each database in Microsoft SQL Server Management Studio, and granting db_owner privileges to the security group. The procedures are detailed in the topics covering database creation. Accounts to list in the security group minimally include:

- The operational service account (suggested: svc-flexnet)
- The installing administrator account (suggested: fnms-admin)
- Any operational account needing to log in to a central inventory beacon installed on your batch scheduling server (remember that, since the inventory beacon requires administrator privileges to run, this account is both a local administrator on the batch scheduling server and a db_owner)
- Any future back-up administrator accounts needed for the application server.

Accounts within customer sites

Depending on what functionality you wish to offer to your customers, you may also need to arrange for accounts within your customer's infrastructure.

- 1. On each inventory beacon, you must have an administrator-level account for configuration and management. Several functions (such as connection configuration for data gathering, management of the Password Store, and the like) can be controlled only locally on the interface to the FlexNet Beacon software. If there is a staging database on the inventory beacon, your administrator account will likely require db_owner privileges on this database. Most likely you will want to remotely log in to the inventory beacon, so this account may also need special access through your customer's firewall.
- 2. Most connections to third-party systems require authentication to collect data. In the main, these credentials are encrypted and stored on the applicable inventory beacon (that is, they stay, and are used, exclusively within the customer's environment). Some customers may provide existing account details for you; others may prefer to set up accounts for the specific purpose of data gathering.

Check Database Collation Sequence

All databases for this system, including tempdb, require a collation sequence that is both case insensitive and accent sensitive.

This means that they should be installed on one or more database instances that have a default collation sequence matching these properties. Use the following process to check the collation sequence.

Q

Tip • Remember that the operations databases for a multi-tenant implementation of FlexNet Manager Suite 2015 R2 require Microsoft SQL Server Enterprise Edition. If you have not already implemented this edition, please do so before attempting the rest of the implementation.

- 1. In SQL Server Management Studio, locate the SQL Server instance in the Object Explorer pane.
- 2. Right-click the server, and select **Properties** from the context menu.
- 3. On the server Properties dialog, select the General tab, and check the current collation sequence.

If the collation sequence ends with the codes _CI_AS, you may proceed with the installation. Otherwise discuss the collation requirements with your database authorities.

Configure .NET and IIS

ASP.NET needs patching, and IIS configuration must be modified for ASP.NET.

Detailed steps depend on the operating system and installed software. You must repeat this process in turn on each of:

- web application server
- batch server(s)
- inventory server
- each free-standing inventory beacon that your are installing on your own premises for managing your own inventory collection.

Note • Inventory beacons have an additional requirement, that PowerShell is at least at version 3.0. Should you wish to upgrade PowerShell to release 4.0, Microsoft also requires Microsoft .NET Framework 4.5 on the same server. Take both these matters into account at the same time.

Q

Tip • Mark off each server on your block diagram as this process is completed for that device.

- 1. If the server is running Microsoft Windows Server 2012:
 - a) Open Windows Programs and Features.
 - b) Search the list of applications for Microsoft .NET Framework 4.5 (or later). If it is present, you have completed this procedure, and may skip to the next topic, *Configure Network Shares* on page 23.
 - c) Because Microsoft .NET Framework 4.5 (or later) is not present, follow steps under "To install IIS and ASP.NET modules on Windows Server 2012 using the UI" in http://technet.microsoft.com/en-us/library/ hh831475.aspx#InstalIIIS. Thereafter, continue with step 4 below.
- If your server is running Microsoft Windows Server 2008, the original installation was Microsoft .NET Framework 4, but it may have been upgraded already to 4.5. To check:
 - a) Open Windows Programs and Features.
 - b) Search the list of applications for Microsoft .NET Framework, and determine whether it is release 4 or release 4.5 (or later).
 - If it is 4.5 (or later), skip to step 4.
 - If it is 4.0, apply the patches listed in step 3 (following).
- 3. In all cases where you have Microsoft .NET Framework 4.0 (and *not* 4.5) installed, ensure that both of the following patches are applied:

- Update 4.0.3 for Microsoft .NET Framework 4 Runtime Update (KB2600211), from http:// www.microsoft.com/en-us/download/details.aspx?id=29053
- Update for Microsoft .NET Framework 4 on Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows 2008 R2 - KB2836939, from http://www.microsoft.com/en-us/ download/details.aspx?id=39257
- 4. If you are currently patching a local inventory beacon for your own premises with the previous two updates, also ensure that you have applied this third patch: Update for the .NET Framework 4, from http:// support.microsoft.com/kb/2468871, and downloadable from http://www.microsoft.com/en-us/download/ details.aspx?id=3556.

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Tip • The installer for inventory beacons will not run until this patch has been applied on the beacon server running Microsoft .NET Framework 4. (As before, the patch is not required if the version of Microsoft .NET Framework is 4.5 or later.)

- 5. Open a Command Line window on the current server (for example, Start > search for cmd > run cmd.exe).
- Enter cd %SystemRoot%\Microsoft.NET\Framework\v4.0.30319 (this folder is available only after you have correctly installed Microsoft .NET Framework 4.0).
- Install ASP.NET (which also registers ASP.NET with IIS when present), for example with the platformappropriate commands:

For operating systems up to Windows Server 2008 R2, use:

aspnet_regiis.exe -ir -enable

For Windows Server 2012, use:

```
dism /online /enable-feature /featurename:IIS-ApplicationDevelopment
dism /online /enable-feature /featurename:IIS-ISAPIFilter
dism /online /enable-feature /featurename:IIS-NETFXExtensions
dism /online /enable-feature /featurename:IIS-NETFXExtensibility45
dism /online /enable-feature /featurename:IIS-ASPNET45
```

- 8. Exit to close the command line window.
- On your batch scheduling server or inventory server, configure certificates on IIS to enable HTTPS communications from the inventory beacons on your tenants' sites.
 If you are currently working on any of:
 - Your web application server
 - · Your batch scheduling server
 - A free-standing local inventory beacon (for your own premises) that uses the FlexNet self-hosted web server (and not IIS)

loop back now and restart this process for the next server on your list. For your inventory server and any local inventory beacon (for your own premises) that is using IIS, continue and disable WebDAV on these devices.

10. Open the IIS settings page. For example:

- On Windows Server 2008 R2, open Server Manager (Start > Administrative Tools > Server Manager). In the hierarchy (on the left), expand Roles, then Web Server (IIS), and select Internet Information Services (IIS) Manager.
- On Windows 7, navigate to Control Panel > System and Security > Administrative Tools, and doubleclick Internet Information Services (IIS) Manager.

11. In the work pane that opens, expand Sites, and select Default Web Site.

12. In the Home pane for this site, in the IIS group, locate WebDAV Authoring Rules.

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Tip • If it is not present, it is likely that WebDAV is not installed on this server, and your mission is complete.

13. Right-click the icon, and select Open Feature. A pane opens for WebDAV Authoring Rules.

14. On the right, in the Actions group, there is an option to enable or disable WebDAV.

- If the link currently says Enable WebDAV, do nothing, because your mission is complete.
- If the link current says Disable WebDAV, click the link.

15. Click OK to close all applicable dialogs.

If this is not the last server on your list, loop back and restart this process on the next server.

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Tip • There is additional configuration of IIS handled by PowerShell configuration scripts described later.

Configure Network Shares

If you have not already done so, use Windows Explorer to configure the network share drives used by all your central servers. There are two such shares in a fully-scaled up implementation:

- The data import directory for inventory collected through FlexNet inventory agent (default value: C: \ProgramData\Flexera Software\FlexNet Manager Platform\DataImport\). This share is required as soon as you install the web application server on a separate server; or as soon as you separate the batch server (reconciliation server) into a distinct batch scheduling server with one or more child batch servers. It may be on any of your central servers, as convenient in your implementation; and it may be on any drive and any file path.
- The staging folder for inventory beacon data upload and download (default value: C:\ProgramData \Flexera Software\Beacon). This second share is only required when you separate the batch server (reconciliation server) into a distinct batch scheduling server with one or more child batch servers. (On the other hand, if you have only a single batch server, the folder is on this server, and no sharing is required.) Once again, it may be on any drive and any file path; but a share (or folder) on the batch scheduling server is recommended, to optimize performance.

You may implement these shares as you see fit.

For added security, you may set up these shares so that they are available to the minimum number of accounts (rather than open to all). From *Identify (or Set Up) Accounts* on page 15, you are already acquainted with

the Active Directory security group FNMS Administrators, which minimally contains the operational service account (suggested: svc-flexnet), the installing administrator account (suggested: fnms-admin), and any accounts with interactive logins to any of your central servers. If you wish, you can restrict these network shares so that they are open only to members of FNMS Administrators, with the group providing full control for both daily operations and any required maintenance/troubleshooting.

During the installation process using the InstallShield Wizard, you identify these share drives, so keep a note now of the locations you have selected.

Configure Internet Explorer

Microsoft Internet Explorer needs configuration.

Compatibility mode must be turned off for FlexNet Manager Suite. In addition, when Internet Explorer is used on a server-based operating system to access FlexNet Manager Suite after setup is complete (for example, if you are testing from your central application server, or an inventory beacon has a server operating system), its enhanced security provisions must be turned off on that server, as follows. (Alternatively, use a different browser.)

1. Open Internet Explorer, and navigate to:

res://iesetup.dll/IESecHelp.htm#overview

- 2. Follow the instructions displayed there for disabling Enhanced Security Configuration.
- FlexNet Manager Suite attempts to advise Internet Explorer that the website should not be run in compatibility mode. You need follow these steps only if you receive an alert asking you to turn off compatibility mode:
 - a) In Internet Explorer, press the Alt key to display the Menu bar.
 - b) Click Tools, then Compatibility View Settings.
 - c) Make sure Display all websites in Compatibility View and Display intranet sites in Compatibility View are both clear.
 - d) Add websites that do require compatibility mode to the list of Websites you've added to Compatibility View.

There are a number of other configuration requirements for whichever web browser you choose to use:

- URLs to add to your trusted locations
- Recognition of your central server as an Intranet site, and allowing automatic logon
- Javascript must be enabled
- Cookies must be enabled
- Windows authentication must be enabled
- · Font download should be enabled for optimum usability of the site
- Any company proxy servers must allow browsers to access to the web application server.

Details for each of these are included in the first topic in the online help, *Configuring Your Web Browser*, available after the product is upgraded.

Upgrade PowerShell on Local Inventory Beacons

PowerShell is used both as part of the installation, and for operation of inventory beacons after installation.

Use this procedure now for any inventory beacons you are installing locally, in your own enterprise (not customer sites), to manage your own data gathering for internal license management.

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Tip • This information is repeated later for configuration of inventory beacons in your customer sites.

The minimum requirement on inventory beacons is PowerShell 3.0.

You may choose to upgrade PowerShell to version 4.0, but be aware that this release has a prerequisite of .NET Framework 4.5. In summary, you may chose either of the following combinations:

- .NET 4.0, with the three patches required for inventory beacons installed (as in Configure .NET and IIS on page 21), and PowerShell 3.0
- .NET 4.5 (which requires no patches), and PowerShell 4.0.

Use this procedure to check the version installed on your candidate computer before installing an inventory beacon.

1. Within Windows PowerShell, run \$PSVersionTable.PSVersion.

This produces output similar to the following:

 Major
 Minor
 Build
 Revision

 3
 0
 -1
 -1

2. If the Major value is less than 3, download your chosen version and install it.

For example:

- For PowerShell 3.0, see http://www.microsoft.com/en-us/download/details.aspx?id=34595; and after installation, continue with the patches below.
- For PowerShell 4.0, see https://www.microsoft.com/en-us/download/details.aspx?id=40855. When this is
 installed, you have completed this procedure, as patches are not required for .NET 4.5.
- 3. If this inventory beacon is running .NET version 4, ensure that these three patches are installed (you may have completed this earlier, under *Configure .NET and IIS* on page 21):
 - Update 4.0.3 for Microsoft .NET Framework 4 Runtime Update (KB2600211), from http:// www.microsoft.com/en-us/download/details.aspx?id=29053
 - Update for Microsoft .NET Framework 4 on Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows 2008 R2 - KB2836939, from http://www.microsoft.com/en-us/ download/details.aspx?id=39257
 - Update for the .NET Framework 4, from http://support.microsoft.com/kb/2468871, and downloadable from http://www.microsoft.com/en-us/download/details.aspx?id=3556.

Drivers for Spreadsheet Imports

You need a driver update in the following conditions:

- Your customers (or your own enterprise) will *import* data from spreadsheets (the export of data to spreadsheets is not relevant, and the import of data from CSV [comma-separated values] file is also not relevant)
- The spreadsheets will be Excel spreadsheets in .xlsx format (the earlier .xls format does not require the driver update; but be aware that this older format limits each spreadsheet to about 65,000 records/rows)
- You are working on a batch server or the batch scheduling server (or processing server, or application server in a single server implementation).



Tip • If you are working on an internal inventory beacon that will perform these spreadsheet imports within your own enterprise, you also need updated drivers as described here.

In these conditions, you must install a 32-bit version of Microsoft Access Database Engine on the server. The particular release is not important: for example, Microsoft Access Database Engine 2010-32 is adequate. Drivers are supplied within the Microsoft Access Database Engine.

1

Important • Only the 32-bit version is supported by the import mechanism, and this version is incompatible with the 64-bit version of Microsoft Office products installed on the same machine. This means that, when you need imports in .xlsx format, 64-bit Office cannot be installed on the central batch scheduling server (or processing/ application server), or on applicable inventory beacons. This limitation only prevents co-installation of the two code bases on the same computer. It does not affect which document types can be imported. For example, Office documents including spreadsheets prepared in 64-bit Office running on other machines can successfully be imported.

Download the Materials

Collect the source files for your installation.

Position yourself on a computer that is accessible from all the central servers you will implement.

1. Login to the Product and License Center at https://flexerasoftware.flexnetoperations.com.



Tip • Use the account details you have as part of your maintenance agreement.

- From the list of products, select <u>FlexNet Manager Platform</u>, and select the same again in the following page to differentiate elements of the Suite, if applicable.
- 3. Click through the link for <u>FlexNet Manager Suite 2015 R2</u> to access the downloads.

- Depending on your login account, a click-through license may appear. If so, review the terms, and click I Agree.
- 5. Download the following archives and save to a convenient (network-accessible) location on this computer (such as C:\temp\FNMSDownloads\). You may unzip all these archives here.
 - FlexNet Manager Suite 2015 R2 Installer.zip
 - Tier 1 Adapter Tools.zip
- 6. If your implementation design includes FlexNet Report Designer (powered by Cognos), also download:
 - Report Designer Package Multi tenant (FlexNetManagerPlatformReportsAndDashboard.zip).
 - Report Designer Installer (FlexNet Report Designer 2014 R2.exe) note that this installer is forward compatible with the 2015 R2 release of FlexNet Manager Suite.
 - Report Designer Product Documentation (ReportDesigner152 FullDocumentationSet.zip).

2

Installation Details

Topics:

- Create Databases
- Authorize the Service Account
- Install the Web Interface
- Install the Inventory Server
- Install the Batch Server(s)
- Installing a Free-Standing Studio
- Install FlexNet Report Designer
- Configure the System
- Product Activation
- Populate the Downloadable Libraries
- Import the Sample Reporting Package
- Review Scheduled Tasks
- Configure Web Browsers

Please work through the following sections *in order*. The database must be installed first, and thereafter for a multi-server installation, the order is important: the batch server/reconciliation server (or, where this is split into multiples, the batch scheduling server followed by its dependent batch servers) must be installed last in this set, as the scripts here finalize account details across all the servers:

- 1. The web application server
- 2. The inventory server(s)
- 3. The batch server/reconciliation server.
- 1

Important • It is critical that you have attended to all the matters raised in Prerequisites and Preparations on page 14 before attempting installation.

Create Databases

FlexNet Manager Suite uses a number of separate databases. While it is possible in smaller implementations to co-install the database server on the application server, an MSP typically installs these on one or more separate database servers.

Two important data sets are:

- · The main compliance information
- Staging data for inventory collected by FlexNet inventory agents (only, distinct from other third-party inventory sources).

An MSP must install these as separate databases, as described in the steps below. (This contrasts with small, single-tenant implementations, where it is possible to combine these into a single database.) Databases should be created in the order described below, running scripts sequentially and waiting for each one to complete before starting the next.

While scripts are provided, it is typical that these will be inspected and executed by a database administrator (DBA).

Take note of all the database names you create with the -d parameter in the following steps. You need the names later (if database setup is done by a separate DBA, the database names must be handed off to the installing administrator). While it is possible to rename the databases, using the default names makes it easier to follow the rest of the documented processes.

1

Important • All accounts that will log in directly to (any part of) the application server to use FlexNet Manager Suite (excluding access through the web interface) must have db_owner permissions on all components of the operations databases: compliance data, warehouse data, snapshot data, and inventory data. A suggested method is to create either a local or Active Directory security group (such as FNMS Administrators) and add all such accounts to this group. Then you can, for example, set these permissions by opening each database in Microsoft SQL Server Management Studio, and granting db_owner privileges to the security group. The procedures are detailed in the topics covering database creation. Accounts to list in the security group minimally include:

- The operational service account (suggested: svc-flexnet)
- The installing administrator account (suggested: fnms-admin)
- Any future back-up administrator accounts needed for the application server.

After the first step, the rest of this procedure (creating the databases) must be completed using a database administrator account (suggestion: db-admin, and see the required privileges in *Identify (or Set Up) Accounts* on page 15).

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Tip • While databases are being created, you can start installing the central application servers in parallel. There are no interdependencies until you start running the PowerShell configuration scripts.

- 1. Create a security group (suggested: FNMS Administrators), and (optionally) add to it all accounts directly logging into the central application server (or you can add accounts later).
- 2. In SQL Server Management Studio, ensure that the AD security group (suggested: FNMS Administrators) has a secure login:
 - a) Under **Security** >Logins, Create a new login.

The Select User, Service Account or Group dialog appears.

Select User or Group		? ×
Select this object type:		
User or Built-in security principal	<u>[</u>	bject Types
Erom this location:		
example.com		Locations
Enter the object name to select (examples):		
FNMS Administrators	1	Theok Names
	_	
		0 1

- b) Use the Object Types... button to ensure that User, Group, or Built-in security principal is selected as the object type.
- c) Use the Locations... button to select your Active Directory domain.
- d) As the object name, enter the name of your security group (suggested: FNMS Administrators), and use Check Names to validate that the group name is found.
- e) Click OK.

The newly added group is visible under the Security > Logins node. (You will use this group after the creation of each database.)

Object Explorer 🛛 🔻 🕂 🗙		
Connect = 🛃 🛃 = 🍸 💽 🍒		
🖃 🚺 . (SQL Server 11.0.2100 - EXAMPLE\db-admin)		
🖃 🛄 Databases		
🖭 🚞 System Databases		
표 🚞 Database Snapshots		
E SCCM		
E Security		
Logins A ##MS PolicyEventProcessingLogin##		
##MS_PolicyEventProcessingCogin##		
A NT AUTHORITY/SYSTEM		
NT Service\MSSOLSERVER		
A NT SERVICE\ReportServer		
NT SERVICE\SQLSERVERAGENT		
A NT SERVICE\SQLWriter		
A NT SERVICE\Winmgmt		
a sa		
EXAMPLE\FNMS Administrators		
E Server Roles		
Tredentials		
Cryptographic Providers		
🗄 🦲 Audits		
Server Audit Specifications		
Server Objects		
🔄 📴 AlwaysOn High Availability		
Amayson nyn Avalabiiky		
Integration Services Catalogs		
SQL Server Agent		

- Ensure that the target database instance is set for case-insensitive and accent-sensitive collations (as required by all databases in this system, including the tempdb). To check the collation settings:
 - a) In SQL Server Management Studio, locate the SQL Server instance in the Object Explorer pane.
 - b) Right-click the server, and select Properties from the context menu.
 - c) On the server **Properties** dialog, select the **General** tab, and check the current collation sequence.

If the collation sequence ends with the codes _CI_AS, you may proceed with the installation. Otherwise discuss the collation requirements with your database authorities.

4. On the database server, open a command prompt.

Q

Tip If your console window is in **QuickEdit** mode (visible in the **Properties** for the window), simply clicking in the window when it already has focus puts it into Mark or Select mode. In such a mode, a process that is writing to the window is paused, awaiting your input. Beware of unintentionally pausing database migration by extra clicking in this command prompt. A process that has been paused in this way is resumed when the window already has focus and you press any key.

5. Navigate in the unzipped archive to the FlexNet Manager Suite\Database\Partitioned\FlexNet Manager Platform folder. (The database creation scripts can be run from a mapped network drive.)

Warning • It is critical that you use the *Partitioned* path. This brings you to the scripts for creating a multitenant database.

6. Create the database for FlexNet native inventory collection.

1

Important • Be very careful with copy and paste. Some tools "helpfully" convert a pasted minus (dash, or hyphen) character to something else, perhaps from an extended character set. Such substitutions will cause the command line to fail.

a) Execute the following (replacing the placeholders *DBserver-name**instance name* with the name of your SQL Server and your database instance):

Note • The command-line switches (as usual), and the WindowsNT argument, are case sensitive.

mgsDatabaseCreate -a WindowsNT -s *DBserver-name\instance name* -d FNMSInventory -i InventoryManagerDatabaseCreation.xml

Wait for completion before proceeding.

- a) Open this database in Microsoft SQL Server Management Studio, expose the Security > Users node, right-click and choose to create a new user.
- b) In the Database User New dialog, set the User type to SQL user with login, and enter a User name (for example, call it FNMS Administrators as well).
- c) Next to the Login name field, click the ellipsis (...) button, and use the Select Login dialog to select your Active Directory security group (suggested: FNMS Administrators). Click OK to close both dialogs.

K Microsoft SQL Server Management Studio (Adm	inistrator)		_ 6 ×
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Object Explorer 👻 🖗	×		
Connect = 🛃 🛃 💷 🍸 🛃 🔏			
🗉 🚺 . (SQL Server 11.0.2100 - EXAMPLE\db-admin)	-		
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System Databases Database Spanshots			
E FNMSInventory	🔰 Database User - New		
Database Diagrams	Select a page	🔟 Script 🔹 🚺 Help	
Tables	General Chemat		
🛞 🧰 Synonyms	Membership	User type:	
🗉 🧰 Programmability	Securables	SUL user with login	
Storage	Extended Properties	User name:	
E ia Security		FNMS Administrators	
🖂 🗀 Users		Login name:	
doo A quest			
INFORMATION_SCHEMA		Default schema:	
sys 🖸			
E Schemas			
E 🚞 Asymmetric Keys			
Certificates			
Database Audit Specifications		Select Login	×
E 📑 SCCM			
E 🔁 Security		Select these object types:	
Logns ##MS_PairxEventProcessingLogin#;	Connection	Logins	Object Types
A ##MS_PolicyTsqlExecutionLogin##	Server:		
A NT AUTHORITY(SYSTEM		1	
NT Service/MSSQLSERVER NT SERVICE/ReportServer	Connection	Enter the object names to select (examples):	
A NT SERVICE\SQLSERVERAGENT	FNMP\administrator	[EXAMPLE\FNMS Administrators]	Check Names
A NT SERVICE\SQLWriter	View connection properties		
A NT SERVICE (Winnight	Promote		Browse
EXAMPLE\FNMS Administrators	riogress		
🗷 🧰 Server Roles	Heady		
Credentials Contographic Providers		04	I and I up I
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E Server Audit Specifications			OK Cancer
Server Objects Papiration			
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🗉 🛄 Management			
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- d) For your newly-added user, right-click and select the properties, and select the Membership page. Check the db_owner role, and click OK.
- 7. Create the operations database for compliance data (a two-part creation process):
 - a) Still in the Command Prompt window on the database server, using the administrative account (dbadmin), and in the same folder of the unzipped archive, execute the following (replacing the placeholders *DBserver-name**instance name* with the name of your SQL Server and your database instance, and paying attention to case sensitivity):

mgsDatabaseCreate -a WindowsNT -s DBserver-name\instance name -d FNMSCompliance -i ManageSoftDatabaseCreation.xml

(and wait for completion).

b) Execute:

```
mgsDatabaseCreate -a WindowsNT -s DBserver-name\instance name -d FNMSCompliance -i
ComplianceDatabaseCreation.xml
```

- c) Repeat the steps outlined for the inventory database to grant db_owner privileges to the security group (suggested: FNMS Administrators).
- Create a data warehouse database (used for trend analysis, some product reports, and Cognos-based reporting):
 - a) In the same archive folder, execute:

```
mgsDatabaseCreate -a WindowsNT -s DBserver-name\instance name -d FNMSDataWarehouse -i DataWarehouseCreation.xml
```

- b) Repeat the steps outlined for the previous databases to grant db_owner privileges to the security group (suggested: FNMS Administrators).
- 9. Create a snapshot database (used for performance optimization):
 - a) In the same archive folder, execute:

```
mgsDatabaseCreate -a WindowsNT -s DBserver-name\instance name -d FNMSSnapshot -i
SnapshotDatabaseCreation.xml
```

- b) Repeat the steps outlined for the previous databases to grant db_owner privileges to the security group (suggested: FNMS Administrators).
- Check all database log files for any errors before proceeding with any installation of FlexNet Manager Suite software.
- 11. Close the command window.

12. 🚫

Tip • Currently the Cognos content store requires a SQL Server installation no later than 2012. This is expected to change by late 2015.

If you are also implementing Flexera Report Designer, you need to create the content store database. The content store is a Microsoft SQL Server database used to store information about reporting models, folders, reports, and saved results, which are required by Flexnet Report Designer. If required, create the content store database now:

- a) If your content store is on a separate database server, ensure that (like all the other databases for this system) it uses a case insensitive, accent sensitive collation sequence, and mixed authentication (Windows and SQL Server) instead of Windows-only authentication. In addition, enable the TCP/IP protocol, which is required by Cognos to access the data it needs to populate reports.
- b) Open Microsoft SQL Server Management Studio, right-click Databases and select New Database....
- c) Provide an appropriate name for your database (such as contentstore).
- d) Configure the initial database settings (file size, location, and the like) as appropriate.

This database is typically very small, in the order of 12 MB, with potential growth depending on how many reports you store.

- e) Expand Security, right-click Schemas and select New Schema....
- f) Specify the Schema name, and click OK.

Suggestion: FlexNetReportDesignerSchema

- g) Under Security, right-click Logins and select New Login....
- h) Specify the login name for Report Designer to access the content store.

Suggestion: FlexNetReportDesigner

- Select SQL Server authentication and enter the appropriate password in the Password and Confirm password fields.
- j) Clear Enforce password policy.

While saving the password, this clears all three password policy check boxes.

- k) Click OK.
- I) With the same database selected, under Security, right-click Users and select New User....
- m) Specify a name for the database user in the User name field.
- n) Use the **Login name** field to browse and select the account that you created in step *12.g* on page 35 above.
- o) Use the **Default schema** field to browse and select the schema that you created in step 12.f on page 34.
- p) In the Owned Schemas list, select the same schema as specified in Default schema.
- q) In the Role Members list, select db_datareader, db_datawriter, and db_ddladmin.
- r) Click OK.

Finally, if you have not already done so, don't forget the add the necessary accounts, including the operational service account (suggested: svc-flexnet) and the installing administrator account (suggested: fnms-admin), to the FNMS Administrators security group.

Authorize the Service Account

The account used to run processing services requires permission to run as a service. Prior to installing anything, perform this process on:

- Your batch scheduling server/reconciliation server (in a large-scale implementation with three or more servers)
- Your processing server (in a two server application implementation)
- · Your application server (in a single server implementation)
- Any independent batch servers.



Tip • You should use a single account (that is, the same Active Directory user) for communications between the batch scheduling server and any child batch servers. If you do not do this, you instead need to modify permissions on the Microsoft Message Queuing configuration on the batch scheduling server (which modifications are beyond the scope of this document). Assuming use of a single account, it is most convenient if this is the same service account used on all your central server(s).

- 1. On the appropriate server, log in as an administrator (suggested: fnms-admin).
- 2. Go to:
 - On Windows Server 2012, Start > Administrative Tools > Local Security Policy
 - On earlier releases of Windows Server, Start > All Programs > Administrative Tools > Local Security Policy.
- 3. Select the Local Policies node, and choose User Rights Assignment.
- 4. Open the policy Log on as a service, and add the service account (example: svc-flexnet).
- 5. Open the policy Log on as a batch job, and add the service account (example: svc-flexnet).
- 6. Click OK.



Tip • A Microsoft error dialog Security Templates – An extended error has occurred. Failed to save Local Policy Database. may appear. This error is described at http://support.microsoft.com/kb/2411938, and may safely be ignored.

Install the Web Interface

The web interface provides the user interface to manage the inventory and license positions for your customers. Continue this process as administrator (fnms-admin) on your web application server.

- 1. On the (web) application server, open Windows Explorer.
- 2. Copy the downloaded archive FlexNet Manager Suite 2015 R2 Installer.zip from your staging location to a convenient location on this server (such as C:\temp), and unzip it.



Tip • Unzipping the archive locally on each of your servers simplifies running the configuration scripts later in the process. After running the installers, PowerShell scripts need to be Run as Administrator. Notice that the entire archive must be present, as scripts reference other elements from the archive.

- 3. Navigate in the unzipped archive to the FlexNet Manager Suite\Installers\FlexNet Manager Suite folder.
- 4. Start (double-click) setup.exe.



Tip • You must start the installation by running setup.exe, rather than running the MSI by any other means. The setup file also installs Visual C++ 2010 Redistributable (if it is not already present), which is a prerequisite for integration with FlexNet Manager for SAP Applications. Step through the installer. When asked for the Setup Type, select the Custom installation path, and select the Web Application Server for this installation.

(If, as usual for an MSP, this is the *only* functionality on this server, also ensure that **Inventory Server**, **Reconciliation Server**, and **Batch Processor** are all deselected; but in fact you can combine the servers in the way that best suits your business requirements, so make the selection that matches your server plan.)

Take note of the installation location for future reference.

- 6. When asked for the staging folder, or the data import directory, provide the locations for these two shares that you determined in *Configure Network Shares* on page 23.
- 7. When successful, close the installation wizard.

Install the Inventory Server

The inventory server processes all inventory collected (or augmented) by the FlexNet inventory agent, and uploaded through inventory beacons on your customers' sites.

Continue this process as administrator (fnms-admin) on your inventory server.

- 1. On the inventory server, open Windows Explorer.
- 2. Copy the downloaded archive FlexNet Manager Suite 2015 R2 Installer.zip from your staging location to a convenient location on this server (such as C:\temp), and unzip it.
- Navigate in the unzipped archive to the FlexNet Manager Suite\Installers\FlexNet Manager Suite folder.
- 4. Start (double-click) setup.exe.



Tip • You must start the installation by running setup.exe, rather than running the MSI by any other means. The setup file also installs Visual C++ 2010 Redistributable (if it is not already present), which is a prerequisite for integration with FlexNet Manager for SAP Applications.

 Select the Custom installation path, and select only the Inventory server for this installation, ensuring that the other options are deselected.

Take note of the installation location for future reference.

- 6. When asked for the staging folder, or the data import directory, provide the locations for these two shares that you determined in *Configure Network Shares* on page 23.
- 7. When successful, close the installation wizard.

Install the Batch Server(s)

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Tip • Massive implementations may spread the batch processing load across multiple batch servers, whose processing is controlled by the batch scheduling server (which itself also includes the batch server functionality and contributes to the batch processing effort). Installation of any batch server is identical; and for the batch

scheduling server, the only difference is the choice selected in the custom installation as described below. You may follow this process for either the batch scheduling server or for any batch server.

The batch scheduling server is the integration point that correlates all the license entitlement records you collect from your customers with the consumption revealed in inventory to work out their reconciled license positions.

For an MSP that services multiple customers, at least a separate batch scheduling server is recommended. However, if you have chosen a two-server application implementation, where you have combined the batch scheduling server and inventory server functionality on one computer and kept the web application server as a second server, you do not need this process. In this unusual case, this step is already completed and you should skip ahead to *Install FlexNet Report Designer* on page 40.

For a three server implementation (or larger), continue this process as administrator (fnms-admin) on your batch scheduling server.

- 1. On the batch scheduling server (or, where applicable, a separate child batch server), open Windows Explorer.
- 2. Copy the downloaded archive FlexNet Manager Suite 2015 R2 Installer.zip from your staging location to a convenient location on this server (such as C:\temp), and unzip it.
- 3. Navigate in the unzipped archive to the FlexNet Manager Suite\Installers\FlexNet Manager Suite folder.
- 4. Start (double-click) setup.exe.

Q

Tip • You must start the installation by running setup.exe, rather than running the MSI by any other means. The setup file also installs Visual C++ 2010 Redistributable (if it is not already present), which is a prerequisite for integration with FlexNet Manager for SAP Applications.

5. Select the **Custom** installation path, and make one of the following choices:

For a single batch scheduling server that performs all your batch calculations and does not manage any further 'child' batch servers	Select only the Batch scheduling server for this installation (ensuring that the other options are deselected).	
For a batch scheduling server that performs some batch calculations, and also manages further batch processing on 'child' batch servers	As above, select only the Batch scheduling server for this installation (ensuring that the other options are deselected).	
For a child batch server	Select only the Batch server (ensuring that the other options are deselected).	

Take note of the installation location for future reference.

- 6. When asked for the staging folder, or the data import directory, provide the locations for these two shares that you determined in *Configure Network Shares* on page 23.
- 7. When asked to enter the credentials to be used for running batch processes, be sure that the account you enter already has Logon as a service permission (see Authorize the Service Account on page 35).
- 8. When successful, close the installation wizard.

Installing a Free-Standing Studio

You can install additional copies of the Business Adapter Studio.

There are two kinds of Studio. Adapters can be created or modified using either the Inventory Adapter Studio or Business Adapter Studio (each for its appropriate type of adapter). Each time that you install an inventory beacon, copies of each of the Business Adapter Studio and the Inventory Adapter Studio are installed ready for use on the inventory beacon. These versions are configured exclusively for disconnected mode, where they cannot directly access your central database.

However, sometimes you want to work in connected mode, with direct access to your central database (for example, to write data into stages tables and manipulate it). For these cases:

- The Inventory Adapter Studio is also available on the web application server (or, in smaller implementations, the server providing that function). This works in connected mode.
- You can co-install an inventory beacon on your web application server. As always, this also installs the Business Adapter Studio, giving it (and adapters built there) additional privileges to access your central database in connected mode.

In addition, it is also possible to install a free-standing copy of the Business Adapter Studio (only) on your central application server. (If you have scaled up to several central servers, such as installation can be on whichever server suits you. The default location is indicated below.) Business adapters installed directly on your central server(s) operate in connected mode, with full access to your central database. Obviously, attempt this only if you are very confident and well informed about details of the database schema.

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Tip • It is not possible to install addition free-standing copies of the Inventory Adapter Studio.

Start this procedure using a web browser on the server where you will install the Business Adapter Studio, or a computer that provides easy and fast network access from your central server.

- 1. Using the credentials supplied by Flexera Software with your order confirmation (or as renewed since), log into the Product and License Center at https://flexerasoftware.flexnetoperations.com.
- 2. On the first page, select FlexNet Manager Platform, and on the resulting second page, select the product again.
- 3. In the list of versions, click the product name for the version you are using (typically the most recent version).
- 4. In the list of components to download, select Business Adapter Studio releaseNumber.zip, and download and save it to a convenient location (such as C:\Temp).
- 5. In Windows Explorer, navigate to the downloaded archive, right-click, and choose Extract All.

6. Navigate into the unzipped archive, and double-click setup.exe, following the instructions in the installation wizard.

The Business Adapter Studio may be installed on any of your central servers (in a multi-server implementation). The installer assesses the installation paths, and installs itself in the installation folder of FlexNet Manager Suite. The defaults are as follows:

- The Business Adapter Studio executable: BusinessImporterUI.exe
- Default installation path (in connected mode on central server): C:\Program Files (x86)\Flexera Software\FNMP Business Adapter Studio
- No template file storage is required for the Business Adapter Studio in connected mode, as it validates the database schema directly. Your custom business adapters may be saved in the folder(s) of your choice.

When you have completed the remainder of your product installation, the Business Adapter Studio can be run from the Windows start menu on this server; and the Business Importer, which is also installed automatically with the Business Adapter Studio, is also available for execution on the command line. For details about the Business Adapter Studio, see online help or the *FlexNet Manager Suite System Reference* PDF file; and for details about the Business Importer, see the *Using the FlexNet Business Importer* PDF file. Both PDF files are available through the title page of the online help.

Install FlexNet Report Designer

This section applies only if:

- Your implementation design includes trend-based reporting, and
- You do not already have FlexNet Report Designer installed with another product.

The FlexNet Report Designer installer installs the Cognos server and the Apache HTTP server to the designated host. The FlexNet Report Designer server is installed as a service. Therefore, the account used to install this component must have administrator permissions.

Make sure of the following points:

- · The installing account must have administrative privileges.
- The server hosting FlexNet Report Designer must be accessible by its host name, rather than just its IP address. Do not use IP addresses anywhere in the FlexNet Report Designer settings.
- 1. Copy your downloaded FlexNet Report Designer 2014 R2.exe installer to the server where you will run Cognos and FlexNet Report Designer.

This installer is forward compatible with the 2015 R2 release of FlexNet Manager Suite.

- Double-click the executable to launch it. The Introduction panel appears.
- Read through the introduction, then click Next to continue. The License Agreement panel is displayed.
- 4. Read the license agreement.

- If you agree to be bound by its terms, select the I accept the terms of the license agreement radio button.
- If you do not accept the terms of the license, you must stop the installation process. Do not proceed further in this case.

5. Click Next.

The Installation Folder panel is displayed.

6. Specify the installation folder for the FlexNet Report Designer in the Installation Folder field.

You can enter a path manually, or browse for a location using the **Choose...** button. If you make a mistake and wish to return the initial folder suggested by the installer, click the **Restore Default Folder** button.

7. Click Next.

The Apache Installer panel is displayed.

- Specify whether you want to install a new Apache server, or just use an existing installation. You can choose
 from the following options:
 - Install Apache with default settings Apache will be installed with the default settings for use with Cognos. Click Next to move to the Cognos Settings: Dispatcher Port panel (step 14 on page 42).
 - Install Apache with specified settings —The installer will install Apache, but allows you to specify the gateway host name and port for the Apache instance. Click Next to display the Apache Settings: Host Name and Port panel (step 9 on page 41).
 - Use existing Apache installation with settings unchanged —FlexNet Report Designer will use an
 existing Apache installation, along with its existing settings. Click Next to display the Apache Settings:
 Location panel (step 12 on page 41).
 - Use existing Apache installation with specified settings —FlexNet Report Designer will use an existing Apache installation, but will allow you to specify the gateway host name and port. Click Next to move to the Apache Settings: Host Name and Port panel (step 9 on page 41).
- 9. In the Apache Settings: Host Name and Port panel, enter the name of your gateway server in the Gateway hostname field.

The gateway server is the machine that will pass all requests from the people using the business reporting portal feature to Apache. If you want Apache to listen for requests at the specified port from any host, leave this field blank.

10. Enter the port you wish Apache to use in the Gateway port field.

The default port is 8889.

- 11. Click Next:
 - If at step 8 on page 41 you chose the Install Apache with default settings option, the Cognos Settings: Dispatcher Port panel appears. Proceed to step 14 on page 42.
 - Otherwise, if you chose the Use existing Apache installation with specified settings option, the Apache Settings: Location panel appears to allow you to configure your Apache server.
- 12. In the **Apache Settings: Location** panel, if you already have an Apache installation present which you wish FlexNet Report Designer to use, use this panel to specify its location.

You can enter a path manually, or browse for a location using the **Choose...** button. If you make a mistake and wish to return the initial folder suggested by the installer, click the **Restore Default Folder** button.

13. Click Next.

The Cognos Settings: Dispatcher Port panel is displayed.

14. In the Cognos Settings: Dispatcher Port panel, specify the port that you want Cognos to use to communicate with FlexNet Manager Suite (and, optionally, FlexNet Manager for Engineering Applications).

It is recommended that you use the default port (9300), unless already in use by some other application.

15. Click Next.

The Cognos Settings: Select Database Type panel is displayed.

16. Choose SQL Server, and click Next.

The content store database stores report metadata required by Cognos. Because FlexNet Report Designer communicates with FlexNet Manager Suite, SQL Server is required. The **Cognos Settings: Content Store Settings** panel appears.

17. Specify the location of, and *login credentials* for, your content store database.



Important • It is critical that, for the **Content Store user name** field, you enter the **Login name** you created for database access, and not the database user name associated with that login. If you use the incorrect user name, the Cognos installer will silently fail in some of its tasks while reporting success.

18. Click Next.

The Mail Server Settings panel appears.

19. Specify the details of the mail server to be used with Cognos.

A mail server will be required if you initiate the emailing of a report. Email is sent using SMTP.

20. Click Next.

If the installer cannot establish a connection to the mail server, a warning is displayed. Revisit your mail server settings and try again. Otherwise, the **Product Authentication Information** panel appears.

21. This screen allows you to decide which FlexNet Manager applications will be used with this instance of FlexNet Report Designer. Select the FlexNet Manager Platform check box. Optionally, also select the FlexNet Manager for Engineering Applications check box, if you have an installation of that product as well.

The FlexNet Report Designer will communicate with these products to determine whether operators have the right to view or modify associated reports.



Tip • Selecting the **FlexNet Manager Platform** option causes the installer to configure Apache to use Windows authentication. This means that when you access the business reporting portal, Apache will automatically check whether your domain account has the right to view or modify the reports and dashboard, without you needing to enter login details.

22. Click Next.

The FlexNet Manager Platform Location panel is displayed.

23. Provide the host name for your enterprise's FlexNet Manager Suite batch scheduling server, prefixed with the http:// protocol.

As usual, this may be simply the server name within the same domain, or a fully qualified name as required:

http://ExampleServerName

http://ExampleServerName.OurDomain.com

The FlexNet Report Designer communicates with this server to authenticate operators attempting to access reports related to FlexNet Manager Suite.

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Tip • In smaller implementations, the batch scheduling server is rolled up into the processing server. In a single server implementation, identify your application server.

24. Click Next.

- If you selected the FlexNet Manager for Engineering Applications check box, the FlexNet Product Location panel is displayed (next step).
- Otherwise, the Pre-Installation Summary panel appears (proceed to 27 on page 43).
- 25. Provide the host name and port number for your enterprise's FlexNet Manager for Engineering Applications server. The FlexNet Report Designer communicates with this server to authenticate operators attempting to access reports related to FlexNet Manager for Engineering Applications.

The FlexNet Report Designer communicates with this server to authenticate operators attempting to access reports related to FlexNet Manager for Engineering Applications.

26. Click Next.

The Pre-Installation Summary panel appears.

- 27. Review the choices you made, and click **Previous** to move back through the wizard and make any amendments. Once all seems correct, click **Install** to begin the installation process.A progress bar will appear to illustrate the status of the installation. Once the installation is complete, click **Done** to close the wizard.
- 28. Configure the account under which the IBM Cognos web service will run.

It is typical to use the service account previously configured (suggested: svc-flexnet) for this, which already has more than adequate access rights. If you are configuring a different account, on the FNMPDatawarehouse database, and on the compliance database (default database name: FNMP), this account requires read access, and execute permissions to run stored procedures, and membership in the default public role to allow creation of temporary tables. (This account is configurable so that you do not need to change access controls on a Microsoft SQL database that is using Windows Authentication.) To configure this account:

- a) Open the Run dialog for your Windows system, and enter services.msc in the text field.
- b) Scroll through the list that appears, and check that the IBM Cognos service displays a Status of Started. (If not, check the log files cogconfig_response.csv and cognserver.xml (located in the folder ReportDesigner-install-dir\c10\logs) for more information.)
- c) Right-click the IBM Cognos service, and select Properties.
- d) Select the Log On tab.
- e) Click This account.
- f) Either browse for the account name from Active Directory, or enter the name and password for the account with access to both databases, as described above, and click **OK**.

g) Right-click the IBM Cognos service, and select Restart .

Wait patiently while the service restarts (it may take several minutes, and you may need to dismiss a timeout message in the meantime; and in that case also manually refresh the Services list with F5). Eventually the **Services** dialog should display that it has started successfully.

Details about accounts and URLs to access Report Designer and any reports you develop in it are included in *Import the Sample Reporting Package* on page 51.

Configure the System

PowerShell scripts are provided to complete configuration of the central application servers, including their connections to the databases, and then store appropriate values in the database. Do not run the PowerShell scripts on your separate database server. Run them on your central application servers, and they MUST be run in the following order:

- 1. web application server
- 2. batch scheduling server (or reconciliation server)
- 3. Any separate batch servers
- inventory server(s).

On each applicable server in turn, as administrator (fnms-admin), complete all the following steps (noticing that on different servers, different dialogs may be presented). You should first ensure that these scripts have sufficient authorization to execute, as described in this process.

- 1. On your web application server, batch server, or inventory server, ensure that Microsoft IIS is running again:
 - a) Ensure that your Server Manager dialog is still open.
 - b) In the left-hand navigation bar, expand Roles > Web Servers (IIS), and select Internet Information Services.

The IIS page is displayed.

- c) In the Actions panel on the right, select Start. A message like Attempting to start... appears. Note that it can take some time before the service is started. When the service is running, the PowerShell scripts can update the IIS configuration as required.
- 2. Run PowerShell as administrator (use the 64-bit version where available):
 - a) Locate PowerShell. For example:
 - On Windows Server 2012, Start > Windows PowerShell
 - On earlier releases, in the Windows Start menu, find All Programs > Accessories > Windows PowerShell > Windows PowerShell (this is the 64-bit version; the 32-bit version is Windows PowerShell (x86).).
 - b) Right-click, and choose Run as Administrator.

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Important • It is critical that you run the PowerShell scripts with administrator privileges. Otherwise, scripts will fail.

3. In the PowerShell command window, execute:

set-executionpolicy AllSigned

Respond to the warning text with the default Y.

- In the PowerShell command window, navigate through the unzipped downloaded archive to the Support folder.
- 5. On each server, execute:

.\Config.ps1 "Config\FNMS Windows Authentication Config.xml"

(This script determines the type of server installation, and applies appropriate configuration. See also serverspecific comments below.)

Q

Tip If your PowerShell window is in its default **QuickEdit** mode (visible in the **Properties** for the window), simply clicking in the window when it already has focus puts it into Mark or Select mode. In such a mode, a process that is writing to the window is paused, awaiting your input. Beware of unintentionally pausing the configuration scripts by extra clicking in this PowerShell window. A process that has been paused in this way is resumed when the window already has focus and you press any key.

On each server, on first run PowerShell asks whether to trust the publisher of this script. You may allow **Run always** for a certificate signed by Flexera Software LLC.

6. In each case, allow the script to run once, completing the requested details.



Tip • Helpful notes:

- Use the service account details you created earlier (example: svc-flexnet).
- Separately on each dialog, the check box Use the same credentials for all identities copies the account details from the upper section to the lower section of the dialog.
- For externally visible URLs, you can specify either HTTP or HTTPS protocol, and either the flat server name or the fully qualified domain name is supported. Any port number is optional. Valid examples:

```
http://servername
https://www.servername.mydomain:8080
```

The PowerShell script asks for appropriate database connection details, depending on the configuration of the current server (for example, if the current server includes inventory server functionality, the script asks for the Inventory Management database). In each case, supply the host server name (and, if the database instance is not the default instance, the instance name, separated by a backslash character); and the database name for each kind of database. In a small-to-medium implementation, all the operations databases may be on the same host and instance combination; but in larger implementations may be separated onto distinct servers. In either case, each database has a distinct database name, for which the suggested values are:

- The main compliance database: FNMSCompliance
- The database for inventory collected by the FlexNet inventory agent: FNMSInventory
- The data warehouse for trend reporting: FNMSDataWarehouse
- The snapshot database for performance improvement: FNMSSnapshot.
- 7. Close the PowerShell command window.
- If this is your batch scheduling server (or the server hosting that functionality), ensure that the services for FlexNet Manager Suite Batch Process Scheduler are running:
 - a) Navigate to Start > Control Panel > Administrative Tools > View local services. The Services dialog opens.
 - b) In the list of services, ensure that both FlexNet Manager Suite Batch Process Scheduler and FlexNet Manager Suite Batch Processor are both running. If not, right-click each stopped service in turn, and from the context menu, select Start.

Note • These services are critical to the operation of FlexNet Manager Suite. It is best practice to set up your service monitoring to alert you any time either of these services is stopped.

 As required for a multi-server implementation, loop back to step 1 and repeat across your multi-server implementation.

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Tip • On each central application servers, the PowerShell scripts configure Microsoft IIS with an application pool for FlexNet Manager Platform. This pool requires authentication, and the scripts save the current loggedin account on each server in the IIS configuration for the application pool. When the user account on any server requires a password update, you must also update the password recorded in the IIS configuration for this application pool. For more information, see Password Maintenance on page 63.

Configuration by the PowerShell scripts is now complete. Although not needed now, at other times it is possible to re-run the PowerShell scripts with the following flags for the use cases shown:

• Use without a flag to add a configuration file to a new installation; or on an existing implementation, to remove all customizations and replace the web.config file with the default version:

.\Config.ps1 "Config\FNMS Windows Authentication Config.xml"

 Add the updateConfig flag to insert any new parameters added by Flexera Software, leaving all settings (including customizations) unchanged for existing parameters:

.\Config.ps1 "Config\FNMS Window Authentication Config.xml" updateConfig

• Add the forceUpdateConfig flag to insert any new parameters added by Flexera Software, and restore the default values for all factory-supplied settings, but leaving any custom parameters unchanged:

.\Config.ps1 "Config\FNMS Windows Authentication Config.xml" forceUpdateConfig

 Add the removeConfig flag to remove the web.config file before using Windows Programs and Features to uninstall FlexNet Manager Suite:

.\Config.ps1 "Config\FNMS Windows Authentication Config.xml" removeConfig

Product Activation

In a multi-tenant implementation, each tenant must be separately licensed by Flexera Software. You activate each tenant by importing the appropriate license issued by Flexera Software. Ensure that each order for a tenant license clearly identifies that you are running a multi-tenant system, and that you require a license for a specified tenant within that system. Details of the tenant's license are emailed to you as part of the order confirmation process.

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Tip • To activate your implementation for testing and validation, prior to working directly with any of your tenant customers, you can either:

- Use the tenant license for your own company (where you will manage your own software licensing as a tenant company within your managed service)
- Ask your Flexera Software partner manager to secure a test license key.

Enter the licenses you are currently holding now. You can re-run this process later to load additional tenants as you receive the licenses for them.

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Tip • Certain product options may be activated by the licenses available in your multi-tenant system. For example, if tenant A is not licensed for the FlexNet Manager for IBM option, but tenant B is, this option becomes available on your system only after the license for tenant B is imported. Further, the licensed options determine which libraries are downloaded and made available on your system (as described in Populate the Downloadable Libraries on page 48). For these reasons, it is convenient to import all available tenant licenses at this time.

Continue this process as administrator (fnms-admin), on the batch scheduling server.

- 1. On the batch scheduling server, save a copy of each license in a convenient folder (such as your installation folder), where it is accessible for this activation process.
- 2. In Windows Explorer, navigate to the Installation-Dir\DotNet\bin folder. Replace Installation-Dir with your installation folder. The default location is C:\Program Files (x86)\Flexera Software\FlexNet Manager Platform\DotNet\bin.
- 3. Execute (double-click) ManageSoft.Activation.Wizard.exe.
- 4. In the License and Tenant Management window, click New Tenant....

The Product Activation Wizard appears.

- 5. Click Import License..., and browse to and select the .license file.
- 6. In the confirmation dialog, click Yes.

The license is imported, and the **Product Activation Wizard** displays the key details. Click **Details...** for further information, including licensed product options and the MaxManagedDevices value.

Repeat this process for each tenant license. Use the same process to replace a license to extend the end date, or for licensed feature upgrades.

Populate the Downloadable Libraries

FlexNet Manager Suite comes with an Application Recognition Library, a SKU (stock keeping unit) Library, and several Product Use Rights Libraries (the latter depending on which options you have purchased for the product). These are updated regularly by Flexera Software and normally downloaded automatically.

Note • The automated updates, and the following process, both assume that your server has access to the Internet. If this is not the case, you can use an alternative process to managed library updates manually (see Manual Updates of Library Data on page 49).

At installation time, you need to trigger download of the libraries to create a baseline ready for product use.

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Tip • The downloaded library data is global, available in common for all of your tenants alike. Each tenant's product options (such as access to FlexNet Manager for IBM, FlexNet Manager for Oracle and others) are enabled by the terms of the individual tenant license. Separate libraries support different product options, and are downloaded only when the license terms for those options have already been imported (see Product Activation on page 47). If you later activate more tenants for additional product options not previously included in your implementation, the new options are available only after the next library download. To avoid delay, you may re-run this process after the import of any new tenant licenses.

Complete this procedure as administrator (fnms-admin), having database rights as described in earlier sections.

- 1. On the batch scheduling server, open the Microsoft Task Scheduler.
- 2. Manually run the Recognition data import scheduled task.

By default this task is run at 1am daily. The task places a request for download in the queue of the internal batch scheduler. Given that no other processes are running at this stage of your implementation, it executes almost immediately. The utility downloads all libraries required by the union of all terms of the tenant licenses so far installed (see *Product Activation* on page 47), and imports them into FlexNet Manager Suite. Typically for a first download, this may take in the order of a half an hour.

- 3. Thereafter, in the web interface for FlexNet Manager Suite, navigate to the system menu (♥ ▼ in the top right corner), select System Health >System Health Dashboard, and check the cards for:
 - ARL

- SKU Library
- PURL.

```
Q
```

Tip • The cards do not refresh automatically. Use F5 to refresh the display from time to time.

Each card shows the currently installed version of the relevant library, and the date of the last successful download and import of these libraries. Errors display an additional alert icon with some explanatory text. In case of errors, check the following log files, located in <code>%APPDATA%\Local\Temp</code> for the service account running the batch processor (suggested: svc-flexnet):

- ImportPURL-*.log
- PURL-*-log.txt
- Recognition*.log (for the Application Recognition Library).

Manual Updates of Library Data

The downloadable Application Recognition Library, Product Use Rights Library, and SKU Library are intended for automated updates delivered directly to your application server (or, in a multi-server implementation, the server hosting the batch scheduling server functionality). This automated process naturally relies on the server having direct Internet access.

However, in some secure environments, the applicable server may not be permitted to have Internet access. For such environments, the process of updating these critical libraries must be maintained manually. The manual process is outlined below; but first there are the following preparations.

- Subscribe to the Mgs-CM-Announce Mailing List (http://maillist.managesoft.com/mailman/ listinfo/mgs-cm-announce_maillist.managesoft.com). This is the FlexNet Manager Suite library release advisory mailing list, whose members receive email notifications when updates to library data are published.
- Contact Flexera Software Support (https://flexeracommunity.force.com/customer/apex/ SupportSFCaseInsert?rt=sf) and ask for your Product Use Rights Library content to be published at a private location for you to download when updates are published. You also need to supply an email address, so that you can be notified of any changes to this service.



Tip • Your Product Use Rights Library content is customized according to the options you have licensed.

• On your applicable server, navigate to the Microsoft Task scheduler and disable the **Recognition data import** task (in the **FlexNet Manager Platform** group).

This prevents the server from attempting to connect to the Internet to start downloads.

When these preparations are completed, you can use the following process to manually update each of the downloadable libraries as new editions are released.

- 1. When the Application Recognition Library content is updated:
 - a) On a computer with Internet access, download the file http://www.managesoft.com/support/ Compliance/RecognitionAfter82.cab.
 - b) Log in to your application server (or the server hosting the batch scheduling server functionality) as a user in the FNMS Administrators security group.

This is the security group recommended during installation. A suggested account to use is fnms-admin.

- c) Copy the downloaded cab file to a convenient directory (for example, C: \Temp) on this server.
- d) Install the Application Recognition Library content using this command:

InstallDir\DotNet\bin\MgsImportRecognition.exe -ia C:\Temp\RecognitionAfter82.cab

(replacing *InstallDir* with the installation folder for FlexNet Manager Suite on this server, which by default is C:\Program File (x86)\Flexera Software\Flexera Manager Platform.)

1

Important • The update to the Application Recognition Library asserts locks on various database tables, and other transactions that are queued may time out. You should therefore execute this command only in off-peak times.

2. When SKU Library content is updated:

- a) On a computer with Internet access, download the file http://www.managesoft.com/support/ Compliance/PURL.cab.
- b) Log in to your application server (or the server hosting the batch scheduling server functionality) as a user in the FNMS Administrators security group, such as fnms-admin.
- c) Copy the downloaded cab file to a convenient directory (for example, C:\Temp) on this server.
- d) Install the SKU Library content using this command:

InstallDir\DotNet\bin\MgsImportRecognition.exe -is C:\Temp\PURL.cab

(replacing InstallDir with the installation folder for FlexNet Manager Suite on this server, which by default is C:\Program File (x86)\Flexera Software\Flexera Manager Platform.)

1

Important • The update to the SKU Library asserts locks on some database tables, and other transactions that are queued may time out. Although this has less impact than updates to the Application Recognition Library, best practice is to execute this command only in off-peak times.

3. When Product Use Rights Library content is updated, multiple files may be added to the location supplied for you by Flexera Software Support. These include PURL.cab (for basic functionality), and others with the naming convention PURL-vendor.cab for different vendor options you may have purchased. Process these one at a time:

- a) On a computer with Internet access, download the files available to you.
- b) Log in to your application server (or the server hosting the batch scheduling server functionality) as a user in the FNMS Administrators security group, such as fnms-admin.
- c) Copy the downloaded cab files to a convenient directory (for example, C:\Temp) on this server.
- d) Install each Product Use Rights Library in turn using commands like the following:

```
InstallDir\DotNet\bin\MgsImportRecognition.exe -is C:\Temp\PURL.cab
InstallDir\DotNet\bin\MgsImportRecognition.exe -is C:\Temp\PURL-vendor.cab ...
```

(replacing vendor with the appropriate name(s), and replacing *InstallDir* with the installation folder for FlexNet Manager Suite on this server, which by default is C:\Program File (x86)\Flexera Software\Flexera Manager Platform.)

Q

Tip • You must install PURL.cab as the first PURL library installation, before any vendor-related PURLs. If the SKU library has been released simultaneously, you should have already imported PURL.cab in the previous step (it completes the SKU library import as well); and if this is the case, you do not need to repeat it now.

1

Important • The update to the Product Use Rights Library asserts brief locks on some database tables, and other transactions that are queued may time out. Although this has less impact than updates to the Application Recognition Library, best practice is to execute this command only in off-peak times.

Import the Sample Reporting Package

This section is only for those using FlexNet Report Designer (powered by Cognos).

If you wish to proceed with custom reporting through FlexNet Report Designer, use this process to update your reports package for the new release.

 Log in to your Report Designer (Cognos) server, and navigate to reportDesignerInstallationDirectory\c10\deployment.



Tip • If this folder does not already exist, create it.

2. Copy your Report Designer Package - Multi tenant

(FlexNetManagerPlatformReportsAndDashboard.zip) to this folder.

You downloaded this package as you worked through Download the Materials on page 26.

1

Important • Do not change the file name. This file name and location are both requirements.

3. You may log out of the Report Designer (Cognos) server now.

Shortly you will log into your batch scheduling server, but first there are permissions to set.

- 4. In the web interface for FlexNet Manager Suite 2015 R2, add your current account (suggested: fnms-admin) as a Web Administrator for the business reporting portal as follows:
 - a) Navigate through the system menu (☆ ▼ in the top right corner) > Accounts. The Accounts page opens.
 - b) Select the **Roles** tab, and check for the existence of the Business Reporting Portal Admin role. If the role does not already exist, you can create it.
 - c) Click the edit (pencil) icon at the right-hand end of the card for this role. The properties page for this role appears.
 - d) Expand the Business reporting portal tab of the accordion, and from the Privileges option list, ensure the Web Administrator role has Allow permissions.
 - e) Switch to the All Accounts tab, locate your current account (suggested: fnms-admin) in the list, and click the account name hyperlink.
 The page switches to show Account Properties for your account.
 - The page switches to show Account Properties for your account.
 - f) Under the Permissions section, check whether your Business Reporting Portal Admin role is already listed against the Role. If so, you are set for permissions, and should continue with the next step 6.
 - g) Click the + button to the right of your current Role (typically, Administrator) to add your account to another role.

A duplicate line appears with another option list of all the roles defines so far.

Q

Tip • Each enterprise is licensed for only a single operator in the web administrator role. If one has already been defined, you need to move that account out before you can add yourself.

- h) From the duplicate option list, select your Business Reporting Portal Admin role. The Business reporting portal tab of your resulting list of privileges is updated. If you expand this tab of the accordion, you see that Web Administrator now displays Allowed access.
- Scroll to the bottom of this page, and click Save.
 Your account is now the (only) web administrator for use of the Report Designer.



Tip • Report Designer also requires that this account is valid in Active Directory.

- 5. Using the same account, log into your batch scheduling server directly.
- 6. Navigate in Windows Explorer to *installation-folder*\Cognos

```
\BusinessReportingAuthenticationService\bin.
Example:
```

```
C:\Program Files (x86)\Flexera Software\FlexNet Manager Platform\Cognos
\BusinessReportingAuthenticationService\bin
```

- 7. Right-click CognosPackageImport.exe and Run as Administrator. A window appears for the Flexera Report Designer Package Import Utility.
- 8. Click Update....

An Update Value dialog appears.

9. In the Value field, enter the value for Report Designer's Dispatch URL.

In a typical installation, this has the following form:

http://Cognos-webserver:9300/p2pd/servlet/dispatch

where you should replace *Cognos-webserver* with the name of your server hosting Report Designer (powered by Cognos).

10. Click Update.

The value entered is written into the registry on this server, and the additional dialog disappears.

Q

Tip • If you run this import utility on the same machine in future, it displays the value stored in the registry in its read-only **Dispatch URL** field.

11. Click Install Reports Package.

Progress is logged in the text window of this dialog as the package is imported into the Cognos database. When successfully completed, the last line displays Finished publishing the Report Designer package.



Important • Do not close the utility until it has finished the import! This process may take several minutes.

The Reports Designer reports are now available as baselines for your own customization and extension as required. The reports can be accessed in a web browser at http://Cognos-webserver:port/cognos10/cgi-bin/cognos.cgi? (A typical port number is 8889, but check the value in your implementation.)

Review Scheduled Tasks

The PowerShell configuration scripts have created a number of scheduled tasks on the batch scheduling server, in the **FlexNet Manager Platform** folder for Microsoft Scheduled Tasks. These are 'wrappers' which trigger activities in the internal batch scheduler within FlexNet Manager Suite.

You may review these tasks, and disable any that you are certain you do not need. For example, if you never require SAP license reconciliation, you could disable the three Windows scheduled tasks that relate to SAP licensing.

Scheduled tasks across all central servers are listed in *Password Maintenance* on page 63. On the batch scheduling server, the Windows scheduled tasks include:

- Data warehouse export
- Export to ServiceNow

- FlexNet inventory data maintenance
- FNMP database support task
- Import Active Directory
- Import application usage logs
- Import discovery information
- Import installation logs
- Import inventories
- Import Inventory Beacon activity status
- Import Inventory Beacon status
- Import remote task status information
- Import security event information
- Import SAP inventories
- Import SAP package license
- Import SAP user and activity information
- Import system status information
- Import VDI access data
- Inventory import and license reconcile
- Recognition data import
- Regenerate Business Import config
- Send contract notifications.

Configure Web Browsers

Efficient use of FlexNet Manager Suite may required adjusting your web browser settings (especially for Microsoft Internet Explorer).

Assumption: Microsoft IIS is running on your central web application server.

- In your preferred web browser, navigate to the URL server-name-or-IP-address/Suite/Help/webhelp/ index.html.
- 2. Expand the table of contents on the left by clicking the book icon to the left of the title.
- Click Configuring Your Web Browser, and follow the guidelines in the column for your preferred web browser.

Setup for Each Tenant

Topics:

- Set Up Accounts and Access Rights
- Configure Beacon Connections

This chapter collects the processes that must be completed to implement each of your tenant's connections to your managed service using FlexNet Manager Suite. As business grows over time, you may revisit this chapter to add further tenants.

Set Up Accounts and Access Rights

The installing account (example: fnms-admin) has global administrator privileges in your new implementation.

Initially, this is the only account that can set up access rights for other operators. It remains the only account that can control operators' roles *across all tenants*. Once the installing account (example: fnms-admin) gives an operator administrator privileges within a tenant, that operator can also assign accounts to roles, but only within the tenant where s/he has been given administrator privileges.

Apart from the installing account (example: fnms-admin), all other operators must be assigned to roles separately for each tenant. Of course, you can assign multiple operators who can access the system on behalf of any individual tenant. Equally, you may have individual operators who are assigned for multiple tenants (by completing the assignment for one tenant at a time): when they log in, they identify which tenant to work on for the current session. In summary, tenants and operators are in a many-to-many relationship.

All operators are employees of your own MSP company. (The MSP architecture is not designed for your customers to have access to your central servers through the web interface for FlexNet Manager Suite.) Each operator must have a unique account in your local Active Directory before being registered for FlexNet Manager Suite. Once these Active Directory accounts are in place, there is a two-stage process within the web interface:

- Once in your system, the operator's account must be defined. You may do this when you are logged in to manage any individual tenant: the account is then visible across all tenants.
- Within each tenant, each operator must be enabled, and assigned to a role (or perhaps a few roles, depending on how you structure the roles). It is the role (or net effect of several roles) that determine the access rights available to each operator within each tenant. Roles are unique to tenants, so that if you wish, you may have the one operator Sam who has full administrator rights for one tenant, and read-only access to another tenant.

In addition to the accounts for your operators, you also need to register the Active Directory account you have established for use by the inventory beacon(s) within each tenant site to access your central application server. (For details, refer back to *Identify (or Set Up) Accounts* on page 15.) Within FlexNet Manager Suite, each of these accounts can be assigned to the read-only role within the appropriate tenant.

C)

Remember • It is critical that you register and assign each of these Active Directory accounts to exactly one tenant. If one of these accounts is accidentally added to multiple tenants, all the inventory beacons associated with all the affected tenants will fail to authenticate. There is no way to repair this through the web interface: it will require a support call and specialized repairs to your database to remedy the situation.

For this reason, it is *strongly recommended* that you establish a spreadsheet or check list to guide your work as you loop through setting up multiple tenants, helping to ensure that you assign each inventory beacon authentication account to exactly one tenant, and also that you map your operators to the appropriate roles for each tenant.

It is convenient to set up roles first, so that they can be set for multiple operator accounts at once. To set up accounts and roles, you must be logged in as the installing account (example: fnms-admin):

1. Using the installing account (example: fnms-admin), log into the web interface to FlexNet Manager Suite 2015 R2, selecting the first tenant for which operator roles and accounts are to be registered.

- ^{2.} Navigate through the system menu ($\phi^{\bullet} \mathbf{v}$ in the top right corner) > **Accounts**, and select the **Roles** tab.
- 3. For each unique set of access rights, ensure that there is (or create) a distinct role, and set its rights by expanding the various headings in the accordion and using the controls inside. (For advanced combinations, start by selecting Custom from the option list in each section.) Remember to scroll down and click Save (or Create) when you make any changes.

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Tip • A default role for an operator to access all the data for a particular tenant is Operator. This is one of the standard roles available by default. For an inventory beacon authentication account, the typical role is read only. (Remember, this account is used both for authentication and for authorization to access data for a given tenant. This means it must be registered within FlexNet Manager Suite, and the registration process requires that it is assigned to a role.)

- 4. When appropriate roles are defined, switch to the All Accounts tab.
- 5. If the operator account has not yet been registered within FlexNet Manager Suite:
 - a) Click Create an account.

The tab changes its appearance, and displays the properties for the individual operator account.

Q.

Tip • When you create a new account in any tenant, that account is also made available in all tenants (although, of course, not assigned to any role in other tenants). This saves you repeatedly setting up accounts for a person needing to access several of your customers' data.

b) For Account, enter the Windows (Active Directory) domain and account name in the form *domain*\account.

Q

Tip • Both the domain name and the account are validated against Active Directory for the current domain (where your web application server is running). You cannot save this account's details unless the domain and account are validated. The domain flat name is adequate.

c) Enter the person's name in the Name field, and a current email address in Email.

While these fields are not validated against Active Directory, it may be good practice to make them consistent with the details saved in Active Directory, for easier management.

a) Optionally, enter a Job title for this operator.

Don't make the job title specific to this one tenant, as this property of the operator is also visible across all tenants.

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Tip • You can also set the **Status** and **Role** for this operator while creating this new account. These steps are common to new and existing accounts, and are described below. Roles are not shared across tenants.

b) Click Create.

The list of accounts reappears, with the new account included in the list (on the appropriate page of the list for the current sort order).

 In the list of All Accounts, find each account in the list in turn, and click the hyperlinked account name to open its properties.

The tab changes its appearance, and displays the properties for the individual operator account.

Q

Tip • When you create a new account in any tenant, that account is also made available in all tenants (although, of course, not assigned to any role in other tenants). This saves you repeatedly setting up accounts for a person needing to access several of your customers' data.

7. Ensure that the account Status is set to Enabled.

When an operator's account is Disabled for this tenant, it cannot be used to log in or work on this tenant's data.

8. Select the role for this operator (within the current tenant) from the Role option list.



Tip • If this operator needs membership in multiple roles within the current tenant, click the + button (to the right of the **Role** option list) to display a duplicate of the option list, and choose another role.

The net effect that all roles have on permissions for this account (within the current tenant) is displayed in read-only mode in the accordion below as you make changes. (Remember that a 'deny' in one role over-rides an 'allow' in another role when the same account is assigned to both roles.) Each title bar in the accordion has a summary term on the right-hand end. For full details, click any title bar to expand that section; or click **Expand all** on the right above the accordion.

- 9. Remember to Save each changed account.
- If you have additional operators to authorize for the current tenant, loop back and repeat the configuration of their accounts.

Don't forget the unique inventory beacon authentication account for this tenant.

11. When you have configured all accounts for one tenant, click the down arrow shown to the left of the current tenant's name (on the left end of the title bar, next to the FlexNet Manager Suite logo), and select Change tenant.

The tenant selection dialog (as displayed for your first login) reappears.

 From the option list Please select a tenant, choose the next tenant in your list for which you want to configure operator accounts, and repeat the process.

Configure Beacon Connections

Inventory beacons are the data-gathering arms of your compliance system.

Your managed service requires that you have at least one inventory beacon within each tenant's computer estate (in their local network, not in your local network). If your customer (tenant) has a complex networking environment, or specialized inventory requirements, you may require multiple inventory beacons with that

environment (and if so, these may be arranged hierarchically, or may be in a flat array where each one contacts your central servers independently).

The inventory beacons collect information within each tenant's environment, and "phone home" to upload the data to your central application servers. Depending on data type, the upload goes to distinct servers within your implementation:

- Inventory collected by the FlexNet inventory agent is uploaded to your inventory server.
- Inventory collected by third-party tools (through inventory adapters) is uploaded to the staging folder, a
 network share accessible from your batch scheduling server (and any separate child batch server that shares
 the processing load). You identified this share in *Configure Network Shares* on page 23.
- Specially-formatted inventory spreadsheets are uploaded to the shared folder and accessed by batch scheduling server (and any children).
- Other business information (imported through business adapters) is also uploaded to the shared folder and accessed by batch scheduling server (and any children).

Installation of an inventory beacon includes registration within the central database for FlexNet Manager Suite. For this reason, the process for installing and configuring inventory beacons starts from the web UI for FlexNet Manager Suite. Each downloaded inventory beacon installer is unique, and customized to the individual tenant: do not copy the installer from one tenant to another.

Installation, and further configuration and management, of each inventory beacon requires that you can access the user interface presented on that inventory beacon. To do this, you may:

- Physically visit your customer's site, and implement and manage the inventory beacon directly
- Delegate the installation and management processes on the inventory beacon to an administrator employee of your customer, already on site (not recommended)
- Most likely, arrange to have a Remote Desktop Connection to each inventory beacon, so that you can perform the installation and future management tasks from your site. (This is assumed in the process below.)

Remember that the account to install and manage the inventory beacon requires administrator privileges on that computer. If you need to set up any adapter's staging databases on an inventory beacon, you may prefer to have SQL Server sysadmin rights on that machine as well. You may also need to arrange for firewall access into the customer's network. For more about this account (and also other service or similar account[s] to access other systems for inventory collection), refer back to *Identify (or Set Up) Accounts* on page 15.

Check the latest release notes for the physical requirements of each inventory beacon. You can also check the general prerequisites in the online help (*FlexNet Manager Suite Help > What Is an Inventory Beacon? > Prerequisites for Inventory Beacons*). Armed with this knowledge, negotiate the computer's availability, credentials, and configuration with each customer. It is very handy if there is a supported web browser installed on the proposed inventory beacon as well.

When the computer is available:

1. Arrange with your customer for the necessary firewall settings for network connectivity between your system and the proposed inventory beacon(s).

In operation, the top-level inventory beacon(s) need only HTTPS access to your central inventory server and batch server (or batch scheduling server if you have replicated many batch processors). The default port for HTTPS access is port 443, but you noted any custom ports during setup of those servers. For set-up and

management of all inventory beacon(s) in each tenant's site, you also need a Remote Desktop Connection (or similar) from your server to each inventory beacon.

 Use a Remote Desktop Connection (RDC) to log into the proposed inventory beacon with a customer-specific account that has administrator privileges on this computer.

The remainder of this process is conducted through RDC on the customer's computer.

- 3. If Microsoft .NET Framework version 4.5 (or later) is not installed on the computer, ensure that the following three patches have been applied to this inventory beacon:
 - Update 4.0.3 for Microsoft .NET Framework 4 Runtime Update (KB2600211), from http:// www.microsoft.com/en-us/download/details.aspx?id=29053
 - Update for Microsoft .NET Framework 4 on Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows 2008 R2 - KB2836939, from http://www.microsoft.com/en-us/ download/details.aspx?id=39257
 - Update for the .NET Framework 4, from http://support.microsoft.com/kb/2468871, and downloadable from http://www.microsoft.com/en-us/download/details.aspx?id=3556.

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Tip • The installer for inventory beacons will not run until this patch has been applied on the beacon server running Microsoft .NET Framework 4. (As before, the patch is not required if the version of Microsoft .NET Framework is 4.5 or later.)

For details about how to check for the presence of these patches, refer back to *Configure .NET and IIS* on page 21.

4. Ensure that version 3.0 or later of PowerShell is installed on this inventory beacon.

For details about checking and upgrading, see *Upgrade PowerShell on Local Inventory Beacons* on page 25, but now applying the information to the inventory beacon within your customer site.

- Ensure that firewalls are configured to allow HTTPS access from the inventory beacon in your customer's site to your central application server(s) in your MSP site.
- Start the web browser on this computer, and access the URL https://server-name-or-IP-address/Suite/ (substituting the details of your web application server).
- Log into the web interface of FlexNet Manager Suite using your installing account (example: fnms-admin). This account is a global administrator for all tenants.



Important • Be certain to select the correct tenant for which you are installing the inventory beacon. Configuration for each inventory beacon is specific to the individual tenant.

- 8. In the Discovery & Inventory menu, under the Network group, select Beacons.
- 9. Click Deploy a beacon.

The **Deploy a Beacon** page appears. Ensure that the default **Download beacon** section of the accordion is open.

10. Click Download beacon.

- 11. Use the web browser dialog to save the installer to a convenient directory on the inventory beacon computer (such as C:\temp).
- 12. In Windows Explorer, navigate to the saved file, and double-click it to run the installer.
- 13. When the installer asks for the credentials to log into your web application server, supply the account name and password for the specific tenant account you have created in your Active Directory environment (refer back to *Identify (or Set Up) Accounts* on page 15 for more details).

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Important • Remember that you must keep these inventory beacon authentication accounts unique for each tenant.

- 14. In the web interface for FlexNet Manager Suite, expand the accordion sections (and see the related help) for guidance on how to deploy and configure your inventory beacon(s).
- **15.** When the inventory beacon is installed, be sure to register it (see the online help under *FlexNet Manager Suite Help* > *What Is an Inventory Beacon?* > *Register an Inventory Beacon*).

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Tip • Each inventory beacon must be registered separately. A customized configuration file is downloaded that is specific both to the inventory beacon and to the tenant.

- 16. With your inventory beacon(s) configured, in the web interface for FlexNet Manager Suite, navigate to Discovery & Inventory >Discovery >Discovery and Inventory Rules to set up FlexNet inventory collection rules for this tenant.
- Refer to the online help for details about configuring your inventory beacon(s) to connect to other data sources to import third-party inventory for this tenant.

For example, in the section *FlexNet Manager Suite Help > Inventory Beacons*, see (amongst others) the following topics:

- Inventory Systems Page
- SAP Systems Page.

You may also wish to consult *FlexNet Manager Suite Adapters Reference*, a PDF file available through the title page of the online help for your system, for more information about setting up inventory adapters for this tenant.

18. When the processes are completed for this tenant, log out, close the Remote Desktop Connection, and repeat the processes for all remaining tenants.

When the inventory collections rules are established, and the connections set up on the inventory beacon(s), FlexNet Manager Suite is ready to import data and start calculating the license position for this tenant.

4

Notes on Issues

Topics:

- Password Maintenance
- Identifying IIS Application Pool Credential Issues
- IIS Roles/Services

This chapter includes a few brief guidelines for dealing with common issues. If you discover additional issues not described here, please contact Flexera Software Support for assistance.

For help on problems uploading inventory data, access the online help through the web interface for FlexNet Manager Suite, and navigate to **FlexNet Manager Suite Help** > **Inventory Beacons** > **Inventory Beacon Reference** > **Troubleshooting: Inventory Not Uploading**.

Password Maintenance

When a password on the service account expires, services cease to operate. At password refresh time, ensure that the password is updated for all of the following.

Note • For accuracy, the changes are listed for distinct servers. In smaller implementations:

- If you have only a web application server and a processing server, then combine the lists for the batch scheduling server and inventory server for use on your processing server.
- In a single server implementation, combine all three lists on your application server.

The configuration scripts used during product installation cannot be re-run simply to update passwords. The following passwords must all be maintained manually.

On the web application server

- The identity configured on the following IIS application pools:
 - FlexNet Manager Platform
 - ManageSoftWebServiceAppPool
 - SAP Optimization
 - SAPServiceAppPool

On the batch scheduling server

- The identity configured on the IIS application pool: Flexera Beacon
- In Services:
 - FlexNet Manager Suite Batch Process Scheduler
 - FlexNet Manager Suite Batch Processor (if you have separated out to multiple batch servers, this is also found on each batch server, and the password must be updated there as well)
- In the FlexNet Manager Platform folder for Microsoft Scheduled Tasks:
 - Data warehouse export
 - Export to ServiceNow
 - FlexNet inventory data maintenance
 - FNMP database support task
 - Import Active Directory
 - Import application usage logs
 - Import discovery information

- Import installation logs
- Import inventories
- Import Inventory Beacon activity status
- Import Inventory Beacon status
- Import remote task status information
- Import security event information
- Import SAP inventories
- Import SAP package license
- · Import SAP user and activity information
- Import system status information
- Import VDI access data
- · Inventory import and license reconcile
- Recognition data import
- Regenerate Business Import config
- Send contract notifications.

On the inventory server

- The identity configured on the following IIS application pools:
 - Flexera Importers
 - Flexera Package Repository
- In the FlexNet Manager Platform folder for Microsoft Scheduled Tasks:
 - Import Active Directory
 - Import application usage logs
 - Import discovery information
 - Import installation logs
 - Import inventories
 - Import Inventory Beacon activity status
 - Import Inventory Beacon status
 - Import remote task status information
 - Import security event information
 - Import system status information

Import VDI access data.

On the Cognos server

The password on the IBM Cognos service also needs to be maintained.

Identifying IIS Application Pool Credential Issues

A password change on (any of the) application server(s) may require an update of the IIS configuration.

Background

During installation of an on-premises implementation, PowerShell scripts run on the application server (or, in a multi-server implementation, on each of the component servers in turn) ask you to provide credentials for the application pools used within IIS for FlexNet Manager Suite. The scripts save these as part of the IIS configuration.

Note • If, as recommended, you have used a service account (suggested: *svc-flexnet*) for this purpose, it is very unusual to require a password change for such an account. If you used a normal user account, you require this additional maintenance each time that the password on that account is changed.

If, at any time after installation, the password for this user account is updated, the IIS configuration is now out of date, and IIS will refuse to run the application pools for FlexNet Manager Suite.

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Tip • In this case, as well as IIS configuration, you may also need to update passwords on scheduled tasks and on services. For a complete list, see Password Maintenance on page 63.

Diagnosis

First symptom: The web interface for FlexNet Manager Suite will not load, producing the following error:

HTTP Error 503 - Service unavailable

Investigation: If you examine the Microsoft IIS application pools, you will find that the application pool for FlexNet Manager Platform is disabled after any attempt to run the web interface. An examination of the IIS log file shows entries like the following:

server-name 5057 Warning Microsoft-Windows-WAS System date time
Application pool FlexNet Manager Platform has been disabled. Windows Process Activation
Service (WAS) did not create a worker process to serve the application pool because the
application pool identity is invalid.
server-name 5059 Error Microsoft-Windows-WAS System date time
Application pool FlexNet Manager Platform has been disabled. Windows Process Activation
Service (WAS) encountered a failure when it started a worker process to serve the
application pool.

server-name 5021 Warning Microsoft-Windows-WAS System date time The identity of application pool FlexNet Manager Platform is invalid. The user name or password that is specified for the identity may be incorrect, or the user may not have batch logon rights. If the identity is not corrected, the application pool will be disabled when the application pool receives its first request. If batch logon rights are causing the problem, the identity in the IIS configuration store must be changed after rights have been granted before Windows Process Activation Service (WAS) can retry the logon. If the identity remains invalid after the first request for the application pool is processed, the application pool will be disabled. The data field contains the error number.

Repair

Update the credentials for the applications pool on each of your application servers, using the process in *Update Credentials in IIS Application Pools* on page 66.

Update Credentials in IIS Application Pools

To update the password for the FlexNet Manager Suite application pools within Microsoft IIS, complete the following process on each of your servers in turn:

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Tip • Servers are here named in a series from most specific (in large scale implementations) to most general (for small scale implementations). Use the first-listed server type that applies to you. For example, if the list item says 'on the inventory server/processing server/application server', and you have a separate inventory server, make the change there. If you do not have a separate inventory server, but you have scaled to a separate processing server (that combines your inventory server and your batch server), make the change on your processing server. For a single-server implementation, you make this change on your application server.

- 1. Open IIS Manager (Start > Administrative Tools > Internet Information Service (IIS) Manager).
- In the navigation area on the left, expand the SERVER-NAME (account-name) node, and select Application Pools.

Any application pool accessed since the user account password was changed displays a status of Stopped. On each server type, the relevant application pools are:

- Flexera Beacon on the batch scheduling server/processing server/application server
- Flexera Importers on the inventory server/processing server/application server
- Flexera Package Repository on the inventory server/processing server/application server
- FlexNet Manager Platform on the web application server/application server
- ManageSoftWebServiceAppPool on the web application server/application server
- SAP Optimization on the web application server/application server
- SAPServiceAppPool on the web application server/application server.
- Select the appropriate application pool, and in the Actions list on the right, click Advanced Settings. The Advanced Settings dialog appears.
- In the Process Model section, select Identity, and click the ellipsis button next to the account name.

- Next to Custom Account, click Set. The Set Credentials dialog appears.
- 6. Enter the full User name for the account and enter the updated password in the two required fields.
- 7. Click OK to close all the open dialogs and save the new settings.
- 8. With the appropriate application pool still selected, in the Actions list on the right, click Start.

IIS Roles/Services

Below are the Microsoft Internet Information Services (IIS) roles and services utilized by FlexNet Manager Suite. In the event of misbehavior, it is often helpful to validate that all of the following are enabled on all your central servers (depending on the scale of your implementation, the ones that you have implemented from the application server, the web application server, the processing server, the batch scheduling server, and the inventory server). The process for checking whether the services are enabled is summarized below the list.

- Web Server > Application Development > .NET Extensibility
- Web Server > Application Development > ASP.NET
- Web Server > Application Development > CGI
- Web Server > Application Development > ISAPI Extensions
- Web Server > Application Development > ISAPI Filters
- Web Server > Common HTTP Features > Default Document
- Web Server > Common HTTP Features > Directory Browsing
- Web Server > Common HTTP Features > HTTP Errors
- Web Server > Common HTTP Features > HTTP Redirection
- Web Server > Common HTTP Features > Static Content
- Web Server > Health and Diagnostics > HTTP Logging
- Web Server > Performance > Dynamic Content Compression
- Web Server > Performance > Static Content Compression
- Web Server > Security > Basic Authentication
- Web Server > Security > Request Filtering
- Web Server > Security > Windows Authentication

To check whether these services are enabled in the Windows Server operating system:

- 1. Starting from the Windows start menu, navigate to Control Panel > Administrative Tools > Server Manager.
- 2. In the navigation bar on the left, under the Server Manager node, select the Roles node.
- Locate the Web Server (IIS) section, and within that, identify the Role Services section. This section lists the status for each service. All of those in the list above should be both installed and enabled on all your central servers.

5

Additional Information

Details about installing, configuring and operating the inventory beacon are summarized directly in the web interface for FlexNet Manager Suite, and are detailed in the online help available through those pages.

Additional documentation is available through the title page of online help for your implementation:

- FlexNet Manager Suite Adapters Reference covers standard adapters available for the system that manipulate data from external systems into a format useable by FlexNet Manager Suite.
- Using FlexNet Business Importer covers the use of this command-line executable, which is also the tool used by the Business Adapter Studio to drive imports from adapters defined there. This document includes the data model common to the Business Importer and the Business Adapter Studio, as well as some sample adapters (called the Data Domain Interface, or DDI).
- FlexNet Manager Suite Schema Reference provides a working reference to the database tables and columns for FlexNet Manager Suite. This is particularly useful if you want to prepare (or specify) customizations, or to understand more as you prepare custom adapters.
- FlexNet Manager Suite System Reference collects a variety of reference material, including:
 - How to customize FlexNet Manager Suite
 - How to use spreadsheets (or CSV files) of inventory data for one-time or scheduled imports
 - Using the lightweight FlexNet Inventory Scanner
 - How to use the two adapter studios (duplicated from online help).
- FlexNet Inventory Agent and Managed Devices introduces third-party alternatives to the automated deployment of the FlexNet inventory agent, as well as command lines and preference settings for some of the code agents that are deployed to the adopted device.

Additional documentation for FlexNet Manager for SAP Applications is available through the Customer Community portal.