

Informatica® 10.5.2

Upgrading from Version 10.2 (10.5.2)

Informatica Upgrading from Version 10.2 (10.5.2) 10.5.2 April 2022

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Preface

Follow the instructions in this upgrade guide to upgrade the product.

Review the upgrade guide to upgrade the services and clients for the Informatica domain. Verify the database requirements and set up the databases for the domain. You can verify the distributions for the supported products in the native and non-native environments. Verify that your environment meets the minimum system requirements for the installation process, temporary disk space, port availability, databases, and application service hardware.

You can upgrade the product services and clients on one or more machines. Run the server installer to upgrade on all nodes. After you upgrade the domain, you must log into the Administrator tool and upgrade the application services. You can then upgrade the Informatica clients on all machines.

Informatica Resources

Informatica provides you with a range of product resources through the Informatica Network and other online portals. Use the resources to get the most from your Informatica products and solutions and to learn from other Informatica users and subject matter experts.

Informatica Network

The Informatica Network is the gateway to many resources, including the Informatica Knowledge Base and Informatica Global Customer Support. To enter the Informatica Network, visit https://network.informatica.com.

As an Informatica Network member, you have the following options:

- Search the Knowledge Base for product resources.
- · View product availability information.
- · Create and review your support cases.
- Find your local Informatica User Group Network and collaborate with your peers.

Informatica Knowledge Base

Use the Informatica Knowledge Base to find product resources such as how-to articles, best practices, video tutorials, and answers to frequently asked questions.

To search the Knowledge Base, visit https://search.informatica.com. If you have questions, comments, or ideas about the Knowledge Base, contact the Informatica Knowledge Base team at KB_Feedback@informatica.com.

Informatica Documentation

Use the Informatica Documentation Portal to explore an extensive library of documentation for current and recent product releases. To explore the Documentation Portal, visit https://docs.informatica.com.

If you have questions, comments, or ideas about the product documentation, contact the Informatica Documentation team at infa_documentation@informatica.com.

Informatica Product Availability Matrices

Product Availability Matrices (PAMs) indicate the versions of the operating systems, databases, and types of data sources and targets that a product release supports. You can browse the Informatica PAMs at https://network.informatica.com/community/informatica-network/product-availability-matrices.

Informatica Velocity

Informatica Velocity is a collection of tips and best practices developed by Informatica Professional Services and based on real-world experiences from hundreds of data management projects. Informatica Velocity represents the collective knowledge of Informatica consultants who work with organizations around the world to plan, develop, deploy, and maintain successful data management solutions.

You can find Informatica Velocity resources at http://velocity.informatica.com. If you have questions, comments, or ideas about Informatica Velocity, contact Informatica Professional Services at ips@informatica.com.

Informatica Marketplace

The Informatica Marketplace is a forum where you can find solutions that extend and enhance your Informatica implementations. Leverage any of the hundreds of solutions from Informatica developers and partners on the Marketplace to improve your productivity and speed up time to implementation on your projects. You can find the Informatica Marketplace at https://marketplace.informatica.com.

Informatica Global Customer Support

You can contact a Global Support Center by telephone or through the Informatica Network.

To find your local Informatica Global Customer Support telephone number, visit the Informatica website at the following link:

https://www.informatica.com/services-and-training/customer-success-services/contact-us.html.

To find online support resources on the Informatica Network, visit https://network.informatica.com and select the eSupport option.

CHAPTER 1

Upgrade Overview

This chapter includes the following topics:

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Informatica Upgrade

The Informatica platform consists of a server component and one or more client components. Informatica provides separate installers to upgrade the Informatica services and clients.

When you upgrade each node in the domain, you can choose to change the node configuration to allow changes to the node host name, port numbers, or domain configuration repository database.

Upgrade Paths

The upgrade path that you take depend on the products that you upgrade. If you are on a version that doesn't support a direct upgrade, you must first upgrade to a supported version.

The following table lists the upgrade paths for each product that the installer supports.

Product	Versions
PowerCenter	You can apply the 10.5.2 hotfix to version 10.5 and 10.5.1 including any service pack or cumulative patch. You can upgrade to version 10.5.2 from the following previous versions:
	 10.2 including any hotfix, service pack, or cumulative patch 10.4 including any service pack or cumulative patch 10.4.1 including any service pack or cumulative patch
Informatica Data Quality	You can apply the 10.5.2 hotfix to version 10.5 and 10.5.1 including any service pack or cumulative patch. You can upgrade to version 10.5.2 from the following previous versions:
	 10.2 including any hotfix, service pack, or cumulative patch 10.4 including any service pack or cumulative patch 10.4.1 including any service pack or cumulative patch

Product	Versions
Data Engineering Integration Data Engineering Quality	You can apply the 10.5.2 hotfix to version 10.5 and 10.5.1 including any service pack or cumulative patch. You can upgrade to version 10.5.2 from the following previous versions: - 10.2 including any hotfix, service pack, or cumulative patch - 10.2.1 including any hotfix, service pack, or cumulative patch - 10.4 including any service pack or cumulative patch - 10.4 including any service pack or cumulative patch - 10.4.1 including any service pack or cumulative patch Important: If Data Engineering is in the same domain as any other product supported by the Informatica installer, verify that all products are upgraded to the same supported upgrade version before you upgrade to 10.5.2.
Data Engineering Streaming	You can apply the 10.5.2 hotfix to version 10.5 and 10.5.1 including any service pack or cumulative patch. You can upgrade to version 10.5.2 from the following previous versions: - 10.2.2 including any hotfix, service pack, or cumulative patch - 10.4 including any service pack or cumulative patch - 10.4.1 including any service pack or cumulative patch
Data Privacy Management	You can apply the 10.5.2 hotfix to version 10.5 and 10.5.1 including any service pack or cumulative patch. You can upgrade to version 10.5.2 from version 10.4.1.x including any cumulative patch. Important: If Data Engineering, Enterprise Data Catalog, and Data Privacy Management are in the same domain of a version earlier than 10.4.1.x, upgrade them all to version 10.4.1.x before you upgrade to 10.5.2.
Enterprise Data Catalog	You can apply the 10.5.2 hotfix to version 10.5 and version 10.5.1 including any service pack or cumulative patch. You can upgrade to version 10.5.2 from the following previous versions: - 10.4 including any service pack or cumulative patch - 10.4.1 including any service pack or cumulative patch Important: If Enterprise Data Catalog and Data Engineering are in the same domain of a version earlier than 10.4, upgrade them both to version 10.4 or 10.4.1 before you upgrade to 10.5.2.
Enterprise Data Preparation	You can apply the 10.5.2 hotfix to version 10.5 and 10.5.1 including any service pack or cumulative patch. You can upgrade to version 10.5.2 from the following previous versions: - 10.4 including any service pack or cumulative patch - 10.4.1 including any service pack or cumulative patch Important: If Data Engineering, Enterprise Data Catalog, and Enterprise Data Preparation are in the same domain of a version earlier than 10.4, upgrade them all to version 10.4 or 10.4.1 before you upgrade to 10.5.2.
Test Data Management	You can apply the 10.5.2 hotfix to upgrade from version 10.5 or 10.5.1 including any service pack or cumulative patch.

Upgrade Process

The upgrade of the Informatica services and Informatica clients consists of multiple phases.

The upgrade consists of the following phases:

- 1. Complete the pre-upgrade tasks for the domain to ensure that you can successfully run the installer.
- 2. Upgrade the domain. To upgrade the domain, run the Informatica server installer and select the upgrade option. The domain upgrade wizard installs the server files and configures the domain. If the domain has multiple nodes, you must upgrade all nodes. When you upgrade each node in the domain, you can choose to change the node configuration to allow changes to the node host name, port numbers, or domain configuration repository database.

The following table describes the actions that the installer performs when you upgrade the domain:

Tasks	Descriptions
Runs Informatica Upgrade Advisor.	Installer runs the pre-upgrade to validate the services and checks for obsolete services, supported database, and supported operating system in the domain.
	Resolve the conflicts before you proceed with the upgrade.
Installs Informatica.	Installs Informatica directories and files into the new directory.
Copies infa_shared directory.	Copies the contents of the infa_shared directory from the existing installation directory into the new installation directory.
Copies the encryption key file.	Copies the domain encryption key file from the existing installation directory into the directory that you specify when you upgrade.
If the existing domain uses Kerberos authentication, copies the Kerberos configuration file and keytab files.	Copies the Kerberos configuration file from the existing installation directory into the new installation directory. Copies the keytab files from the existing installation directory into the encryption key directory that you specify when you upgrade.
If the existing domain uses the Metadata Manager Service, copies mm_files directory.	Copies the contents of the mm_files directory from the default location in the existing installation directory into the new installation directory.
Upgrades the domain.	The upgrade retains the user and administrator accounts in the domain.
Starts Informatica Services.	Starts Informatica Services on the node.

- Upgrade the application services. After you upgrade the domain, log in to the Administrator tool and
 upgrade the application services. The service upgrade wizard provides a list of all application services
 that must be upgraded. It upgrades the services based on the order required by the dependent objects.
- 4. Upgrade the Informatica clients. Use the client installer to upgrade the following Informatica client tools:
 - PowerCenter Client
 - Informatica Developer

To upgrade Informatica clients, run the Informatica client installer and select the upgrade option. If the clients are installed on multiple machines, upgrade the clients on all machines.

5. Perform the post-upgrade tasks.

Note: If you upgrade the Informatica installation on more than one machine, complete the first upgrade with the detailed instructions in this guide. You can use the upgrade checklist in the appendix to perform subsequent upgrades.

CHAPTER 2

Before You Upgrade the Domain on Linux

This chapter includes the following topics:

- · Read the Release Notes, 14
- · Verify System Requirements, 14
- · Extract the Installer Files, 18
- · Run the Informatica Upgrade Advisor, 19
- Back Up the Configuration Files, 20

Read the Release Notes

Read the Release Notes for updates to the installation and upgrade process. You can also find information about known and fixed issues for the release.

Find the Release Notes on the Informatica documentation portal.

Verify System Requirements

Verify that your environment meets the minimum system requirements for the installation process, temporary disk space, port availability, databases, and application service hardware.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

Verify Temporary Disk Space and Permissions

Verify that your environment meets the minimum system requirements for the temporary disk space, permissions for the temporary files, and the Informatica client tools.

Disk space for the temporary files

The installer writes temporary files to the hard disk. Verify that you have 1 GB disk space on the machine to support the installation. When the installation completes, the installer deletes the temporary files and releases the disk space.

The following table describes the minimum disk space and memory requirements for PowerCenter or Data Engineering product installation:

Options	Minimum Requirements
Temporary disk space to run the installer	1 GB disk space
Install with application services for Data Engineering products	50 GB disk space, 8 GB RAM, and 8 cores. Out of the 50 GB, 25 GB is for the product installation binaries.
Install with application services for PowerCenter	50 GB disk space, 6 GB RAM, and 4 cores, Out of the 50 GB, 25 GB is for the product installation binaries.

Permissions for the temporary files

Verify that you have read, write, and execute permissions on the /tmp directory.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

Verify the Domain Upgrade Requirements

Complete the pre-upgrade tasks before you start the upgrade. Run the installer on all machines that host previous versions of Informatica that you want to upgrade. In a multi-node domain, upgrade the gateway nodes before you upgrade the worker nodes. Before you perform the upgrade, verify that the Informatica domain truststore file contains only the TrustedCertEntry. You must delete all the PrivateKeyEntry entries from the file.

Verify that your machine meets the minimum system requirements to upgrade the Informatica domain.

Ensure that you have a minimum disk space of 50 GB and a RAM of 6 GB to upgrade the Informatica domain.

Note: When you upgrade, the installer requires an additional disk space used by the existing infa_shared directory.

Effective in version 10.5, Informatica increased the site key size from 128 bit to 256 bit. When you run the Informatica installer, you also need to back up the site key generated since you cannot recover the generated site key. You also do not need to provide the keyword and domain name when you generate the encryption key. The generated site key should be copied to each node or should be placed at shared location, which is accessible by each node. You must upgrade with the older site key when you run the upgrade installer. Ensure that you migrate the site key after domain upgrade.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

Verify Site Key

Verify the site key before you upgrade. Back up the generated site key and run the upgrade installer with the older site key. After the domain upgrade, migrate the site key.

Effective in version 10.5, Informatica increased the site key size from 128 bit to 256 bit.

When you run the Informatica installer, back up the site key generated since you cannot recover the generated site key. You do not need to provide the keyword and domain name when you generate the encryption key.

Copy the generated site key to each node or place the site key generated at shared location, which is accessible by each node. When you run the upgrade installer, upgrade with the older site key.

After the domain upgrade, migrate the site key.

Review Patch Requirements on Linux

Before you install the Informatica services, verify that the machine has the required operating system patches and libraries.

PowerCenter on Linux

The following table lists the patches and libraries that the Informatica services require for PowerCenter on Linux:

Platform	Operating System	Operating System Patch
AWS Linux	Linux 2 - 2.0. 20220207.1	All of the following packages: - e2fsprogs-libs-1.42.9-19.amzn2.x86_64 - keyutils-libs-1.5.8-3.amzn2.0.2.x86_64 - libsepol-2.5-8.1.amzn2.0.2.x86_64 - libselinux-2.5-12.amzn2.0.2.x86_64
Ubuntu	20.04.1	All of the following packages: - e2fsprogs/focal,now 1.45.5-2ubuntu1 amd64 [installed] - libkeyutils1/focal,now 1.6-6ubuntu1 amd64 [installed,automatic] - libselinux1/focal,now 3.0-1build2 amd64 [installed,automatic] - libsepol1/focal,now 3.0-1 amd64 [installed,automatic]
Ubuntu	18.04	All of the following packages: - e2fsprogs/focal,now 1.45.5-2ubuntu1 amd64 [installed] - libkeyutils1/focal,now 1.5.9-9.2ubuntu2 amd64 [installed,automatic] - libselinux1/focal,now 2.7-2build2 amd64 [installed,automatic] - libsepol1/focal,now 2.7-1ubuntu0.1 amd64 [installed,automatic]
Linux-x64	Red Hat Enterprise Linux 7.3	All of the following packages, where <version> is any version of the package: - e2fsprogs-libs-<version>.el7 - keyutils-libs-<version>.el7 - libselinux-<version>.el7 - libsepol-<version>.el7</version></version></version></version></version>
Linux-x64	Red Hat Enterprise Linux 8	All of the following packages, where <version> is any version of the package: - e2fsprogs-libs-<version>.el8 - keyutils-libs-<version>.el8 - libselinux-<version>.el8 - libsepol-<version>.el8</version></version></version></version></version>
Linux-x64	SUSE Linux Enterprise Server 12	Service Pack 2
Linux-x64	SUSE Linux Enterprise Server 15	Service Pack 0 and Service Pack 1.

Data Engineering on Linux

The following table lists the patches and libraries that the Informatica services require on Linux:

Platform	Operating System	Operating System Patch
AWS Linux	Linux 2 - 2.0.20220207.1	All of the following packages: - e2fsprogs-libs-1.42.9-12.amzn2.0.2.x86_64 - keyutils-libs-1.5.8-3.amzn2.0.2.x86_64 - libselinux-2.5-12.amzn2.0.2.x86_64 - libsepol-2.5-8.1.amzn2.0.2.x86_64
Ubuntu	20.04.1	All of the following packages: - e2fsprogs/focal,now 1.45.5-2ubuntu1 amd64 [installed] - libkeyutils1/focal,now 1.6-6ubuntu1 amd64 [installed,automatic] - libselinux1/focal,now 3.0-1build2 amd64 [installed,automatic] - libsepol1/focal,now 3.0-1 amd64 [installed,automatic]
Ubuntu	18.04	All of the following packages: - e2fsprogs/focal,now 1.45.5-2ubuntu1 amd64 [installed] - libkeyutils1/focal,now 1.5.9-9.2ubuntu2 amd64 [installed,automatic] - libselinux1/focal,now 2.7-2build2 amd64 [installed,automatic] - libsepol1/focal,now 2.7-1ubuntu0.1 amd64 [installed,automatic]
Linux-x64	Red Hat Enterprise Linux 6.7	All of the following packages, where <version> is any version of the package: - e2fsprogs-libs-<version>.el6 - keyutils-libs-<version>.el6 - libselinux-<version>.el6 - libsepol-<version>.el6</version></version></version></version></version>
Linux-x64	Red Hat Enterprise Linux 7.3	All of the following packages, where <version> is any version of the package: - e2fsprogs-libs-<version>.el7 - keyutils-libs-<version>.el7 - libselinux-<version>.el7 - libsepol-<version>.el7</version></version></version></version></version>
Linux-x64	Red Hat Enterprise Linux 8	All of the following packages, where <version> is any version of the package: - e2fsprogs-libs-<version>.el8 - keyutils-libs-<version>.el8 - libselinux-<version>.el8 - libsepol-<version>.el8</version></version></version></version></version>
Linux-x64	SUSE Linux Enterprise Server 12	Service Pack 2
Linux-x64	SUSE Linux Enterprise Server 15	Service Pack 0 and Service Pack 1.

Review the Environment Variables

Configure the environment variables to work with the Informatica installation.

The following table describes the environment variables to review:

Variable	Description
IATEMPDIR	Location of the temporary files created during installation. Informatica requires 1 GB disk space for temporary files.
	Configure the environment variable if you do not want to create temporary files in the /tmp directory.
INFA_DOMAINS_FILE	Contains the location of the domains.infa file. Clear this variable before you start the upgrade.
INFA_HOME	Contains the location of the Informatica installation directory. Clear this variable before you start the upgrade.
LANG and LC_ALL	Change the locale to set the appropriate character encoding for the terminal session. For example, set the encoding to Latin1 or ISO-8859-1 for French, EUC-JP or Shift JIS for Japanese, or UTF-8 for Chinese or Korean. The character encoding determines the types of characters that appear in the UNIX terminal.
DISPLAY	Unset the DISPLAY environment before you run the installer. Installation might fail if the DISPLAY environment variable has some value.
Library path	Verify that the library path environment variables do not contain earlier versions of Informatica.
PATH	Verify that the PATH environment variables do not contain earlier versions of Informatica.
SKIP_VENDOR_CHECK	Configure the environment variable to remove the sudo prompt from the installer on Linux or AIX.
	Set the environment variable to true to remove the sudo prompt from the upgrade installer on Linux or AIX.
	Note: If you don't have sudo privileges, set the environment variable to true before you upgrade. If you have sudo privileges, you don't need to set the environment variable.

Extract the Installer Files

The installer files are compressed and distributed as a compressed file.

You can get the installation file from the FTP link contained in your fulfillment email. Download the Informatica installation tar file from the Informatica Electronic Software Download site to a directory on your machine and then extract the installer files.

Extract the installer files to a directory on your machine. The user that runs the installer must have read and write permissions on the installer files directory and execute permissions on the executable file.

Note: Make sure that you download the file to a local directory or a shared network drive that is mapped on your machine. You can then extract the installer files. However, you cannot run the installer from a mapped file. Copy the extracted files to a local drive and then run the installer.

Verify Installer Package Checksum on Linux

Before you run the upgrade installer for the Informatica services, verify the install package integrity through the cksum command. The cksum command calculates the checksum value for the installer.

Verify the checksum for the specific installer files against the checksum of the installation files downloaded from Akamai.

The following table lists the checksum and file size for the Informatica services installer for Linux:

File	Checksum Value	File Size
informatica_1052_server_linux-x64.tar	2922767015	14217236480

A checksum mismatch can occur when there are data errors during download due to network issues or when data corruption occurs in the file on disk. For more information about the checksum errors, see HOW TO: Identify file errors after downloading Informatica installation files.

Run the Informatica Upgrade Advisor

Before you perform an upgrade, run the Informatica Upgrade Advisor to validate the services and check for obsolete services, supported database, and supported operating system in the domain.

Note: If you do not change the node configuration, you can run the Informatica Upgrade Advisor before you upgrade. If you run Informatica Upgrade Advisor before you migrate to a node with a different configuration, you might notice some database or node configuration failures that you can ignore.

Before you upgrade with changes to the domain configuration repository database, run i10Pi from the Informatica installer to review the installation support for the new database type, database version, operating system, or machine. For more information about the i10Pi configuration, see the *Informatica Installation Guide*.

- 1. Log in to the machine with a system user account.
- 2. Verify that the domain and the services are running before you run the Informatica Upgrade Advisor.
- ${\it 3.} \quad \hbox{On a shell command line, run the install.sh file from the root directory.}$
 - The installer displays the message to verify that the locale environment variables are set.
- 4. If the environment variables are not set, press **n** to exit the installer and set them as required. If the environment variables are set, press **y** to continue.
- 5. Press 2 to Upgrade Informatica.
- 6. Press **1** to run the Informatica Upgrade Advisor.
 - The Welcome section appears.
- 7. Press Enter.
 - The Installation Directory section appears.
- 8. Enter the current installation directory.
- 9. Press Enter.

The **Domain and Node Configuration** section appears.

10. Enter the following domain information:

Property	Description
Domain name	Name of the domain. The default domain name is Domain_ <machinename>. The name must not exceed 128 characters and must be 7-bit ASCII only. It cannot contain a space or any of the following characters: ` $\%$ * + ; " ? , < > \ /</machinename>
Gateway node host name	Host name of the machine that hosts the gateway node for the domain.
Gateway node port name	Port number of the gateway node.
Domain user name	User name for the domain administrator. You can use this user name to initially log in to Informatica Administrator. Use the following guidelines:
	The name is not case sensitive and cannot exceed 128 characters.
	The name cannot include a tab, newline character, or the following special characters: % * + / ?; < >-
	The name can include an ASCII space character except for the first and last character. Other space characters are not allowed.
Domain password	Password for the domain administrator. The password must be more than 2 characters and must not exceed 16 characters.
	Not available if you configure the Informatica domain to run on a network with Kerberos authentication.

11. Press Enter.

The Infomatica Upgrade Advisor Summary section appears.

- 12. Review the results of the advisor in the following log file: Summary_<timestamp>.log
- 13. Press Enter to close the Informatica Upgrade Advisor.

Back Up the Configuration Files

If any of the configuration files contain customization, updated, or new properties, back up the installation configuration files.

CHAPTER 3

Before You Upgrade the Domain on UNIX

This chapter includes the following topics:

- Read the Release Notes, 21
- · Verify System Requirements, 21
- Review Patch Requirements on UNIX, 22
- Install the Java Runtime Environment for AIX, 22
- Verify the Domain Upgrade Requirements, 22
- · Review the Environment Variables, 23
- · Review the Maximum Heap Size, 24
- Extract the Installer Files (UNIX), 25
- Run the Informatica Upgrade Advisor, 26
- Back Up the Configuration Files, 27

Read the Release Notes

Read the Release Notes for updates to the installation and upgrade process. You can also find information about known and fixed issues for the release.

Find the Release Notes on the Informatica documentation portal.

Verify System Requirements

Verify that your environment meets the minimum system requirements for the installation process, temporary disk space, port availability, databases, and application service hardware.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

Dropped Support for Solaris

Effective in version 10.4.0, Informatica dropped support for Solaris.

To upgrade to a supported operating system, refer to <u>Chapter 7, "Upgrade the Domain with Changes to Node Configuration"</u> on page 56 chapter.

Review Patch Requirements on UNIX

Before you install the Informatica services, verify that the machine has the required operating system patches and libraries.

PowerCenter on UNIX

The following table lists the patches and libraries that the Informatica services require for PowerCenter on UNIX:

Platform	Compiler Version	Operating System	Operating System Patch
AIX	16	7.1 TL5	OS level: 7100-05 bos.adt.debug Version 7.1.5.32
AIX	16	7.2 TL4	OS level: 7200-04 bos.adt.debug Version 7.2.4.0

Install the Java Runtime Environment for AIX

Informatica doesn't ship the Java libraries for AIX. Before you install Informatica on AIX, you must download the Java Runtime Environment build 8.0.7.0 - pap6480sr7-20211025_01(SR7))

Download the following file: Java8_64.jre.8.0.0.700.tar.gz

If you have problems installing the JRE, contact the JRE vendor.

The software available for download at the referenced links belongs to a third party or third parties, not Informatica. The download links are subject to the possibility of errors, omissions or change. Informatica assumes no responsibility for such links and/or such software, disclaims all warranties, either express or implied, including but not limited to, implied warranties of merchantability, fitness for a particular purpose, title and non-infringement, and disclaims all liability relating thereto.

Verify the Domain Upgrade Requirements

Complete the pre-upgrade tasks before you start the upgrade. Run the installer on all machines that host previous versions of Informatica that you want to upgrade. In a multi-node domain, upgrade the gateway nodes before you upgrade the worker nodes. Before you perform the upgrade, verify that the Informatica

domain truststore file contains only the TrustedCertEntry. You must delete all the PrivateKeyEntry entries from the file.

Verify that your machine meets the minimum system requirements to upgrade the Informatica domain.

Ensure that you have a minimum disk space of 50 GB and a RAM of 6 GB to upgrade the Informatica domain.

Note: When you upgrade, the installer requires an additional disk space used by the existing infa_shared directory.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

Temporary Disk Space Requirements

The installer writes temporary files to the hard disk. Verify that you have enough available disk space on the machine to support the installation. When the installation completes, the installer deletes the temporary files and releases the disk space.

The installer requires 1 GB of temporary disk space.

Verify Site Key

Verify the site key before you upgrade. Back up the generated site key and run the upgrade installer with the older site key. After the domain upgrade, migrate the site key.

Effective in version 10.5, Informatica increased the site key size from 128 bit to 256 bit.

When you run the Informatica installer, back up the site key generated since you cannot recover the generated site key. You do not need to provide the keyword and domain name when you generate the encryption key.

Copy the generated site key to each node or place the site key generated at shared location, which is accessible by each node. When you run the upgrade installer, upgrade with the older site key.

After the domain upgrade, migrate the site key.

Review the Environment Variables

Configure the environment variables to work with the Informatica installation.

The following table describes the environment variables to review on UNIX:

Variable	Description
IATEMPDIR	Location of the temporary files created during installation. Informatica requires 1 GB disk space for temporary files.
	Configure the environment variable if you do not want to create temporary files in the /tmp directory.
INFA_DOMAINS_FILE	Contains the location of the domains.infa file. Clear this variable before you start the upgrade.

Variable	Description
INFA_HOME	Contains the location of the Informatica installation directory. Clear this variable before you start the upgrade.
INFA_JRE_HOME	Location of the folder containing the supported Java Runtime Environment (JRE). If you are installing Informatica on AIX, set the INFA_JRE_HOME environment variable. In the configuration file for your shell, for example the .bashrc file, set the INFA_JRE_HOME environment variable to the directory that contains the JRE. Verify that the login shell can access the INFA_JRE_HOME environment variable.
JRE_HOME	If you install the Informatica services on a UNIX machine, clear the JRE_HOME environment variable before you start the installation.
LANG and LC_ALL	Change the locale to set the appropriate character encoding for the terminal session. For example, set the encoding to $\mathtt{Latin1}$ or $\mathtt{ISO-8859-1}$ for French, $\mathtt{EUC-JP}$ or \mathtt{Shift} \mathtt{JIS} for Japanese, or $\mathtt{UTF-8}$ for Chinese or Korean. The character encoding determines the types of characters that appear in the UNIX terminal.
DISPLAY	Unset the DISPLAY environment before you run the installer. Installation might fail if the DISPLAY environment variable has some value.
Library path	Verify that the library path environment variables do not contain earlier versions of Informatica.
PATH	Verify that the PATH environment variables do not contain earlier versions of Informatica.
SKIP_VENDOR_CHECK	Configure the environment variable to remove the sudo prompt from the installer on UNIX. Set the environment variable to true to remove the sudo prompt from the
	upgrade installer on UNIX. Note: If you don't have sudo privileges, set the environment variable to true before you upgrade. If you have sudo privileges, you don't need to set the environment variable.

Review the Maximum Heap Size

Verify that Informatica Services uses the required maximum heap size for the number of users in the domain.

The following table lists the minimum requirement for the maximum heap size settings, based on the number of users and services in the domain:

Number of Domain Users	Maximum Heap Size (1-5 Services)	Maximum Heap Size (6-10 Services)
1,000 or less	512 MB (default)	1024 MB
5,000	2048 MB	3072 MB

Number of Domain Users	Maximum Heap Size (1-5 Services)	Maximum Heap Size (6-10 Services)
10,000	3072 MB	5120 MB
20,000	5120 MB	6144 MB
30,000	5120 MB	6144 MB

Note: The maximum heap size settings in the table are based on the number of application services in the domain.

If the domain has more than 1,000 users, update the maximum heap size based on the number of users in the domain.

- 1. Extract the installation files.
- 2. Go to the following directory:<installer files directory>/source/tomcat/bin.
- 3. Use a text editor to open the infaservice file.
- 4. Search for the following text: INFA JAVA OPTS=% INFA JAVA OPTS% -XX.
- 5. Set the value for -Xmx to the maximum heap size required for the number of Informatica domain users. For example, to set the maximum heap size to 3072 MB, use the following configuration:

```
set INFA JAVA OPTS=% INFA JAVA OPTS% -XX:GCTimeRatio=9 -Xmx3072m
```

Extract the Installer Files (UNIX)

The installer files are compressed and distributed as a compressed file.

You can get the installation file from the FTP link contained in your fulfillment email. Download the Informatica installation tar file from the Informatica Electronic Software Download site to a directory on your machine and then extract the installer files.

Extract the installer files to a directory on your machine. The user that runs the installer must have read and write permissions on the installer files directory and execute permissions on the executable file.

Note: Make sure that you download the file to a local directory or a shared network drive that is mapped on your machine. You can then extract the installer files. However, you cannot run the installer from a mapped file. Copy the extracted files to a local drive and then run the installer.

Verify Installer Package Checksum on UNIX

Before you run the services installer, verify the install package integrity through the cksum command. The cksum command calculates the checksum value for the installers.

Verify the checksum for the specific installer files against the checksum of the installation files downloaded from Akamai.

The following table lists the checksum and file size for the Informatica services for UNIX:

File	Checksum Value	File Size
informatica_1052_server_linux-x64.tar	2922767015	14217236480
informatica_1052_server_aix-ppc64.tar	4162010621	17756057600

A checksum mismatch can occur when there are data errors during download due to network issues or when data corruption occurs in the file on disk. For more information about the checksum errors, see HOW TO: Identify file errors after downloading Informatica installation files.

Run the Informatica Upgrade Advisor

Before you perform an upgrade, run the Informatica Upgrade Advisor to validate the services and check for obsolete services, supported database, and supported operating system in the domain.

Note: If you do not change the node configuration, you can run the Informatica Upgrade Advisor before you upgrade. If you run Informatica Upgrade Advisor before you migrate to a node with a different configuration, you might notice some database or node configuration failures that you can ignore.

Before you upgrade with changes to the domain configuration repository database, run i10Pi from the Informatica installer to review the installation support for the new database type, database version, operating system, or machine. For more information about the i10Pi configuration, see the *Informatica Installation Guide*.

- 1. Log in to the machine with a system user account.
- 2. Verify that the domain and the services are running before you run the Informatica Upgrade Advisor.
- On a shell command line, run the install.sh file from the root directory.
 The installer displays the message to verify that the locale environment variables are set.
- 4. If the environment variables are not set, press **n** to exit the installer and set them as required.
 - If the environment variables are set, press y to continue.
- 5. Press 2 to Upgrade Informatica.
- 6. Press 1 to run the Informatica Upgrade Advisor.

The Welcome section appears.

7. Press Enter.

The Installation Directory section appears.

- 8. Enter the current installation directory.
- 9. Press Enter.

The **Domain and Node Configuration** section appears.

10. Enter the following domain information:

Property	Description
Domain name	Name of the domain. The default domain name is Domain_ <machinename>. The name must not exceed 128 characters and must be 7-bit ASCII only. It cannot contain a space or any of the following characters: ` $\%$ * + ; " ? , < > \ /</machinename>
Gateway node host name	Host name of the machine that hosts the gateway node for the domain.
Gateway node port name	Port number of the gateway node.
Domain user name	User name for the domain administrator. You can use this user name to initially log in to Informatica Administrator. Use the following guidelines:
	The name is not case sensitive and cannot exceed 128 characters.
	The name cannot include a tab, newline character, or the following special characters: % * + / ?; < >-
	The name can include an ASCII space character except for the first and last character. Other space characters are not allowed.
Domain password	Password for the domain administrator. The password must be more than 2 characters and must not exceed 16 characters.
	Not available if you configure the Informatica domain to run on a network with Kerberos authentication.

11. Press Enter.

The Infomatica Upgrade Advisor Summary section appears.

- 12. Review the results of the advisor in the following log file: Summary_<timestamp>.log
- 13. Press Enter to close the Informatica Upgrade Advisor.

Back Up the Configuration Files

If any of the configuration files contain customization, updated, or new properties, back up the installation configuration files.

CHAPTER 4

Before You Upgrade the Domain on Windows

This chapter includes the following topics:

- Read the Release Notes, 28
- Verify System Requirements, 28
- Verify the Domain Upgrade Requirements, 29
- · Review the Environment Variables, 30
- Review the Maximum Heap Size, 31
- Extract the Installer Files, 32
- · Run the Informatica Upgrade Advisor, 32
- Back Up the Configuration Files, 33

Read the Release Notes

Read the Release Notes for updates to the installation and upgrade process. You can also find information about known and fixed issues for the release.

Find the Release Notes on the Informatica documentation portal.

Verify System Requirements

Verify that your environment meets the minimum system requirements for the installation process, temporary disk space, port availability, databases, and application service hardware.

For more information about product requirements and supported platforms, see the <u>Product Availability Matrix</u>.

Verify the Domain Upgrade Requirements

Complete the pre-upgrade tasks before you start the upgrade. Run the installer on all machines that host previous versions of Informatica that you want to upgrade. In a multi-node domain, upgrade the gateway nodes before you upgrade the worker nodes. Before you perform the upgrade, verify that the Informatica domain truststore file contains only the TrustedCertEntry. You must delete all the PrivateKeyEntry entries from the file.

Verify that your machine meets the minimum system requirements to upgrade the Informatica domain.

The following table lists the minimum memory and disk space required to upgrade the Informatica domain:

RAM	Disk Space
6 GB	50 GB

Note: When you upgrade, the installer requires an additional disk space used by the existing infa_shared directory.

The following table lists the minimum system requirements to run the Informatica client tools:

Client	Processor	RAM	Disk Space
PowerCenter Client	1 CPU	1 GB	3 GB

Effective in version 10.5, Informatica increased the site key size from 128 bit to 256 bit. When you run the Informatica installer, you also need to back up the site key generated since you cannot recover the generated site key. You also do not need to provide the keyword and domain name when you generate the encryption key. The generated site key should be copied to each node or should be placed at shared location, which is accessible by each node. You must upgrade with the older site key when you run the upgrade installer. Ensure that you migrate the site key after domain upgrade.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

Verify Temporary Disk Space and Permissions

Verify that your environment meets the minimum system requirements for the temporary disk space, permissions for the temporary files, and the Informatica client tools.

Disk space for the temporary files

The installer writes temporary files to the hard disk. Verify that you have 1 GB disk space on the machine to support the installation. When the installation completes, the installer deletes the temporary files and releases the disk space.

The following table describes the minimum disk space and memory requirements for PowerCenter or Data Engineering product installation:

Options	Minimum Requirements
Temporary disk space to run the installer	1 GB disk space
Install with application services for Data Engineering products	50 GB disk space, 8 GB RAM, and 8 cores. Out of the 50 GB, 25 GB is for the product installation binaries.
Install with application services for PowerCenter	50 GB disk space, 6 GB RAM, and 4 cores, Out of the 50 GB, 25 GB is for the product installation binaries.

Permissions for the temporary files

Verify that you have read, write, and execute permissions on the /tmp directory.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

Verify Site Key

Verify the site key before you upgrade. Back up the generated site key and run the upgrade installer with the older site key. After the domain upgrade, migrate the site key.

Effective in version 10.5, Informatica increased the site key size from 128 bit to 256 bit.

When you run the Informatica installer, back up the site key generated since you cannot recover the generated site key. You do not need to provide the keyword and domain name when you generate the encryption key.

Copy the generated site key to each node or place the site key generated at shared location, which is accessible by each node. When you run the upgrade installer, upgrade with the older site key.

After the domain upgrade, migrate the site key.

Review the Environment Variables

Configure the environment variables to work with the Informatica installation.

The following table describes environment variables to review on Windows:

Variable	Description
%TEMP%	Location of the temporary files created during installation. Informatica requires 1 GB disk space for temporary files.
	Configure the environment variable if you do not want to create temporary files in the default drive.
PATH	Verify that the PATH environment variables do not contain earlier versions of Informatica.

Variable	Description
Library path	Verify that the library path environment variables do not contain earlier versions of Informatica.
INFA_HOME	Contains the location of the Informatica installation directory. Clear this variable before you start the upgrade.
INFA_DOMAINS_FILE	Contains the location of the domains.infa file. Clear this variable before you start the upgrade.
DISPLAY	Unset the DISPLAY environment before you run the installer. Installation might fail if the DISPLAY environment variable has some value.

Review the Maximum Heap Size

Verify that Informatica Services uses the required maximum heap size for the number of users in the domain.

The following table lists the minimum requirement for the maximum heap size settings, based on the number of users and services in the domain:

Number of Domain Users	Maximum Heap Size (1-5 Services)	Maximum Heap Size (6-10 Services)
1,000 or less	512 MB (default)	1024 MB
5,000	2048 MB	3072 MB
10,000	3072 MB	5120 MB
20,000	5120 MB	6144 MB
30,000	5120 MB	6144 MB

Note: The maximum heap size settings in the table are based on the number of application services in the domain.

If the domain has more than 1,000 users, update the maximum heap size based on the number of users in the domain.

- 1. Extract the installation files.
- 2. Go to the following directory:<installer files directory>/source/tomcat/bin.
- 3. Use a text editor to open the infaservice file.
- 4. Search for the following text: INFA_JAVA_OPTS=% INFA_JAVA_OPTS% -XX.
- 5. Set the value for -Xmx to the maximum heap size required for the number of Informatica domain users. For example, to set the maximum heap size to 3072 MB, use the following configuration:

```
set INFA_JAVA_OPTS=% INFA_JAVA_OPTS% -XX:GCTimeRatio=9 -Xmx3072m
```

Extract the Installer Files

The installer files are compressed and distributed as a zip file.

Use a zip utility to extract the installer files to a directory on your machine. Verify the zip utility version is compatible with the Windows operating system version. When you unzip the file, verify that the zip utility also extracts empty folders.

You can extract the installer files through FTP download. Download the Informatica installation zip file from the Informatica Electronic Software Download site to a directory on your machine and then extract the installer files.

Note: Make sure that you download the file to a local directory or a shared network drive that is mapped on your machine. You can then extract the installer files. However, you cannot run the installer from a mapped file. Copy the extracted files to a local drive and then run the installer.

Verify Installer Package Checksum on Windows

Before you run the services installer, verify the install package integrity through the cksum command. The cksum command calculates the checksum value for the installer.

Verify the checksum for the specific installer files against the checksum of the installation files downloaded from Akamai.

The following table lists the checksum and file size for Informatica services on Windows:

File	Checksum Value	File Size
informatica_1052_server_winem-64t. zip	2985506275	17875822795

A checksum mismatch can occur when there are data errors during download due to network issues or when data corruption occurs in the file on disk. For more information about the checksum errors, see HOW TO: Identify file errors after downloading Informatica installation files.

Run the Informatica Upgrade Advisor

Before you perform an upgrade, run the Informatica Upgrade Advisor to validate the services and check for obsolete services, supported database, and supported operating system in the domain.

Note: If you do not change the node configuration, you can run the Informatica Upgrade Advisor before you upgrade. If you run Informatica Upgrade Advisor before you migrate to a node with a different configuration, you might notice some database or node configuration failures that you can ignore.

Before you upgrade with changes to the domain configuration repository database, run i10Pi from the Informatica installer to review the installation support for the new database type, database version, operating system, or machine. For more information about the i10Pi configuration, see the *Informatica Installation Guide*.

- 1. Log in to the machine with the same user account that you used to install the previous version.
- 2. Verify that the domain and the services are running before you run the Informatica Upgrade Advisor.

3. Go to the root of the directory for the installation files and run install.bat as administrator. To run the file as administrator, right-click the install.bat file and select **Run as administrator**.

The Informatica 10.5.2 page appears.

4. Select Upgrade to Informatica 10.5.2

By default, the installer selects **Run the Informatica Upgrade Advisor** to validate the services and check for obsolete services, supported database, and supported operating system in the domain before you perform an upgrade.

5. Click Start.

The Welcome page appears.

6. Click Next.

The Installation Directory page appears.

- 7. Enter the current installation directory.
- 8. Click Next.

The **Domain and Node Configuration** page appears.

9. Enter the following domain information:

Property	Description
Domain name	Name of the domain.
Gateway node host name	Host name of the machine that hosts the gateway node for the domain.
Gateway node port name	Port number of the gateway node.
Domain user name	User name for the domain administrator.
Domain password	Password for the domain administrator.

10. Click Next.

The Infomatica Upgrade Advisor Summary page appears.

- 11. Review the results of the advisor in the following log file: Summary <timestamp>.log
- 12. Click **Done** to close the Informatica Upgrade Advisor.

Back Up the Configuration Files

If any of the configuration files contain customization, updated, or new properties, back up the installation configuration files.

CHAPTER 5

Prepare for the Upgrade

This chapter includes the following topics:

- · Back Up the Data Transformation Files, 34
- · Prepare the PowerCenter Repository, 35
- Back Up the Model Repository, 35
- Prepare the Data Integration Service, 35
- Prepare the Profiling Warehouse, 35
- Prepare the Reference Data Directories, 35
- Prepare Metadata Manager, 36
- Back Up Databases, 37
- Back up the odbc.ini File for Informatica Cassandra ODBC Driver, 37
- Prepare the Domain, 37

Back Up the Data Transformation Files

Before you upgrade, you must back up the Data Transformation files that were created under previous versions. After you complete the upgrade, copy the files to the new installation directories to get the same custom global components as in the previous version.

The following table lists the files or directories that you must back up:

File or Directory	Default Location
Repository	<informatica directory="" installation="">\DataTransformation\ServiceDB</informatica>
Custom Global Components directory (TGP files)	<pre><informatica directory="" installation="">\DataTransformation\autoInclude\user</informatica></pre>
Custom Global Components directory (DLL and JAR files)	<pre><informatica directory="" installation="">\DataTransformation\externLibs\user</informatica></pre>
Configuration file	<pre><informatica directory="" installation="">\DataTransformation\CMConfig.xml</informatica></pre>
License file	<informatica directory="" installation="">\DataTransformation\CDELicense.cfg</informatica>

Do not copy the Data Transformation Library files. Instead, install the Data Transformation Libraries again.

Prepare the PowerCenter Repository

Before you upgrade the domain, back up the PowerCenter repository.

To back up a PowerCenter repository, select the PowerCenter Repository Service in the Administrator tool. On the Domain actions menu, select **Repository Contents > Backup**.

Back Up the Model Repository

Back up the contents of the Model repository using the Administrator tool.

To back up the Model repository, select the Model Repository Service in the Administrator tool. Then, on the **Domain Actions** menu, click **Repository Contents** > **Backup**.

Prepare the Data Integration Service

Before you upgrade the domain, verify that all the running jobs are complete. The Data Integration Service cannot recover a workflow that you interrupt during the upgrade process.

Prepare the Profiling Warehouse

Before you upgrade the domain, back up the profiling warehouse.

Use the native database backup option to back up the profiling warehouse.

Prepare the Reference Data Directories

If you install or copy any reference data file to a non-default directory, back up the directory before you upgrade.

If you install or copy any reference data file to a directory outside the installation directory structure, you do not need to back up the directory.

By default, the upgrade operation preserves the contents of the following reference data directories:

- <Informatica installation directory>/services/DQContent/INFA_Content/dictionaries/ Parent directory for the reference dictionary files.
- <Informatica installation directory>/services/DQContent/INFA Content/av/

Parent directory for the address reference data files.

<Informatica installation directory>/services/DQContent/INFA_Content/identity/
 Parent directory for the identity population data files.

Record the directory location, so that you can restore the directory to the directory structure after you upgrade.

Prepare Metadata Manager

Before you upgrade the domain, prepare Metadata Manager.

- 1. Back up the Metadata Manager warehouse.
- 2. Disable the Metadata Manager Service.
- 3. Back up the Metadata Manager properties file.

Back Up the Metadata Manager Warehouse

Before you upgrade the domain, back up the Metadata Manager warehouse.

Use the native database backup option or the Metadata Manager mmRepoCmd command line program to back up the Metadata Manager warehouse.

mmRepoCmd includes commands to back up and restore the Metadata Manager warehouse. mmRepoCmd is in the following directory:

```
<Informatica services installation directory>\services\MetadataManagerService\utilities
\mmrepocmd
```

To back up the Metadata Manager warehouse, use the mmRepoCmd backupRepository command. The backupRepository command uses the following syntax:

```
mmRepoCmd backupRepository
  [<-dn|--domainName> domainName]
  [<-hp|--gateway> gateway_host1:port gateway_host2:port...]
  [<-mm|--mmServiceName> mmServiceName]
  <<-url> http(s)://chost>:<port>>
  <<-u|--user> user>
  [-ep|--encryptedPassword]
  [<-pw|--password> password]
  [<-n|--namespace> namespace]
  [<-kt|--keyTab> keyTab]
  <<-f|--file> file>
  [<-nt|--numThreads> numThreads]
```

Back Up the Metadata Manager Properties File

Before you upgrade the domain, back up the Metadata Manager properties file.

The imm.properties file is in the following directory:

<Informatica installation directory>\services\shared\jars\pc\classes

Back Up Databases

Before you upgrade the domain, back up the profiling warehouse, reference data warehouse, and workflow databases.

Back up the odbc.ini File for Informatica Cassandra ODBC Driver

Effective in version 10.2.1, Informatica upgrades the Cassandra ODBC file.

Before you upgrade, you must back up the odbc.ini file located in the following location:

<Informatica installation directory>/tools/cassandra/lib

Prepare the Domain

Before you upgrade the domain, complete the steps to prepare the domain.

Shut Down the Domain

You can stop all the application services before you shut down the domain. You must shut down the domain before you back up domain and then upgrade the domain.

To shut down the domain, stop the Informatica service process on each node in the domain.

You can stop the Informatica service process on each node using one of the following methods based on the supported environment:

- To stop the Informatica from the Windows Start menu, click **Programs > Informatica[Version] > Server > Stop Informatica Services**.
- To stop Informatica on UNIX, you use the *infaservice* command. By default, the *infaservice* executable file is installed in the following directory:

<Informatica installation directory>/tomcat/bin

Enter the following command to stop the daemon:

infaservice shutdown

You can also stop the Informatica service from the Windows control panel or from the Administrator tool based on the supported environment.

Back Up the Domain

Before you upgrade the domain, you must back up the configuration metadata for the domain.

Complete the following steps to back up the domain:

• Run the infasetup BackupDomain command to back up the domain configuration database tables to a file.

• Back up the metadata configuration files to any directory accessible by the machines where you install Informatica.

Informatica infasetup includes command line programs to back up and restore the domain. infasetup is located in the following directory:

```
<Informatica installation directory>/isp/bin
```

To back up the domain with infasetup, use the following syntax:

```
BackupDomain
<<-DatabaseAddress|-da> database hostname:database port|
<-DatabaseConnectionString|-cs> database_connection_string>
<-DatabaseUserName|-du> database_user_name
<-DatabasePassword|-dp> database password
<-DatabaseType|-dt> database type
[<-DatabaseServiceName|-ds> database service name]
<-BackupFile|-bf> backup_file_name
[<-Force|-f>]
<-DomainName|-dn> domain name
[<-Tablespace|-ts> tablespace name (used for IBM DB2 only)]
[<-SchemaName|-sc> schema name (used for Microsoft SQL Server only)]
[<-DatabaseTlsEnabled|-dbtls> database tls enabled]
[<-DatabaseTruststorePassword|-dbtp> database truststore password]
[<-TrustedConnection|-tc> trusted_connection (used for Microsoft SQL Server only)]
[<-EncryptionKeyLocation|-kl> encryption key location]
```

Back up the metadata configuration files to any directory accessible by the machines where you install Informatica. The following table describes the metadata files and the locations where you can find them:

Metadata File	Description
nodemeta.xml	Contains metadata for a node.
	Stored in the isp/config directory on each node in the domain.
	If you use the same backup directory name on all the nodes, rename nodemeta.xml before copying it to the backup location.
	For example, you back up nodemeta.xml to the /nodebak directory on nodeA and nodeB. Rename the configuration files so that on nodeA the file is backed up to /nodebak/nodemeta_A.xml, and on nodeB the file is backed up to /nodebak/nodemeta_B.xml.
domains.infa	Contains connectivity information for the gateway nodes.
	Stored in one of the following locations: - The Informatica installation directory on the client and server machines. - The location configured through the INFA_DOMAINS_FILE environment variable.

CHAPTER 6

Upgrade the Domain

This chapter includes the following topics:

- Upgrade the Informatica Domain, 39
- Upgrade in Graphical Mode, 39
- Upgrade in Console Mode, 50
- Upgrade in Silent Mode, 52
- · Troubleshooting the Domain Upgrade, 54

Upgrade the Informatica Domain

The upgrade wizard reads the domain information from files in the previous version and uses the same settings to configure the domain and server files for the upgrade. It upgrades the tables of the domain configuration repository in the same database as the previous version. You can upgrade in graphical, console, or silent mode.

You can perform the upgrade from the directory where you downloaded the installation files.

Upgrade in Graphical Mode

You can upgrade the domain in graphical mode on Windows.

- 1. Log in to the machine with the same user account that you used to install the previous version.
- 2. Stop all processes that access the directory and subdirectories of the Informatica product to upgrade, including command prompts and tail logs.
- 3. Go to the root of the directory for the installation files and run install.bat as administrator.

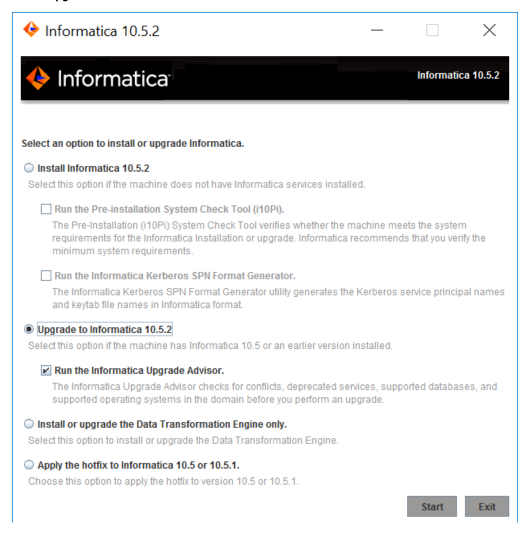
To run the file as administrator, right-click the install.bat file and select **Run as administrator**. On Windows, if you encounter problems when you run the install.bat file from the root directory, run install.exe from the following location:

```
<Informatica installation directory>/server/install.exe
```

Note: If you do not run the installer as administrator, the Windows system administrator might not be able to access files in the Informatica installation directory.

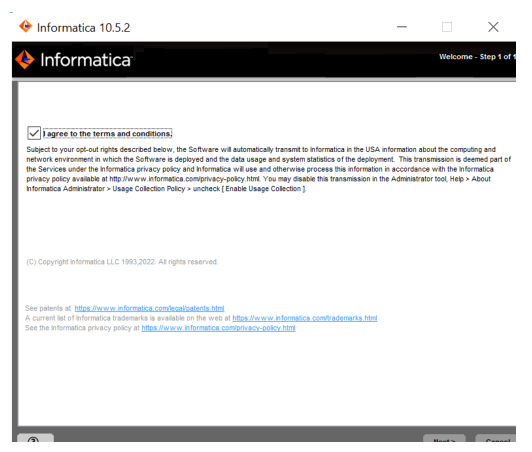
The Informatica 10.5.2 page appears.

4. Select Upgrade to Informatica 10.5.2.



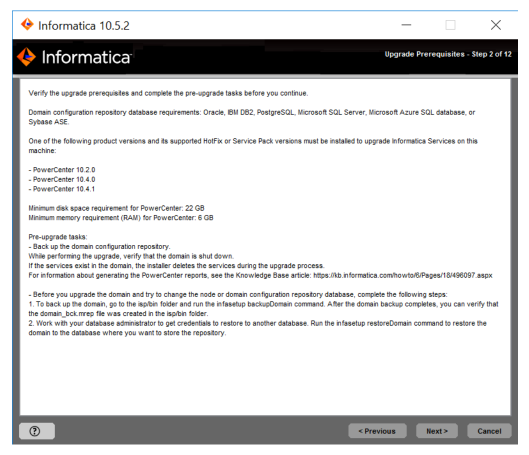
Informatica provides utilities to facilitate the Informatica services installation process. You must run the Informatica Upgrade Advisor utility before you upgrade. Informatica Upgrade Advisor validates the services and checks for obsolete services in the domain before you perform an upgrade. For more information about the Informatica Upgrade Advisor, see "Run the Informatica Upgrade Advisor" on page 32.

- Click Start.
- 6. Read the terms and conditions of Informatica product usage toolkit and select I agree to the terms and conditions. Subject to your opt-out rights described below, the software will automatically transmit to Informatica in the USA the information about the computing and network environment in which the Software is deployed and the data usage and system statistics of the deployment. This transmission is deemed part of the Services under the Informatica privacy policy and Informatica will use and otherwise process this information in accordance with the Informatica privacy policy available at https://www.informatica.com/in/privacy-policy.html. You can disable usage collection in the Administrator tool.



Informatica DiscoveryIQ is a product usage tool that sends routine reports on data usage and system statistics to Informatica. Informatica DiscoveryIQ uploads data to Informatica 15 minutes after you install and configure Informatica domain. Thereafter, the domain sends the data every 30 days. You can choose to disable usage statistics from the Administrator tool.

7. The **Upgrade Prerequisites** page appears.



Verify the requirements before you continue the upgrade.

8. Click Next.

The **Upgrade Directory** page appears.

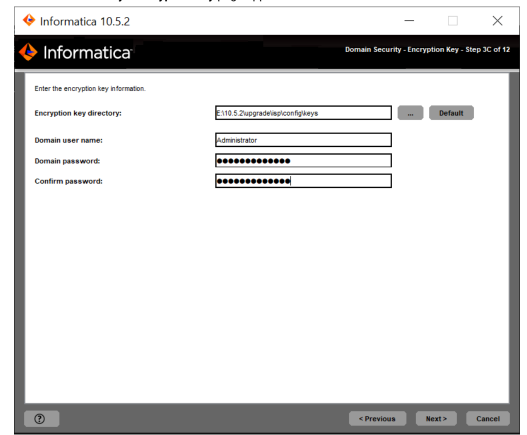


9. Enter the directory of the Informatica version that you want to upgrade and the directory where you want to install Informatica 10.5.2

The following table describes the directories that you must specify:

Directory	Description
Directory of the Informatica product to upgrade	Directory that contains the version of Informatica services that you want to upgrade.
Directory for Informatica	Directory in which to install Informatica .
	Enter the absolute path for the installation directory. The directory cannot be the same as the directory that contains the previous version of Informatica services. The directory names in the path must not contain spaces or the following special characters: $0 \times \$ $! $() \{ \} [], ;'$
	Note: Informatica recommends using alphanumeric characters in the installation directory path. If you use a special character such as á or €, unexpected results might occur at run time.
	On Windows, the installation directory must be on the current machine.

- 10. Verify that the Allow changes to the node host name and port numbers option is not selected.
- 11. Click Next.



The **Domain Security - Encryption Key** page appears.

12. Enter the directory for the encryption key for the Informatica domain.

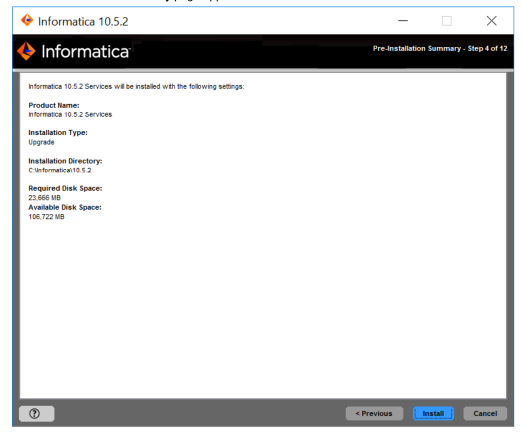
Informatica uses an encryption key to secure sensitive data, such as passwords, that are stored in the Informatica domain. When you upgrade, you must enter the directory in which to store the encryption key on the node that you are upgrading.

Note: All nodes in an Informatica domain use the same keyword and encryption key. You must keep the name of the domain, the keyword for the encryption key, and the encryption key file in a secure location. The encryption key is required when you change the encryption key of the domain or move a repository to another domain.

Property	Description
Encryption key directory	Directory in which to store the encryption key for the domain. By default, the encryption key is created in the following directory: <informatica directory="" installation="">/isp/config/keys.</informatica>

- 13. Enter the user name and password for the Informatica domain.
- 14. Click Next.

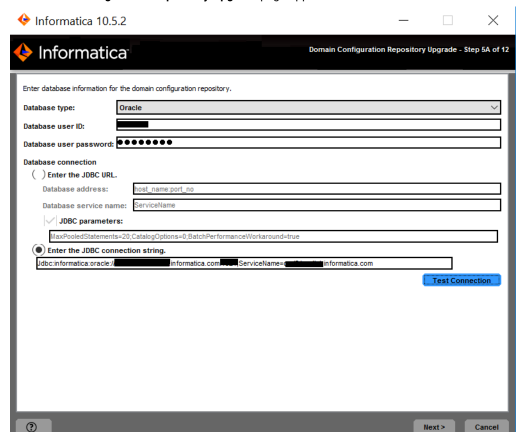
The Pre-Installation Summary page appears.



15. Review the upgrade information, and click **Install** to continue.

The upgrade wizard installs the Informatica server files to the Informatica 10.5.2 installation directory. The upgrade wizard displays a warning to shut down the Informatica domain before you continue the upgrade.

16. Click **OK**.



The Domain Configuration Repository Upgrade page appears.

If you are upgrading a gateway node, the upgrade wizard displays the database and user account information for the domain configuration repository to be upgraded.

If you are upgrading a worker node, the upgrade wizard does not display the domain configuration repository information. You cannot modify the database connection information.

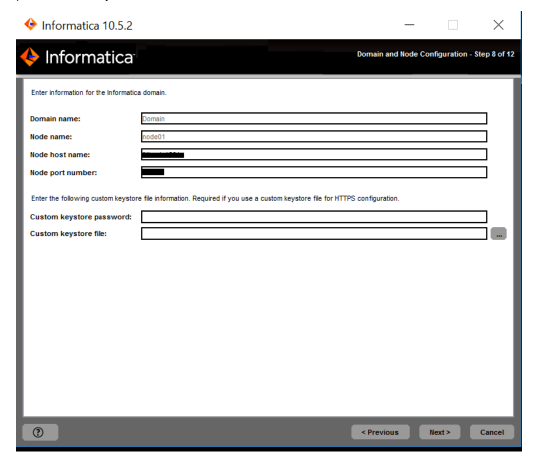
The following table describes the properties that the installer displays for the domain configuration repository:

Property	Description
Database type	Database for the domain configuration repository.
Database user ID	Database user account for the domain configuration repository.
User password	Password for the database user account.

The upgrade wizard displays the database connection string for the domain configuration repository based on how the connection string of the previous version was created at installation:

- If the previous version used a JDBC URL at installation, the upgrade wizard displays the JDBC connection properties, including the database address and service name.
 - Optionally, you can specify additional JDBC parameters to include in the JDBC URL. To provide additional JDBC parameters, select JDBC parameters and enter a valid JDBC parameter string.

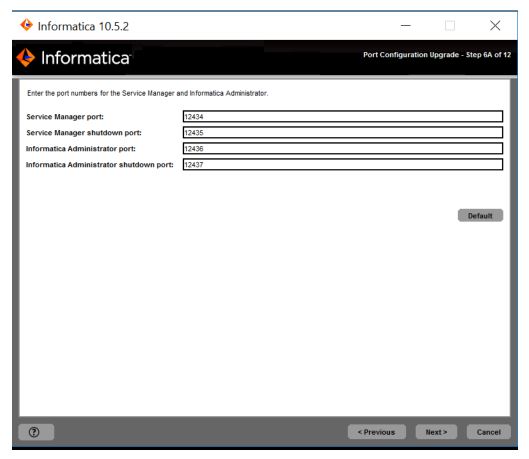
- If the previous version used a custom JDBC connection string at installation, the upgrade wizard displays the custom connection string.
 - You cannot specify additional JDBC parameters.
- 17. Click **Test Connection** to verify that you can connect to the database, and then click **OK** to continue.
- 18. On the **Domain and Node Configuration** page, enter the domain name, node name, node host name, and node port number. If you use a custom keystore file for HTTPS configuration, enter the custom keystore password and keystore file.



19. Click Next.

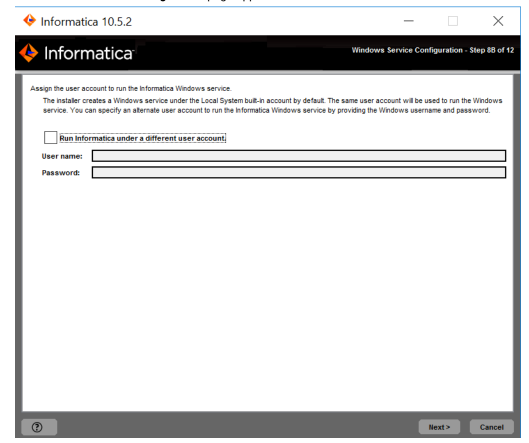
The Port Configuration Upgrade page appears.

20. On the Port Configuration Upgrade page, enter the start and shutdown port numbers for the Service Manager and Administrator tool.



21. Click Next.

The Windows Service Configuration page appears.



On Windows, the upgrade wizard creates a service to start Informatica. By default, the service runs under the same user account as the account used for installation. You can run the Windows service under a different user account.

22. Select to run the Windows service or under a different user account.

Enter the following user account information:

Property	Description
Run Informatica under a different user account	Indicates whether to run the Windows service under a different user account.
User name	User account with which to run the Informatica Windows service. Use the following format: <domain name="">\<user account=""> This user account must have the Act as operating system permission.</user></domain>
Password	Password for the user account with which to run the Informatica Windows service.

23. Click Next.

The Post-Installation Summary page appears.

24. Click **Done** to complete the installation procedure and exit the installer.

Review the upgrade.log file to get more information about the tasks performed by the upgrade wizard and to view the configuration of installed components.

Upgrade in Console Mode

You can upgrade in console mode on UNIX or Linux.

When you run the installer in console mode, the words quit, back, and help are reserved words. Do not use them as input text.

- Log in to the machine with the same user account that you used to install the previous version.
- 2. Stop all processes that access the directory and subdirectories of the Informatica product to upgrade, including command prompts and tail logs.
- 3. On a shell command line, run the install file.
 - The installer displays the message to verify that the locale environment variables are set.
- 4. If the environment variables are not set, press **n** to exit the installer and set them as required. If the environment variables are set, press **y** to continue.
- 5. Press 2 to upgrade Informatica.
- 6. Press 1 to run the Informatica Upgrade Advisor.
 - Informatica provides utilities to facilitate the Informatica services installation process. You can run the utility before you upgrade Informatica services. The Informatica Upgrade Advisor helps to validate the services and checks for obsolete services in the domain before you perform an upgrade.
 - The installer displays a warning to shut down the Informatica domain that you want to upgrade before you continue the upgrade.
- 7. Read the terms and conditions of Informatica product usage toolkit and press 2 to continue the upgrade. Subject to your opt-out rights described below, the software will automatically transmit to Informatica in the USA the information about the computing and network environment in which the Software is deployed and the data usage and system statistics of the deployment. This transmission is deemed part of the Services under the Informatica privacy policy and Informatica will use and otherwise process this information in accordance with the Informatica privacy policy available at https://www.informatica.com/in/privacy-policy.html. You can disable usage collection in the
- 8. The **Upgrade Prerequisites** page displays the upgrade system requirements.
 - Verify the requirements before you continue the upgrade.
- 9. Review the upgrade information and press **Enter** to continue.
 - The **Upgrade Directory** panel appears.

Administrator tool.

10. At the prompt, enter the directory of the Informatica version you want to upgrade and the directory in which you want to upgrade to Informatica 10.5.2.

The following table describes the directories you must specify:

Directory	Description
Directory of the Informatica product to upgrade	Directory that contains the version of Informatica services that you want to upgrade.
Directory for Informatica 10.5.2	Directory in which to install Informatica 10.5.2. Enter the absolute path for the installation directory. The directory cannot be the same as the directory that contains the previous version of Informatica services. The directory names in the path must not contain spaces or the following special characters: @ * \$ #!%() {}[],;' Note: If you use a special character such as á or €, unexpected results might occur at run time.

- 11. From the following installation options, select the upgrade environment based on your requirement:
 - Sandbox. Used for proof of concepts or as a sandbox with minimal users.
 - Development. Used for a design environment.
 - Test. Used for high-volume processing environment that resembles a production environment.
 - Production. Used for production environments with high-volume processing and high levels of concurrency meant for end users.
- 12. Select if you want to change the node host name, port numbers, or domain configuration repository. Press 1 to use the same node configuration as the previous version. Press 2 to change the node configuration.

The Component Selection panel appears.

13. Press 1 to upgrade Informatica services.

The **Domain Security Encryption Key** panel appears.

14. Enter the user name and password for the Informatica domain.

The Pre-installation Summary page appears.

15. Review the upgrade information and press **Enter** to continue.

After the domain upgrade completes, the **Domain Configuration Repository** panel appears.

16. Press **Enter** to continue the upgrade.

The installer copies the server files to the Informatica 10.5.2 installation directory.

The installer displays the database and user account information for the domain configuration repository to upgrade. It displays the database connection string for the domain configuration repository based on how the connection string of the previous version was created at installation:

- If the previous version used a JDBC URL at installation, the installer displays the JDBC connection properties, including the database address and service name.
- If the previous version used a custom JDBC connection string at installation, the installer displays the custom connection string.
- 17. If you use a JDBC URL, you can specify additional parameters to include in the connection string.

If you use a custom connection string, you cannot specify additional parameters.

18. Review the information and press Enter.

The upgrade completes and the **Post-installation Summary** panel appears.

19. Press **Enter** to complete the installation procedure and exit the installer.

Review the upgrade.log file to get more information about the tasks performed by the upgrade wizard and to view the configuration of installed components.

Upgrade in Silent Mode

You can upgrade in silent mode without user interaction.

You can upgrade in silent mode to upgrade the domain on the same machine and on the same domain configuration repository database.

To upgrade the Informatica domain services without user interaction, upgrade in silent mode. Use a properties file to specify the upgrade options. The installer reads the file to determine the upgrade options. You can use silent mode upgrade to upgrade the Informatica domain services on multiple machines on the network or to standardize the upgrade process across machines.

Copy the Informatica installation files to the machine that hosts the Informatica instance you plan to upgrade.

To upgrade in silent mode, complete the following tasks:

- 1. Create the upgrade properties file and specify the upgrade options.
- 2. Run the installer with the upgrade properties file.
- 3. Secure the passwords in the upgrade properties file.

Encrypting Passwords in the Properties File

The installer includes a utility that you can use to encrypt passwords you set in the properties file you use to specify options when you run the installer in silent mode. Informatica uses AES encryption with multiple 256-bit keys to encrypt passwords.

You run the utility for each password you want to encrypt. When you run the utility, you specify the value of the password in plain text at the command prompt. The utility generates the password in encrypted format as output. The output includes the following prefix: =INSTALLER:CIPHER:AES:256=

Copy the complete output string, including the prefix, and then paste it into the properties file as the value for the password property. When you run the installer in silent mode, the installation framework decrypts the password.

1. Go to the utility directory:

```
<Installer directory>/properties/utils/passwd_encryption
```

- 2. Run the utility. Specify the plain text password you want to encrypt as the value for r password>.
 - · On Linux and UNIX, run the following command:

```
sh install.sh <password>
```

· On Windows, run the following command:

```
install.bat <password>
```

3. Copy the encrypted password string from the output, and then paste the string into the .properties file as the value for the corresponding password.

The following example shows the encrypted password set as the value for the DOMAIN_PSSWD property:

```
DOMAIN PSSWD==INSTALLER:CIPHER:AES:256=mjkjmDR2kzFJiizfRWIOPg==
```

Creating the Properties File

Informatica provides two versions of the properties file. Use either file to specify options for your installation. Silent input upgrade new config properties file

Use the silent input upgrade new configuration properties file to upgrade Informatica domain services with changes to the node configuration and without user interaction.

The silent input upgrade new configuration properties file contains the configuration properties required to upgrade the Informatica domain services in silent mode. Use the file if you want to consider the appropriate value to set for each property in the file.

Default silent input upgrade properties file

Use the silent input upgrade properties file to upgrade Informatica domain services without user interaction.

The default silent input properties file contains default values for many configuration properties. Use the file if you plan to upgrade the Informatica domain services using the default property values.

Informatica provides a sample properties file that includes the upgrade parameters that are required by the installer. You can customize the sample properties file to specify the options for your upgrade.

The sample upgrade properties file is named SilentInput_upgrade.properties and is located in the installer download location. After you customize the file, save it with the file name SilentInput.properties.

- 1. Go to the root of the directory that contains the installation files.
- Find the file named SilentInput_upgrade.properties.
 Back up the file before you modify it.
- 3. Use a text editor to open the file and modify the values of the upgrade parameters.

The following table describes the upgrade parameters that you can modify:

Property Name	Description
INSTALL_TYPE	Indicates whether to install or upgrade Informatica. If the value is 0, the installer performs a fresh installation of Informatica. If the value is 1, the installer upgrades a previous version of Informatica.
USER_INSTALL_DIR	Directory in which to install the new version of Informatica services. The directory cannot be the same as the directory that contains the previous version of Informatica services.
UPG_BACKUP_DIR	Directory that contains the previous version of Informatica services that you want to upgrade.
KEY_DEST_LOCATION	Directory in which to store the encryption key for the node created during the installation.
DOMAIN_USER	User name for the Informatica domain.

Property Name	Description
DOMAIN_PSSWD	Password for the Informatica domain.
ENABLE_USAGE_COLLECTION	Enables Informatica DiscoveryIQ, a product usage tool that sends routine reports on data usage and system statistics to Informatica. Informatica DiscoveryIQ uploads data to Informatica 15 minutes after you install and configure Informatica domain. Thereafter, the domain sends the data every 30 days. You can choose to not send any usage statistics to Informatica. For more information on how to disable sending usage statistics, see the <i>Informatica Administrator Guide</i> . You must set the value to 1 to upgrade.

4. Save the properties file with the name SilentInput.properties.

Running the Silent Installer

After you create the properties file, open a command prompt to start the silent upgrade.

- Open a command prompt.
 - On Windows, open the command prompt as administrator. If you do not open the command prompt as administrator, the Windows system administrator might encounter issues when accessing files in the Informatica installation directory.
- 2. Go to the root of the server installer directory.
- 3. Verify that the directory contains the file SilentInput.properties with the upgrade options.
- 4. Run the silentInstall executable.

The silent upgrade runs in the background. The process can take a while. The silent upgrade process is complete when the Informatica_<Version>_Services_InstallLog<timestamp>.log is created in the installation directory.

The silent upgrade fails if you incorrectly configure the properties file or if the installation directory is not accessible. If the upgrade fails, view the silent upgrade log file and correct the errors. Then run the silent installer again. The silent upgrade log file name is silentErrorLog.log.

The installer creates the log file in the root directory on Windows and in the user home directory on UNIX.

Troubleshooting the Domain Upgrade

Consider the following troubleshooting tips when you face any issue during or after the domain upgrade:

The domain upgrade fails.

If the upgrade does not complete successfully, review log files to determine the cause of the failure. The upgrade log files are in the root of the directory where the new version of Informatica is installed. Review the following log file: Informatica_<Version>_Services_Upgrade.log.

If the upgrade continues to fail, restore the domain configuration repository database from the backup and run the installer again.

404 error message appears when you access the Administrator tool.

If the Administrator tool is configured for secure communication, you might receive a 404 Not Found message when you access the Administrator tool. This issue occurs when the machine that runs the gateway node cannot access the keystore file used for the HTTPS connection to the Administrator tool. Copy the file to an accessible location, and then shut down the domain. Run the infasetup UpdateGatewayNode command to update the gateway node with the location of the keystore file. You must run the command on each gateway node in the domain.

The domain crashes during or after the upgrade.

If the domain crashes during or after the upgrade, restore the siteKey file from the domain backup or generate the encryption key using the same keyword and domain name that you specified while generating the sitekey in the previous version of the domain.

In a multi-node configuration, errors might occur when you use a different site key than the master node.

If you have a multi-node configuration and when you use a different site key, you might run into the following errors:

```
021-03-03 12:51:44,795 FATAL [Domain Monitor] [DOM_10061] Cannot register node [newISPNode1] with the domain because the master gateway node is not running or is not connected to the domain. Verify that all gateway nodes are running on the domain.

com.informatica.isp.corecommon.exceptions.ISPException: [CCM_10342] The following exception occurred: [[FrameworkUtils_0018] The encryption key for the node is different from the encryption for the domain. All the nodes in a domain must use the same encryption key. To change the encryption key for the domain, run the infasetup migrateEncryptionKey command on all nodes in the domain.].)
```

To resolve this issue, ensure that you use the same site key as in the master node.

CHAPTER 7

Upgrade the Domain with Changes to Node Configuration

This chapter includes the following topics:

- Upgrade the Domain with Changes to Node Configuration Overview, 56
- Migrating to a Different Database, 57
- Migrating the Installation to a Different Machine, 57
- · Upgrade in Graphical Mode, 62
- Upgrading in Console Mode, 73
- Upgrading in Silent Mode, 79
- Complete Changing the Node Configuration, 79

Upgrade the Domain with Changes to Node Configuration Overview

Before you upgrade the domain with changes to the node configuration, you must perform steps to prepare for the upgrade. The steps that you perform depend on the kind of change that you plan to make to the node configuration. You can migrate the domain configuration repository to a different database. Or, you can migrate the Informatica services installation to a different machine.

When you upgrade the domain, you can choose to change the node configuration to allow changes to the node host name, port numbers, or domain configuration repository database.

If you migrated an Informatica services installation to a different machine, choose to change the node configuration to upgrade the domain and configure the node on the new machine. If you migrated the domain configuration repository to a different database, choose to change the node configuration to upgrade the domain and configure the new database.

Complete the pre-upgrade tasks before you run the installer.

Before you upgrade with changes to the domain configuration repository database, run i10Pi from the Informatica installer to review the installation support for the new database type, database version, operating system, or machine. For more information about the i10Pi configuration, see the *Informatica Installation Guide*

On Windows, you can run the installer in graphical or silent mode. On UNIX or Linux, you can run the installer in console or silent mode.

Migrating to a Different Database

If the domain configuration repository database type or version is no longer supported, you must migrate the repository to a different supported database. Migrate the repository in the previous Informatica instance before you upgrade the domain.

Note: If you do not change the node configuration, you can run the Informatica Upgrade Advisor before you upgrade. If you run Informatica Upgrade Advisor before you migrate to a node with a different configuration, you might notice some database or node configuration failures that you can ignore.

If you want to migrate to a different database, run i10Pi available from the Informatica installer to test the installation support of the new database type or version. For more information about the i10Pi configuration, see the *Informatica Installation Guide*.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

- 1. Shut down the domain.
- Verify that you have backed up the domain configuration database tables to a file with the infasetup BackupDomain command.
- 3. Create a database schema and a user account in a supported database.
- 4. Run the i10Pi available from the Informatica installer with the database user account created to test the installation supported for a different database. Ensure that i10pi shows the database users as supported for the version in which you are about to upgrade.
- Restore the domain configuration in the backup file to the specified database schema with the infasetup RestoreDomain command.
- 6. Run the upgrade installer.
- 7. When you upgrade a gateway node, select the Allow changes to the node host name and port number option. When you select this option, you can configure the gateway node to connect to the new domain configuration repository database. All gateway nodes must have a connection to the domain configuration repository to retrieve and update domain configuration. When you upgrade a worker node, clear the Allow changes to the node host name and port number option.

Migrating the Installation to a Different Machine

If the Informatica services are installed on a machine with an operating system that is no longer supported, you must migrate the installation to a different machine before you upgrade the domain.

For more information about product requirements and supported platforms, see the Product Availability Matrix.

Before you upgrade the domain, complete the following steps on the machine where you want the new version of Informatica to run:

- 1. Run the i10Pi available from the Informatica installer to test the installation support of the new machine.
- 2. Copy the installation directory with all the installation binaries from the previous machine to the new machine.
- 3. Verify port requirements.
- 4. Create a system user account.

- 5. Configure native connectivity for all services that require access to databases.
- 6. Run the upgrade installer in the new supported machine.

When you upgrade the migrated node, select the **Allow changes to the node host name and port number** option. When you select this option, you can update the configuration of the node on the new machine. When you upgrade other nodes in the domain that you did not migrate to different machines, clear the **Allow changes to the node host name and port number** option.

Step 1. Copy the Installation Directory

Copy the directory of the previous version of Informatica to the machine where you want the new version of Informatica to run.

For example, if the previous version of Informatica is installed in C:\Informatica\<version>, copy the C:\Informatica\<version> directory and subdirectories to the new machine.

When you run the upgrade installer, specify the Informatica installation directory on the new machine as the one that you want to upgrade.

Step 2. Verify Port Requirements

The installer sets up the ports for components in the Informatica domain, and it designates a range of dynamic ports to use for some application services.

You can specify the port numbers to use for the components and a range of dynamic port numbers to use for the application services. Or you can use the default port numbers provided by the installer. Verify that the port numbers are available on the machines where you install the Informatica services.

The following table describes the ports that you can set:

Port	Description
Service Manager port	Port used by the Service Manager on the node. The Service Manager listens for incoming connection requests on this port. Client applications use this port to communicate with the services in the domain. The Informatica command line programs use this port to communicate to the domain. This is also the port for the SQL data service JDBC/ODBC driver. Default is 6006.
Service Manager Shutdown port	Port that controls server shutdown for the domain Service Manager. The Service Manager listens for shutdown commands on this port. Default is 6007.
Informatica Administrator port	Port number used by Informatica Administrator. Default is 6008.
Informatica Administrator HTTPS port	No default port. Enter the required port number when you create the service. Setting this port to 0 disables an HTTPS connection to the Administrator tool.
Informatica Administrator shutdown port	Port number that controls server shutdown for Informatica Administrator. Informatica Administrator listens for shutdown commands on this port. Default is 6009.
Minimum port number	Lowest port number in the range of dynamic port numbers that can be assigned to the application service processes that run on this node. Default is 6014.
Maximum port number	Highest port number in the range of dynamic port numbers that can be assigned to the application service processes that run on this node. Default is 6114.

Note: Services and nodes can fail to start if there is a port conflict. You can update the range of ports for application services after you upgrade.

Step 3. Create a System User Account

You can create a system user account on Windows or on UNIX.

On Windows

Create a system user account to perform the installation and to run the Informatica service. Verify that the user account that you use to install the Informatica services has write permission on the installation directory.

You can install Informatica with the user account logged in to the machine and run it under another user account. You can create a local account or a domain account to install Informatica or run the Informatica Windows service.

Note: To access a repository on Microsoft SQL Server that uses a Windows trusted connection, create a domain account.

The user accounts require the following permissions to run the installer or to run the Informatica Windows service:

- Logged in user account. The user account must be a member of the Administrators group and have the Log on as a service permission. Log in with this user account before you install Informatica.
- Another user account. The user account must be a member of the Administrators group and have Log on
 as a service and Act as operating system permissions. You do not have to log in with this user account
 before you install Informatica. During installation, you can specify the user account to run the Informatica
 Windows service.

On UNIX

Verify that the user account you use to install Informatica has write permission on the installation directory.

Step 4. Configure Native Connectivity on Service Machines

To establish native connectivity between an application service and a database, install the database client software for the database that you want to access.

Native drivers are packaged with the database server and client software. Configure connectivity on the machines that need to access the databases. To ensure compatibility between the application service and the database, install a client software that is compatible with the database version and use the appropriate database client libraries.

The Data Integration Service uses native database drivers to connect to the following databases:

- Source and target databases. Reads data from source databases and writes data to target databases.
- · Data object cache database. Stores the data object cache.
- Profiling source databases. Reads from relational source databases to run profiles against the sources.
- Profiling warehouse. Writes the profiling results to the profiling warehouse.
- Reference tables. Runs mappings to transfer data between the reference tables and the external data sources.

When the Data Integration Service runs on a single node or on primary and back-up nodes, install database client software and configure connectivity on the machines where the Data Integration Service runs.

When the Data Integration Service runs on a grid, install database client software and configure connectivity on each machine that represents a node with the compute role or a node with both the service and compute roles.

Step 5. Install Database Client Software

You must install the database clients on the required machines based on the types of databases that the application services access.

To ensure compatibility between the application service and the database, use the appropriate database client libraries and install a client software that is compatible with the database version.

When you upgrade Informatica services, ensure that you install the appropriate database client on the machine that runs the Data Integration Service.

Install the following database client software based on the type of database that the application service accesses:

IBM DB2 Client Application Enabler (CAE)

Configure connectivity on the required machines by logging in to the machine as the user who starts Informatica services.

Microsoft SQL Server 2014 Native Client

You must install the Microsoft SQL Server 2014 Native Client for the existing mappings to work.

Download the client from the following Microsoft website: http://www.microsoft.com/en-in/download/details.aspx?id=42295.

Oracle client

Install compatible versions of the Oracle client and Oracle database server. You must also install the same version of the Oracle client on all machines that require it. To verify compatibility, contact Oracle.

Sybase Open Client (OCS)

Install an Open Client version that is compatible with the Sybase ASE database server. You must also install the same version of Open Client on the machines hosting the Sybase ASE database and Informatica. To verify compatibility, contact Sybase.

Step 6. Configure Database Client Environment Variables on UNIX

Configure database client environment variables on the machines that run the PowerCenter Integration Service process.

After you configure the database environment variables, you can test the connection to the database from the database client.

The following table lists the database environment variables you need to set:

Database	Environment Variable Name	Database Utility	Value
Oracle	ORACLE_HOME PATH LD_LIBRARY_PATH TNS_ADMIN INFA_TRUSTSTORE	sqiplus	Set to: <client installdatabasepath=""> Add: <databasepath>/bin and USER_INSTALL_DIR/ server/bin:\$PATH Set to: \$Oracle_HOME/lib and USER_INSTALL_DIR/ server/bin:\$LD_LIBRARY_PATH Set to location of the tnsnames.ora file: \$ORACLE_HOME/network/admin For default SSL domain, add to: USER_INSTALL_DIR/ services/shared/security For custom SSL domain, set INFA_TRUSTSTORE and INFA_TRUSTSTORE_PASSWORD To set the private truststore files, you must manually import the certificates. Run the keytool command in the <infa_jdk_home> directory to import the private truststore certificates. For example, use the following keytool command: keytool -noprompt -importkeystore - srckeystore <source file="" path="" truststore=""/> -srcstorepass <destination file="" path="" truststore=""> -deststorepass <destination file="" path="" truststore=""> -destst</destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></destination></infa_jdk_home></databasepath></client>
SQL Server	ODBCHOME ODBCINI ODBCINST PATH LD_LIBRARY_PATH INFA_TRUSTSTORE		Set to: USER_INSTALL_DIR/ODBC7.1 Set to: \$ODBCHOME/odbc.ini Set to: \$ODBCHOME/odbcinst.ini Add to: /opt/mssql-tools/bin:\$PATH \$PATHUSER_INSTALL_DIR/ ODBC7.1:\$PATHUSER_INSTALL_DIR/server/bin:\$PATH Add to: \$ODBCHOME/lib USER_INSTALL_DIR/server/bin:\$LD_LIBRARY_PATH For default SSL domain, add to: USER_INSTALL_DIR/ services/shared/security For custom SSL domain, set INFA_TRUSTSTORE and INFA_TRUSTSTORE_PASSWORD To set the private truststore files, you must manually import the certificates. Run the keytool command in the <infa_jdk_home> directory to import the private truststore certificates. For example, use the following keytool command: keytool -noprompt -importkeystore - srckeystore <source file="" path="" truststore=""/> -srcstorepass <source file="" password="" truststore=""/> -srcalias <alias> -srcstoretype JKS -destkeystore <destination file="" path="" truststore=""> -deststorepass <destination file="" password="" truststore=""> -keypass <pri><pri><pri><pri><pri><pri><pri><pri></pri></pri></pri></pri></pri></pri></pri></pri></destination></destination></alias></infa_jdk_home>

Upgrade in Graphical Mode

When you upgrade in graphical mode, you can change the node configuration to upgrade the domain to a different machine or to a different domain configuration repository database. You can upgrade the domain in graphical mode on Windows.

On Windows, if you encounter problems when you run the install.bat file from the root directory, run the following file:

<Informatica installation directory>/server/install.exe

- 1. Log in to the machine with the same user account that you used to install the previous version.
- 2. Stop all processes that access the directory and subdirectories of the Informatica product to upgrade, including command prompts and tail logs.
- 3. Go to the root of the directory for the installation files and run install.bat as administrator.

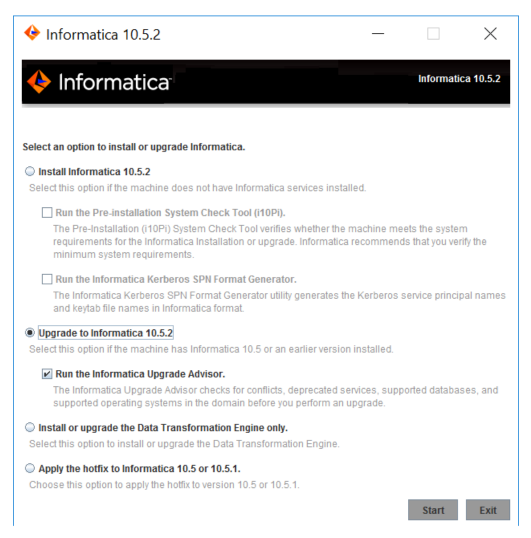
To run the file as administrator, right-click the install.bat file and select **Run as administrator**. On Windows, if you encounter problems when you run the install.bat file from the root directory, run install.exe from the following location:

```
<Informatica installation directory>/server/install.exe
```

Note: If you do not run the installer as administrator, the Windows system administrator might not be able to access files in the Informatica installation directory.

The **Informatica 10.5.2** page appears.

4. Select Upgrade to Informatica 10.5.2.



Informatica provides utilities to facilitate the Informatica services installation process. You can run the following utility before you upgrade Informatica services:

Pre-Installation (i10Pi) System Check Tool.

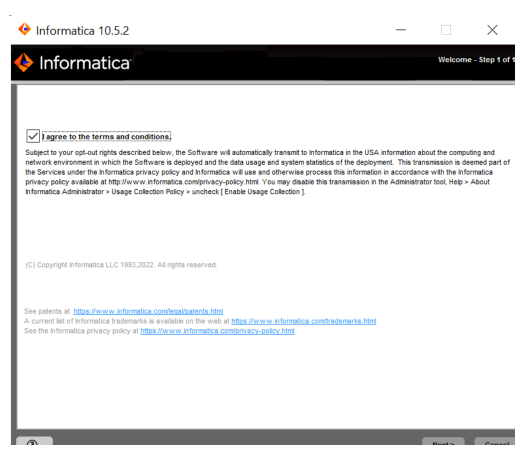
Verifies whether the machine on which you are installing Informatica services meets the system requirements for installation.

Informatica Upgrade Advisor.

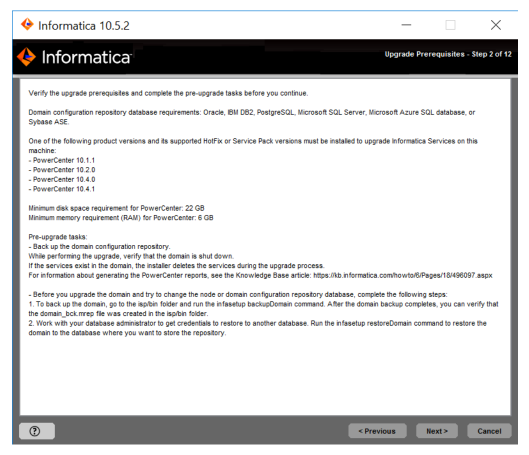
Validates the services and checks for obsolete services in the domain before you perform an upgrade.

- Click Start.
- Read the terms and conditions of Informatica product usage toolkit and select I agree to the terms and conditions.

Subject to your opt-out rights described below, the software will automatically transmit to Informatica in the USA information about the computing and network environment in which the Software is deployed and the data usage and system statistics of the deployment. This transmission is deemed part of the Services under the Informatica privacy policy and Informatica will use and otherwise process this information in accordance with the Informatica privacy policy available at https://www.informatica.com/in/privacy-policy.html. You can disable usage collection in Administrator tool.

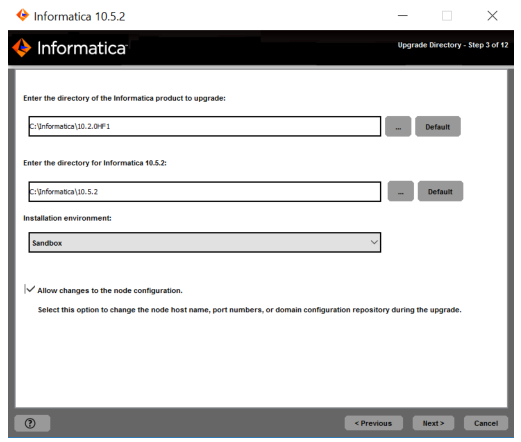


7. The **Upgrade Prerequisties** page appears.



Verify the requirements before you continue the upgrade.

8. Click Next.



The **Upgrade Directory** page appears.

Enter the directory of the Informatica version you want to upgrade and the directory in which you want to install Informatica 10.5.2

The following table describes the directories that you must specify:

Directory	Description
Directory of the Informatica product to upgrade	Directory that contains the version of Informatica services that you want to upgrade.
Directory for Informatica	Directory in which to install Informatica .
	Enter the absolute path for the installation directory. The directory cannot be the same as the directory that contains the previous version of Informatica services. The directory names in the path must not contain spaces or the following special characters: 0 * # ! % () { } [] , ; '
	Note: Informatica recommends using alphanumeric characters in the installation directory path. If you use a special character such as á or €, unexpected results might occur at run time.
	On Windows, the installation directory must be on the current machine.

10. Select Allow changes to the node host name and port numbers.

Use this option to change the configuration of the Informatica installation that you upgrade. If you are upgrading to a different machine, change the node configuration to match the configuration of the new

machine. If you are upgrading to a different domain configuration repository database, change the node configuration to match the configuration of the new database.

11. Click Next.

The **Domain Security - Encryption Key** page appears.

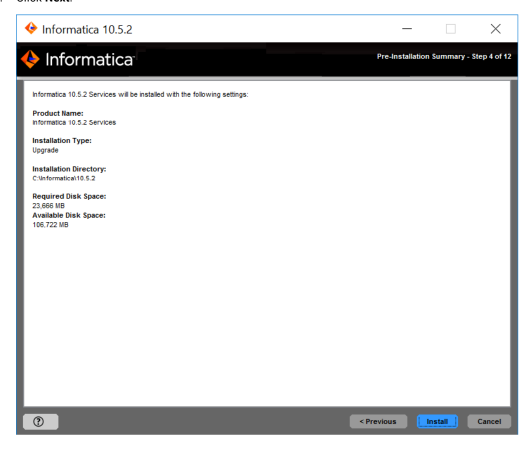
12. Enter the directory for the encryption key for the informatica domain.

Informatica uses an encryption key to secure sensitive data, such as passwords, that are stored in the Informatica domain. When you upgrade, you must enter the directory in which to store the encryption key on the node that you are upgrading.

Note: All nodes in an Informatica domain use the same keyword and encryption key. You must keep the name of the domain, the keyword for the encryption key, and the encryption key file in a secure location. The encryption key is required when you change the encryption key of the domain or move a repository to another domain.

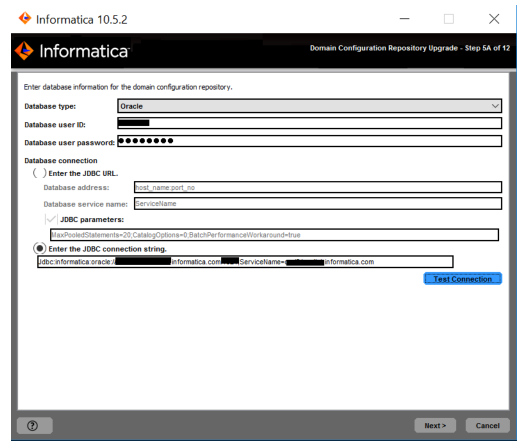
Property	Description
Encryption key directory	Directory in which to store the encryption key for the domain. By default, the encryption key is created in the following directory: <informatica directory="" installation="">/isp/config/keys.</informatica>

- 13. Enter the user name and password for the informatica domain.
- 14. Click Next.



The **Pre-Installation Summary** page appears.

- 15. Review the upgrade information, and click **Install** to continue.
 - The upgrade wizard displays a warning to shut down the Informatica domain before you continue the
 - The upgrade wizard displays a warning to shut down the Informatica domain before you continue the upgrade.
- 16. Click **OK**.
- 17. If you are upgrading a gateway node, enter the database and user account information for the domain configuration repository on the **Domain Configuration Repository Upgrade** page.



If you are upgrading a worker node, the upgrade wizard does not display the domain configuration repository information. You cannot modify the database connection information. Skip to step 21on page 70.

Enter the following database and user account:

Property	Description
Database type	Database for the domain configuration repository. Select Oracle, IBM DB2, Microsoft SQL Server, PostgreSQL, or Sybase ASE.
Database user ID	Database user account for the domain configuration repository.
User password	Password for the database user account.

Property	Description
Tablespace	Available for IBM DB2. Name of the tablespace in which to create the tables. Specify a tablespace that meets the pageSize requirement of 32768 bytes.
	In a single partition database, if this option is not selected, the installer creates the tables in the default tablespace.
	In a multipartition database, select this option and specify the name of the non- partitioned tablespace that resides in the catalog partition of the database.
Schema name	Available for Microsoft SQL Server or PostgreSQL. Name of the schema that will contain domain configuration tables. If not selected, the installer creates the tables in the default schema.
Trusted connection	Available for Microsoft SQL Server. Indicates whether to connect to Microsoft SQL Server through a trusted connection. Trusted authentication uses the security credentials of the current user to make the connection to Microsoft SQL Server. If not selected, the installer uses Microsoft SQL Server authentication.

- 18. Enter the JDBC connection information.
 - To enter the connection information using the JDBC URL information, select **JDBC URL** and specify the JDBC URL properties.

The following table describes the JDBC URL properties that you must specify:

Property	Description
Database address	Host name and port number for the database in the format host_name:port.
Database service name	Service or database name: Oracle: Enter the service name. Microsoft SQL Server: Enter the database name. IBM DB2: Enter the service name. Sybase ASE: Enter the database name. PostgreSQL: Enter the database name.
JDBC parameters	Optional parameters to include in the database connection string. Use the parameters to optimize database operations for the database. Verify that the parameter string is valid. The installer does not validate the parameter string before it adds the string to the JDBC URL. If not selected, the installer creates the JDBC URL string without additional parameters.

To enter the connection information using a custom JDBC connection string, select Custom JDBC connection string and type the connection string.

Use the following syntax in the JDBC connection string: ${\bf IBM\ DB2}$

jdbc:Informatica:db2://<host name>:<port number>;DatabaseName=

Oracle

jdbc:Informatica:oracle://<host name>:<port number>;ServiceName=

Use the following connection string to connect to the Oracle database through the Oracle Connection Manager:

jdbc:Informatica:oracle:TNSNamesFile=<fully qualified path to the tnsnames.ora file>;TNSServerName=<TNS name>;

Microsoft SQL Server

```
jdbc:Informatica:sqlserver://<host name>:<port
number>;SelectMethod=cursor;DatabaseName=
```

Microsoft SQL Server with Windows NT credentials

If you specified the Windows NT credentials for the Model repository database on Microsoft SQL Server, specify the connection string syntax to include the authentication method as NTLM.

Microsoft SQL Server that uses the default instance with Windows NT credentials:

"jdbc:informatica:sqlserver://<host name>:<port number>;DatabaseName=<database name>;SnapshotSerializable=true;authenticationMethod=NTLM"

Microsoft SQL Server that uses a named instance with Windows NT credentials:

```
"jdbc:informatica:sqlserver://<host name>\<named instance
name>;DatabaseName=<database
name>;SnapshotSerializable=true;authenticationMethod=NTLM"
```

Microsoft Azure SQL

```
jdbc:Informatica:sqlserver://<host name>:<port
number>;SelectMethod=cursor;DatabaseName=<database
name>;SnapshotSerializable=true;EncryptionMethod=SSL;HostNameInCertificate=*.datab
ase.windows.net;ValidateServerCertificate=false
```

Azure SQL Database with Active Directory authentication

```
jdbc:informatica: sqlserver://
<host_name>:<port_number>;database=<database_name>;encrypt=true;AuthenticationMeth
od=ActiveDirectoryPassword;trustServerCertificate=false;hostNameInCertificate=*.da
tabase.windows.net;loginTimeout=<seconds>
```

PostgreSQL

jdbc:Informatica:postgresql://<host name>:<port number>;DatabaseName=

Azure PostgreSQL

```
jdbc:Informatica:postgresql://<host name>:<port number>;DatabaseName=<database
name>;EncryptionMethod=SSL;ValidateServerCertificate=true;CryptoProtocolVersion=TL
Sv1.2;
```

Sybase

```
jdbc:Informatica:sybase://<host name>:<port number>;DatabaseName=
```

Verify that the connection string contains all the connection parameters required by your database system.

- 19. Click **Test Connection** to verify that you can connect to the database, and then click **OK** to continue.
- 20. Click Next.

The **Domain and Node Configuration** page appears.

 Modify the node host name and port number to match the configuration of the new version of Informatica. The following table describes the domain and node properties that you can specify:

Property	Description
Domain name	Name of the domain. The default domain name is Domain_ <machinename>. The name must not exceed 128 characters and must be 7-bit ASCII only. It cannot contain a space or any of the following characters: ` % * + ; " ? , < > \ /</machinename>
Node name	Name of the node that you are upgrading.
Node host name	Host name of the machine that hosts the node for the new version of Informatica. If the machine has a single network name, use the default host name. If the machine has multiple network names, you can modify the default host name to use an alternate network name. Optionally, you can use the IP address. Note: Do not use localhost. The host name must explicitly identify the machine.
Node port number	Port number for the node you are upgrading. The default port number for the node is 6005.
Gateway node host name	Host name of the machine that hosts the gateway node for the domain. Available if you upgrade a worker node.
Gateway node port number	Port number of the gateway node. Available if you upgrade a worker node.

22. Enter the custom keystore file password and location if you are securing the Informatica Administrator with a custom keystore file and you are upgrading to a different gateway node configuration.

The following table describes the properties for the Informatica Administrator custom keystore:

Property	Description
Custom Keystore Password	Plain text password for the custom keystore file.
Custom Keystore File	Path and file name of the custom keystore file. If you leave this field blank, the installer looks for the keystore file in the following directory: <informatica directory="" installation="">\tomcat\conf\</informatica>

23. Click Next.

The **Port Configuration Upgrade** page appears.

24. Enter the new port numbers or use the default port numbers.

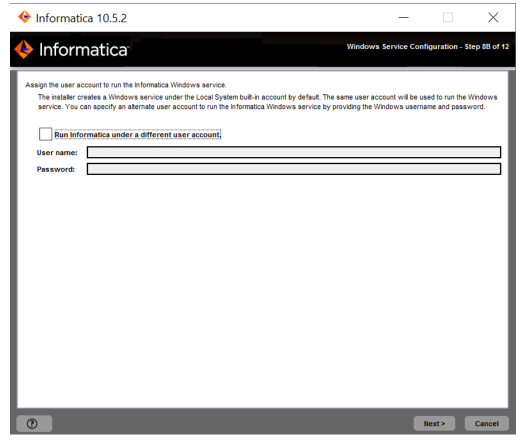
The following table describes the ports that you can specify:

Port	Description
Service Manager port	Port used by the Service Manager on the node. Client applications and the Informatica command line programs use this port to communicate to the services in the domain.
Service Manager Shutdown port	Port that controls server shutdown for the domain Service Manager. The Service Manager listens for shutdown commands on this port.

Port	Description
Informatica Administrator port	Port number used by the Administrator tool. Available if you upgrade a gateway node.
Informatica Administrator shutdown port	Port number used by the Administrator tool to listen for shut down commands. Available if you upgrade a gateway node.

25. Click Next.

The Windows Service Configuration page appears.



On Windows, the upgrade wizard creates a service to start Informatica. By default, the service runs under the same user account as the account used for installation. You can run the Windows service under a different user account.

26. Select whether to run the Windows service under a different user account.

Enter the following user account information:

Property	Description
Run Informatica under a different user account	Indicates whether to run the Windows service under a different user account.
User name	User account with which to run the Informatica Windows service. Use the following format: <domain name="">\<user account=""> This user account must have the Act as operating system permission.</user></domain>
Password	Password for the user account with which to run the Informatica Windows service.

27. Click Next.

The Post-Installation Summary page appears.

28. Click **Done** to complete the installation procedure and exit the installer.

Review the upgrade.log file to get more information about the tasks performed by the upgrade wizard and to view the configuration of installed components.

Upgrading in Console Mode

When you upgrade in console mode, you can change the node configuration to upgrade the domain to a different machine or to a different domain configuration repository database. You can upgrade the domain in console mode on Linux or UNIX.

When you run the installer in console mode, the words Quit and Back are reserved words. Do not use them as input text.

- 1. On a shell command line, run the install.sh file from the root directory.
 - The installer displays the message to verify that the locale environment variables are set.
- 2. If the environment variables are not set, press n to exit the installer and set them as required.
 - If the environment variables are set, press y to continue.
- 3. Press 2 to upgrade Informatica.

Informatica provides utilities to facilitate the Informatica services installation process. You can run the following utility before you upgrade Informatica services:

Informatica Upgrade Advisor.

Validates the services and checks for obsolete services in the domain before you perform an upgrade.

The installer displays a warning to shut down the Informatica domain that you want to upgrade before you continue the upgrade.

- 4. Press 2 to upgrade to Informatica 10.5.2.
- 5. Read the terms and conditions of Informatica product usage toolkit and press 2 to continue the upgrade.
 Subject to your opt-out rights described below, the software will automatically transmit to Informatica in the USA information about the computing and network environment in which the Software is deployed

and the data usage and system statistics of the deployment. This transmission is deemed part of the Services under the Informatica privacy policy and Informatica will use and otherwise process this information in accordance with the <u>Informatica privacy policy</u>. You can disable usage collection in the Administrator tool.

6. The **Upgrade Prerequisites** page displays the upgrade system requirements.

Verify the requirements before you continue the upgrade.

7. At the prompt, enter the directory of the Informatica version that you want to upgrade and the directory where you want to install Informatica 10.5.2.

The following table describes the directories you must specify:

Directory	Description
Directory of the Informatica product to upgrade	Directory that contains the version of Informatica services that you want to upgrade.
Directory for Informatica	Directory in which to install Informatica . Enter the absolute path for the installation directory. The directory cannot be the same as the directory that contains the previous version of Informatica services. The directory names in the path must not contain spaces or the following special characters: 0 * # ! * () { } [] , ; '
	Note: Informatica recommends using alphanumeric characters in the installation directory path. If you use a special character such as á or €, unexpected results might occur at run time. On Windows, the installation directory must be on the current machine.

8. Enter 2 to allow changes to the node host name and port number.

Use this option to change the configuration of the Informatica installation that you upgrade. If you are upgrading to a different machine, change the node configuration to match the configuration of the new machine. If you are upgrading to a different domain configuration repository database, change the node configuration to match the configuration of the new database.

9. Enter the directory for the encryption key for the informatica domain.

Informatica uses an encryption key to secure sensitive data, such as passwords, that are stored in the Informatica domain. When you upgrade, you must enter the directory in which to store the encryption key on the node that you are upgrading.

Note: All nodes in an Informatica domain use the same keyword and encryption key. You must keep the name of the domain, the keyword for the encryption key, and the encryption key file in a secure location. The encryption key is required when you change the encryption key of the domain or move a repository to another domain.

Property	Description
Encryption key directory	Directory in which to store the encryption key for the domain. By default, the encryption key is created in the following directory: <informatica directory="" installation="">/isp/config/keys</informatica>

- 10. Enter the user name and password for the informatica domain.
- 11. Review the upgrade information and press **Enter** to continue.

The installer copies the server files to the Informatica 10.5.2 installation directory.

The installer displays a warning to shut down the Informatica domain that you want to upgrade before you continue the upgrade.

- 12. Press Enter.
- 13. If you are upgrading a gateway node, select the database to use for the domain configuration repository.

 If you are upgrading a worker node, the domain configuration repository information does not appear.

 You cannot modify the database connection information. Skip to step 16.

The following table lists the databases you can use for the domain configuration repository:

Prompt	Description
Database type	Type of database for the domain configuration repository. Select from the following options:
	1 - Oracle
	2 - Microsoft SQL Server
	3 - IBM DB2
	4 - Sybase ASE
	5 - PostgreSQL

14. Enter the properties for the database user account.

The following table lists the properties for the database user account:

Property	Description
Database user ID	Name for the domain configuration database user account.
User password	Password for the domain configuration database user account.

- 15. Enter the parameters for the database. If you do not create a secure domain configuration repository, enter the parameters for the database.
 - a. If you select IBM DB2, select whether to configure a tablespace and enter the tablespace name.
 The following table describes the properties that you must configure for the IBM DB2 database:

Property	Description
Configure tablespace	In a single-partition database, if you select No, the installer creates the tables in the default tablespace. In a multi-partition database, you must select Yes. Select whether to specify a tablespace: 1 - No 2 - Yes
Tablespace	Name of the tablespace in which to create the tables. Specify a tablespace that meets the pageSize requirement of 32768 bytes. In a single-partition database, enter the name of the tablespace in which to create the tables. In a multipartition database, specify the name of the non-partitioned tablespace that resides in the catalog partition of the database.

b. If you select Microsoft SQL Server, enter the schema name for the database.

The following table describes the properties that you must configure for the Microsoft SQL Server database:

Property	Description
Schema name	Name of the schema that will contain domain configuration tables. If this parameter is blank, the installer creates the tables in the default schema.

- c. To enter the JDBC connection information using the JDBC URL information, press **1**. To enter the JDBC connection information using a custom JDBC connection string, press **2**.
- d. Enter the JDBC connection information.
 - To enter the connection information using the JDBC URL information, specify the JDBC URL properties.

The following table describes the database connection information:

Prompt	Description
Database host name	Host name for the database.
Database port number	Port number for the database.
Database service name	Service or database name: Oracle: Enter the service name. Microsoft SQL Server: Enter the database name. IBM DB2: Enter the service name. Sybase ASE: Enter the database name. PostgreSQL: Enter the database name.
Configure JDBC Parameters	Select whether to add additional JDBC parameters to the connection string: 1 - Yes 2 - No If you select Yes, enter the parameters or press Enter to accept the default. If you select No, the installer creates the JDBC connection string without parameters.

 To enter the connection information using a custom JDBC connection string, type the connection string.

Use the following syntax in the JDBC connection string:

IBM DB2

jdbc:Informatica:db2://<host name>:<port number>;DatabaseName=

Oracle

jdbc:Informatica:oracle://<host name>:<port number>;ServiceName=

Use the following connection string to connect to the Oracle database through the Oracle Connection Manager:

jdbc:Informatica:oracle:TNSNamesFile=<fully qualified path to the tnsnames.ora file>;TNSServerName=<TNS name>;

Microsoft SQL Server

```
jdbc:Informatica:sqlserver://<host name>:<port
number>;SelectMethod=cursor;DatabaseName=
```

Microsoft SQL Server with Windows NT credentials

If you specified the Windows NT credentials for the Model repository database on Microsoft SQL Server, specify the connection string syntax to include the authentication method as NTLM.

Microsoft SQL Server that uses the default instance with Windows NT credentials:

"jdbc:informatica:sqlserver://<host name>:<port number>;DatabaseName=<database name>;SnapshotSerializable=true;authenticationMethod=NTLM"

Microsoft SQL Server that uses a named instance with Windows NT credentials:

```
"jdbc:informatica:sqlserver://<host name>\<named instance
name>;DatabaseName=<database
name>;SnapshotSerializable=true;authenticationMethod=NTLM"
```

Microsoft Azure SQL

```
jdbc:Informatica:sqlserver://<host name>:<port
number>;SelectMethod=cursor;DatabaseName=<database
name>;SnapshotSerializable=true;EncryptionMethod=SSL;HostNameInCertificate=*.d
atabase.windows.net;ValidateServerCertificate=false
```

Azure SQL Database with Active Directory authentication

```
jdbc:informatica: sqlserver://
<host_name>:<port_number>;database=<database_name>;encrypt=true;Authentication
Method=ActiveDirectoryPassword;trustServerCertificate=false;hostNameInCertific
ate=*.database.windows.net;loginTimeout=<seconds>
```

PostgreSQL

jdbc:Informatica:postgresql://<host name>:<port number>;DatabaseName=

Azure PostgreSQL

jdbc:Informatica:postgresql://<host name>:<port number>;DatabaseName=<database
name>;EncryptionMethod=SSL;ValidateServerCertificate=true;CryptoProtocolVersio
n=TLSv1.2;

Sybase

```
jdbc:Informatica:sybase://<host name>:<port number>;DatabaseName=
```

Verify that the connection string contains all the connection parameters required by your database system.

 Modify the node host name and port number to match the configuration of the new version of Informatica. The following table describes the domain and node properties that you can specify:

Property	Description
Domain name	Name of the domain. The default domain name is Domain_ <machinename>. The name must not exceed 128 characters and must be 7-bit ASCII only. It cannot contain a space or any of the following characters: `% * + ; "?, < > \ /</machinename>
Node name	Name of the node that you are upgrading.
Node host name	Host name of the machine that hosts the node you are upgrading. If the machine has a single network name, use the default host name. If the machine has multiple network names, you can modify the default host name to use an alternate network name. Optionally, you can use the IP address.
	Note: Do not use localhost. The host name must explicitly identify the machine.
Custom keystore password	Plain text password for the custom keystore file. Enter the custom keystore password if you are securing the Informatica Administrator with a custom keystore file and you are upgrading to a different gateway node configuration.
Custom keystore file	Path and file name of the custom keystore file. Enter the custom keystore file if you are securing the Informatica Administrator with a custom keystore file and you are upgrading to a different gateway node configuration.
	If you leave this field blank, the installer looks for the keystore file in the following directory: <informatica directory="" installation="">\tomcat\conf\</informatica>
Node port number	Port number for the node you are upgrading. The default port number for the node is 6005.
Gateway node host name	Host name of the machine that hosts the gateway node for the domain. Available if you upgrade a worker node.
Gateway node port number	Port number of the gateway node. Available if you upgrade a worker node.

17. The installer displays the port numbers assigned to the domain components.

You can specify port numbers or use the default port numbers.

The following table describes the ports that you can specify:

Port	Description
Service Manager port	Port used by the Service Manager on the node. Client applications and the Informatica command line programs use this port to communicate to the services in the domain.
Service Manager Shutdown port	Port that controls server shutdown for the domain Service Manager. The Service Manager listens for shutdown commands on this port.

Port	Description
Informatica Administrator port	Port number used by the Administrator tool. Available if you upgrade a gateway node.
Informatica Administrator shutdown port	Port number used by the Administrator tool to listen for shut down commands. Available if you upgrade a gateway node.

The Post-Installation Summary window indicates whether the upgrade completed successfully. It also shows the status of the installed components and their configuration.

You can view the upgrade log files to get more information about the upgrade tasks performed by the installer and to view the configuration properties for the installed components.

Upgrading in Silent Mode

When you upgrade in silent mode, you can change the node configuration to upgrade the domain to a different machine or to a different domain configuration repository database.

To upgrade the Informatica services without user interaction, upgrade in silent mode. Use a properties file to specify the upgrade options. The installer reads the file to determine the upgrade options. You can use silent mode upgrade to upgrade the Informatica services on multiple machines on the network or to standardize the upgrade process across machines.

Copy the Informatica installation files to the machine that hosts the Informatica instance you plan to upgrade.

To upgrade in silent mode, complete the following tasks:

- 1. Create the upgrade properties file and specify the upgrade options.
- 2. Run the installer with the upgrade properties file.
- 3. Secure the passwords in the upgrade properties file.

Complete Changing the Node Configuration

If you chose to change the node configuration during the domain upgrade because you migrated the Informatica services installation to a different machine, you must perform additional tasks before you upgrade the application services.

You must perform the following additional tasks:

- 1. Configure the environment variables.
- 2. Verify the range of dynamic port numbers.
- 3. Verify the location of the node backup directory.
- 4. Configure PowerExchange® adapters.

Note: If you chose to change the node configuration during the domain upgrade because you migrated the domain configuration repository to a different database, you do not need to perform additional tasks.

Clear the Browser Cache

Before you access the Administrator tool, clear the browser cache.

On Windows Internet Explorer, delete the browsing history, including temporary files, cookies, and history.

If you do not clear the browser cache, the previous Administrator tool URL is not redirected to the latest URL and some menu options may not appear.

Configure Locale Environment Variables

Use LANG, LC_CTYPE, or LC_ALL to set the UNIX code page.

Different UNIX operating systems require different values for the same locale. The value for the locale variable is case sensitive.

Use the following command to verify that the value for the locale environment variable is compatible with the language settings for the machine and the type of code page you want to use for the repository:

```
locale -a
```

The command returns the languages installed on the UNIX operating system and the existing locale settings.

Locale on Linux

All UNIX operating systems except Linux have a unique value for each locale. Linux allows different values to represent the same locale. For example, "utf8," "UTF-8," "UTF-8," and "utf-8" represent the same locale on a Linux machine. Informatica requires that you use a specific value for each locale on a Linux machine. Make sure that you set the LANG environment variable appropriately for all Linux machines.

Locale for Oracle database clients

For Oracle database clients, set NLS_LANG to the locale that you want the database client and server to use with the login. A locale setting consists of the language, territory, and character set. The value of NLS_LANG depends on the configuration.

For example, if the value is american_america.UTF8, set the variable in a C shell with the following command:

```
setenv NLS LANG american america.UTF8
```

To read multibyte characters from the database, set the variable with the following command:

```
setenv NLS_LANG=american_america.AL32UTF8
```

You must set the correct variable on the Data Integration Service machine so that the Data Integration Service can read the Oracle data correctly.

Configure Library Path Environment Variables

Configure library path environment variables on the machines that run the Data Integration Service processes. The variable name and requirements depend on the platform and database.

Configure the LD_LIBRARY_PATH environment variable.

The following table describes the values that you set for the LD_LIBRARY_PATH for the different databases:

Database	Value
Oracle	<database path="">/lib</database>
IBM DB2	<database path="">/lib</database>
Sybase ASE	"\${SYBASE_OCS}/lib:\${SYBASE_ASE}/lib:\${LD_LIBRARY_PATH}"
Informix	<database path="">/lib</database>
Teradata	<database path="">/lib</database>
ODBC	<closedodbchome>/lib</closedodbchome>
PostgreSQL	\$PGHOME/lib:\$ {LD_LIBRARY_PATH}

Verify the Range of Dynamic Port Numbers

When you upgrade a migrated node, the upgrade wizard assigns a default range of port numbers that can be dynamically assigned to application service processes that run on the node.

The default range of dynamic port numbers is 6013 to 6113. Verify that the default range of port numbers are available on the machine that runs the new version of Informatica. If the range of port numbers are not available, use the Administrator tool to update the range. Configure the minimum and maximum dynamic port numbers for service processes in the **Advanced Properties** section of the node **Properties** view.

Verify the Node Backup Directory

Verify that the backup directory for the node is accessible by the machine that runs the new version of Informatica. In the Administrator tool, view the **Backup Directory** property in the **Advanced Properties** section of the node **Properties** view.

Configure PowerExchange Adapters

If your previous installation included PowerExchange adapters, configure the PowerExchange adapters on the machine that runs the upgraded version of Informatica. If the PowerExchange adapter has an installer, reinstall the PowerExchange adapter.

CHAPTER 8

Before You Upgrade the Application Services

This chapter includes the following topics:

- Configure Informatica Environment Variables, 82
- Configure Locale Environment Variables, 83
- · Verify the Keystore File Location for the Administrator Tool, 83
- · Clear the Browser Cache, 84

Configure Informatica Environment Variables

You can configure the INFA_DOMAINS_FILE and INFA_HOME environment variables to store the domain and installation location settings.

INFA_DOMAINS_FILE

The installer creates a domains.infa file in the Informatica installation directory. The domains.infa file contains the connectivity information for the gateway nodes in a domain, including the domain names, domain host names, and domain host port numbers.

Set the value of the INFA_DOMAINS_FILE variable to the path and file name of the domains.infa file.

Configure the INFA_DOMAINS_FILE variable on the machine where you install the Informatica services. On Windows, configure INFA_DOMAINS_FILE as a system variable.

INFA_HOME

Use INFA_HOME to designate the Informatica installation directory. If you modify the Informatica directory structure, you need to set the environment variable to the location of the Informatica installation directory or the directory where the installed Informatica files are located.

For example, you use a softlink for any of the Informatica directories. To configure INFA_HOME so that any Informatica application or service can locate the other Informatica components it needs to run, set INFA_HOME to the location of the Informatica installation directory.

Configure Locale Environment Variables

Use LANG, LC_CTYPE, or LC_ALL to set the UNIX code page.

Different UNIX operating systems require different values for the same locale. The value for the locale variable is case sensitive.

Use the following command to verify that the value for the locale environment variable is compatible with the language settings for the machine and the type of code page you want to use for the repository:

```
locale -a
```

The command returns the languages installed on the UNIX operating system and the existing locale settings.

Locale on Linux

All UNIX operating systems except Linux have a unique value for each locale. Linux allows different values to represent the same locale. For example, "utf8," "UTF-8," "UTF-8," and "utf-8" represent the same locale on a Linux machine. Informatica requires that you use a specific value for each locale on a Linux machine. Make sure that you set the LANG environment variable appropriately for all Linux machines.

Locale for Oracle database clients

For Oracle database clients, set NLS_LANG to the locale that you want the database client and server to use with the login. A locale setting consists of the language, territory, and character set. The value of NLS_LANG depends on the configuration.

For example, if the value is american_america.UTF8, set the variable in a C shell with the following command:

```
setenv NLS LANG american america.UTF8
```

To read multibyte characters from the database, set the variable with the following command:

```
setenv NLS_LANG=american_america.AL32UTF8
```

You must set the correct variable on the Data Integration Service machine so that the Data Integration Service can read the Oracle data correctly.

Verify the Keystore File Location for the Administrator Tool

If you used a keystore file that you created to secure the connection to the Administrator tool, you must verify the keystore file location before you access the Administrator tool. The upgrade process does not update this location.

If you used the default keystore file generated by the installer in the previous domain, you do not need to verify the keystore file location.

The tasks that you must perform depend on the following locations where you previously stored the keystore file:

A location inside the previous Informatica installation directory structure

If you stored the keystore file in a location inside the previous Informatica installation directory structure, perform the following steps:

1. Copy the file to another location.

Update the gateway node with the copied keystore file location.
 Run the infasetup UpdateGatewayNode command to update the gateway node with the location of the keystore file. You must run the command on each gateway node in the domain.

A location outside the previous Informatica installation directory structure

If you stored the keystore file in a location outside the previous Informatica installation directory structure, verify that the machine that runs the gateway node can access the file.

Clear the Browser Cache

Before you access the Administrator tool, clear the browser cache.

On Windows Internet Explorer, delete the browsing history, including temporary files, cookies, and history.

If you do not clear the browser cache, the previous Administrator tool URL is not redirected to the latest URL and some menu options may not appear.

CHAPTER 9

Application Service Upgrade

This chapter includes the following topics:

- Application Service Upgrade Overview, 85
- Run the Upgrade Wizard, 86
- · Verify the Model Repository Service Upgrade, 87

Application Service Upgrade Overview

Informatica services version that you upgrade from determines the application service upgrade process.

Informatica services versions require that you upgrade the application services. When you upgrade an application service, you must also upgrade the dependent services. When you upgrade an application service, the upgrade process upgrades the database contents of the databases associated with the service.

Use the service upgrade wizard, the actions menu of each service, or the command line to upgrade application services. The service upgrade wizard upgrades multiple services in the appropriate order and checks for dependencies. If you use the actions menu of each service or the command line to upgrade application services, you must upgrade the application services in the correct order and verify that you upgrade dependent services.

The privileges required to upgrade application services depend on the service.

Privileges to Upgrade Services

The privileges required to upgrade application services depend on the application service.

A user with the Administrator role on the domain can access the service upgrade wizard.

A user must have these roles, privileges, and permissions to upgrade the following application services:

Model Repository Service

To upgrade the Model Repository Service using the service upgrade wizard, a user must have the following credentials:

- · Administrator role on the domain.
- Create, Edit, and Delete Projects privilege for the Model Repository Service and write permission on projects.

To upgrade the Model Repository Service from the Actions menu or from the command line, a user must have the following credentials:

- Manage Services privilege for the domain and permission on the Model Repository Service.
- Create, Edit, and Delete Projects privilege for the Model Repository Service and write permission on projects.

Data Integration Service

To upgrade the Data Integration Service, a user must have the Administrator role on the Data Integration Service.

Content Management Service

To upgrade the Content Management Service, a user must have the Administrator role on the Content Management Service.

PowerCenter Repository Service

To upgrade the PowerCenter Repository Service, a user must have the Manage Services privilege for the domain and permission on the PowerCenter Repository Service.

Metadata Manager Service

To upgrade the Metadata Manager Service, a user must have the Manage Services privilege for the domain and permission on the Metadata Manager Service.

Service Upgrade from Previous Versions

When you upgrade from a previous version, some application services require an upgrade. Upgrade the application services that you used in the previous version.

Before you upgrade, verify that the Metadata Manager Service is disabled. Verify that all other application services are enabled.

To upgrade application services, upgrade the following services and associated databases in this order:

- 1. Model Repository Service
- 2. Data Integration Service
- 3. Profiling warehouse for the Data Integration Service
- 4. Metadata Manager Service
- 5. PowerCenter Repository Service

Note: When you upgrade all other application services, the upgrade process upgrades the database contents of the databases associated with the service.

Run the Upgrade Wizard

Use the service upgrade wizard to upgrade application services and the database contents of the databases associated with the services. The service upgrade wizard displays upgraded services in a list along with

services and associated databases that require an upgrade. You can also save the current or previous upgrade report.

Note: The Metadata Manager Service must be disabled before the upgrade. All other services must be enabled before the upgrade.

- 1. In the Informatica Administrator header area click Manage > Upgrade.
- 2. Select the application services and associated databases to upgrade.
- Optionally, specify if you want to Automatically recycle services after upgrade.
 If you choose to automatically recycle application services after the upgrade, the upgrade wizard restarts the services after they have been upgraded.
- 4. Click Next.
- 5. If dependency errors exist, the **Dependency Errors** dialog box appears. Review the dependency errors and click **OK**. Then, resolve dependency errors and click **Next**.
- 6. Enter the repository login information.
- 7. Click Next.

The service upgrade wizard upgrades each application service and associated database and displays the status and processing details.

- 8. When the upgrade completes, the **Summary** section displays the list of application services and their upgrade status. Click each service to view the upgrade details in the **Service Details** section.
- Optionally, click Save Report to save the upgrade details to a file.
 If you choose not to save the report, you can click Save Previous Report the next time you launch the service upgrade wizard.
- 10. Click Close.
- If you did not choose to automatically recycle application services after the upgrade, restart the upgraded services.

You can view the upgrade report and save the upgrade report. The second time you run the service upgrade wizard, the Save Previous Report option appears in the service upgrade wizard. If you did not save the upgrade report after upgrading services, you can select this option to view or save the previous upgrade report.

Verify the Model Repository Service Upgrade

After you upgrade the Model Repository Service, check the Model Repository Service log to verify that the upgrade completed successfully.

Object Dependency Graph

When you upgrade a Model Repository Service, the upgrade process upgrades the contents of the Model repository and rebuilds the object dependency graph.

If the upgrade process encounters a fatal error while upgrading the Model repository contents, then the service upgrade fails. The Administrator tool or the command line program informs you that you must perform the upgrade again.

If the upgrade process encounters a fatal error while rebuilding the object dependency graph, then the upgrade of the service succeeds. You cannot view object dependencies in the Developer tool until you rebuild the object dependency graph.

After you upgrade the Model Repository Service, verify that the Model Repository Service log includes the following message:

```
MRS\_50431 "Finished rebuilding the object dependency graph for project group ''."
```

If the message does not exist in the log, run the infacmd mrs rebuildDependencyGraph command to rebuild the object dependency graph. Users must not access Model repository objects until the rebuild process completes, or the object dependency graph might not be accurate. Ask the users to log out of the Model Repository Service before service upgrade.

The infacmd mrs rebuildDependencyGraph command uses the following syntax:

```
rebuildDependencyGraph
<-DomainName|-dn> domain_name
[<-SecurityDomain|-sdn> security_domain]
<-UserName|-un> user_name
<-Password|-pd> password
<-ServiceName|-sn> service_name
[<-ResilienceTimeout|-re> timeout period in seconds]
```

Advanced Properties for the Model Repository Service

You can configure the Maximum Heap Size and MaxMetaspaceSize values after Model Repository Service upgrade. Set the **-Xss** value before you upgrade the service. You need to reset the **-Xss** value after you upgrade the service.

Configure the following advanced properties for the Model Repository Service:

Maximum Heap Size

Before the upgrade process, you can configure the **Maximum Heap Size** property value for the Model Repository Service to 4GB if the property value is lower than 4GB. After the upgrade, reset the property value to the previous value before the upgrade or to a value that Global Customer Support recommends for your environment.

JVM Command Line Options

Configure the -Xss JVM command line option. Configure the -Xss value to 1m before you upgrade the Model Repository Service upgrade. After the upgrade, reset the -Xss option back to the value before upgrade. The default value is 512k.

To configure the advanced properties for a Model Repository Service, navigate to **Manage** > **Services and Nodes**, select a Model Repository Service, and edit the **Properties** > **Advanced Properties** section.

CHAPTER 10

Informatica Client Upgrade

This chapter includes the following topics:

- Informatica Client Upgrade Overview, 89
- · Verify Installer Package Checksum, 90
- Informatica Client Upgrade Options, 91
- Profiles, 91
- Upgrading in Silent Mode, 91

Informatica Client Upgrade Overview

Use the client installer to upgrade a previous version of Informatica Developer. Informatica Developer is installed on the installation directory you specify. The client installer configures the newly installed Informatica Developer with the same settings as the previous version. The client installer does not modify the files of the previous version of the client tools.

Complete the pre-upgrade tasks before you start the upgrade. Run the installer on all machines that host previous versions of Informatica Developer that you want to upgrade. You can upgrade the Informatica clients in graphical or silent mode.

When you upgrade the Informatica client tools, the following components are also upgraded:

- · DataDirect ODBC drivers
- Java Runtime Environment libraries

You can perform the upgrade from the root of the directory where you download the installation files.

When you run the client installer, you can select the following Informatica client tools to upgrade:

Informatica Developer

Informatica Developer is a client application that you use to create and run mappings, data objects, and virtual databases. Objects created in Informatica Developer are stored in a Model repository and are run by a Data Integration Service. If you upgrade Informatica Developer, verify that the Informatica version, including the hotfix version, matches the version of the domain upgrade.

When you run the client installer, you can upgrade Informatica Developer.

The following entries describe the minimum system requirements to run the Informatica Developer:

Processor

Requires at least 1 CPU.

RAM

Requires at least 1 GB.

Disk Space

Requires at least 8.505 GB.

If you upgrade Informatica Developer, verify that the Informatica version exactly matches the version of the domain upgrade.

PowerCenter Client

The PowerCenter Client is a set of tools you can use to manage the PowerCenter repository, mappings, and sessions. The client upgrade also upgrades the following client tools:

- · Mapping Architect for Visio
- Mapping Analyst for Excel

The following entries describe the minimum system requirements to run the PowerCenter Client:

Processor

Requires at least 1 CPU.

RAM

Requires at least 1 GB.

Disk Space

Requires at least 4.255 GB.

On Windows, the length of the entire installation directory path, including the zip file name, must be 60 characters or less. Verify that the zip utility version is compatible with the Windows operating system version. When you unzip the file, verify that the zip utility also extracts empty folders.

Verify Installer Package Checksum

Before you run the client installer, verify the install package integrity through the cksum command. The cksum command calculates the checksum value for the installer.

Verify the checksum for the specific installer files against the checksum of the installation files downloaded from Akamai.

The following table lists the checksum and file size for Informatica client on Windows:

File	Checksum Value	File Size
informatica_1052_client_winem-64t.z ip	1200477329	3869539596

A checksum mismatch can occur when there are data errors during download due to network issues or when data corruption occurs in the file on disk. For more information about the checksum errors, see HOW TO: Identify file errors after downloading Informatica installation files.

Informatica Client Upgrade Options

You can upgrade the Informatica client tools in one of the following ways:

- Upgrade in graphical mode. Upgrades the Informatica client tools in graphical mode. The installer guides
 you through the upgrade process.
- Upgrade in silent mode. Upgrades the Informatica client tools using a properties file that contains the upgrade options.

Profiles

After you upgrade, import the data domains for the profiles.

To add predefined data domain groups and related data domains to the data domain glossary, import the Informatica_IDE_DataDomain.xml file into the Developer tool using the Windows > Preferences > Informatica > Data Domain Glossary > Import menu option.

To view and make changes to rules associated with data domains, import the Informatica IDE DataDomainRule.xml file using the File > Import menu option in the Developer tool.

Upgrading in Silent Mode

To upgrade the Informatica client tools without user interaction, upgrade in silent mode. Use a properties file to specify the upgrade options. The installer reads the file to determine the upgrade options. You can use silent mode upgrade to upgrade the Informatica client tools on multiple machines on the network or to standardize the upgrade process across machines.

Copy the Informatica installation files to the hard disk on the machine that hosts the Informatica client you plan to upgrade.

To upgrade in silent mode, complete the following tasks:

- 1. Create the upgrade properties file and specify the upgrade options.
- 2. Run the installer with the upgrade properties file.

Creating the Properties File

Informatica provides a sample properties file that includes the upgrade parameters that are required by the installer. You can customize the sample properties file to specify the options for your upgrade.

The sample properties file is named SilentInput.properties and is located in the root of the client installer directory.

- 1. Go to the root of the directory that contains the client installation files.
- Locate the file named SilentInput.properties.
 Back up the file before you modify it.
- 3. Use a text editor to open the file and modify the values of the upgrade parameters.

The following table describes the upgrade parameters you can modify:

Property Name	Description
INSTALL_TYPE	Indicates whether to install or upgrade the Informatica client tools. To upgrade from a previous version of Informatica, set the value to 1.
USER_INSTALL_DIR	Directory in which to install the new version of the Informatica client tools.
UPG_BACKUP_DIR	Directory of the previous version of the Informatica tools that you want to upgrade.

4. Save the properties file.

Running the Silent Installer

After you create the properties file, open a command prompt to start the silent upgrade.

- 1. Open a command prompt.
- 2. Go to root of the client installer directory.
- 3. Verify that the directory contains the file SilentInput.properties with the upgrade options.
- 4. To start the silent upgrade process, run silentInstall.bat.
 - The silent upgrade runs in the background. The process can take a while. The silent upgrade process is complete when the Informatica_<Version>_Client_InstallLog.log is created in the installation directory.
 - The silent upgrade fails if you incorrectly configure the properties file or if the installation directory is not accessible. If the upgrade fails, view the installation log files and correct the errors. Then run the silent installer again.
- 5. After you complete an upgrade of Informatica Developer, log off the Windows machine and then log back on to complete the system configurations.

CHAPTER 11

After You Upgrade

This chapter includes the following topics:

- Informatica Domain, 93
- · Migrating to a Different Database, 94
- Secure Client Connections to the Domain, 95
- Upgrade the Connection Provider Type for Microsoft SQL Server, 97
- PowerCenter Repository Service, 97
- PowerCenter Integration Service, 97
- Data Integration Service, 97
- · Update the Log Events Directory, 98
- Update Configuration Files, 98
- Scheduler Service, 98
- Analyst Service, 99
- Metadata Manager Agent, 100
- Metadata Manager Service, 100

Informatica Domain

After you upgrade, complete the post-upgrade tasks for the domain.

Update the Log Events Directory

After you upgrade, you might want to update the log events directory for the domain.

The default value of the log events directory after an upgrade depends on the following upgrade types:

Upgrade the domain without changes to the node configuration.

The log events directory points to the location that you specified in the previous version.

Upgrade the domain with changes to the node configuration.

The log events directory points to the isp/logs directory in the new installation directory.

To use a different directory for the logs, update the Log Directory Path property for the domain in the Administrator tool. You can also use the infasetup updateGatewaynode command to update the directory. For example, you can configure the log events directory as the <code>server/infa_shared/logs</code> directory in the new installation directory.

Enable Transport Layer Security

After you upgrade, the Transport Layer Security (TLS) versions 1 and 1.1 are disabled by default. Perform the following steps to enable TLS versions 1 and 1.1.

- 1. Go to \$INFA HOME/Java/jre/lib/security/java.security.
- 2. Edit the java. security configuration file.
- 3. Locate the jdk.tls.disabledAlgorithms setting in the java.security configuration file.
- 4. Remove TLSv1 and TLSv1.1 from the list of disabled algorithms.
- 5. Save and close the java. security configuration file.
- Restart the domain.

TLS versions 1 and 1.1 are enabled.

Upgrade the Informatica Client

After you upgrade the domain, upgrade the Informatica client tool to the same Informatica version.

Migrating to a Different Database

After you upgrade the domain and services, configure the supported database for the existing services.

- Create a supported database. For more information about creating a database, see the *Informatica Application Service Guide*.
- 2. Back up the domain and repositories.
 - To back up the domain, enter the following command: infasetup BackupDomain
 - To back up the PowerCenter repository, enter the following command: pmrep_backup
 - To back up the Model Repository Service, enter the following command: infacmd mrs BackupContents
- 3. Restore, update, and start the domain.
 - To restore the domain to a supported database, enter the following command and update the database type and schema name:

```
infasetup RestoreDomain
```

 To update the domain name, node name, and the supported database name, enter the following command:

```
infacmd isp UpdateGatewayNode
```

- To start the domain, enter the following command: infaservice Startup
- 4. Update the database for the PowerCenter Repository Service, recycle, and restore the PowerCenter repository.
 - To update the PowerCenter Repository Service with the supported database, enter the following command:

```
infacmd isp UpdateRepositoryService
```

• To recycle the service, enter the following command:

```
infacmd isp EnableService
```

 To restore the PowerCenter repository with the supported database type, enter the following command:

```
pmrep restore
```

- Update the database for the Model Repository Service, recycle, and restore the Model Repository Service.
 - To update the Model Repository Service with the supported database, enter the following command: infacmd mrs UpdateServiceOptions
 - To recycle the service, enter the following command:

```
infacmd isp EnableService
```

 To restore the Model Repository Service with the supported database type, enter the following command:

```
infacmd mrs restoreContents
```

Set the database-specific environment variables for the required service.

For example, set the following environment variable for PostgreSQL for the PowerCenter Repository Service:

```
PGSERVICE: Set to the location of the pg_service.conf file:
<pg_service.conf file directory>/pg_service.conf
PGHOME: Set to PostgreSQL client install location. For example, /usr/pgsql -10
Add to PATH: $PGHOME/bin:${PATH}
Add to LD LIBRARY PATH: $PGHOME/lib:${LD LIBRARY PATH}
```

For Oracle, set the following environment variable for Oracle for the PowerCenter Repository Service:

```
ORACLE_HOME: Set to Oracle client install location. For example, /u01/app/oracle/product/19.0.0.0

Add to PATH: $ORACLE_HOME/bin:${PATH}

Add to LD_LIBRARY_PATH: $ORACLE_HOME/lib:${LD_LIBRARY_PATH}

Add TNS_ADMIN. The TNS entries are in the oratns folder. For example, /misc/platqa/ISPAutomation/oratns
```

For DB2, set the following environment variable for DB2 for the PowerCenter Repository Service:

```
DB2DIR: Set to DB2 client install location. For example, /opt/ibm/db2/V11.1 DB2INSTANCE: Instance name of the DB2 client. Add to PATH: $DB2DIR/bin:${PATH} Add to LD_LIBRARY_PATH: $DB2DIR/lib:${LD_LIBRARY_PATH} OR $DB2DIR/lib64:$ {LD_LIBRARY_PATH}
```

For SQL Server with DSN, create the DSN entry on the machine where you run the Informatica services. You can enable the DSN and specify the DSN name in the Administrator tool.

For SQL Server on Linux, set the following environment variable for SQL Server for the PowerCenter Repository Service:

```
ODBCHOME=$INFA_HOME/ODBC<version>
ODBCINI=$INFA_HOME/ODBC<version>/odbc.ini
ODBCINST=$INFA_HOME/ODBC<version>/odbcinst.ini
```

Secure Client Connections to the Domain

If you enabled secure communication between client applications and the Informatica domain in the previous version, you must verify the keystore file locations or generate a new keystore after you upgrade. If you use

Metadata Manager, you must generate a new keystore file after you upgrade. If you use other client applications, you must verify the keystore file locations after you upgrade

When you configure a secure connection between a client application and a service, you specify the keystore file that contains the keys and certificates for the secure HTTPS connection. After you upgrade, you must generate a new keystore file or verify the keystore file locations. The upgrade process does not update the keystore file or locations.

Note: If you used RSA encryption with fewer than 512 bits to create the private key and SSL certificate, you must create new SSL certificate files. Due to the FREAK vulnerability, Informatica does not support RSA encryption with fewer than 512 bits.

The tasks that you must perform depend on which client applications you use.

Metadata Manager

If you use Metadata Manager, generate a new keystore file after you upgrade. Regenerate the keystore file to ensure that the Java version used to generate the keystore file matches the Java version installed with Informatica. If the Java versions do not match, users that perform operations in Metadata Manager might get a "Cannot connect to Metadata Manager Service" error.

To generate a new keystore file, perform the following steps:

- Generate a new keystore file that contains the keys and certificates required to secure the connection for the Metadata Manager web application. Use the keytool utility installed with the current version of Informatica to generate the keystore file.
 - **Note:** The Metadata Manager Service uses RSA encryption. Therefore, Informatica recommends that you use a security certificate that was generated with the RSA algorithm.
- Save the keystore file in a directory that can be accessed from the machine where the Metadata Manager Service runs.
- 3. Use the Administrator tool to update the keystore file for the Metadata Manager Service.

Other Web Client Applications

If you use other web client applications, the tasks that you must perform depend on the following locations where you previously stored the keystore files:

A location inside the previous Informatica installation directory structure

If you stored the keystore file in a location inside the previous Informatica installation directory structure, perform the following steps:

- 1. Copy the file to another location.
- 2. Update the application service with the copied keystore file location.

Use the Administrator tool to update the location of the keystore file for the appropriate application service. For example, if the keystore file is used for Analyst tool security, update the keystore file location in the Analyst Service properties.

A location outside the previous Informatica installation directory structure

If you stored the keystore file in a location outside the previous Informatica installation directory structure, verify that the keystore file can be accessed from the machine where the application service runs.

Upgrade the Connection Provider Type for Microsoft SQL Server

After you upgrade, the Microsoft SQL Server connection is set to the OLEDB provider type by default.

It is recommended that you upgrade all your Microsoft SQL Server connections to use the ODBC provider type. You can upgrade all your Microsoft SQL Server connections to the ODBC provider type by using the Informatica services in the following format:

ODBCINST=<INFA_HOME>/ODBC7.1/odbcinst.ini

After you set the environment variable, you must restart the node that hosts the Informatica services.

PowerCenter Repository Service

After you upgrade, run the PowerCenter Repository Service in exclusive mode to upgrade the repository metadata.

After you upgrade the repository metadata, change the mode to Normal mode and restart the PowerCenter Repository Service.

PowerCenter Integration Service

After you upgrade, configure Umask for the Operating System profiles for the PowerCenter Integration Service.

If you upgraded from a version that used operating system profiles, set the umask setting to change the security on files that the DTM writes.

For example, you can change umask to 077 for maximum security. You must restart Informatica services if you change the umask setting.

Data Integration Service

After you upgrade, reset the HTTP Proxy Server Password for the Data Integration Service.

If the Data Integration Service runs Web Service Consumer transformations and is configured to use an HTTP proxy server with authentication, reset the HTTP proxy server password.

If you do not reset the password, then the Data Integration Service cannot successfully process Web Service Consumer transformations.

Reset the HTTP Proxy Server Password for the Data Integration Service in the Administrator tool.

Update the Log Events Directory

After you upgrade, you might want to update the log events directory for the domain.

The default value of the log events directory after an upgrade depends on the following upgrade types:

Upgrade the domain without changes to the node configuration.

The log events directory points to the location that you specified in the previous version.

Upgrade the domain with changes to the node configuration.

The log events directory points to the isp/logs directory in the new installation directory.

To use a different directory for the logs, update the Log Directory Path property for the domain in the Administrator tool. You can also use the infasetup updateGatewaynode command to update the directory. For example, you can configure the log events directory as the <code>server/infa_shared/logs</code> directory in the new installation directory.

Update Configuration Files

When you upgrade, the installer overwrites configuration files, such as odbc.ini, odbcinst.ini, sapnwrfc.ini, or infaservice.sh. If any of the configuration files contain customization, updated, or new properties, ensure that you have backed up the installation configuration files. You can then manually merge the changes from the backup files into the latest installed file. For instance, if infaservice.sh contains some variables or java options, you need to manually merge the changes to the latest install file paths.

Manually merge the latest configuration changes into the following install file paths after you upgrade:

```
$INFA_HOME/ODBC7.1/odbc.ini
$INFA_HOME /ODBC7.1/odbcinst.ini
$INFA_HOME/server/bin/sapnwrfc.ini
$INFA_HOME/tomcat/bin/infaservice.sh
```

Scheduler Service

Copy files for the Scheduler Service from a previous installation to the upgraded installation if you changed the path of the Scheduler Service temporary files within the domain.

The default location for the Scheduler Service temporary files is ./scheduler/temp. If you changed this path in the Scheduler Service properties, you need to manually copy all the files from the previous location to the location in the upgraded domain.

You do not have to copy the files if the Scheduler Service uses the default location or if you changed the path to a directory outside the domain.

Note: If the Scheduler Service cannot find the files, a scheduler instance that uses a parameter file does not run in the upgraded domain.

Analyst Service

After you upgrade, complete the post-upgrade tasks for each Analyst Service.

Verify the Flat File Cache Location

You must verify the location of the flat file cache directory after you upgrade. The upgrade process does not update this location.

If you created the flat file cache directory within the previous Informatica installation directory, copy the directory to the upgraded Informatica installation directory and update the Analyst Service property with the new location.

If you created the directory outside of the previous Informatica installation directory, verify that both the Analyst Service and the Data Integration Service can access the directory.

If the Analyst Service and the Data Integration Service run on different nodes, configure the flat file directory to use a shared directory. If the Data Integration Service runs on primary and back-up nodes or on a grid, each Data Integration Service process must be able to access the files in the shared directory.

To verify the location of the flat file cache directory, view the **Flat File Cache Location** property in the run-time properties for the Analyst Service.

Verify the Temporary Export File Location

You must verify or provide the location of the temporary export file directory after you upgrade. The Analyst tool uses this location to store business glossaries that you export. The upgrade process does not update this location.

If you created the temporary export file directory within the previous Informatica installation directory, copy the directory to the upgraded Informatica installation directory and update the Analyst Service property with the new location. If you created the directory outside of the previous Informatica installation directory, verify that the machine that runs the Analyst Service can access the directory. If you have not configured the location of the temporary export file directory, provide a location where the Analyst tool can store glossaries during export.

To verify or provide the location of the temporary export file directory, view the **Temporary Export File Directory** property in the Business Glossary properties for the Analyst Service.

Verify the Business Glossary Attachments Directory

You must verify or provide the location of the Business Glossary asset attachments directory after you upgrade. The upgrade process does not update this location.

If you created the asset attachments directory within the previous Informatica installation directory, copy the directory to the upgraded Informatica installation directory and update the Analyst Service property with the new location. If you created the asset attachments directory outside of the previous Informatica installation directory, verify that the machine that runs the Analyst Service can access the directory. If you have not configured the location of the asset attachments directory, provide a location where the Analyst tool can store attachments that content managers add to assets.

To verify or configure the location of the asset attachments directory, view the **Asset Attachments Directory** property in the Business Glossary properties for the Analyst Service.

Recycle the Analyst Service

To access the Analyst tool after you upgrade, recycle the Analyst Service. Before you recycle the Analyst Service, complete the upgrade and post-upgrade steps for the Model Repository Service and Data Integration Service.

After you recycle the Analyst Service, wait for at least 10 minutes before you access the Glossary workspace.

Before you recycle the Analyst Service, verify that you have performed the following tasks:

- Upgrade the Model Repository Service.
- Upgrade the Data Integration Service.

Note: The Model Repository Service and the Data Integration Service must be running before you recycle the Analyst Service.

Metadata Manager Agent

After you upgrade, you must uninstall and reinstall each Metadata Manager Agent so that Metadata Manager can extract metadata from the metadata sources. Install the latest version of the Metadata Manager Agent before you migrate resources.

- Stop the Metadata Manager Agent.
- 2. Reinstall the Metadata Manager Agent.

For information about installing the Metadata Manager Agent, see the Metadata Manager Administrator Guide.

Metadata Manager Service

After you reinstall the Metadata Manager Agent, perform the following post-upgrade tasks for each Metadata Manager Service:

- 1. Update the Metadata Manager properties file to include any customization.
- If the Metadata Manager repository is a Microsoft SQL Server database and the Metadata Manager Service runs on UNIX, verify that the ODBCINST environment variable is set.
- Enable the Metadata Manager Service.
- 4. Re-create Netezza resources.
- 5. If you set the **Worker Threads** configuration property for any Business Intelligence resource in the previous version, set the **Multiple Threads** configuration property to the same value.

Update the Metadata Manager Properties File

Compare the imm.properties file in the previous installation directory with the current version. Update the current version of the imm.properties file as required.

The imm.properties file is in the following directory:

<Informatica installation directory>\services\shared\jars\pc\classes

The changes take effect when you enable the Metadata Manager Service.

Verify the ODBCINST Environment Variable on UNIX

If the Metadata Manager repository is a Microsoft SQL Server database and the Metadata Manager Service runs on UNIX, verify that the ODBCINST environment variable is set on the machine that runs the PowerCenter Integration Service.

The PowerCenter Integration Service runs the workflows that extract metadata from the IME-based files and load it into the Metadata Manager warehouse. The PowerCenter Integration Service uses ODBC to connect to the Microsoft SQL Server database. On UNIX, the ODBCINST environment variable must be set to the location of the odbcinst.ini file. Otherwise, the PowerCenter Integration Service cannot access the ODBC driver.

On the machine that runs the PowerCenter Integration Service, verify that the ODBCINST environment variable is set to the following value:

```
ODBCINST=<INFA HOME>/ODBC7.1/odbcinst.ini
```

If the environment variable is not set, set the environment variable, and then restart the domain.

Purge and Reload Resources

Some models are changed between Metadata Manager versions. If a model has minor changes, such as new class attributes, you must purge and reload the resources that are based on the model.

The following table lists the resources that you must purge and reload:

Metadata Source Type	Resource Type
Business Intelligence	Business Objects Oracle Business Intelligence Enterprise Edition
Data Modeling	SAP Power Designer

To prevent the loss of connection information for business intelligence and database management resources, purge and reload resources in the following order:

- 1. Database management resources
- 2. Tableau resources
- 3. PowerCenter resources

Upgrade Informatica Platform Resources

If you created an Informatica Platform resource that extracts metadata from an Informatica application, you must upgrade the resource. To upgrade the resource, you either re-create the resource or configure the resource to use the command line utilities.

When you upgrade PowerCenter, the Data Integration Service and Model Repository Service are also upgraded. But when you upgrade only the Metadata Manager, the Data Integration Service and Model Repository Service are not upgraded by default. You can upgrade the services in the Administrator tool, if necessary.

You upgrade the Informatica Platform resource differently based on whether you upgraded the services on which the application is based:

You upgraded PowerCenter.

If you upgraded the services on which the application is based, you must re-create the resource after upgrade. After you create the new resource, you can purge and delete the old resource.

You upgraded only the Metadata Manager.

If you did not upgrade the services on which the application is based, you must configure the resource to use the command line utilities.

To configure the resource to use the command line utilities, perform the following steps:

- Contact Informatica Global Customer Support to get the Command Line Utilities zip file for the version you upgrade to.
- Extract the files to a directory that the Metadata Manager Service can access.
 For best performance, extract the files to a directory on the machine that runs the Metadata Manager Service. If you extract the files to a different machine, the Metadata Manager Service can take several minutes to access the directory.
- 3. Edit the resource and configure the <current_version> Command Line Utilities Directory property. Set the property to the directory where you installed the command line utilities, for example, C:\Informatica\1041 CLU.
- 4. In Metadata Manager, load the resource.

For more information about creating Informatica Platform resources and installing the command line utilities for Informatica Platform resources, see the "Data Integration Resources" chapter in the *Metadata Manager Administrator Guide*.

Regenerate the Plug-ins for Universal Resources

If you use universal resources, you must regenerate the plug-in for each universal resource. After you regenerate the plug-ins, copy them to the Metadata Manager Service plug-ins directory, and then recycle the Metadata Manager Service.

Perform the following tasks for each universal resource:

- 1. Copy the plug-in definition file from the previous Metadata Manager version and save it with a different file name
- Edit the new plug-in definition file, change the values of the name element, the owner element, or both, and then save the file.

The following code shows an example of a plug-in definition file for an XConnect that you use to extract metadata from QlikView Files:

3. Run the mmXConPluginUtil generatePlugin command with the definition file (-x) option to regenerate the plug-in.

For example:

```
\verb|mmXConPluginUtil generatePlugin -x C:\MMPlugInDefs\HypoStores_QlikView1011.xml| \\
```

mmXConPluginUtil generates the plug-in as an XConnect archive (XAR) file. It generates the plug-in in the following directory, where the owner and name are defined in the plug-in definition file:

```
<Informatica services installation directory>\services\MetadataManagerService\utilities
\mmxconpluginutil\<owner>.<name>
```

mmXConPluginUtil names the plug-in mm-<owner>.<name>-xconnect.xar.

4. Copy the plug-in to the Metadata Manager Service plug-ins directory:

<Informatica services installation directory>\services\MetadataManagerService\mm-plugins
\xconnect\<Metadata Manager Service name>

After you copy all plug-ins to the Metadata Manager Service plug-ins directory, recycle the Metadata Manager Service in the Administrator tool. Metadata Manager imports the models when the service is enabled.

Update the DataDirect Drivers

Update the DataDirect Oracle ODBC and SQL Server ODBC driver files. If an existing connection is using the DataDirect SQL Server Legacy ODBC driver, you must use the DataDirect 8.0 New SQL Server Wire Protocol.

DataDirect Oracle ODBC Driver

The DataDirect Oracle Wire Protocol is upgraded from version 7.1 to 8.0. On Windows, the DataDirect Oracle ODBC driver is upgraded from DWora27.dll to DWora28.dll. On Linux, the driver is upgraded from DWora27.so to DWora28.so. Existing ODBC connections that use the Oracle ODBC driver DWora27.so fail.

After the upgrade, perform the following tasks:

- On Linux, if you want to use an existing ODBC connection to connect to an Oracle database, you must update the odbc.ini file to point to the ODBC driver path that contains the DWora28.so file.
- On Windows, if you want to use an existing ODBC connection to connect to an Oracle database, you must create a new data source using the DataDirect 8.0 Oracle Wire Protocol driver.

DataDirect SQL Server Legacy ODBC Driver

Informatica dropped support for the DataDirect SQL Server Legacy ODBC Driver file DWmsss27.x because DataDirect no longer supports this driver. After you upgrade, existing ODBC connections that use the DataDirect SQL Server Legacy ODBC Driver file DWmsss27.x fail. You must use the DataDirect 8.0 New SQL Server Wire Protocol packaged with the Informatica installer, or any ODBC driver from a third-party vendor.

DataDirect SQL Server ODBC driver

The DataDirect SQL Server ODBC driver is upgraded from <code>DWsqls27.so</code> to <code>DWsqls28.so</code> on Linux. On Windows, the DataDirect SQL Server ODBC driver is upgraded from <code>DWsqls27.dll</code> to <code>DWsqls28.dll</code>. Existing connections that use the DataDirect SQL Server ODBC driver <code>DWsqls27.so</code> on Linux or <code>DWsqls27.dll</code> on Windows fail.

After the upgrade, perform the following tasks on Linux:

- To use an existing Microsoft SQL Server connection with the Use DSN property enabled in the connection, you must update the odbc.ini file to point to the ODBC driver path that contains the DWsqls28.so file.
- To use an existing ODBC connection that used the DWsqls27.so driver, you must update the odbc.ini file to point to the ODBC driver path that contains the DWsqls28.so file.

After the upgrade, perform the following tasks on Windows:

- To use an existing Microsoft SQL Server connection with the Use DSN property enabled in the connection, you must create a new data source for the Microsoft SQL Server database using the DataDirect 8.0 New SQL Server Wire Protocol driver.
- To use an existing ODBC connection that used the DataDirect 7.1 New SQL Server Wire Protocol driver, you must create a new data source for the Microsoft SQL Server database using the DataDirect 8.0 New SQL Server Wire Protocol driver.

Upgrade the Informatica Cassandra ODBC Data Sources

After you upgrade, you must replace the odbc.ini file with the back up copy of the odbc.ini file and change the Cassandra ODBC driver name.

After you replace the odbc.ini file, you must update the value of the Driver property in the odbc.ini file to <Informatica installation directory>\tools\cassandra\lib\libcassandraodbc sb64.so.

Copy the Data Transformation Files

After you upgrade Data Transformation, copy the files from the previous installation directories to the new installation directories, to get the same workspace, repository, and custom global components as in the previous version.

File or Directory	Default Location
Repository	<informatica directory="" installation="">\DataTransformation\ServiceDB</informatica>
Custom Global Components directory (TGP files)	<informatica directory="" installation="">\DataTransformation\autoInclude\user</informatica>
Custom Global Components directory (DLL and JAR files)	<informatica directory="" installation="">\DataTransformation\externLibs\user</informatica>

Do not copy the Data Transformation Library files. Instead, install the Data Transformation Libraries again.

Update Profiles for Dropped Hive Engine Support

Effective in version 10.2.2, Informatica dropped support for the Hive engine. If you have profiles configured to run on the Hive engine, you need to update them to run on a different engine. Informatica continues to support the Blaze engine in the Hadoop environment.

You must manually identify and change profiles configured to run on the Hive engine.

Update Mappings for Dropped Hive Engine Support

After you upgrade, you need to update mappings that have the Hive engine configured within the Hadoop validation environment. Run a series of infacmd commands to update mappings to change the Hive engine configuration. Informatica continues to support the Blaze and Spark engines in the Hadoop environment.

Run commands using the following infacmd plugins.

- **infacmd dis plugin**. Run commands with the dis plugin to update mappings that are deployed to the Data Integration Service. For example, dis enableMappingValidationEnvironment.
- infacmd mrs plugin. Run commands with the mrs plugin to update mappings that are not deployed to the Data Integration Service. For example, mrs enableMappingValidationEnvironment.

Note: When you run the commands, the -sn (Service Name) parameter depends on the plugin that you use. Use the name of the Data Integration Service when you run dis commands, and use the name of the Model Repository Service when you run mrs commands.

Run the following commands against both the dis and the mrs plugins.

listMappingEngines

To identify mappings that have the Hive engine configured for validation, run the listMappingEngines command. Consider the following sample syntax:

```
mrs|dis listMappingEngines -dn domain_3987 -un Administrator -pd Password -vef hive -sn SN 3986
```

enableMappingValidationEnvironment

If you want to enable other validation environments, run the enableMappingValidationEnvironment command for each environment that you want to enable. You can enable the following environments: native, blaze, spark, or spark-databricks. Consider the following sample syntax examples based on different command filters:

· Modify all mappings.

```
mrs|dis enableMappingValidationEnvironment -dn domain_3987 -un Administrator -pd Password -sn SN_3986 -ve spark -cn HADOOP_cco_hdp619
```

· Modify mappings based on mapping name.

```
mrs|dis enableMappingValidationEnvironment -dn domain_3987 -un Administrator -pd Password -sn SN 3986 -ve spark -cn HADOOP cco hdp619 -mnf m nav327,m nav376
```

Modify mappings based on execution environment, mapping name, and project name.

```
mrs|dis enableMappingValidationEnvironment -dn domain_3987 -un Administrator -pd
Password -sn SN_3986 -ve spark -cn HADOOP_cco_hdp619 -eef hadoop -mnf
m nav327,m nav376 -pn project1
```

setMappingExecutionEnvironment

If you want to change the execution environment, run the setMappingExecutionEnvironment. Consider the following sample syntax based on mapping name filter:

```
mrs|dis setMappingExecutionEnvironment -dn domain_3987 -un Administrator -pd Password -sn SN 3986 -ee Databricks -mnf m nav327,m nav376 -cn DATABRICKS cco db619
```

disableMappingValidationEnvironment

Update all mappings in the Model repository to disable the Hive engine from the Hadoop validation environment. Consider the following sample syntax:

```
mrs|dis disableMappingValidationEnvironment -dn domain_3987 -un Administrator -pd Password -sn SN 3986 -ve hive
```

listMappingEngines

Run the listMappingEngines command again to verify that there are no mappings with a Hive validation environment.

For information about the commands, see the Informatica Command Reference.

Warnings

Consider the following points of failure if you do not update the environments:

- · Mappings fail at run time if configured with the Hive engine as the only validation environment.
- If you edit the validation environment in the Developer tool that has the Hive engine as the only validation environment, the Hadoop connection in the mapping is lost. You need to set the validation environments and select the Hadoop connection again. This can happen when you upgrade from a previous version or when you import a mapping from a previous version.

Read What's New and Changed

Informatica What's New and Changed lists new features and enhancements, behavior changes between versions, and tasks that you might need to perform after you upgrade. Read Informatica What's New and Changed to view the list of new functionality that you might want to implement or new options that you might want to enable.

APPENDIX A

Upgrade Checklist

This appendix includes the following topics:

- Upgrade Checklist Overview, 107
- Before You Upgrade the Domain, 107
- Domain Upgrade, 109
- Before You Upgrade the Application Services, 109
- Application Service Upgrade, 109
- Informatica Client Upgrade, 110
- After You Upgrade, 110

Upgrade Checklist Overview

The upgrade checklist summarizes the tasks that you must perform to complete an upgrade. If you upgrade the Informatica product on more than one machine, complete the first upgrade using the detailed instructions in this guide. You can use this checklist to perform subsequent upgrades.

Before You Upgrade the Domain

Before you upgrade the domain, perform the following pre-upgrade tasks:

- ☐ Read the Informatica Release Notes.
- Perform the following tasks to set up the machine to meet the operating system requirements:
 - Verify that the machine has the required operating system patches and libraries.
 - Verify that the machine meets the minimum system requirements to upgrade the domain.
 - Verify that the machine meets the hardware requirements to upgrade the application services.
 - Download and install the Java Runtime Environment (JRE) on UNIX.
 - Verify the distributions for the non-native environments.
 - Review the environment variables.
 - Review the maximum heap size setting.
 - Extract the installer files.

•Run the Informatica Upgrade Advisor.
Back up the configuration files.
Back up the Data Transformation Files.
Disable the Analyst Service through Administrator tool or through infacmd DisableService.
Perform the following tasks to prepare the PowerCenter repository:
Back up the PowerCenter repository.
•Verify the user account requirements for the PowerCenter repository database.
Perform the following tasks to prepare the Model repository:
• Back up the Model repository.
•Verify the user account requirements for the Model repository database.
Perform the following tasks to prepare the Data Integration Service:
• Record the execution options for each Data Integration Service process.
Verify that all workflows are complete.
Perform the following tasks to prepare the profiling warehouse:
•Use the native database back up option to back up the profiling warehouse.
•Verify the user account permissions for the database.
Perform the following tasks to prepare the Reference Data Directories:
Back up the reference data directory.
• Record the directory location.
Perform the following tasks to prepare Metadata Manager:
Back up the Metadata Manager warehouse.
Disable the Metadata Manager service.
Back up the Metadata Manager properties file.
Use the native database back-up option to back up profiling warehouse, reference data warehouse, and workflow database.
Back up the odbc.ini file for Informatica Cassandra ODBC driver.
Perform the following tasks to prepare the domain:
Verify database user account requirements.
• Shut down the domain. To shut down the domain, stop the Informatica service process on each node in the domain.
•Back up the domain.
Prepare to change the node configuration. Perform the additional pre-upgrade tasks if you choose to change the node configuration.

Domain Upgrade

Use the server installer to upgrade the domain. The server installer provides a domain upgrade wizard to guide you through the upgrade process.

The upgrade wizard installs the Informatica files in the installation directory that you specify. It does not modify the files in the directory of the previous version.

When you run the upgrade wizard, select the option to change the node configuration if you upgrade the domain to a different machine or to a different domain configuration repository database.

Before You Upgrade the Application Services

Before you upgrade application services, perform the following pre-upgrade tasks:
 Configure locale environment variables.
 Verify that the locale setting is compatible with the code page for the repository.

 Clear the browser cache.
 If you chose the option to change the node configuration to migrate the Informatica installation to a different machine, perform the following tasks:

- Configure the environment variables.
- Configure Library Path Environment Variables.
- Verify the range of port numbers that can be dynamically assigned to application service processes that run on the node.
- Verify that the backup directory for the node is accessible by the node.
- Configure PowerExchange adapters. If the PowerExchange adapter has an installer, re-install the PowerExchange adapter.

Application Service Upgrade

Service versions require a service upgrade. You can use the service upgrade wizard to upgrade services.

- ☐ Verify the privileges required to upgrade for the following application services:
 - PowerCenter Repository Service
 - Model Repository Service
 - PowerCenter Integration Service
 - Data Integration Service
 - Content Management Service
 - Scheduler Service
 - Analyst Service
 - Metadata Manager Service

Upgrade the following services and associated databases:
PowerCenter Repository Service
PowerCenter Integration Service
Model Repository Service
Data Integration Service
• Profiling warehouse for the Data Integration Service
• Scheduler Service
Analyst Service
Metadata Manager Service
Run the Service Upgrade Wizard to upgrade application services and the database contents of the databases associated with the services.
Verify the Model Repository Service upgrade.
Object dependency graph.
Maximum heap size

Informatica Client Upgrade

Use the client installer to upgrade the client tools. The client tools are installed in the installation directory you specify. The client installer configures the newly installed client tools with the same settings as the previous version.

After You Upgrade

After you upgrade the domain, application services, and client files, perform the following post-upgrade tasks:

Perform the following tasks for the domain:

If you used your SSL certificate files to enable secure communication in the previous domain, verify the keystore and truststore file locations. The upgrade process does not update these locations.

You can optionally configure the domain configuration repository on a database that is secured with the SSL protocol.

Perform the following tasks for each Data Integration Service:

- Reset the HTTP proxy server password.
 If the Data Integration Service runs Web Service Consumer transformations and is configured to use an HTTP proxy server with authentication, reset the HTTP proxy server password.
- If the Data Integration Service runs on multiple nodes and you configured the execution options differently for each service process, verify that the Execution Options on the Properties view use the correct values.

•If you work with rule specifications in the Analyst fool or the Developer fool, verify the Maximum Heap Size value.
• Verify that the Maximum Memory Per Request property uses the correct value for each Data Integration Service module.
Perform the following tasks for each Analyst Service:
•If you use Business Glossary approval workflow in a domain with Kerberos authentication, enter the user name and password for the Model Repository Service.
•Verify the location of the flat file cache directory. The upgrade process does not update this location.
• Verify or configure the location of the temporary export file directory for Business Glossary files. The upgrade process does not update this location.
• Verify or configure the location of the asset attachment directory for Business Glossary files. The upgrade process does not update this location.
• Recycle the Analyst Service. Before you recycle the Analyst Service, complete the upgrade and post-upgrade steps for the Model Repository Service, Data Integration Service, and Content Management Service.
Perform the following tasks for profiles and scorecards:
•Import data domain groups and related data domains to the data domain glossary. If you want to add predefined data domain groups and their related data domains to the data domain glossary, import the Informatica_IDE_DataDomain.xml file.
•Run infacmd ps restoreProfilesAndScorecards command to restore the profiles and scorecards from a previous version to the current version.
•Run the scorecards to view the statistics in the Cumulative Metrics Trend pane for the scorecards that you had created.
Upgrade all your Microsoft SQL Server connections to use the ODBC provider type.
Upgrade the Informatica drivers for SQL data service.
Upgrade the Informatica Cassandra ODBC Data Sources.
Copy the Data Transformation files from the previous installation directories to the new installation directories, to get the same workspace, repository, and custom global components as in the previous version.
Read <i>Informatica What's New and Changed</i> to view the list of new functionality that you might want to implement or new options that you might want to enable.

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