

Informatica PowerCenter Installation and Configuration – Step by Step pdf

In this **Informatica tutorial**, we will learn about Informatica PowerCenter Installation & Configuration step by step, Informatica Server Installation, client Installation, Oracle Database installation. Follow the steps given below

Informatica is a Software development company founded in 1993. *Informatica PowerCenter* is a product offered by Informatica which focuses on Data Integration. Informatica powercenter is a data integration tool based on ETL (Extraction, Transformation, Loading) architecture, which allows company and organization to access the data from ERP (Enterprise Resource Planning) or OLTP(Online transaction processing) are to be transferred through ETL in to departmental warehouse or local data.

Informatica PowerCenter Installation and Configuration

- [Pre-requisites for Informatica PowerCenter Installation](#)
- [Download Oracle Database](#)
- [Database installation for metadata repository](#)
- [Download Informatica PowerCenter](#)
 - [How to extract Informatica PowerCenter Zip files](#)
- [Informatica PowerCenter Installation](#)
 - [Informatica Server installation](#)
 - [Entering Oracle license key](#)
 - [Creating Informatica Domain](#)
 - [Domain and Node Configuration](#)
- [Informatica Client Installation](#)

PreRequisites before Informatica PowerCenter Installation

Before Installing informatica 9.6.1 or 10.1.1 (latest version), we must check pre installation steps and System preRequisites. The following are some preRequisites that to be installed in your local system.

Operating System

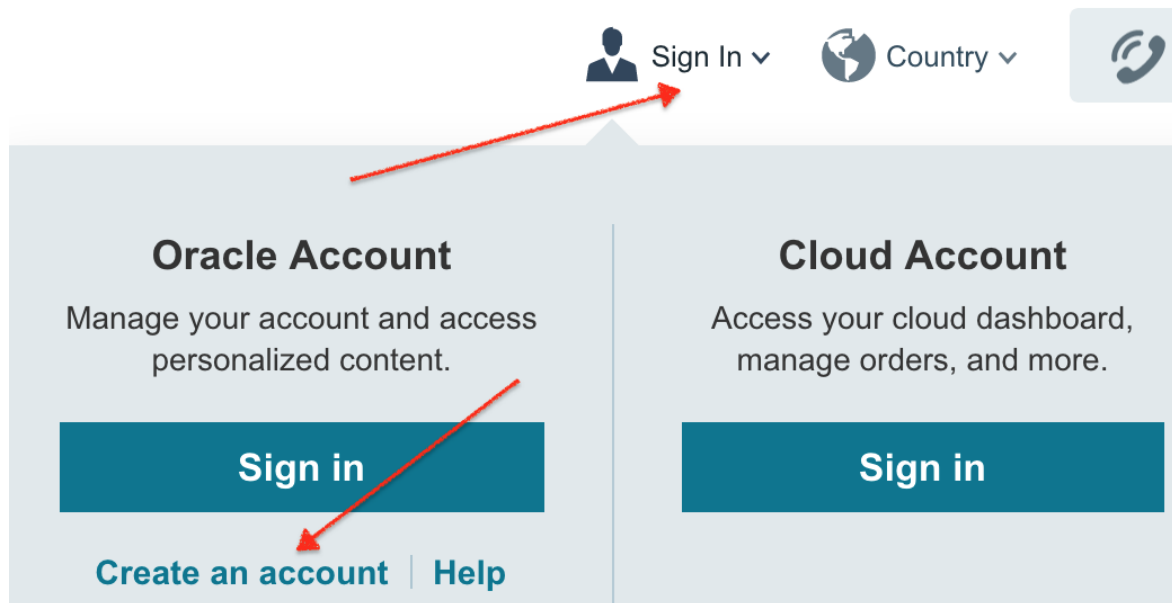
Informatica PowerCenter can be installed in Windows based operating system and UNIX based operating system.

Database

Informatica PowerCenter requires database for Configuration. We can install any Database like Oracle, Microsoft SQL Server and DB2. In this Informatica tutorial, we are using Oracle database.

Database installation for Metadata Repository.

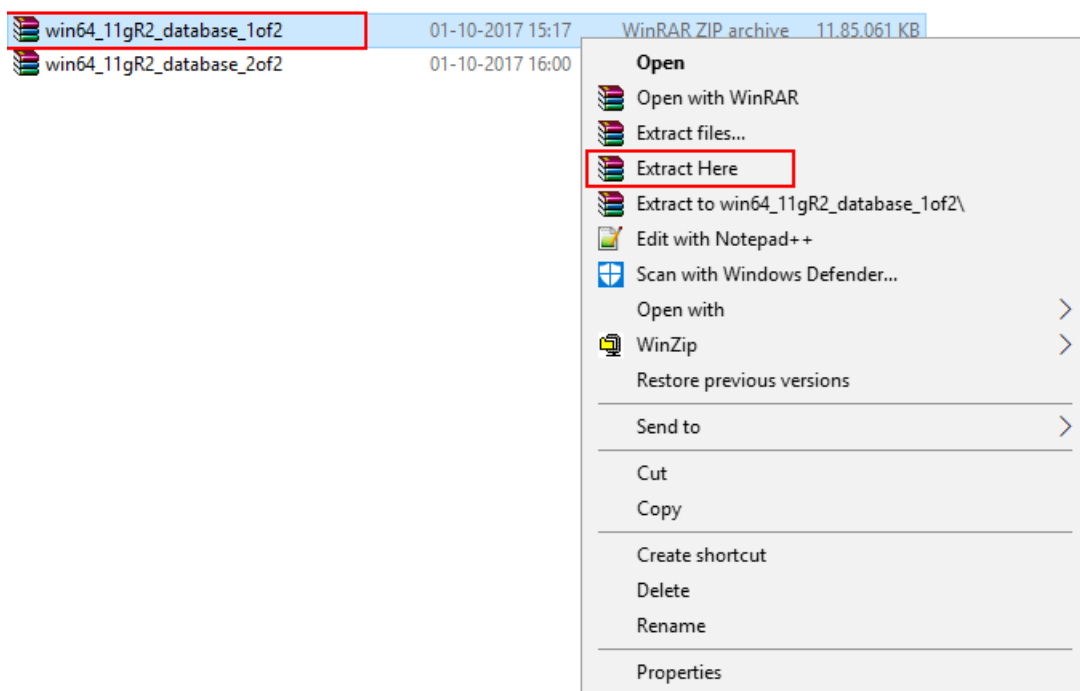
To Download Oracle Database, we must create user account at Oracle.com.



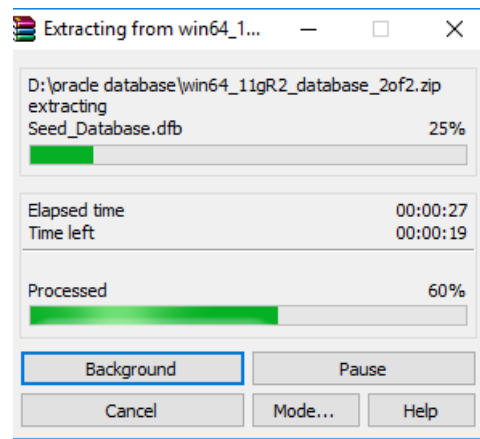
Click here : Download latest Oracle Database 12c Release 2 .

[<http://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html>]

- Download two files from Oracle.com and extract part1 and part2 together.



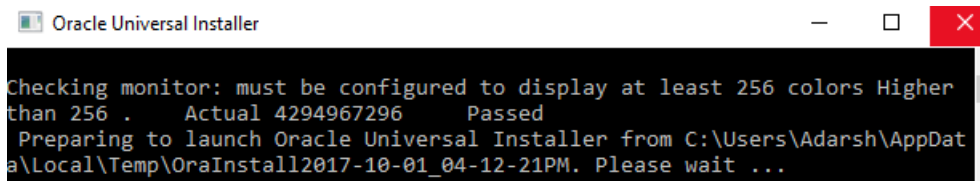
- Extract part2 in part1 folder as shown below.



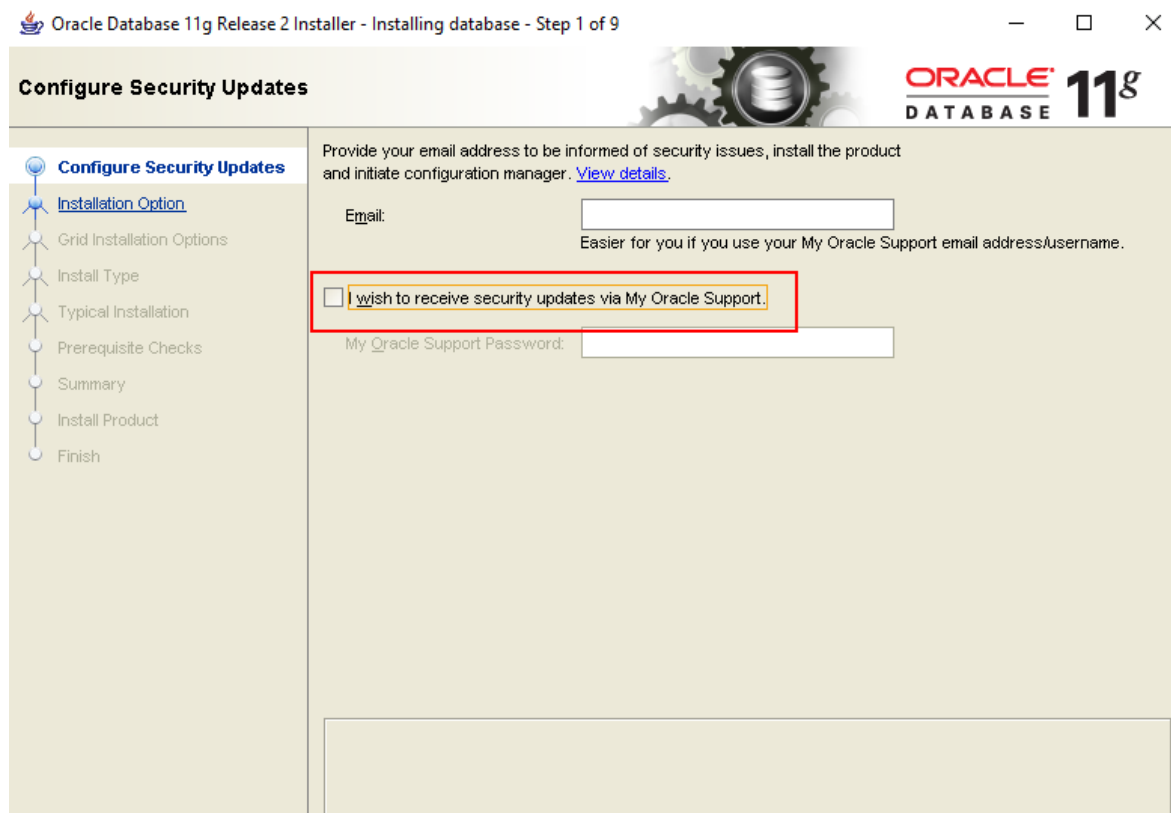
Now open the folder and click on Setup to Install Oracle Database in your local system. Before installing Database make sure your environment variables are set.

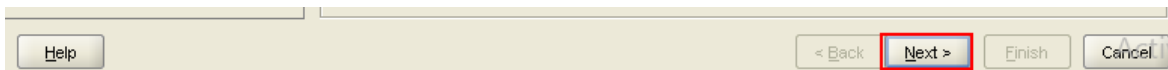
Name	Date modified	Type
doc	24-03-2010 00:15	File folder
install	30-03-2010 08:05	File folder
response	30-03-2010 09:31	File folder
stage	30-03-2010 09:31	File folder
setup	12-03-2010 01:11	Application
welcome	16-03-2010 13:42	Chrome HTML Do...

- Click on Setup.

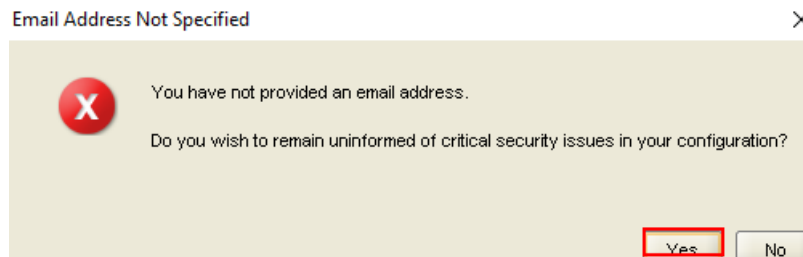


- Click on Next button.

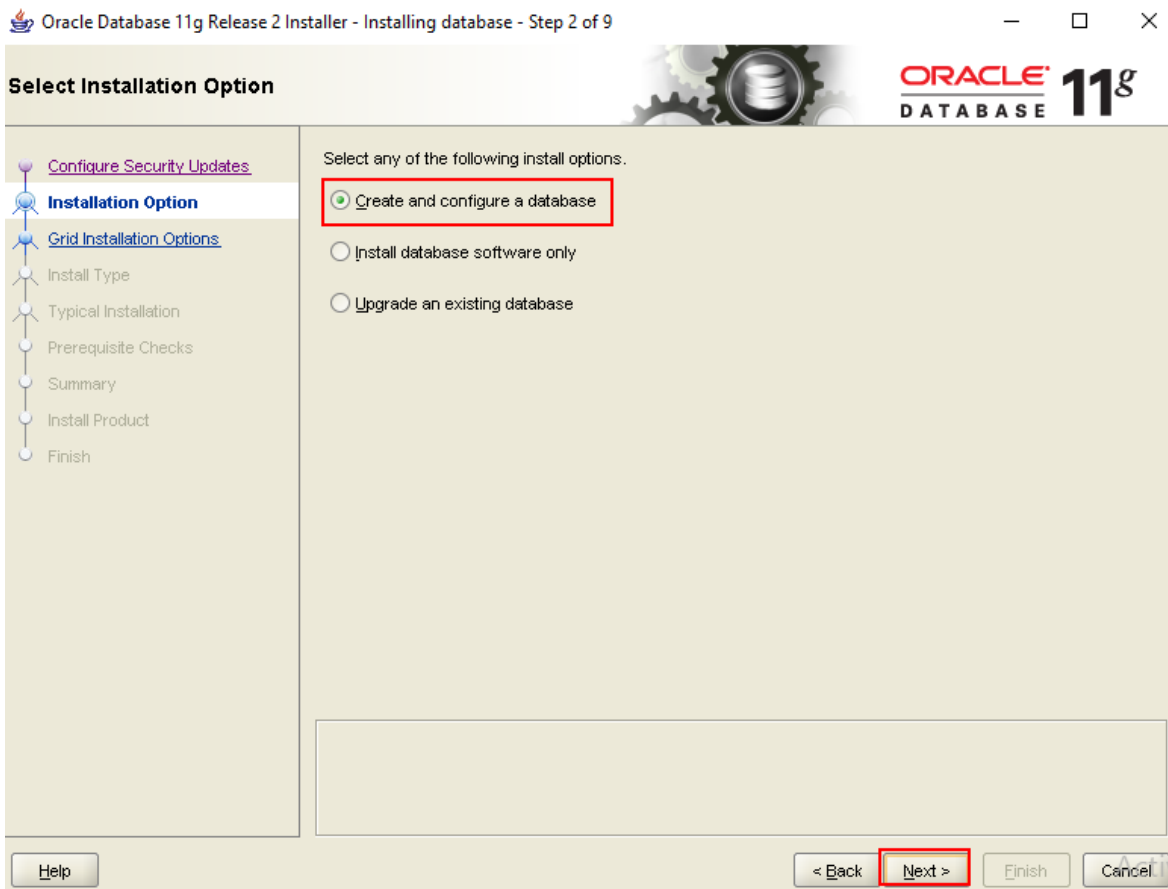




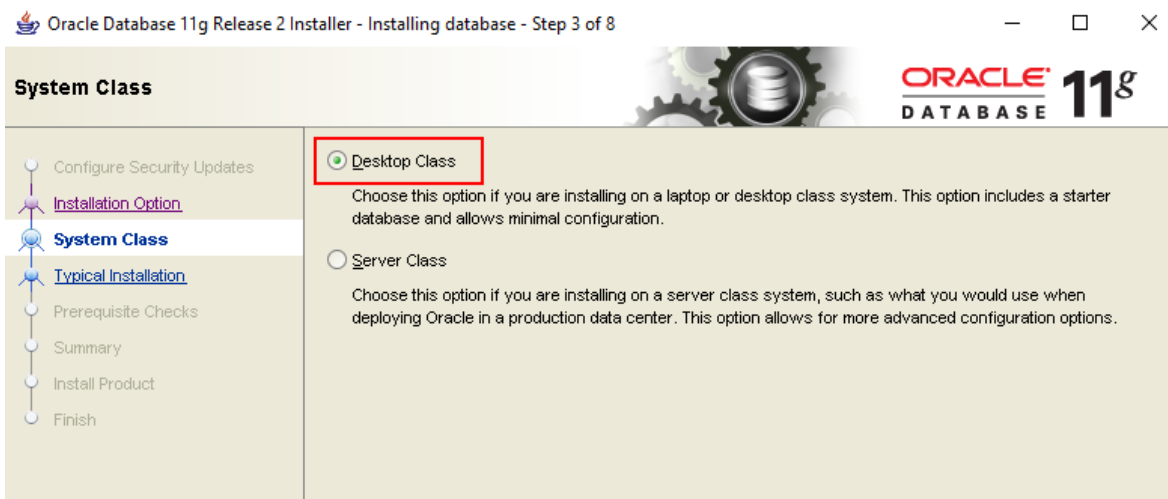
- As shown in above, we have not selected email address for updates from Oracle Support.
- Click on Yes to proceed.

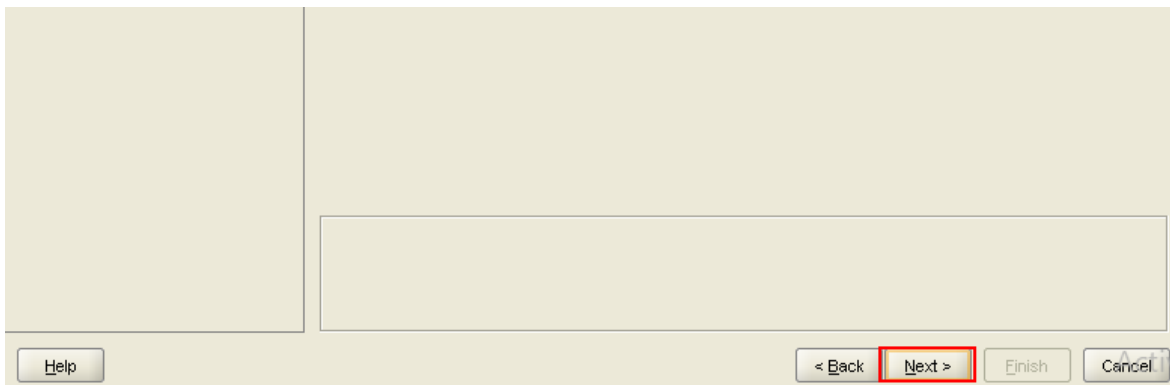


- Now select Create and Configure a database radio button.
- Click on next button to proceed.

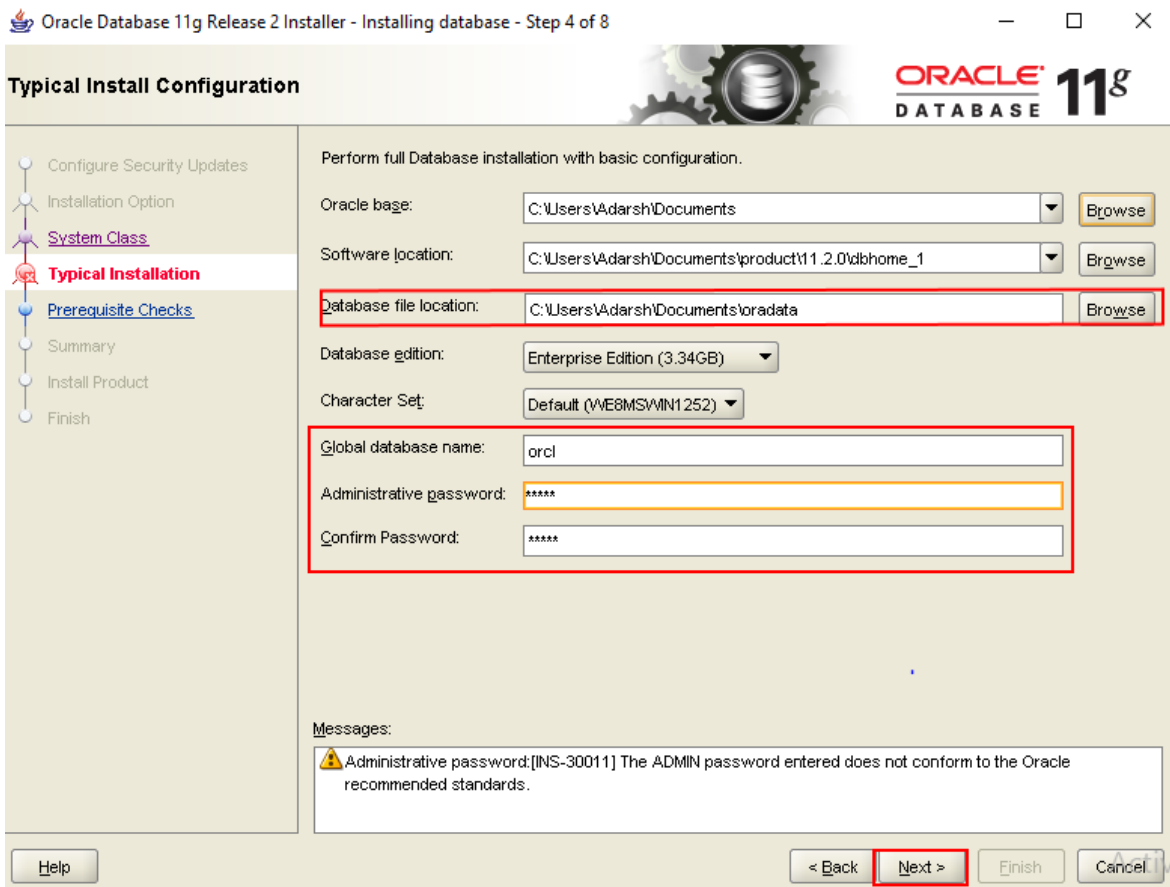


- Select System class as Desktop Class and click on next button.

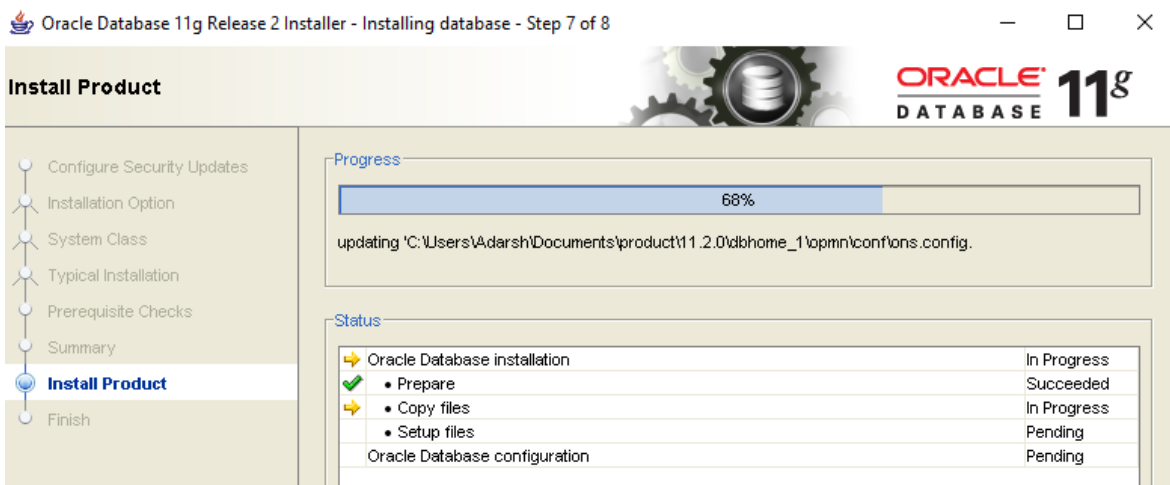




- In this step we have to select Oracle Database Installation location.
- Click on browse button, select your desired location.
- Enter Database name.
- Enter Administrative password and enter again to confirm administrative password.

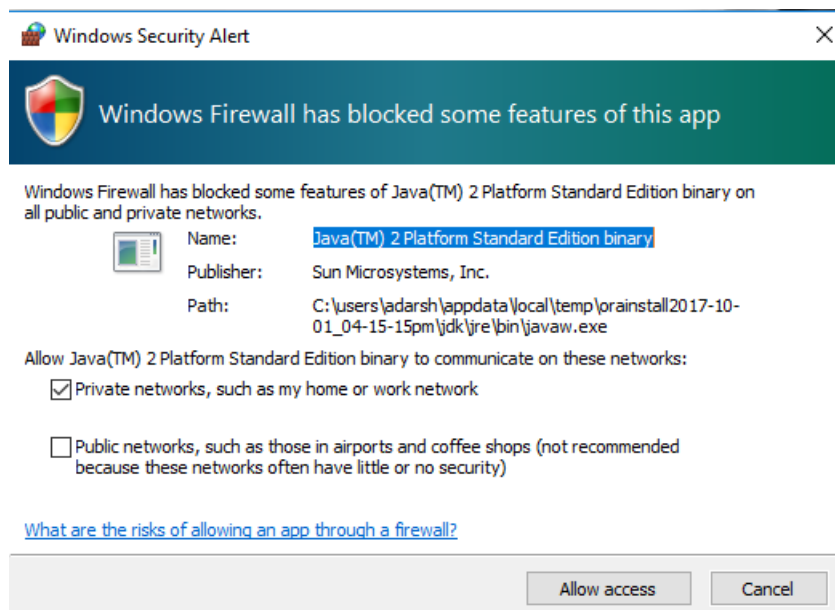


- Click on Next button to proceed.

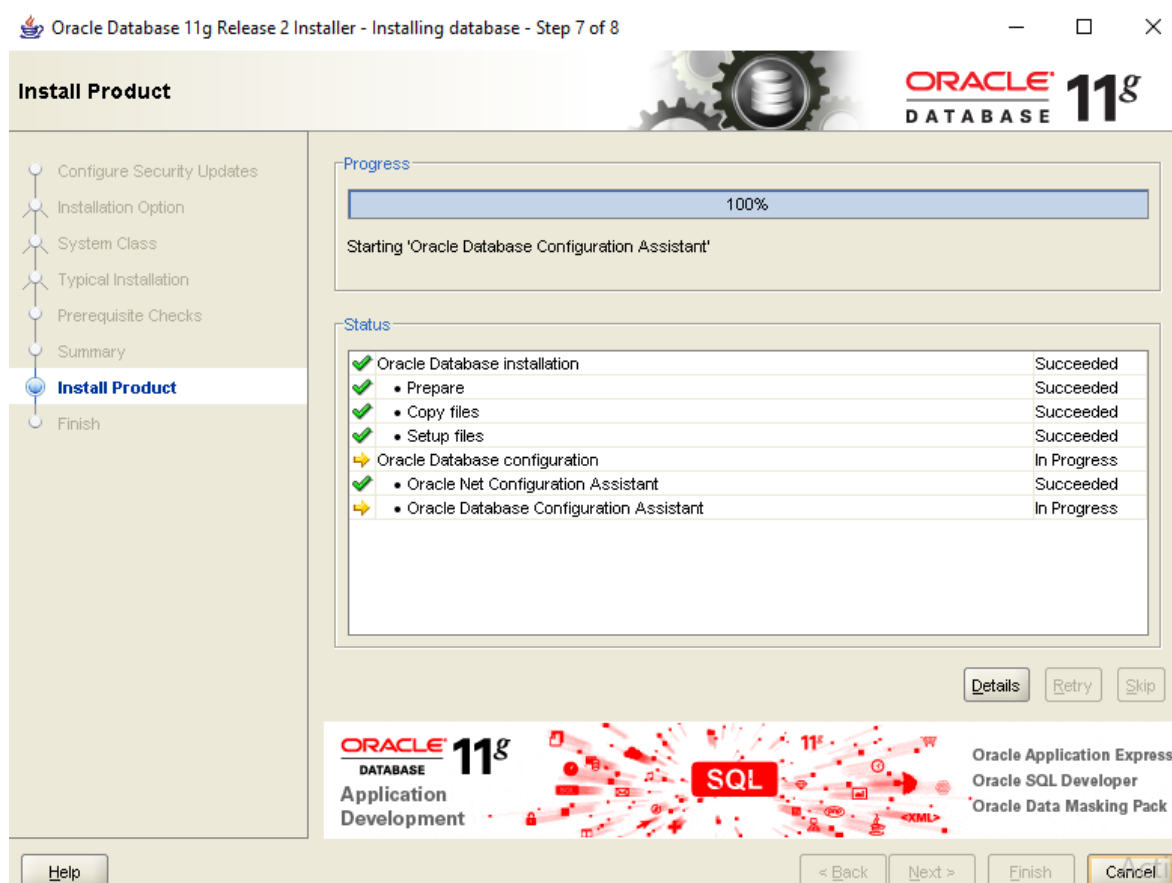




- Click on Allow access.



- Installation of Oracle database takes some time, wait till the progress bar shows 100%.



- Finally click on Finish button.

System requirements

Before installing Informatica PowerCenter, we sure that environment meets the minimum requirements like System hardware, Operating system, web browser and third party softwares.

- Approximately 35GB of hard disk space is required.
- Minimum 4GB RAM is required.
- It requires x86 chip Set.
- Adobe Flash plug-in is required.

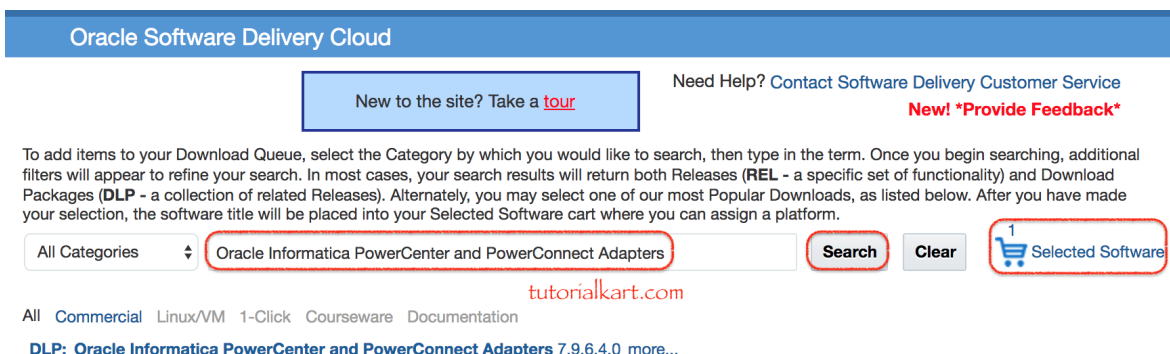
How to Download Informatica PowerCenter for Free.

Before Downloading Informatica Software, it is essential to check the bit version(32-bit or 64-bit) of your local system(PC). Informatica PowerCenter 10.1.0 can be installed only on 64-bit but Informatica 9.6.1 can be installed on 32-bit and 64-bit computers.

Step by Step process to Download Informatica Software

The best place to download Informatica software is from Oracle e-delivery website. Follow the steps given below to download latest version of the software.

1. Visit <https://edelivery.oracle.com>.
2. Sign in with valid Oracle credential. If you don't have an account in Oracle.com, register for free account in Oracle.
3. After logged in with username and password, accept all terms and conditions to download Informatica Software.



Oracle Software Delivery Cloud

New to the site? Take a [tour](#)

Need Help? [Contact Software Delivery Customer Service](#)
New! [*Provide Feedback*](#)

To add items to your Download Queue, select the Category by which you would like to search, then type in the term. Once you begin searching, additional filters will appear to refine your search. In most cases, your search results will return both Releases (**REL** - a specific set of functionality) and Download Packages (**DLP** - a collection of related Releases). Alternately, you may select one of our most Popular Downloads, as listed below. After you have made your selection, the software title will be placed into your Selected Software cart where you can assign a platform.

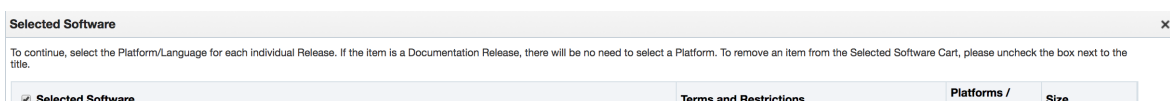
All Categories

[tutorialkart.com](#)

All [Commercial](#) [Linux/VM](#) [1-Click](#) [Courseware](#) [Documentation](#)

DLP: Oracle Informatica PowerCenter and PowerConnect Adapters 7.9.6.4.0 more...

- Select all categories and enter Informatica and click on Search button.
- Now Oracle Informatica PowerCenter and PowerConnect Adapters will be shown below. Click on the link.
- Now click on Selected software.



Selected Software

To continue, select the Platform/Language for each individual Release. If the item is a Documentation Release, there will be no need to select a Platform. To remove an item from the Selected Software Cart, please uncheck the box next to the title.

Selected Software	Terms and Restrictions	Platforms / Languages	Size
<input checked="" type="checkbox"/> Selected Software			

<input checked="" type="checkbox"/> Oracle Informatica PowerCenter and PowerConnect Adapters 7.9.6.4.0	Oracle Standard Terms and Restrictions	Microsoft	28.2 GB
<input checked="" type="checkbox"/> Oracle Business Intelligence Data Warehouse Administration Console and Informatica PowerCenter 11.1.1.7.0			

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Remove All Cancel **Continue**

- Select your Operating system from the drop down button and click on continue.

<input checked="" type="checkbox"/> Oracle Informatica PowerCenter and PowerConnect Adapters 7.9.6.4.0	
<input type="checkbox"/> Oracle Business Intelligence Data Warehouse Administration Console and Informatica PowerCenter 11.1.1.7.0 for Microsoft Windows x64 (64-bit)	
<input checked="" type="checkbox"/> V76290-01_1of4.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (9.6.1) for Microsoft Windows x64 (64-bit), 1.9 GB
<input checked="" type="checkbox"/> V76290-01_2of4.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (9.6.1) for Microsoft Windows x64 (64-bit), 1.9 GB
<input checked="" type="checkbox"/> V76290-01_4of4.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (9.6.1) for Microsoft Windows x64 (64-bit), 728.2 MB
<input checked="" type="checkbox"/> V76290-01_3of4.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (9.6.1) for Microsoft Windows x64 (64-bit), 1.9 GB
<input type="checkbox"/> V860964-01_6of8.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (10.1.0) for Microsoft Windows x86-64 (64-bit), 1.9 GB
<input type="checkbox"/> V860964-01_1of8.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (10.1.0) for Microsoft Windows x86-64 (64-bit), 1.4 GB
<input type="checkbox"/> V860964-01_8of8.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (10.1.0) for Microsoft Windows x86-64 (64-bit), 1.9 GB
<input type="checkbox"/> V860964-01_2of8.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (10.1.0) for Microsoft Windows x86-64 (64-bit), 1.9 GB
<input type="checkbox"/> V860964-01_3of8.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (10.1.0) for Microsoft Windows x86-64 (64-bit), 1.9 GB
<input type="checkbox"/> V860964-01_4of8.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (10.1.0) for Microsoft Windows x86-64 (64-bit), 1.9 GB
<input type="checkbox"/> V860964-01_5of8.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (10.1.0) for Microsoft Windows x86-64 (64-bit), 1.9 GB
<input type="checkbox"/> V860964-01_7of8.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (10.1.0) for Microsoft Windows x86-64 (64-bit), 1.9 GB
<input type="checkbox"/> V41973-01_2of4.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (9.5.1) for Microsoft Windows x64 (64-bit), 1.9 GB
<input type="checkbox"/> V41973-01_4of4.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (9.5.1) for Microsoft Windows x64 (64-bit), 1.9 GB
<input type="checkbox"/> V41973-01_1of4.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (9.5.1) for Microsoft Windows x64 (64-bit), 867.4 MB
<input type="checkbox"/> V41973-01_3of4.zip	Oracle Business Intelligence Data Warehouse Administration Console (11g) and Informatica PowerCenter 11.1.1.7.0 - PowerConnect Adapters (9.5.1) for Microsoft Windows x64 (64-bit), 1.9 GB

Total 16 distinct files About 1 days (at 256KB/sec) Total Distinct File Size 28.2 GB

NOTE: Some downloaded parts may be split into more than one file.

Back View Digest Details WGET Options Restore **Download**

Uncheck the option on the top and select the version of Informatica software. Here we are downloading Informatica 9.6.1 for Microsoft Windows x86-64(64-bit) version.

- Click on Download button.

Selected Software

To continue, select the Platform/Language for each individual Release. If the item is a Documentation Release, there will be no need to select a Platform. To remove an item from the Selected Software Cart, please uncheck the box next to the title.

<input checked="" type="checkbox"/> Selected Software	Terms and Restrictions	Platforms / Languages	Size
<input checked="" type="checkbox"/> Oracle Informatica PowerCenter and PowerConnect Adapters 7.9.6.4.0	Oracle Standard Terms and Restrictions	Microsoft	28.2 GB
<input checked="" type="checkbox"/> Oracle Business Intelligence Data Warehouse Administration Console and Informatica PowerCenter 11.1.1.7.0			

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How to extract downloaded Informatica Software for installation.

When the download process completed, we now had valid software available in four ZIP files for Informatica PowerCenter 9.6.1. In windows, these zip files must be extracted using Rar Extractor.

Name	Date modified	Type
V76290-01_1of4	30-09-2017 17:49	WinRAR ZIP archive
V76290-01_2of4	30-09-2017 19:40	WinRAR ZIP archive
V76290-01_3of4	01-10-2017 09:59	WinRAR ZIP archive
V76290-01_4of4	01-10-2017 08:19	WinRAR ZIP archive

All these four files must be extracted in separate folder for the Informatica files and must have approximately 25GB space for Informatica package extraction. Extracting the files in correct way is very important for installation. As shown above we have four files namely **V76290-01_1of4, V76290-01_2of4, V76290-01_3of4, V76290-01_4of4.**

Extract V76290-01_1of4 first, V76290-01_2of4 , V76290-01_4of4 finally extract V76290-01_4of4. After you finish extracting the four ZIP files, you will see another file [dac_win_11g_infa_win_32bit_951](#) along with the other files. Extract the file [dac_win_11g_infa_win_32bit_951](#) in the same folder. You will get two ZIP files: [951HF2_Client_Installer_win32-x86](#) and [951HF2_Server_Installer_win32-x86](#).

Now we have two files namely Client Installer and Server installer. These two files must be available in same folder as shown below.

Name	Date modified	Type	Size
Open these two folder for client and server installation			
961_Client_Installer_win32-x86	01-10-2017 17:57	File folder	
961_Server_Installer_winem-64t	02-10-2017 11:04	File folder	
Informatica Cloud	19-11-2014 11:55	File folder	
Informatica_Platform	19-11-2014 11:56	File folder	
PowerCenter	19-11-2014 11:51	File folder	
961_Client_Installer_win32-x86	03-04-2015 04:40	WinRAR ZIP archive	25,07,612 KB
961_Server_Installer_winem-64t	03-04-2015 05:04	WinRAR ZIP archive	41,90,207 KB
dac_win_11g_infa_win_64bit_961.z01	13-05-2015 07:27	Z01 File	20,48,000 KB
dac_win_11g_infa_win_64bit_961.z02	13-05-2015 07:27	Z02 File	20,48,000 KB
dac_win_11g_infa_win_64bit_961.z03	13-05-2015 07:27	Z03 File	20,48,000 KB
dac_win_11g_infa_win_64bit_961	13-05-2015 07:27	WinRAR ZIP archive	7,45,649 KB
dac11g_install	08-11-2013 03:39	Application	1,05,888 KB
DAC11gInstaller	10-11-2013 13:08	WinRAR ZIP archive	1,05,592 KB
Infa961Docs	08-05-2015 06:30	WinRAR ZIP archive	86,238 KB
Oracle_All_OS_Prod	07-11-2013 16:15	Keynote document	2 KB
V76290-01_1of4	30-09-2017 17:49	WinRAR ZIP archive	20,37,160 KB
V76290-01_2of4	30-09-2017 19:40	WinRAR ZIP archive	20,35,797 KB
V76290-01_3of4	01-10-2017 09:59	WinRAR ZIP archive	20,44,056 KB
V76290-01_4of4	01-10-2017 08:19	WinRAR ZIP archive	7,45,649 KB

Product key file

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- Oracle_All_OS_product.key is required for installation.

Informatica PowerCenter Installation & Configuration

Before installing Informatica PowerCenter, we must check preRequisites like System requirements, Oracle database Installation. Informatica PowerCenter Installation completes in three steps and each step must be followed in order.

1. Informatica Server Installation.
2. Configure Informatica Repository Service and Informatica Integration service.
3. Informatica Client installation.

Informatica Server Installation.

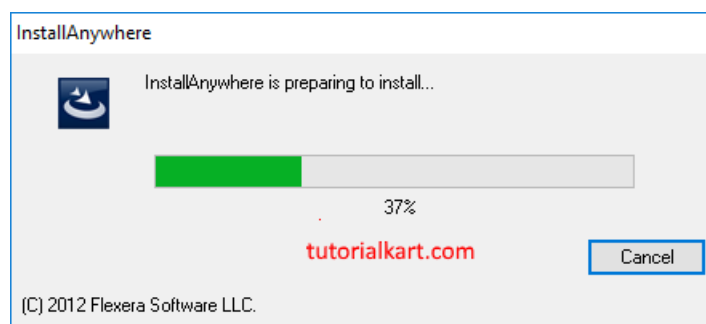
Informatica Server Installation will completed in 7 steps. Follow the steps carefully for successful Informatica Server installation.

- Go to 961_Serve_Installer_winem-64 bit folder and click on Install

961_Client_Installer_win32-x86	01-10-2017 17:57	File folder	
961_Server_Installer_winem-64t	02-10-2017 11:04	File folder	
Informatica Cloud	19-11-2014 11:55	File folder	
Informatica_Platform	19-11-2014 11:56	File folder	
PowerCenter	19-11-2014 11:51	File folder	
961_Client_Installer_win32-x86	03-04-2015 04:40	WinRAR ZIP archive	25,07,612 KB
961_Server_Installer_winem-64t	03-04-2015 05:04	WinRAR ZIP archive	41,90,207 KB

Step 1 : Installation type

- Now go to Serve folder and click on Install.



Once you click on Install application, Informatica Installation wizard will open to select options like *Install Informatica 9.6.1* and *Upgrade to Informatica 9.6.1*. If your are installing Informatica for the first time select install informatica 9.6.1 radio button as shown below.

- Click on Next button.

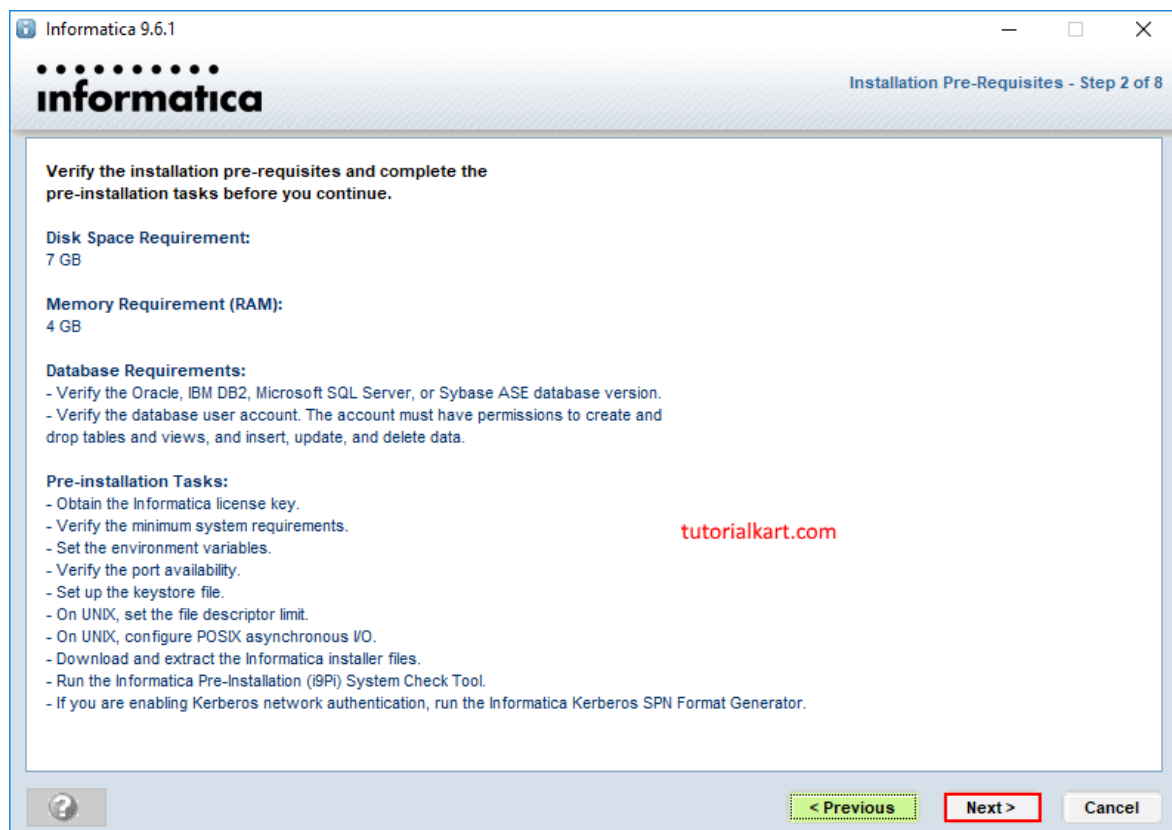




Step 2 : Verifying the installation pre-requisites.

In this steps, it verifies hard disk space, RAM, Database installed or not and other pre-requisites for installing Informatica 9.6.1 version in to your local system.

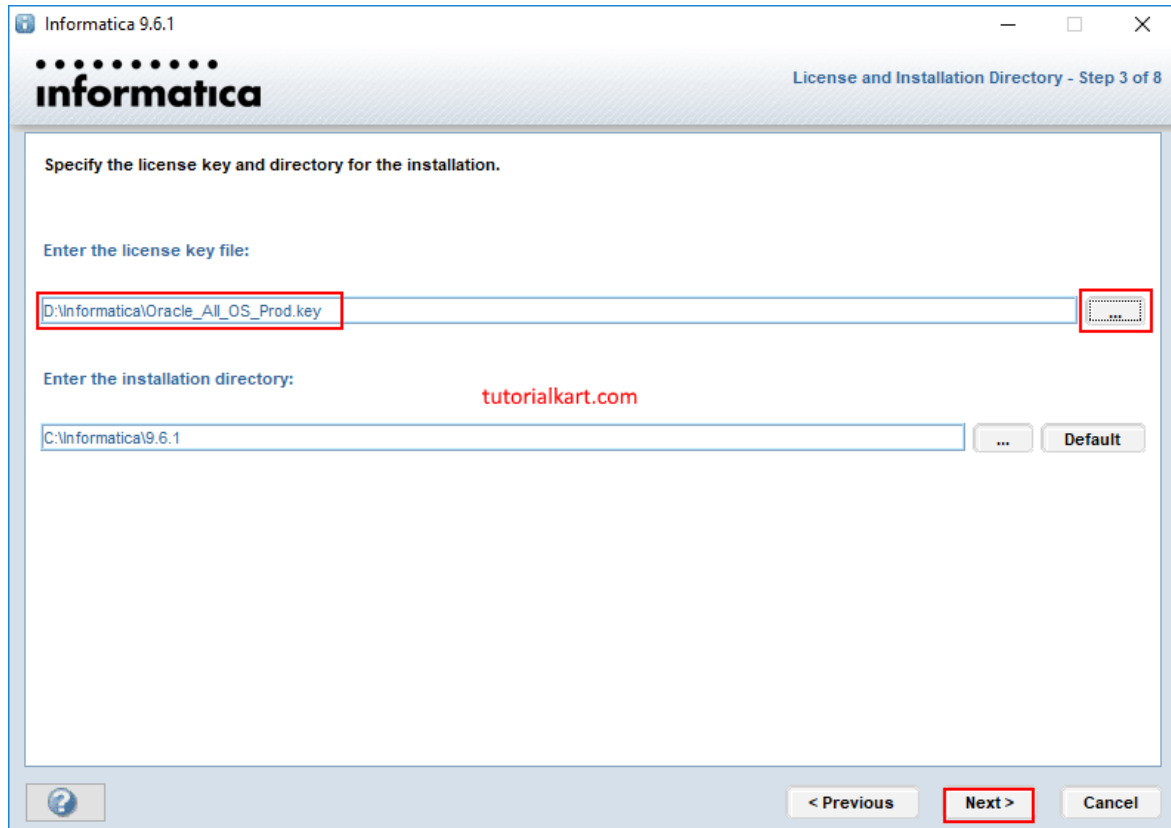
- Click on Next button.



Step 3 : Entering Oracle licence key

In this step, to proceed with Informatica installation we have to select the Oracle license key. Click on ... button and navigate to licence key location.

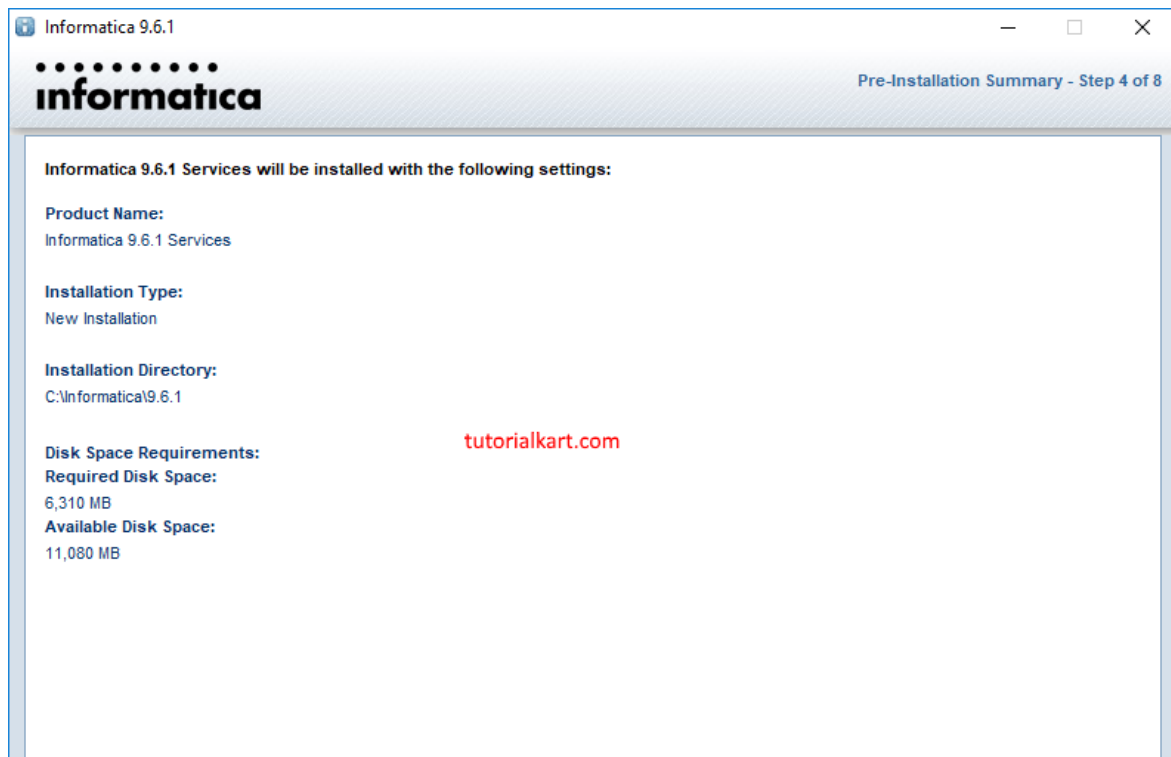
- Click on open and the key file path will be entered as shown below.
- Click on Next button.



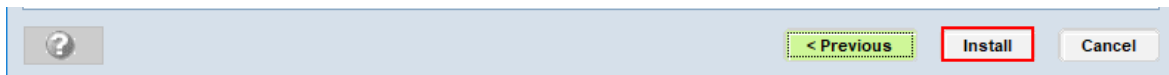
The screenshot shows the 'License and Installation Directory - Step 3 of 8' window in Informatica 9.6.1. The window title bar includes the Informatica logo and the text 'License and Installation Directory - Step 3 of 8'. The main content area is titled 'Specify the license key and directory for the installation.' It contains two input fields: 'Enter the license key file:' with the path 'D:\Informatica\Oracle_All_OS_Prod.key' and 'Enter the installation directory:' with the path 'C:\Informatica\9.6.1'. A red box highlights the license key path, and another red box highlights the '...' button next to it. The installation directory field has a 'Default' button next to it. At the bottom, there are three buttons: '< Previous', 'Next >' (highlighted with a red box), and 'Cancel'. A watermark 'tutorialkart.com' is visible in the center.

Step4 : Informatica Server installation starts.

After entering Oracle licence key, Informatica Server installation will starts and click on install button to proceed.



The screenshot shows the 'Pre-Installation Summary - Step 4 of 8' window in Informatica 9.6.1. The window title bar includes the Informatica logo and the text 'Pre-Installation Summary - Step 4 of 8'. The main content area is titled 'Informatica 9.6.1 Services will be installed with the following settings:'. It lists the following details: 'Product Name: Informatica 9.6.1 Services', 'Installation Type: New Installation', 'Installation Directory: C:\Informatica\9.6.1', and 'Disk Space Requirements: Required Disk Space: 6,310 MB, Available Disk Space: 11,080 MB'. A watermark 'tutorialkart.com' is visible in the center.



Step 4 : Informatica Server Installation Completes.

In this step, Informatica Server Installation will be completed after 100%. Wait till the installation progress shows 100%.



Step 5 : Creating Domain, Domain Configuration Repository and Domain Security.

In this Step ,we have three steps they are

1. Creating an Informatica domain.
2. Domain Configuration repository.
3. Domain Security – Encryption key.

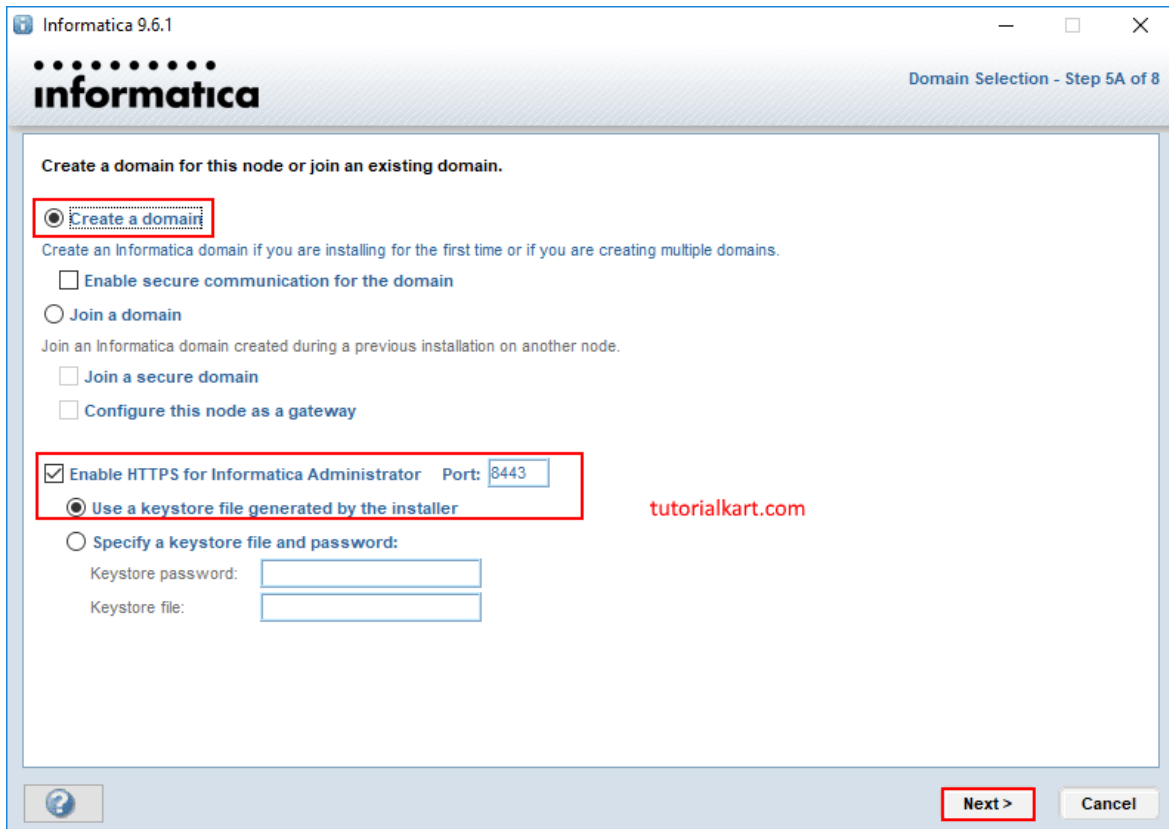
How to create Informatica domain.

In step 5A, we have two options Create a domain and Join a domain. If your are installing Informatica PowerCenter 9.6.1 or Informatica PowerCenter 10.1.1 leave the default settings and click on next button.

- Create Domain : Select this radio button, if your installing Informatica software for the first time.
- Join Domain : Select this radio button, if you want to join the existing domain with the previously created domain.

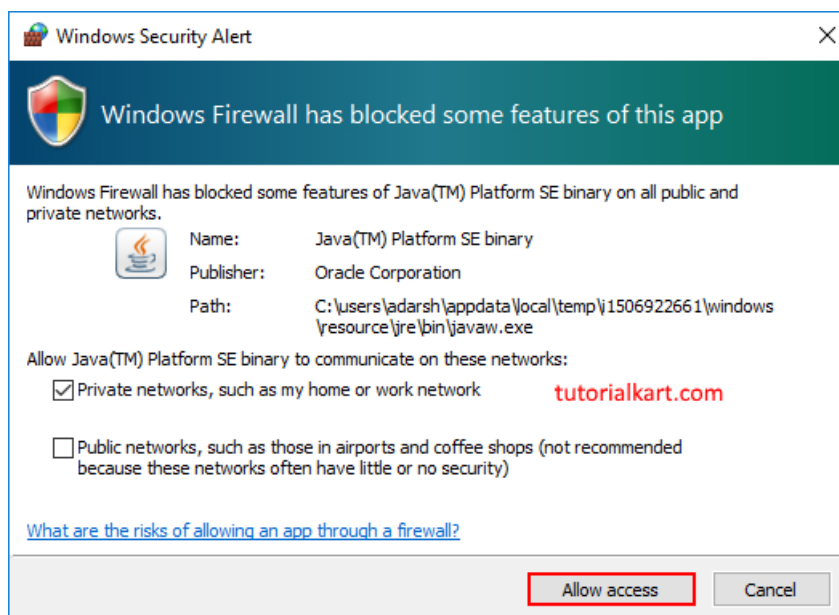
Check Enable HTTPS for Informatica Administrator option and don't change port number, port number 8443

will be used as default. Check use a keystore file generated by the installer.



The screenshot shows the Informatica 9.6.1 Domain Selection window, Step 5A of 8. The window title is "Informatica 9.6.1" and the subtitle is "Domain Selection - Step 5A of 8". The main heading is "Create a domain for this node or join an existing domain." There are two radio buttons: "Create a domain" (selected) and "Join a domain". Below "Create a domain" is a checkbox "Enable secure communication for the domain". Below "Join a domain" are two checkboxes: "Join a secure domain" and "Configure this node as a gateway". There is a checkbox "Enable HTTPS for Informatica Administrator" (checked) with a port field set to "8443". Below this is a radio button "Use a keystore file generated by the installer" (selected) and a radio button "Specify a keystore file and password:" with fields for "Keystore password:" and "Keystore file:". The "Next >" button is highlighted with a red box. A red watermark "tutorialkart.com" is visible on the right side.

- Click on Allow access button to proceed.



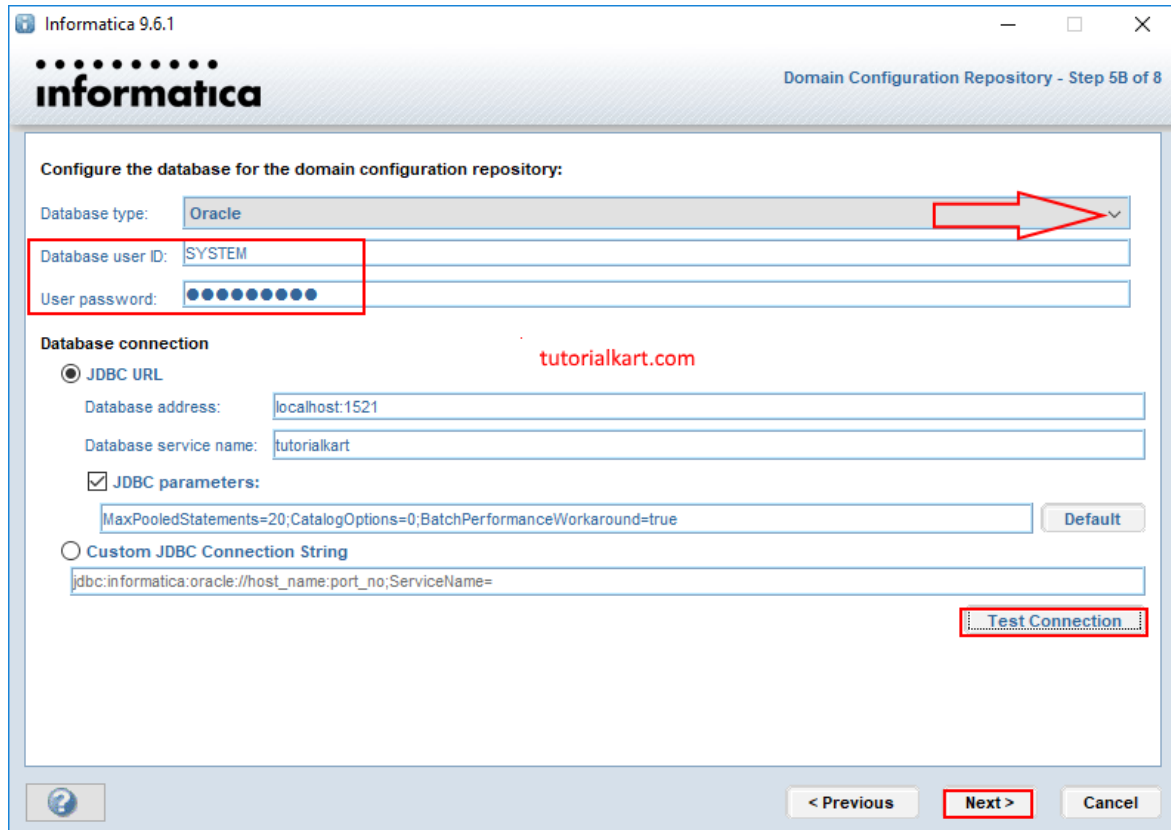
The screenshot shows a Windows Security Alert window titled "Windows Security Alert". The main heading is "Windows Firewall has blocked some features of this app". The text below says "Windows Firewall has blocked some features of Java(TM) Platform SE binary on all public and private networks." There is a Java logo icon. The details are: Name: Java(TM) Platform SE binary, Publisher: Oracle Corporation, Path: C:\users\adarsh\appdata\local\temp\j1506922661\windows\resource\jre\bin\javaw.exe. Below this is the text "Allow Java(TM) Platform SE binary to communicate on these networks:". There are two checkboxes: "Private networks, such as my home or work network" (checked) and "Public networks, such as those in airports and coffee shops (not recommended because these networks often have little or no security)". The "Allow access" button is highlighted with a red box. A red watermark "tutorialkart.com" is visible on the right side.

Step 5B : Domain Configuration Repository.

In this step, we have to configure the database settings like database type, Database user ID, user password.

- Select the database type that your are using. Here we using Oracle.
- Enter Database user Id.
- Enter user password.
- Enter Database address which contains hostname and port number.
- Database Service name specify the service name for your database connection.

Now click on test connection.



Informatica 9.6.1

Domain Configuration Repository - Step 5B of 8

Configure the database for the domain configuration repository:

Database type: Oracle

Database user ID: SYSTEM

User password: [Masked]

Database connection

☒ JDBC URL

Database address: localhost:1521

Database service name: tutorialkart

☒ JDBC parameters:

MaxPooledStatements=20;CatalogOptions=0;BatchPerformanceWorkaround=true

☐ Custom JDBC Connection String

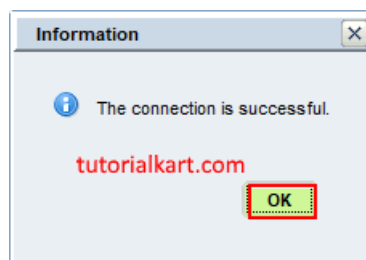
jdbc:informatica:oracle://host_name:port_no;ServiceName=

Test Connection

< Previous Next > Cancel

If the connection is successful, it will display a pop up information showing that the connection is successful. Click on Ok button.

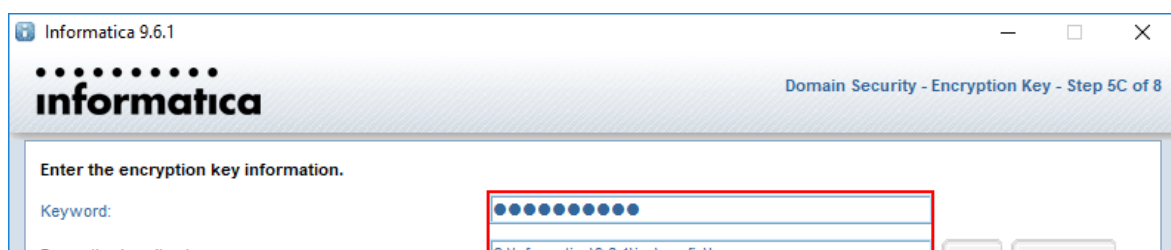
- Now click on Next button.



Step 5C : Domain Security – Encryption Key.

In this step, user must enter encryption key details(combination of uppercase and lowercase) for domain security.

- Click on next button.



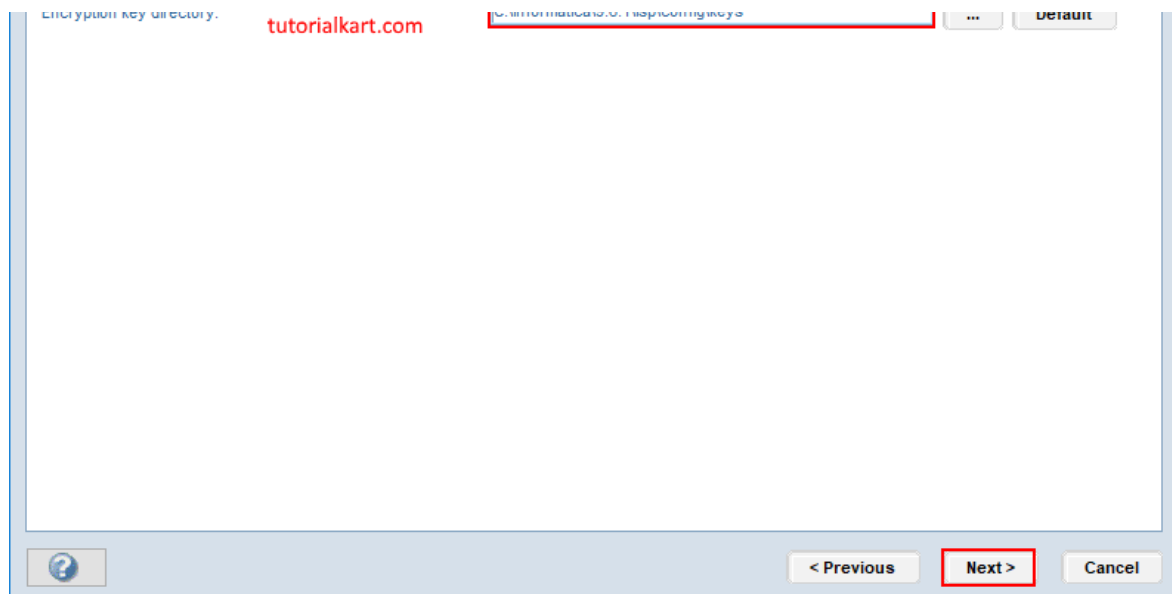
Informatica 9.6.1

Domain Security - Encryption Key - Step 5C of 8

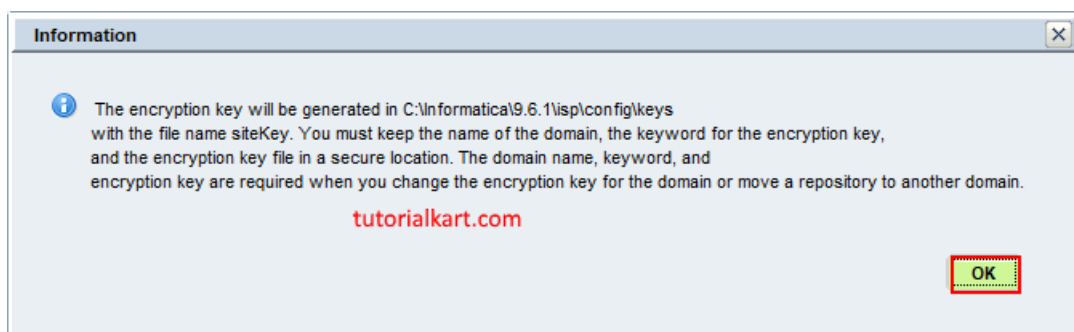
Enter the encryption key information.

Keyword: [Masked]

Encryption key directory: C:\Informatica\9.6.1\bin\conf\keys



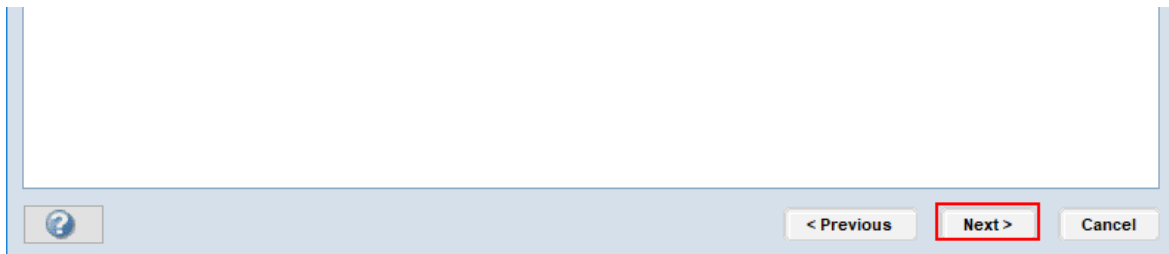
- Domain name, encryption key and keyword are required when you want to change the encryption key for the domain or move a repository to another domain.
- Click on Ok button.



Step 6 : Domain and Node Configuration.

In step 6, Enter domain name that you require, Node host name and Node name, enter Domain username and Domain password. It is very important to save all these details because all these values are used when adding the domains and repository services in Informatica Repository.

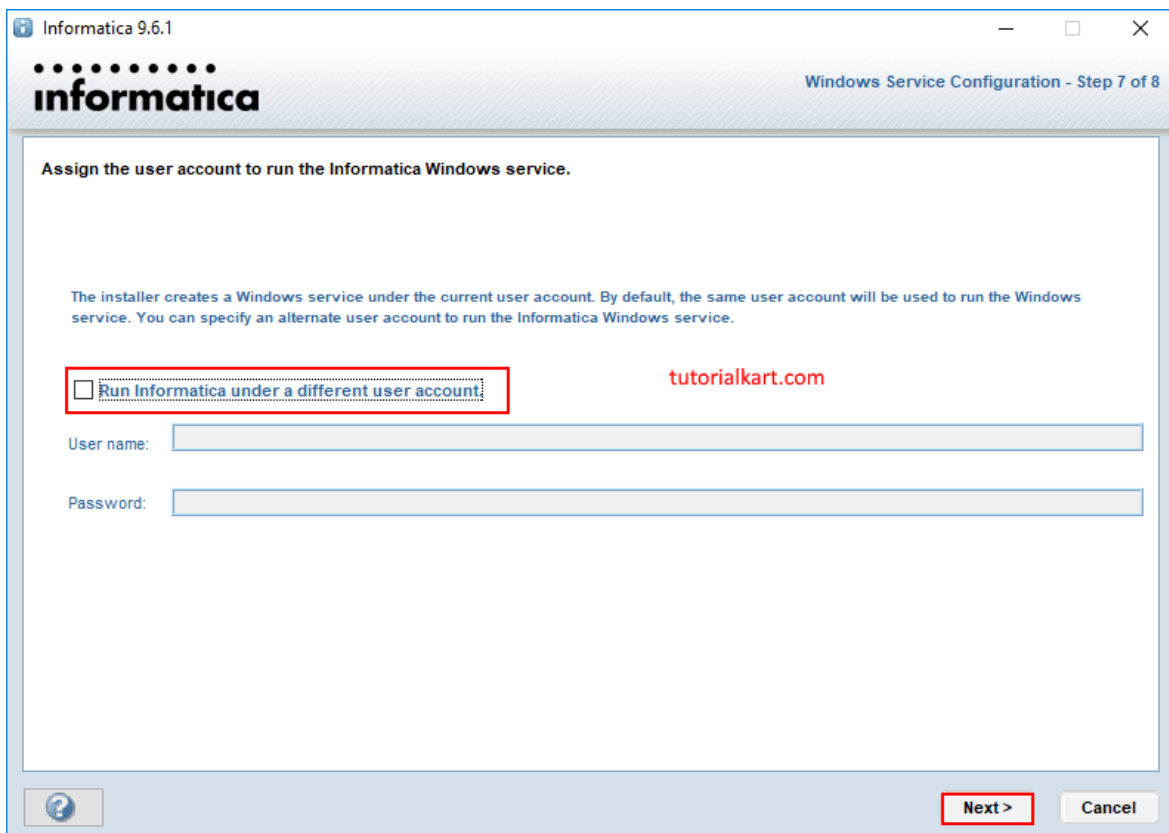
- Click on next button.



Step 7 : Windows Service Configuration.

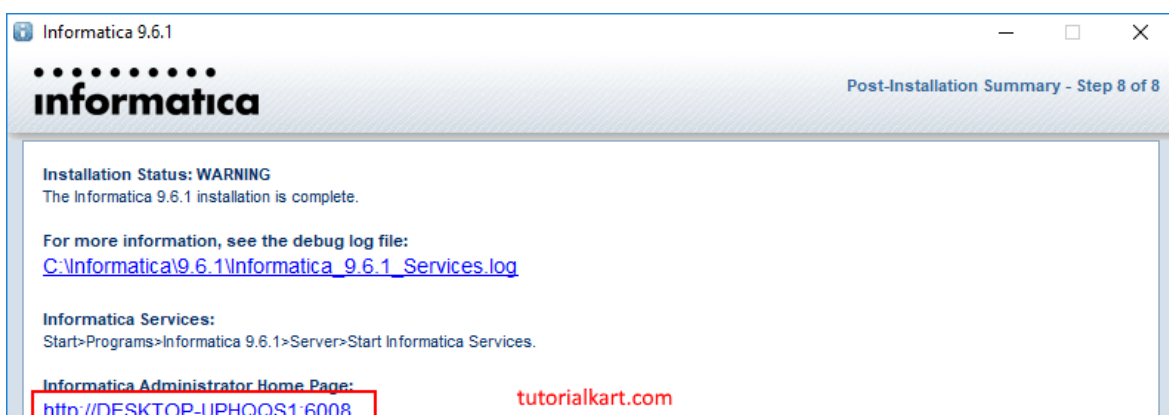
The installer creates a windows service under the current user account. By default, the same user account will be used to run the windows service.

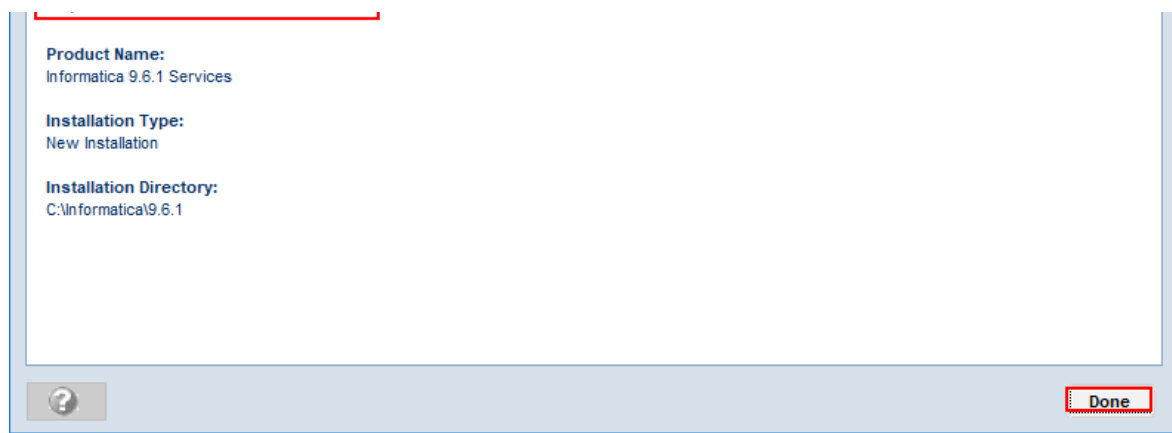
- Click on next button.



Step 8 : Post-Installation Summary.

As shown below, Informatica 9.6.1 is complete and successfully installed in our local hard disk.





Click on Informatica Administrator Home page to open Informatica Admin Console.

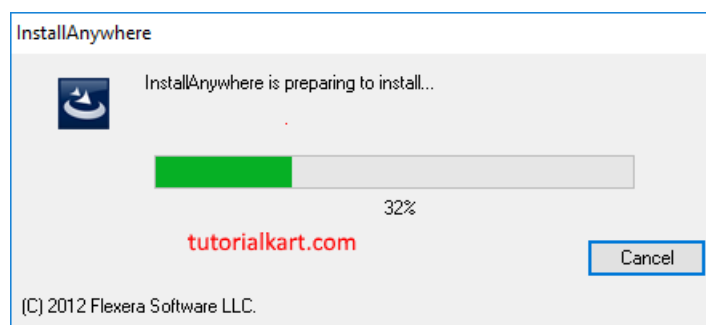
Informatica Client Installation

After installing and configuring informatica repository Service and Integrated Service, we have to learn about informatica client installation and client tools. Navigate to client installer folder and click on install button as shown below.

Name	Date modified	Type	Size
Bundles	01-10-2017 17:57	File folder	
help	01-10-2017 17:57	File folder	
install	17-06-2014 02:45	Application	64,153 KB

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Now Informatica Client Installation begins when we click on install button.



Step 1 : Selecting Installation type.

Informatica client Installation wizard will be opened and in this step we have to select installation type. We have two options :

- Install Informatica client : Select this option to perform a fresh installation of the Informatica 9.6.1 client tools.
- Upgrade to informatica 9.6.1 Clients : Select this option to upgrade to the informatica 9.6.1 tools.

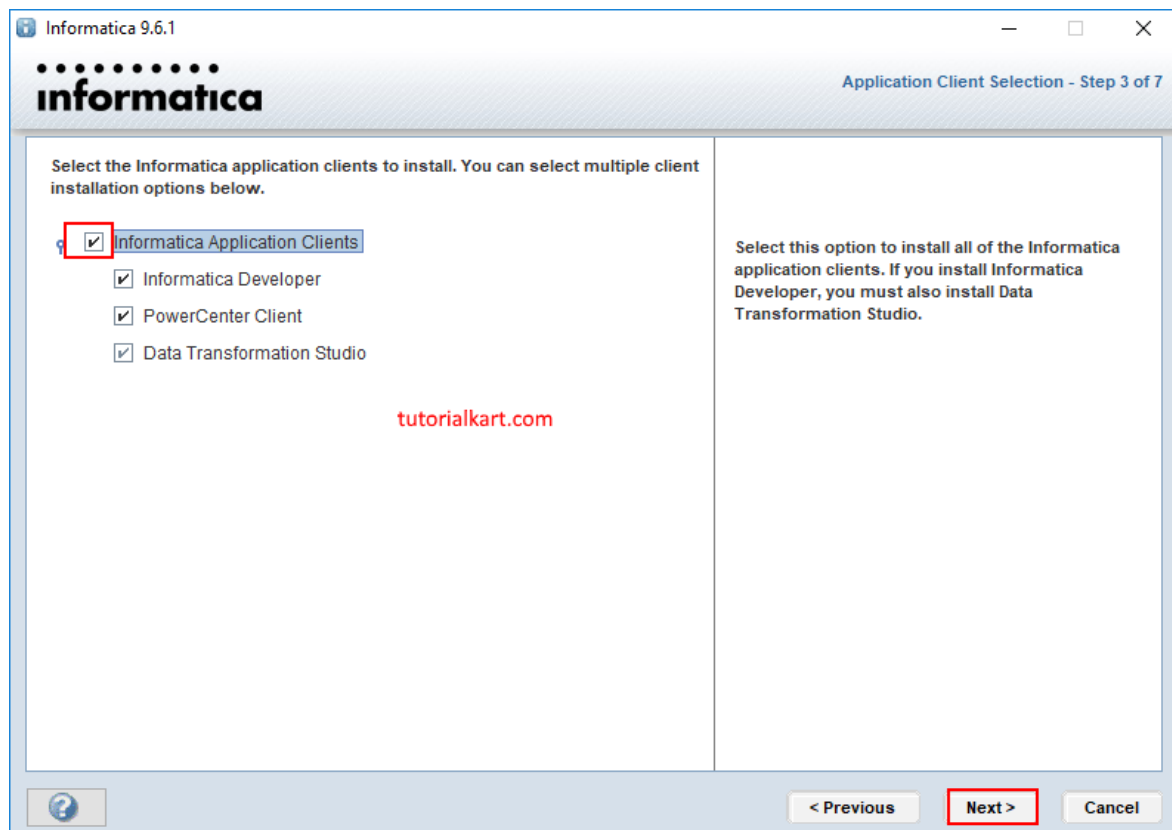
Click on next button to proceed.



Informatica Client Installation

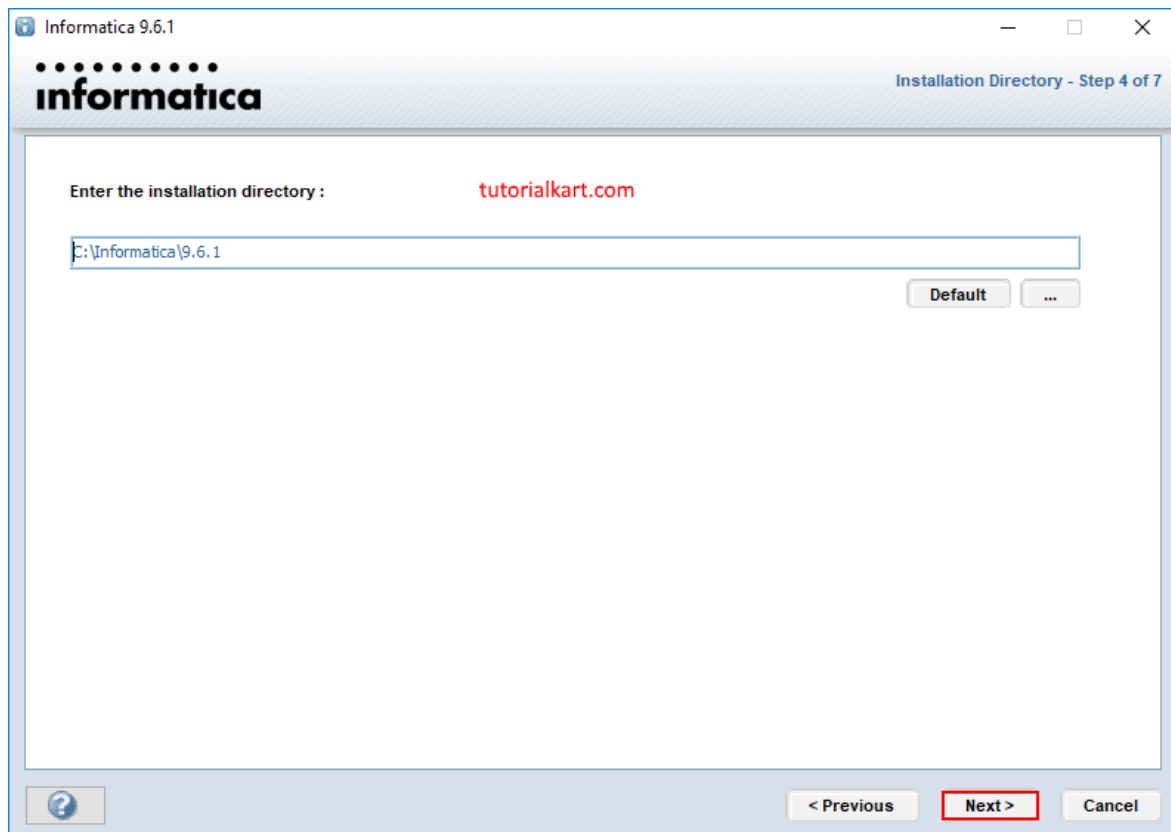
Step 2 : Application Client Selection

In this step, select Informatica developer, powerCenter Client, Data Transformation Studio Informatica application client tools and click on next button.



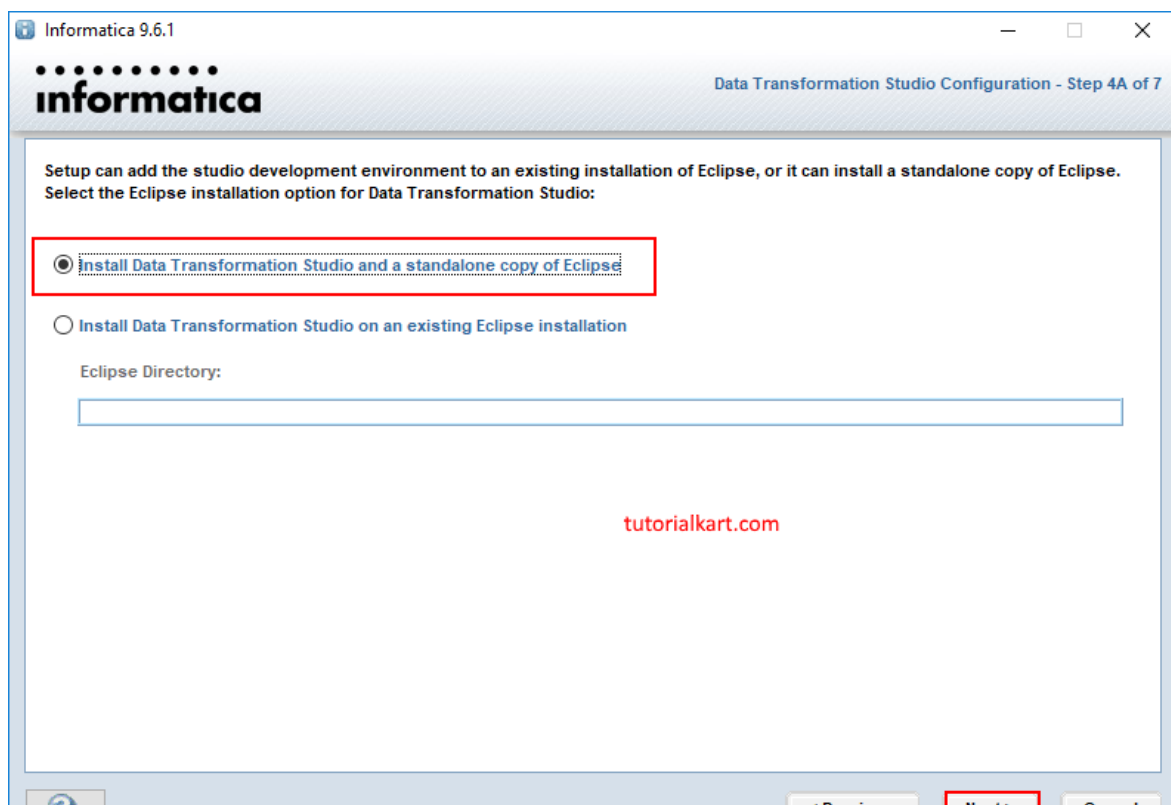
Step 4 : Installation directory.

Enter the installation directory. You can select the default informatica server installation directory. Click on next button.



Step 4A : Data Transformation Studio configuration.

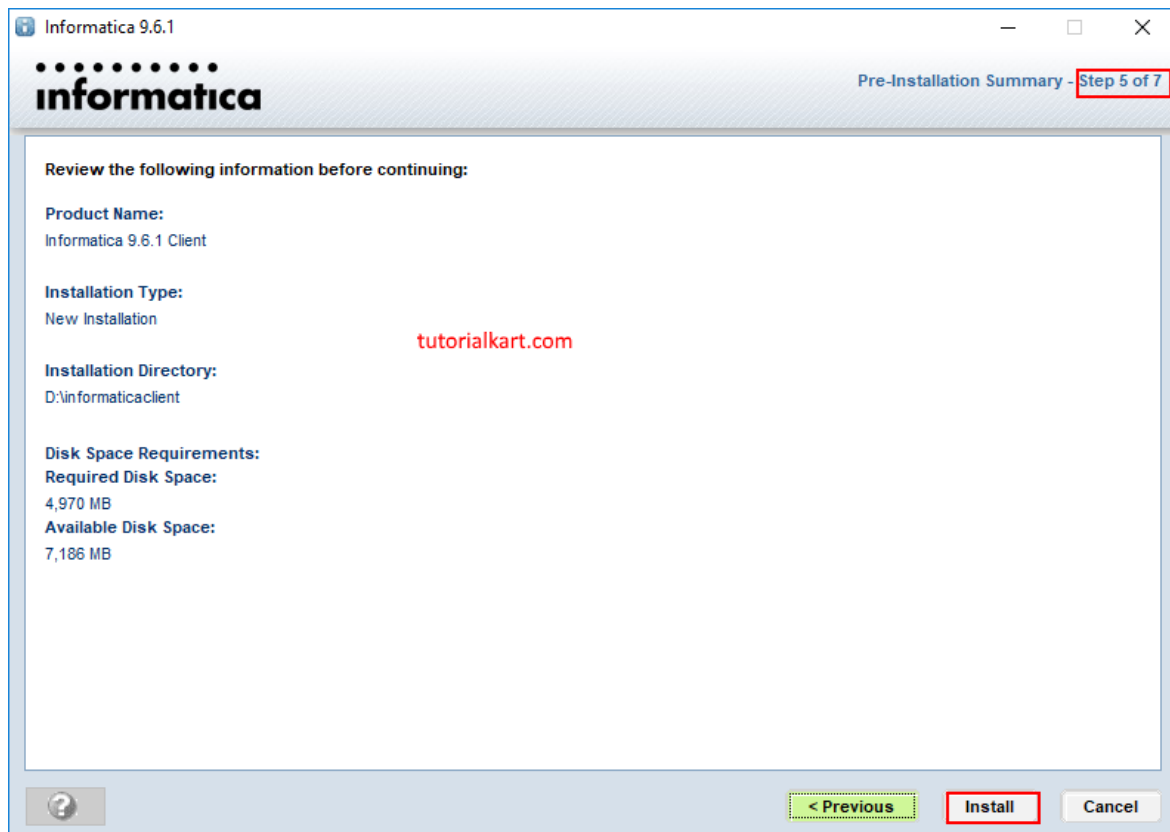
In this step, we have to select an option to install data transformation studio and a standalone copy of Eclipse. Click on next button.





Step 5 : Pre-installation summary.

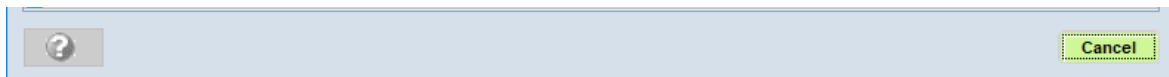
Click on Install button. Now Informatica Client Installation will start.



Step 6 : Installation.

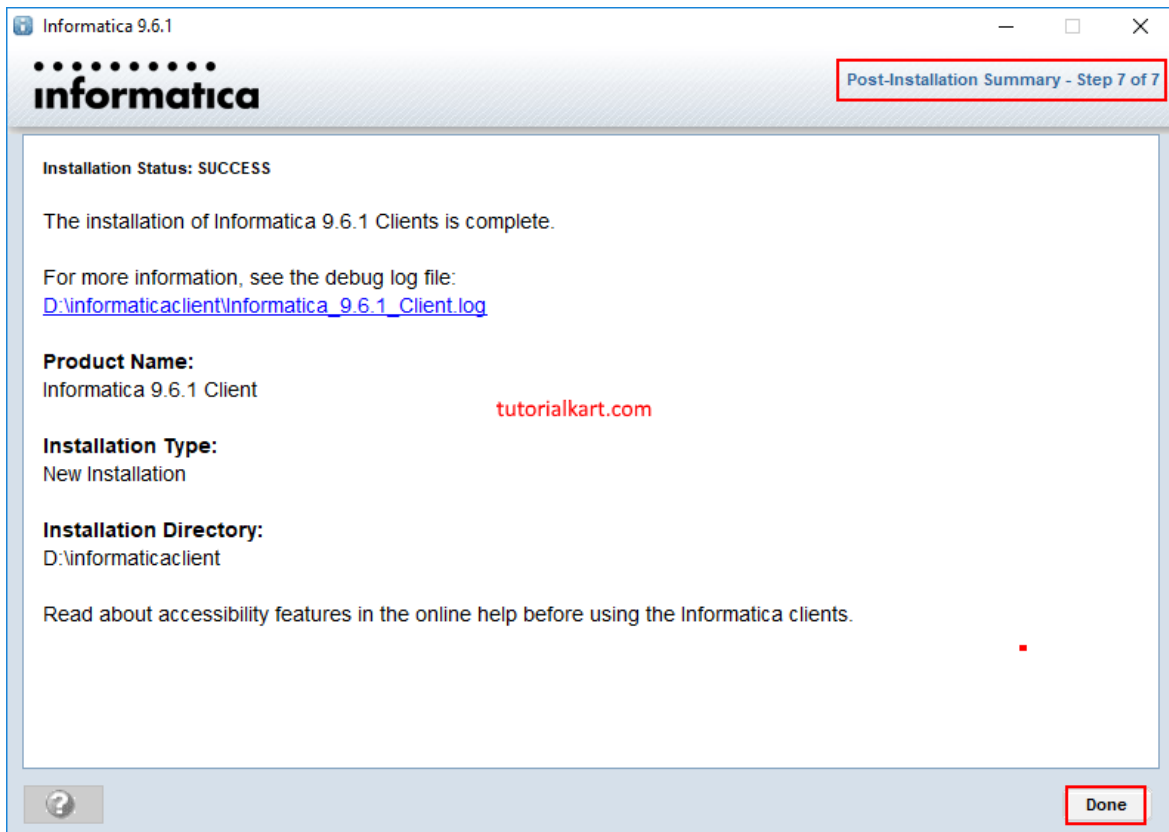
Informatica Client tools get installed in our local system. Wait till 100% .



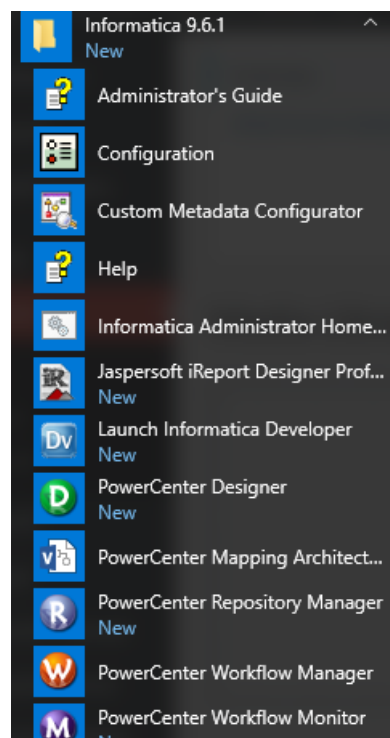


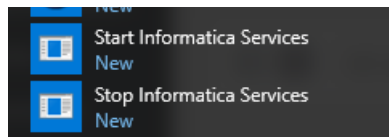
Step 7 : Post-Installation summary.

Once the installation process is complete, you will be redirected to post-installation summary screen. Check the summary and click on Done button.



To check the newly installed tools in windows operation system navigate to Start menu and go to Informatica 9.6.1.





Conclusion

In this Informatica tutorial, we have learned about pre-requisites before installing Informatica PowerCenter, How to install Oracle Database, How to download Informatica software from Oracle e-delivery website, Informatica PowerCenter installation and configuration step by step and Informatica Client installation. In our upcoming Informatica tutorial, we learn about Informatica administration console and configuration in detail.

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