

Installation of Oracle Database 10g:

Oracle Database 10g Installation - Installation Method

Select Installation Method

☐ **Basic Installation**
Perform full Oracle Database 10g installation with standard configuration options requiring minimal input. This option uses file system for storage, and a single password for all database accounts.

Oracle Home Location:

Installation Type:

☒ **Create Starter Database (additional 720MB)**

Global Database Name:

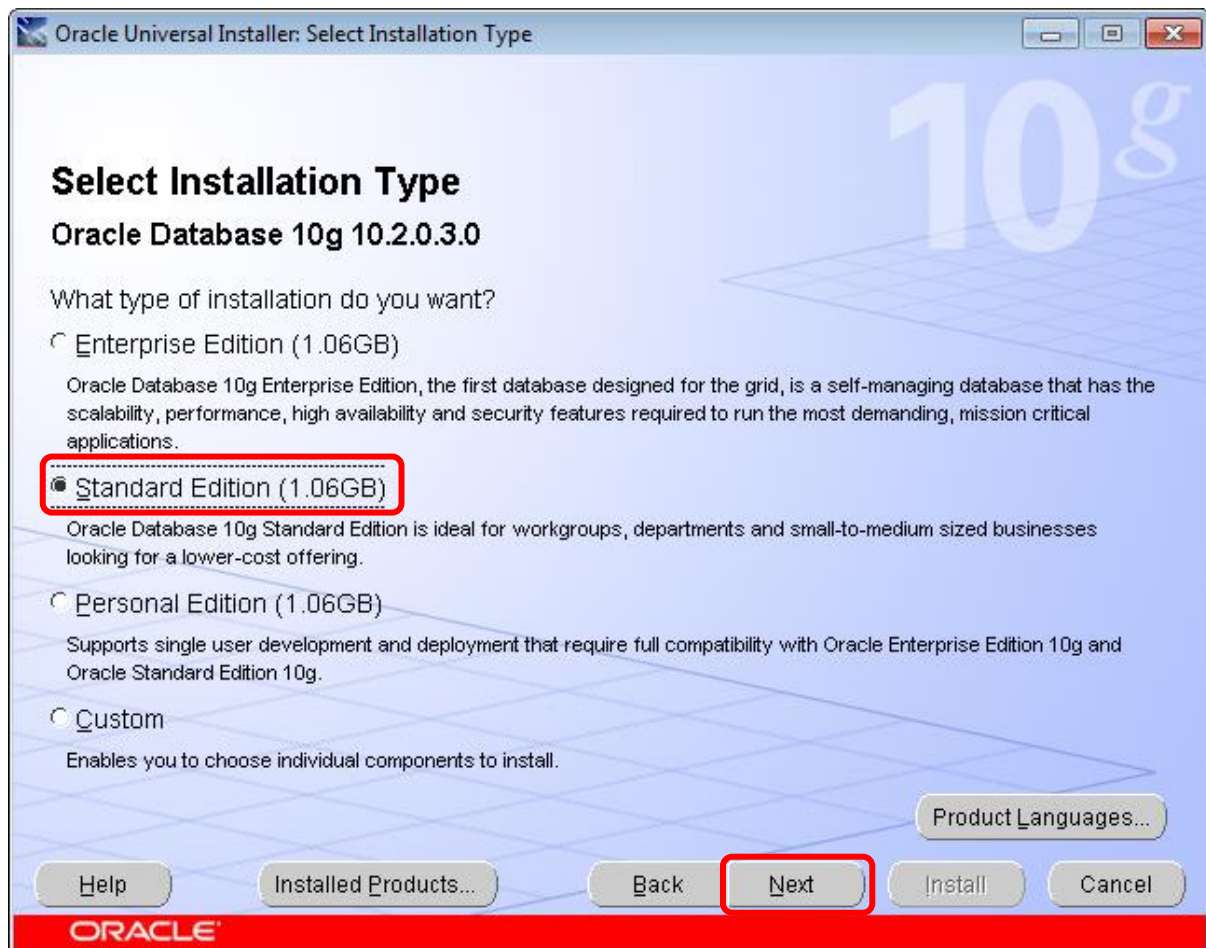
Database Password: Confirm Password:

This password is used for the SYS, SYSTEM, SYSMAN, and DBSNMP accounts.

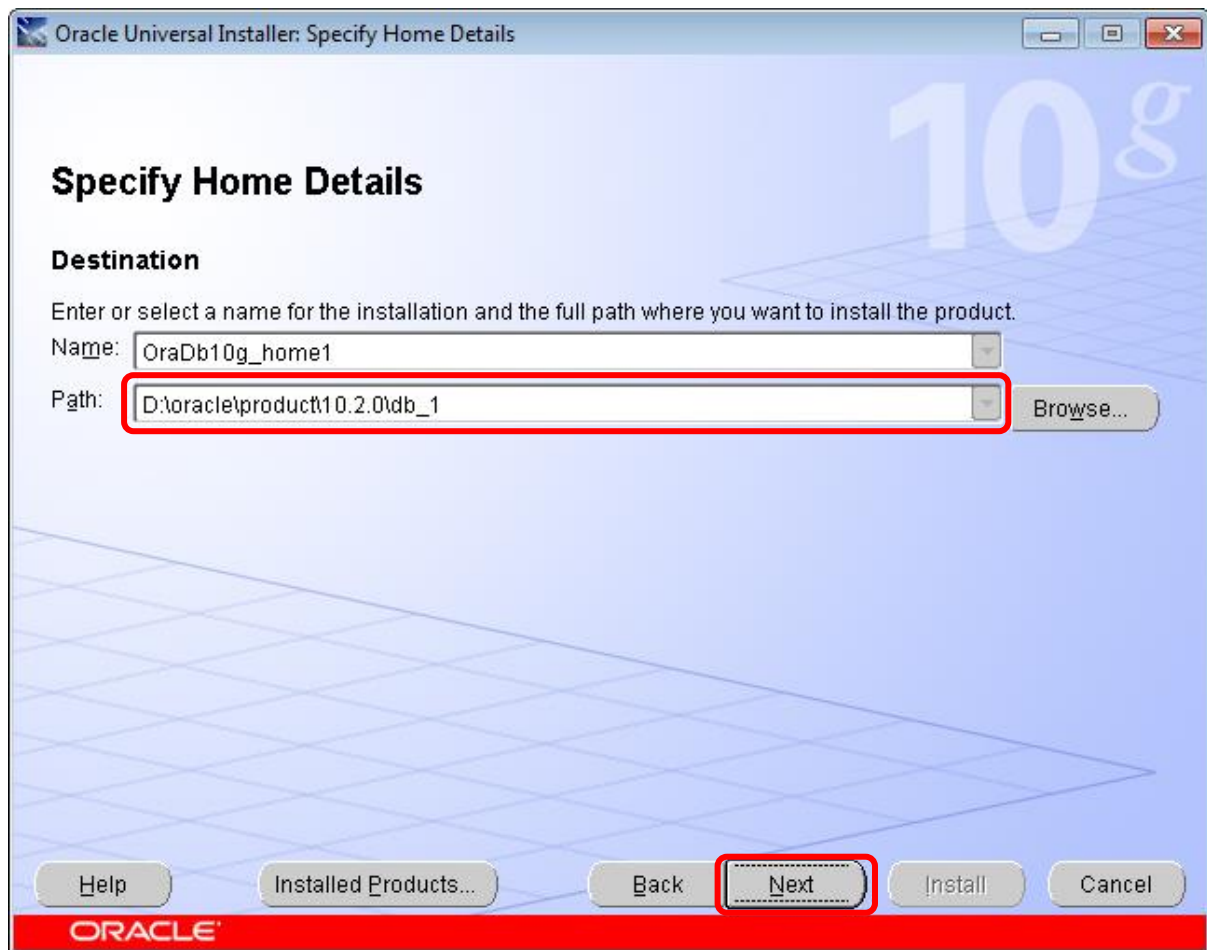
☒ **Advanced Installation**
Allows advanced selections such as different passwords for the SYS, SYSTEM, SYSMAN, and DBSNMP accounts, database character set, product languages, automated backups, custom installation, and alternative storage options such as Automatic Storage Management.

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Select “**Advanced Installation**” & Click “**Next**” Button.

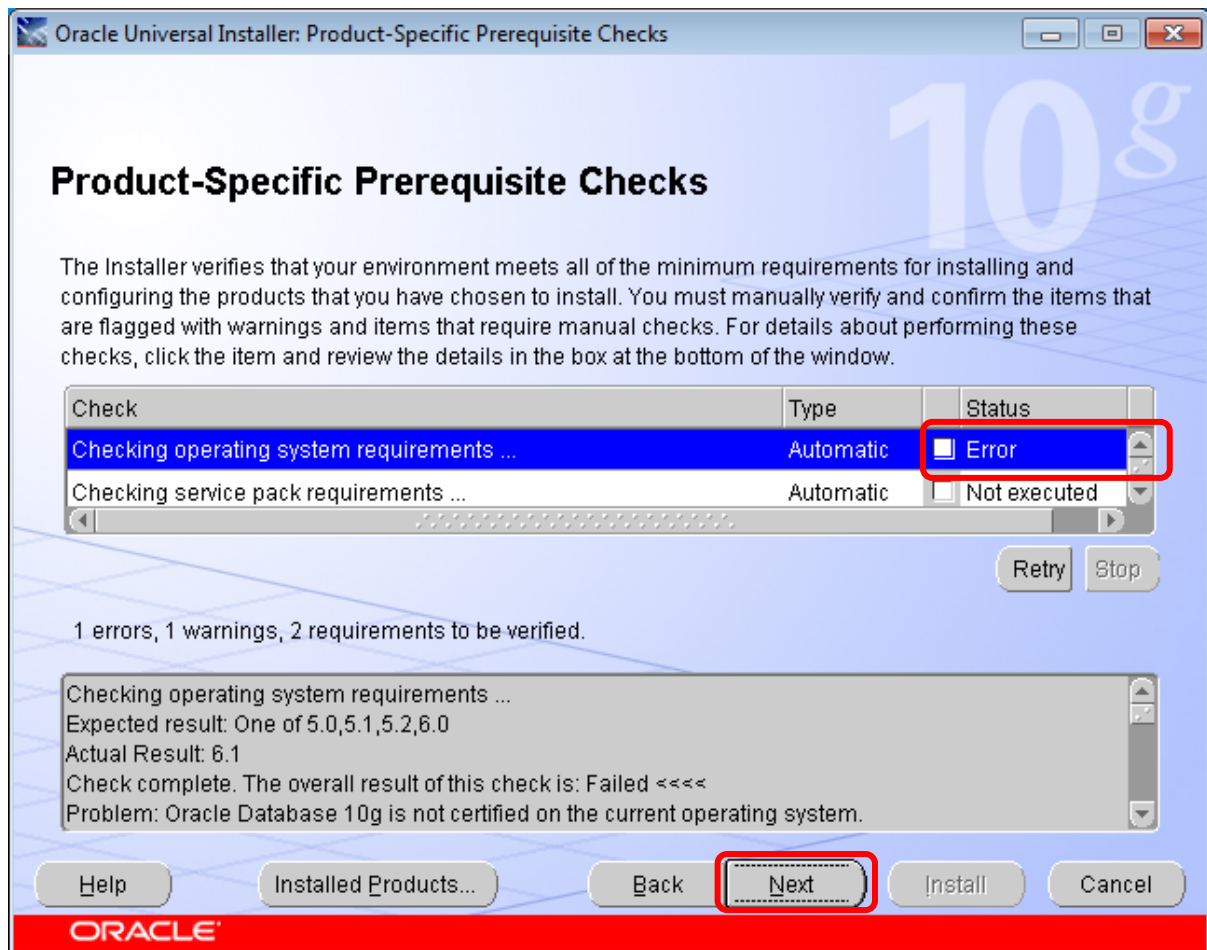


Select “**Standard Edition (1.06 GB)**” & Click “**Next**”

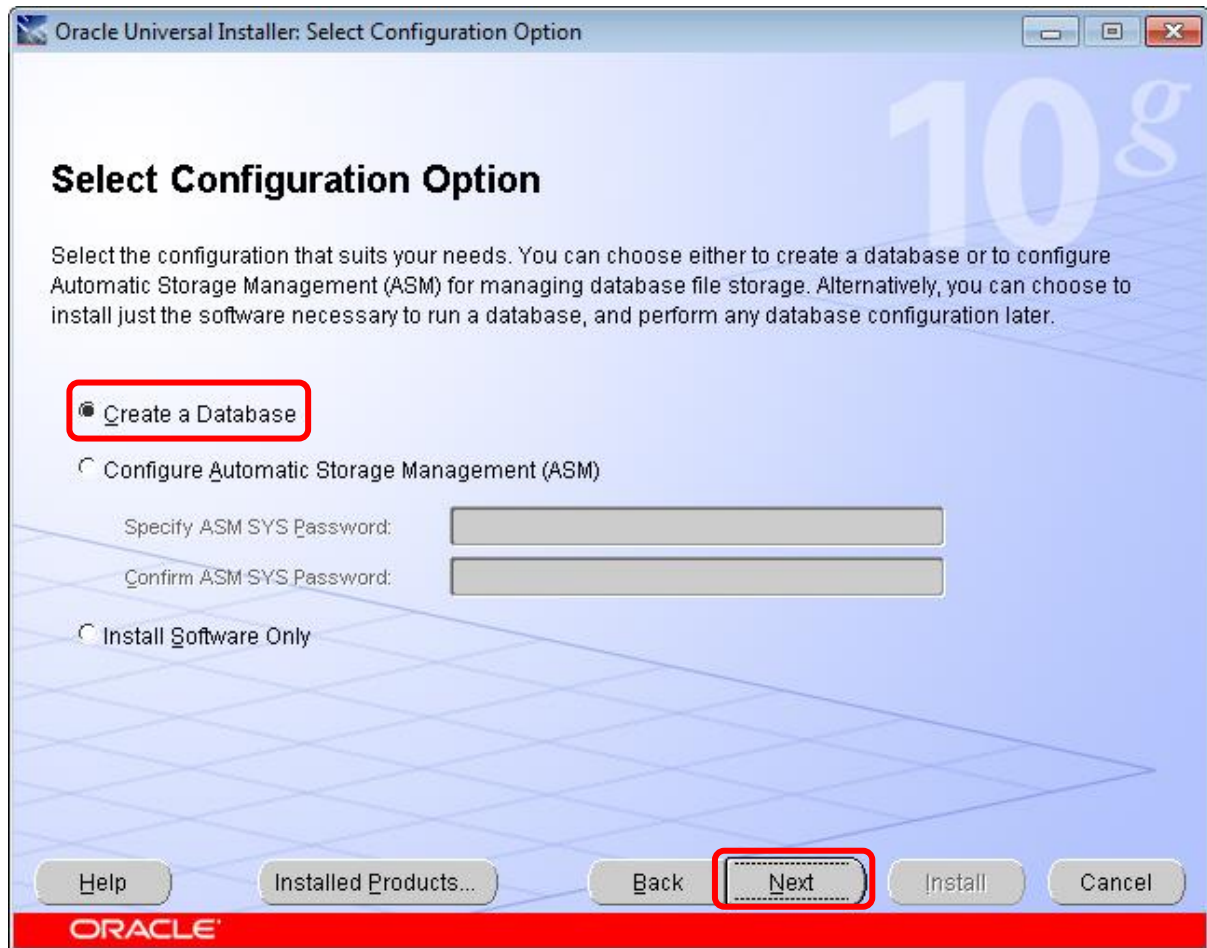


Click “Next”

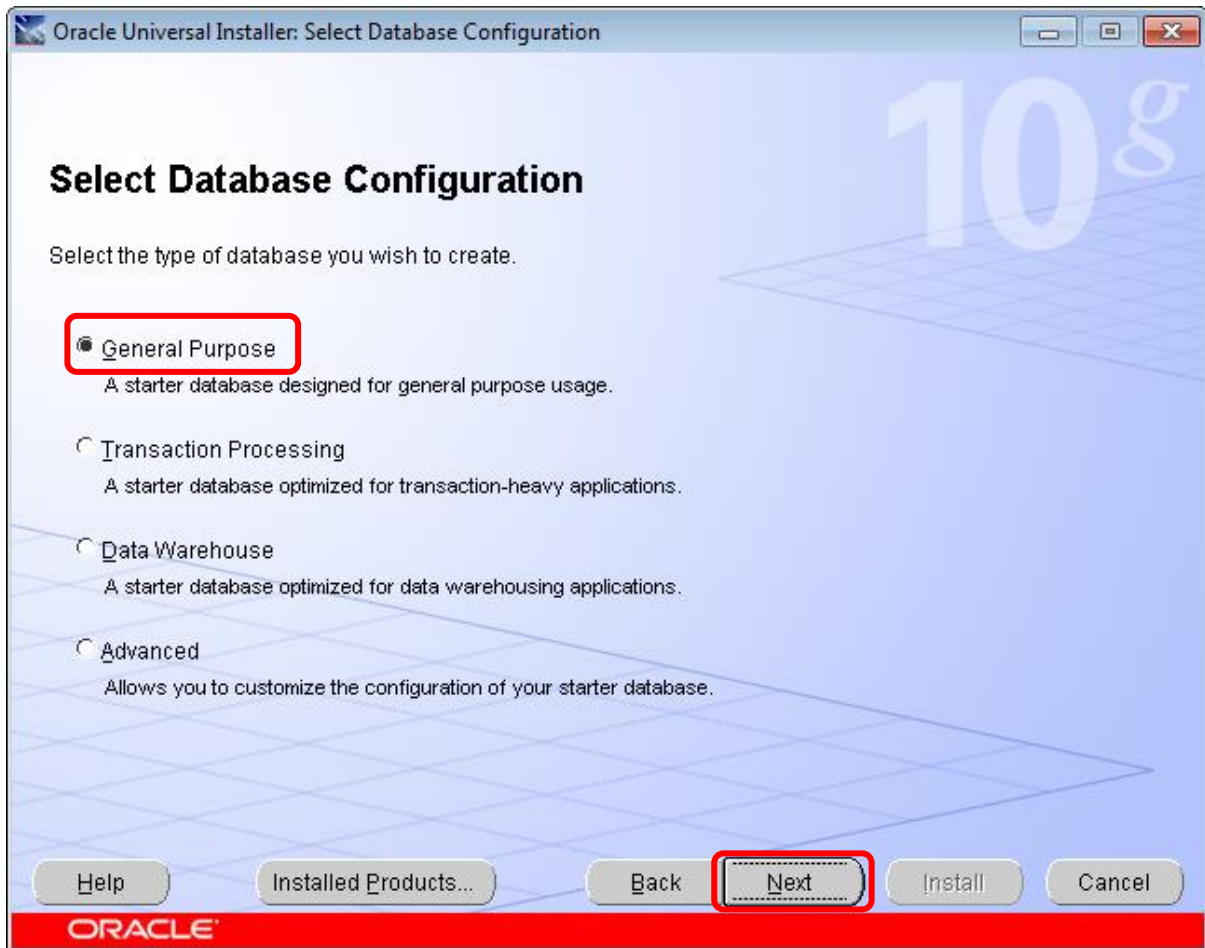
Note: Its is recommended to install in other than **C** Drive (Bootable Drive).



Click on “Error” checkbox thrice. Click “Next”.



Click “Next”



Click “Next”

Oracle Universal Installer: Specify Database Configuration Options

Specify Database Configuration Options

Database Naming

A Global Database Name, typically of the form "name.domain", uniquely identifies an Oracle database. In addition, each database is referenced by at least one Oracle System Identifier (SID). Specify the Global Database Name and SID for this database.

Global Database Name: SID:

Database Character Set

The database character set determines how character data is stored in the database. The default is based on the operating system language. Select Unicode (AL32UTF8) to store multiple languages.

Select Database Character set:

Database Examples

You can choose to create a starter database with or without sample schemas. Note that you can plug in the sample schemas to your existing starter database after creation. See "Help" for more details.

☒ Create database with sample schemas

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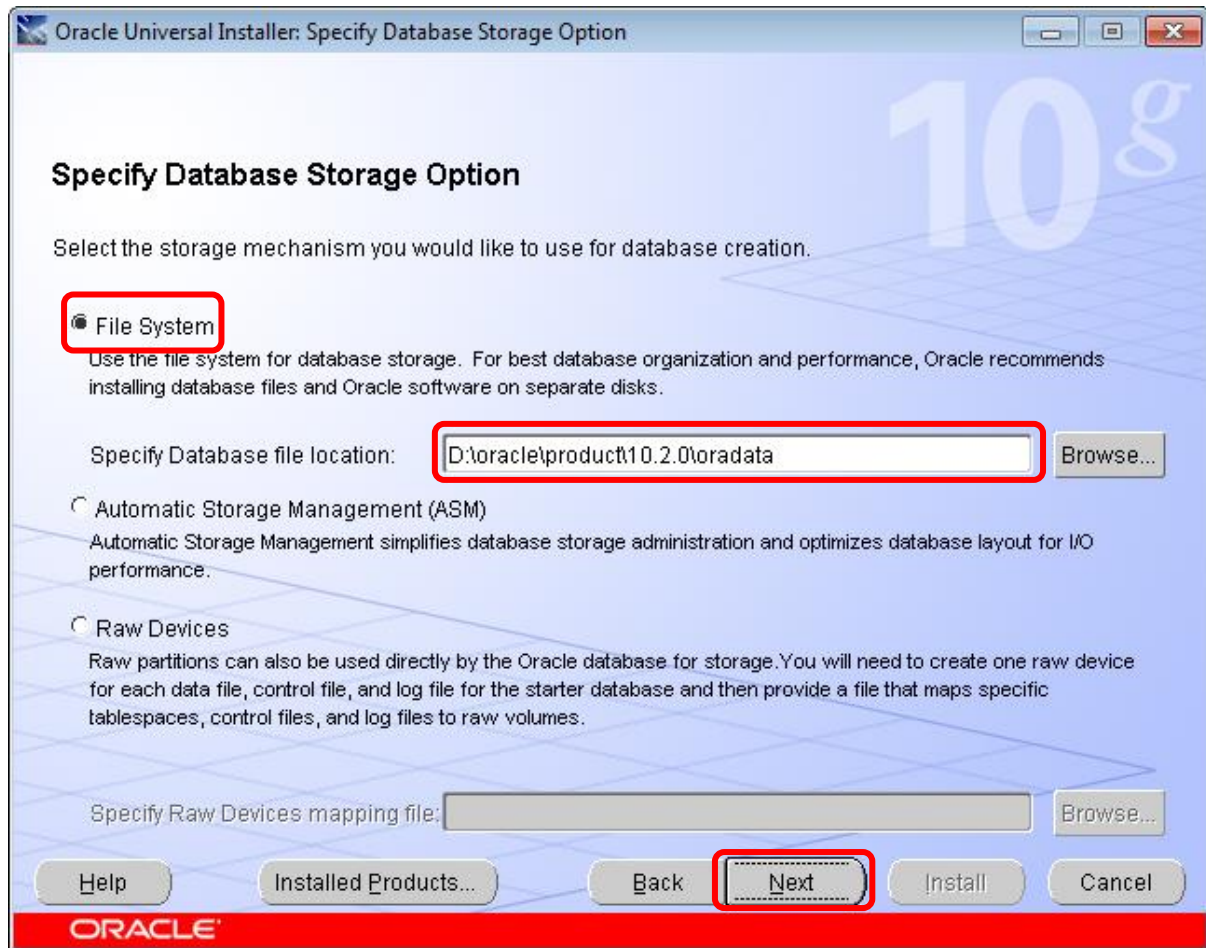
Enter the “**Host Name**” of the Computer followed by any Character in the Option “**Global Database Name**” (Easy to Remember). However, We can give any Name to Global Database Name.

Here “**SYS3**” is the Host Name & “**ORCL**” is any Character.

Change the “**Select Database Character Set**” to “**Unicode Standard UTF-8 AL32UTF8**”.

Select the “**Create Database with Sample Schemas**” checkbox.

Click “**Next**”.



Click “Next”

Oracle Universal Installer: Specify Backup and Recovery Options

Specify Backup and Recovery Options

Select whether or not to enable automated backups for your database. Backup Job, if selected, will use the specified recovery area storage.

☒ Do not enable Automated backups

☐ Enable Automated Backups

Recovery Area Storage

☒ File System

Use the file system for files related to backup and recovery of your database.

Recovery Area Location:

☐ Automatic Storage Management

Use Automatic Storage Management for files related to backup and recovery.

Backup Job Credentials

Specify the operating system credentials used by the backup job.

Username: Password:

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Click "Next"

Oracle Universal Installer: Specify Database Schema Passwords

Specify Database Schema Passwords

The Starter Database contains pre-loaded schemas, most of which have passwords that will expire and be locked at the end of install. After the install is complete, you must unlock and set new passwords for those accounts you wish to use. Schemas used for the database management and post-install functions are left unlocked, and passwords for these accounts will not expire. Specify the passwords for these accounts.

☐ Use different passwords for these accounts

User Name	Enter Password	Confirm Password
SYS		
SYSTEM		
SYSMAN		

☒ Use the same password for all the accounts

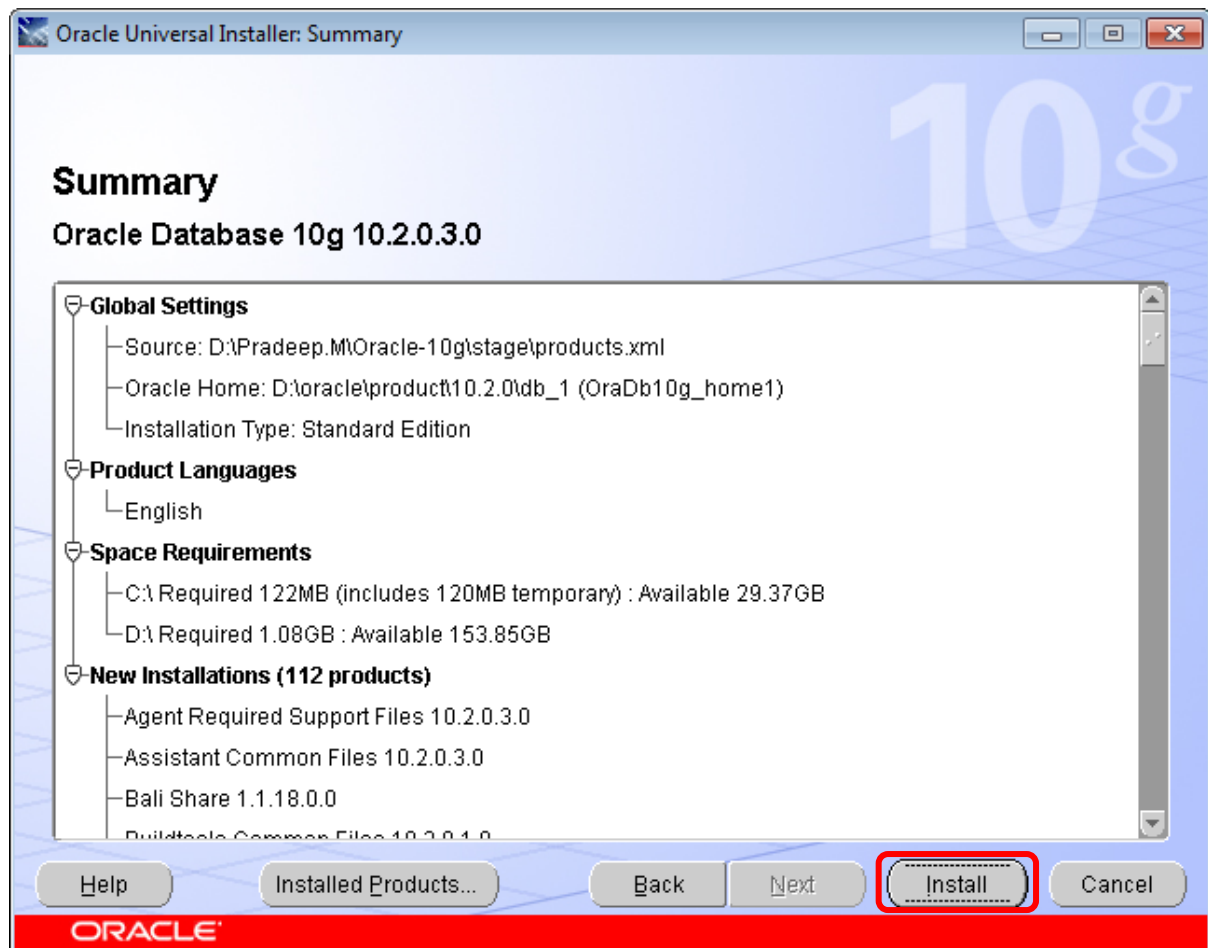
Enter Password: Confirm Password:

Help Installed Products... Back **Next** Install Cancel

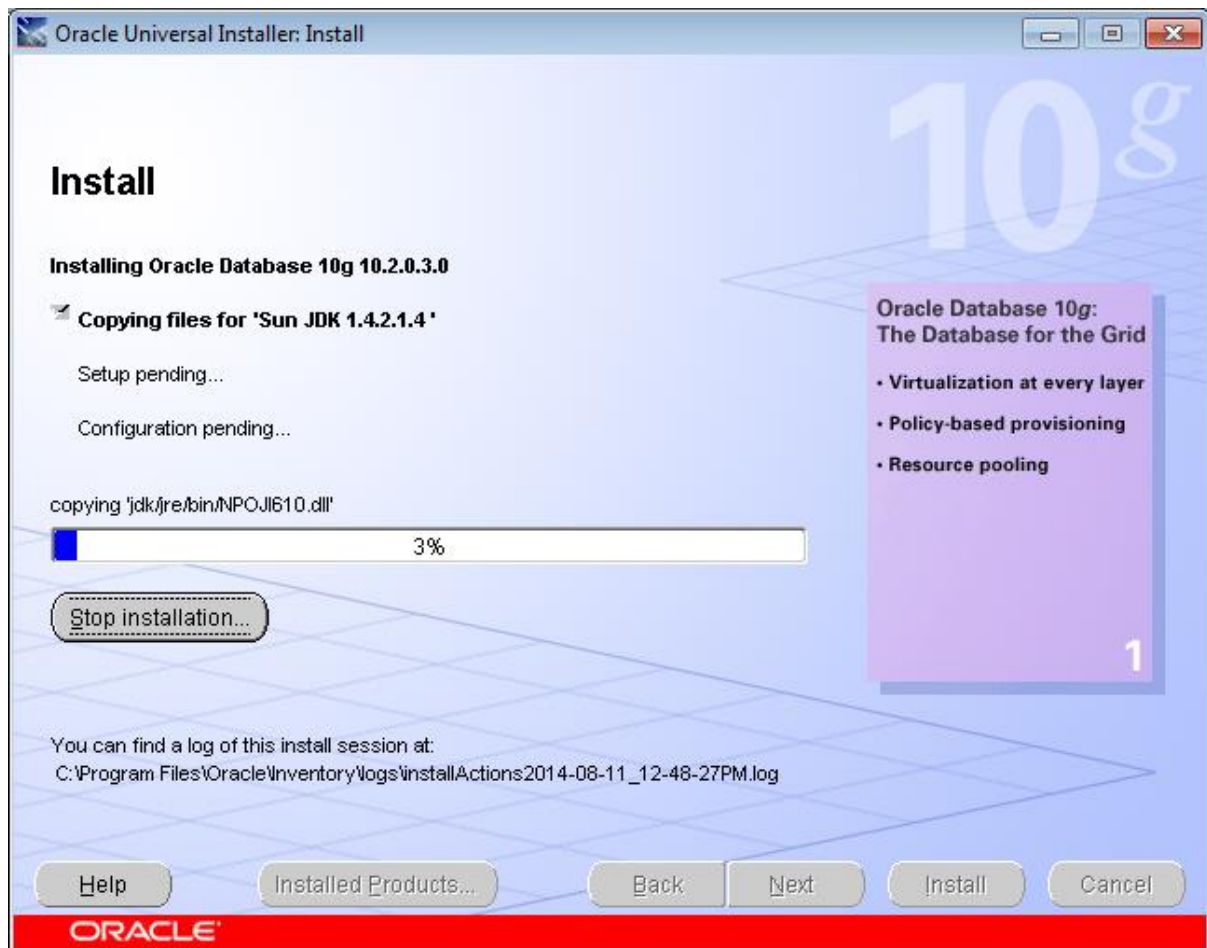
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Select “**Use the Same Password for all the Accounts**” & enter the Desired Password & Click “**Next**”.

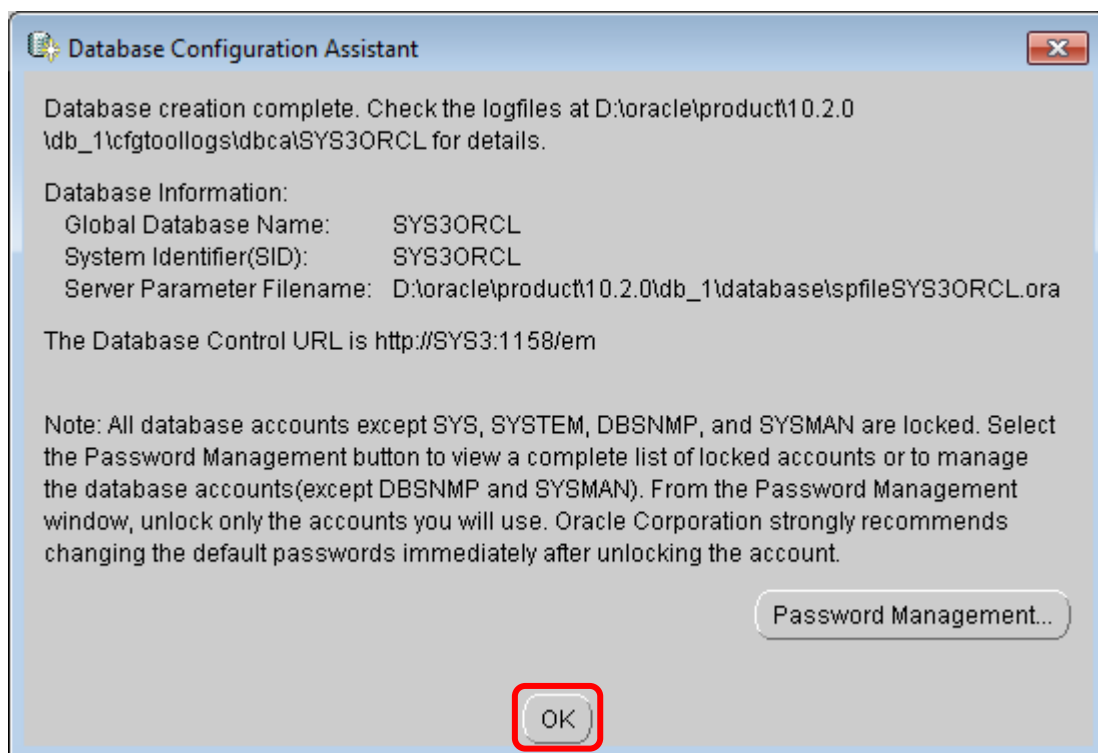
Note: This is the Global Database Name Password.



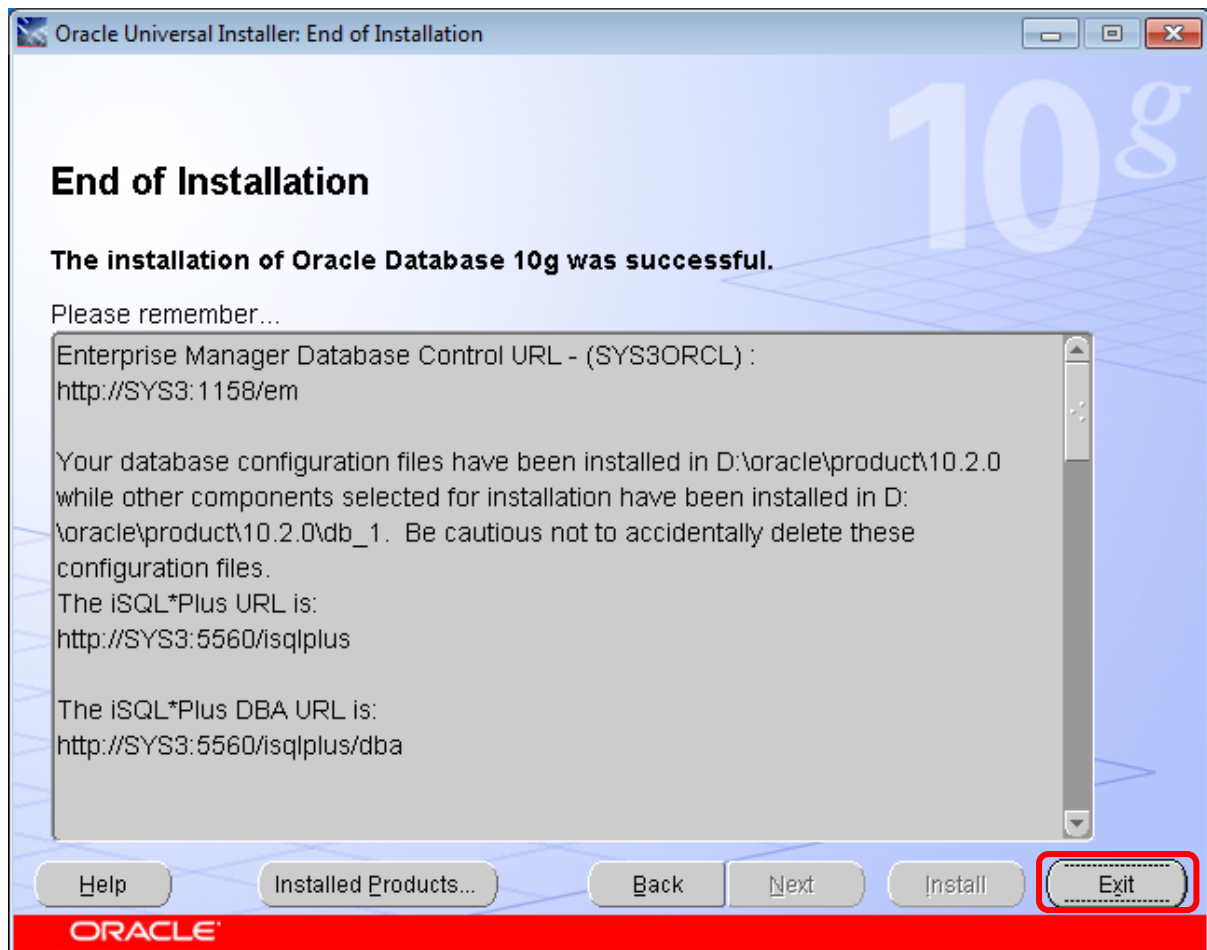
Click “Install” to begin Installation.



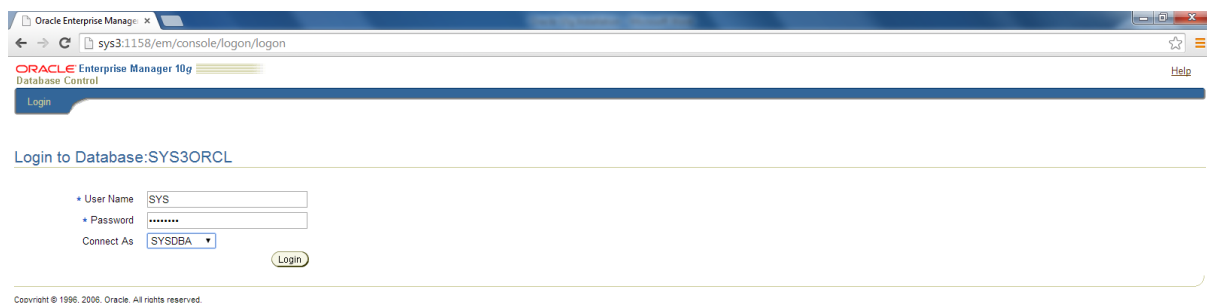
Installation Begins.



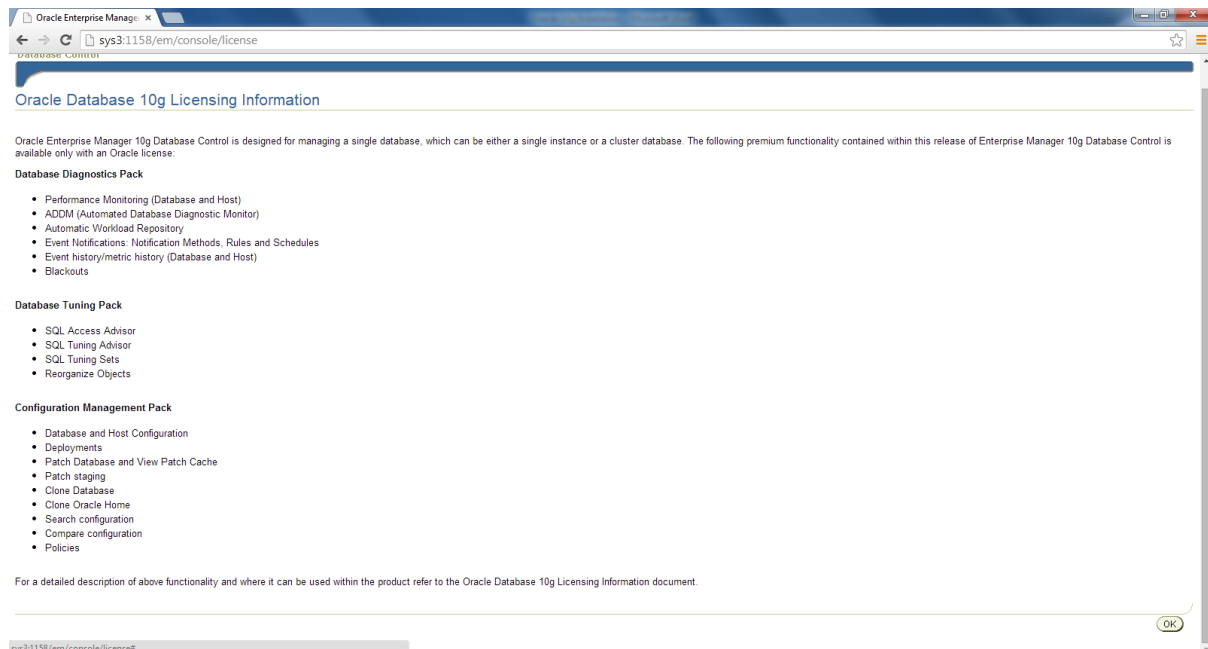
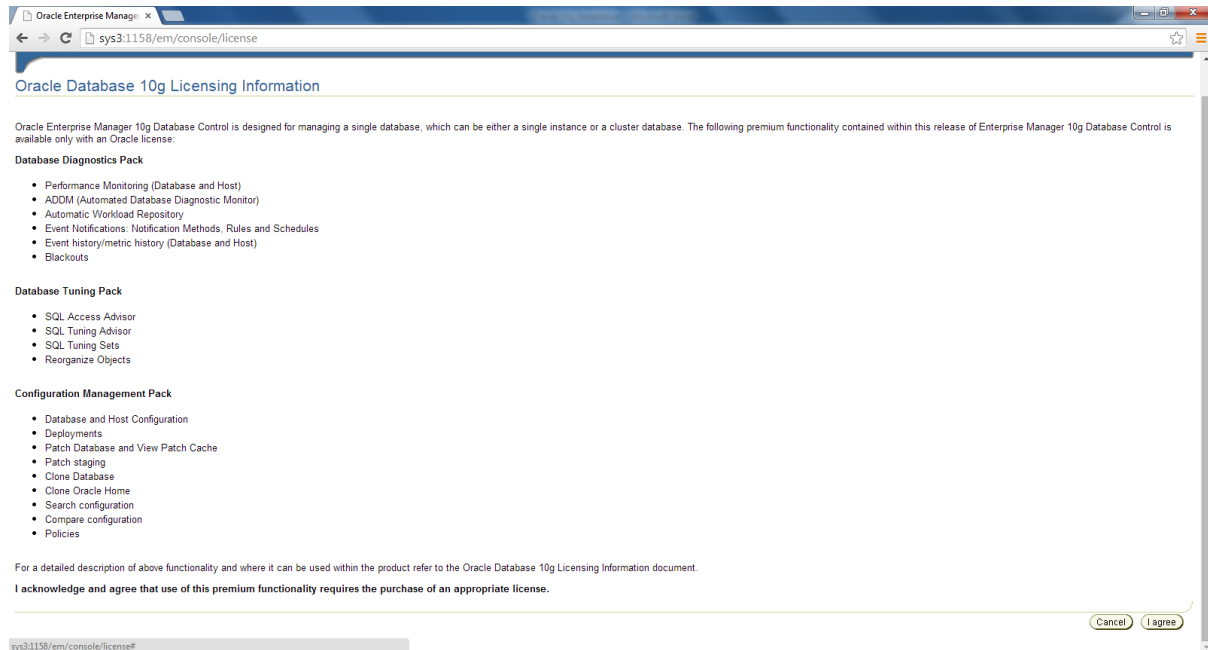
Click "OK" to finish Installation.



Copy the Last URL <http://SYS3:5560/isqlplus/dba> & paste it in the any of the available **Web Browser**.



Enter "User Name", "Password" & select "Connect As" as "SYSDBA".
Click "Login".



Close the Web Browser.

There are 2 ways to view the Database:

1. CLI
2. GUI

1. CMD:

Open “cmd”,
type “sqlplus” & Press “Enter Button” → Checking if installation is proper.

Enter User-Name: **sys as sysdba**

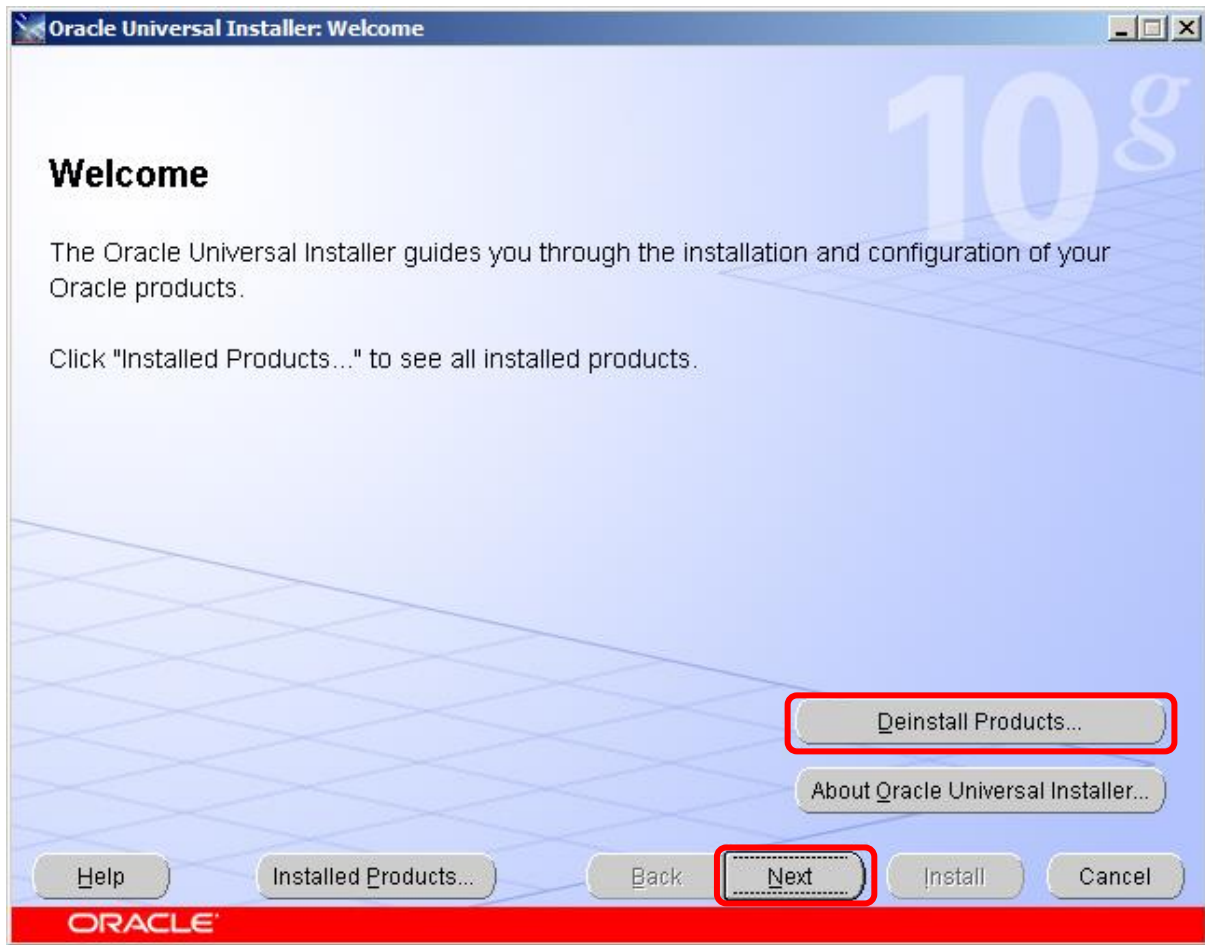
Enter Password: <<Password entered during installation>>

Enters SQL shell.

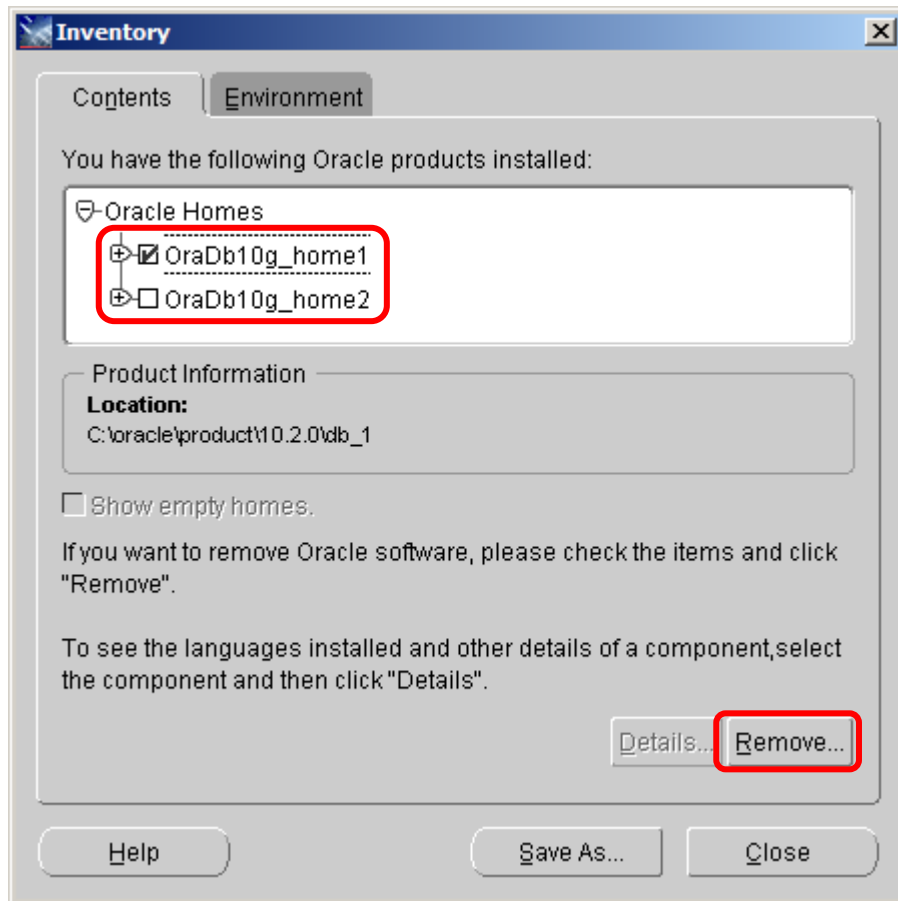
2. GUI:

Install “Quest_Toad_9.7.0.51”

Uninstallation of Oracle Database 10g



Goto **"Oracle 10g"** present in **"Start Menu"**
Select **"Deinstall Products"**



Select “**OraDb10g_home1**” checkbox & Click on “**Remove**” Button.
Uninstallation Process takes place.

Once the Uninstallation is done, remove the registration file from “**regedit**”, in order to remove “**Oracle 10g**” completely. Run “**regedit**”.

Delete the following keys if it exists after the un-installation.

- HKEY_CURRENT_USER\SOFTWARE\ORACLE
- HKEY_LOCAL_MACHINE\SOFTWARE\ORACLE
- HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\OracleDBConsole
- HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Oracle10g_home
- HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\OracService
- HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\EventLog\Application\Oracle.oracle

Now delete the folder where you have installed the software.
By default, it is installed in C drive as “**C:\oracle**” and from “**C:\programs files\oracle**”.
Hence by doing this steps successfully, **Oracle 10g is removed completely**.