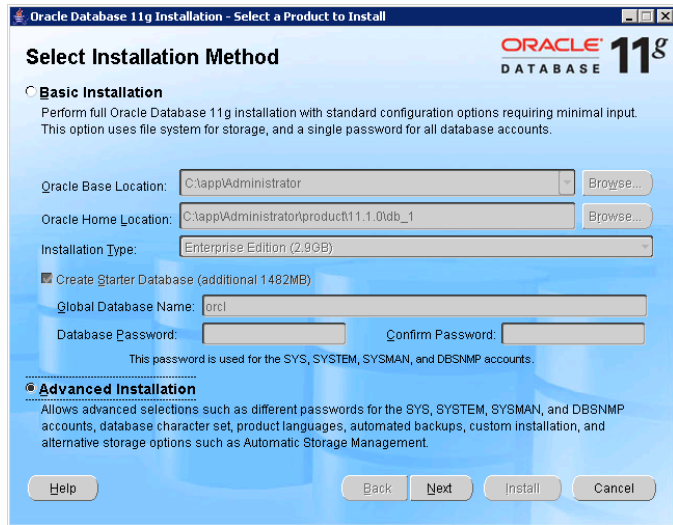


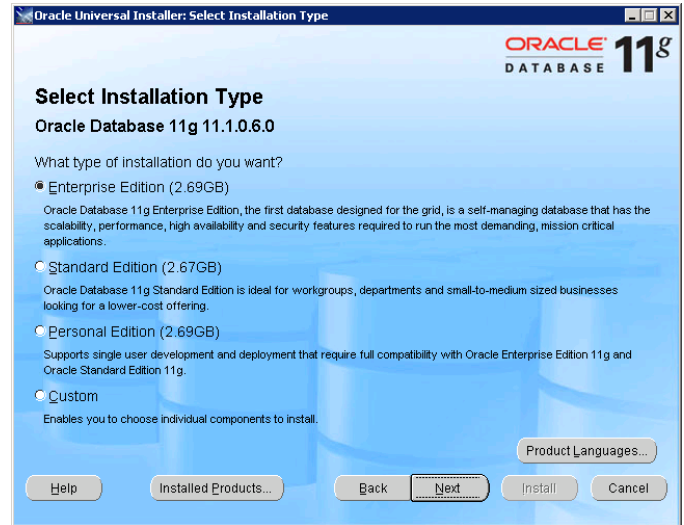
# Installing Oracle 11g Server

Unzip the “win32\_11gR1\_database.zip” compressed file into a convenient folder such as “C:\Oracle11gDatabase”. Run the “setup.exe” in the target folder to begin the installation.

1. Select the Advanced Installation and click Next.



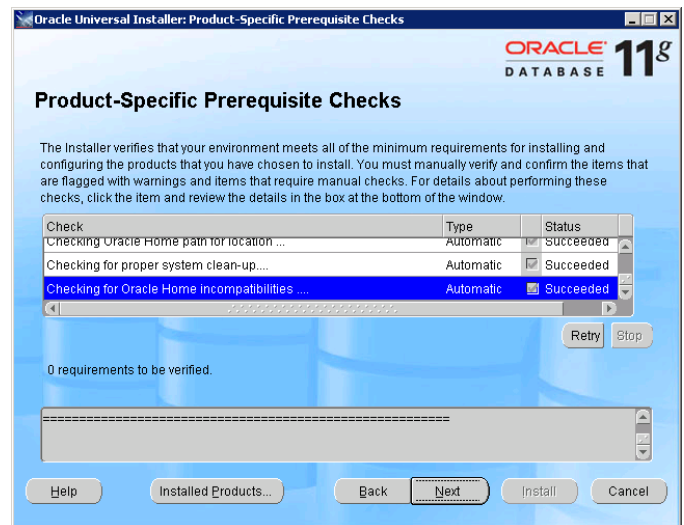
2. Select the Enterprise Edition and click Next.



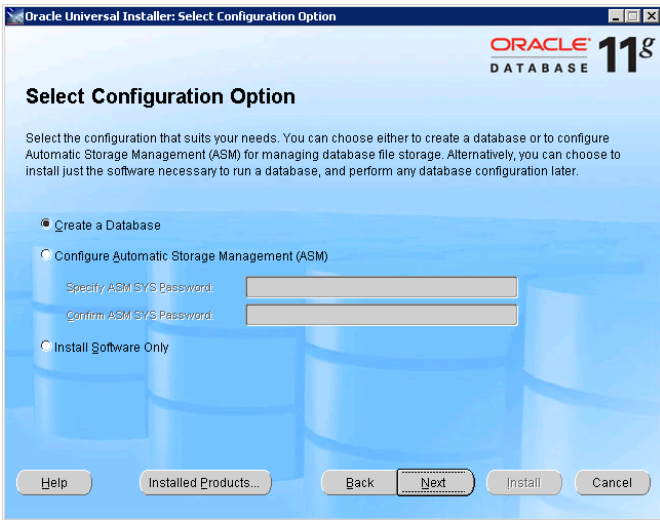
3. Leave as default and click Next.



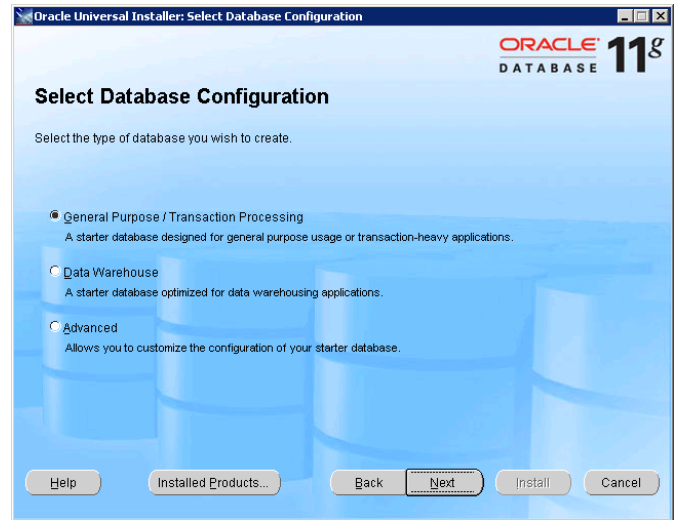
4. Make sure there are no errors and click Next.



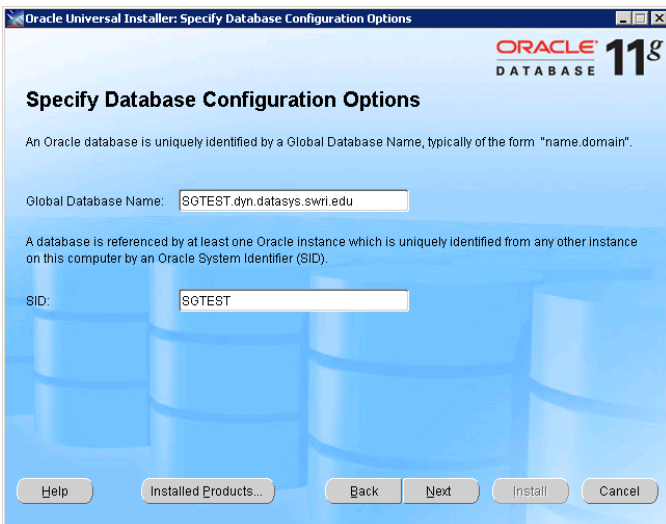
5. This windows allows you to create a database, Configure Automatic Storage Management (ASM), or Install Software Only. For this installation, select Create a Database and click Next.



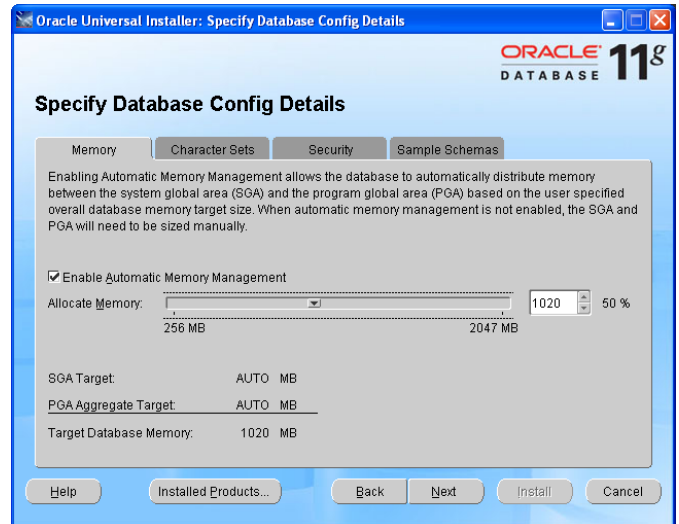
6. Select General Purpose/Transaction Processing and click Next.



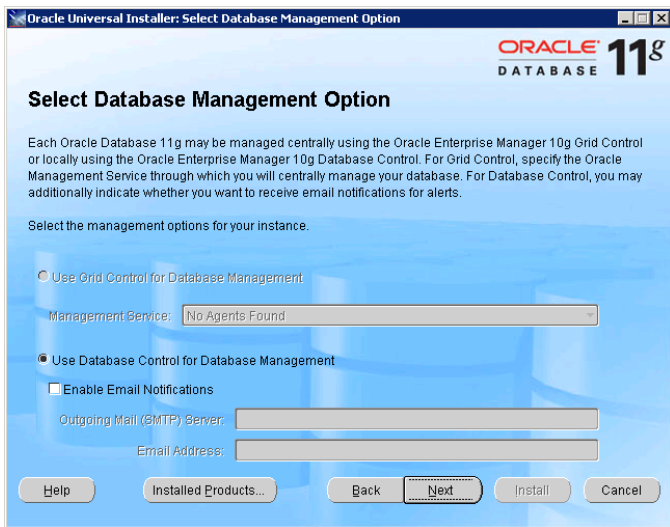
7. Here is where the Global Database Name and SID are set. After setting them click Next.



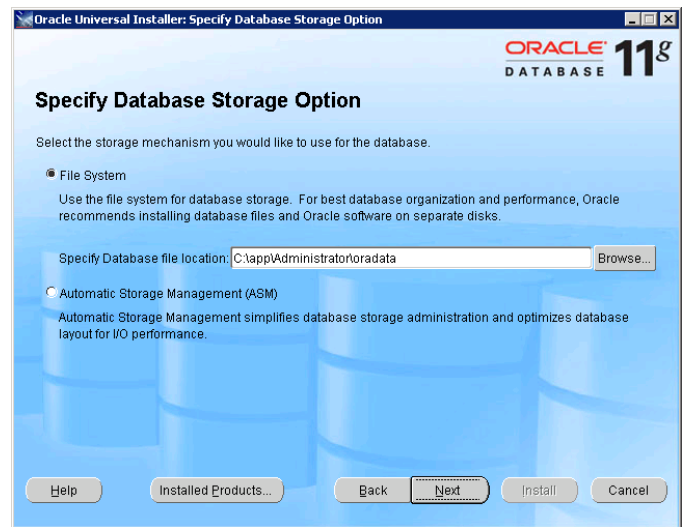
8. Change Allocate Memory to 50% and click Next.



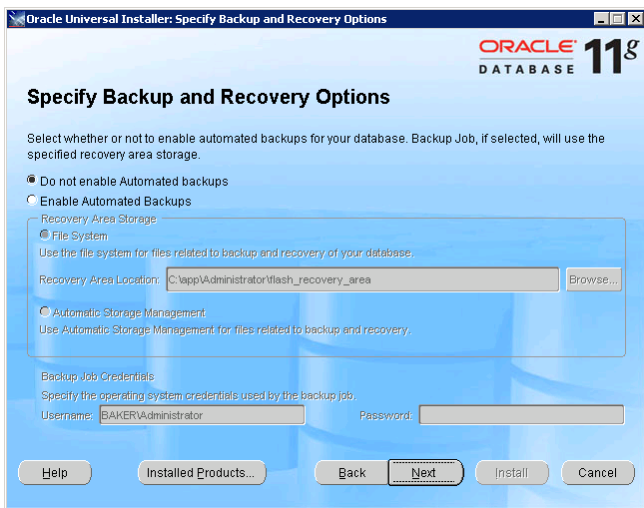
9. Select default and click Next.



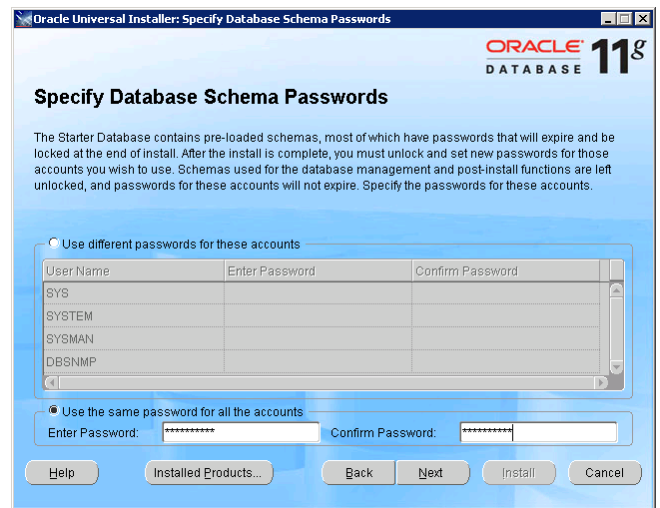
10. Leave as default and click Next.



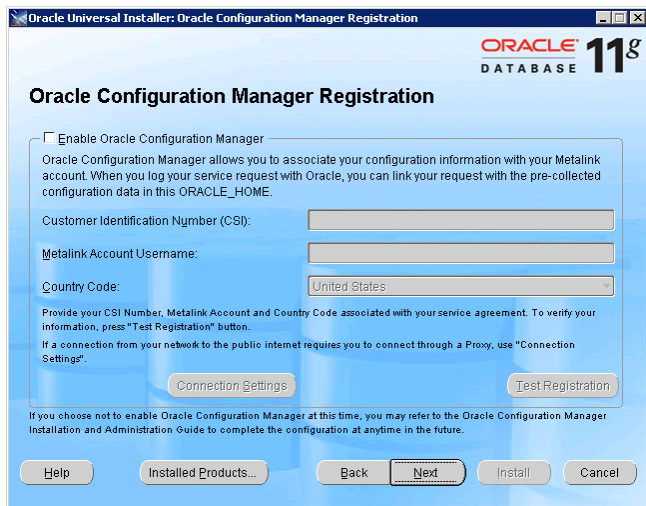
11. Backup and Recovery Options are set here. For this installation leave as default and click Next.



12. Make sure the same password is used for all accounts and click next.



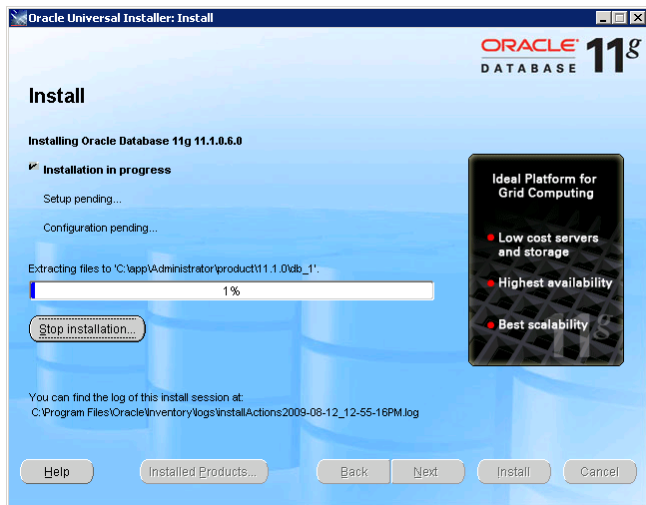
13. Leave as default and click Next.



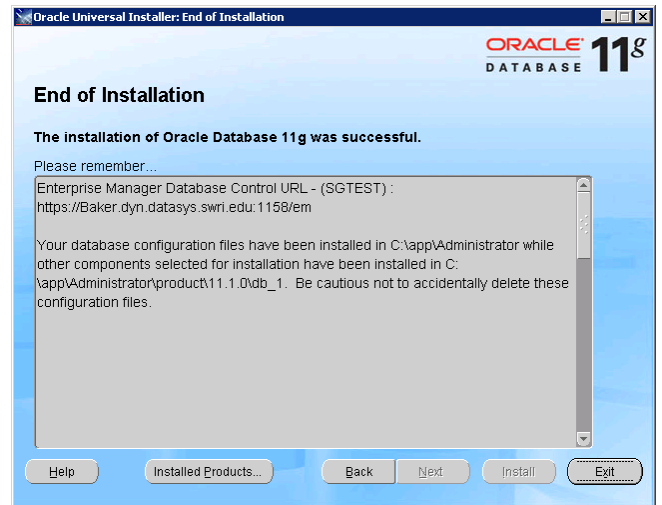
14. Review the summary and click Install.



15. Monitor installation.



16. End of Installation and click Exit.

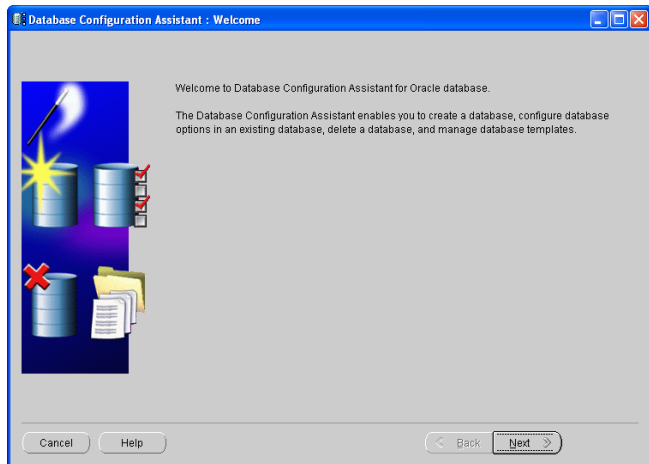


**\*\*Instructions for upgrading to 11.1.0.7 are included with the .zip file from Oracle containing the 11.1.0.7 patch in the README.html file.**

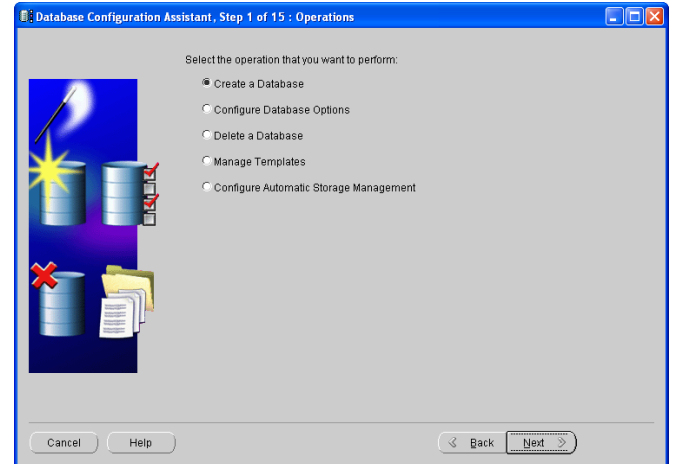
# Creating Additional Databases

After the first database container has been created, launch the *Database Configuration Assistant* from the *Oracle Configuration and Migration Tools* to create additional databases. The second database will be a little different because advance parameters can be changed.

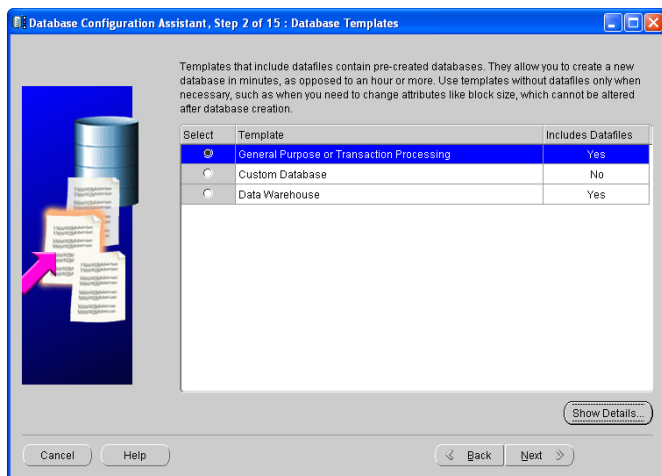
1. Select Next.



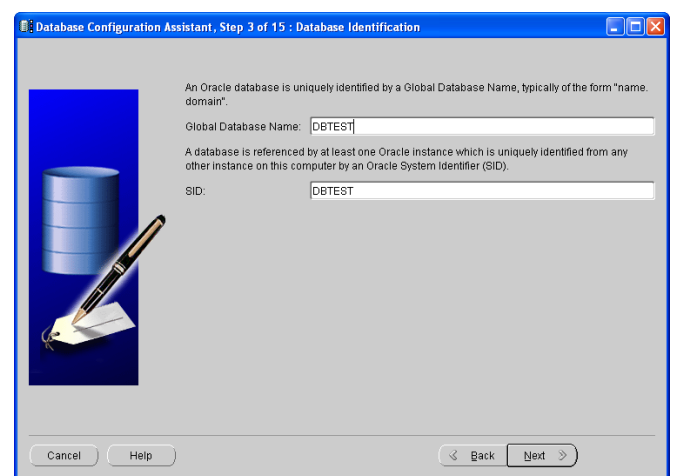
2. Create a Database and select Next.



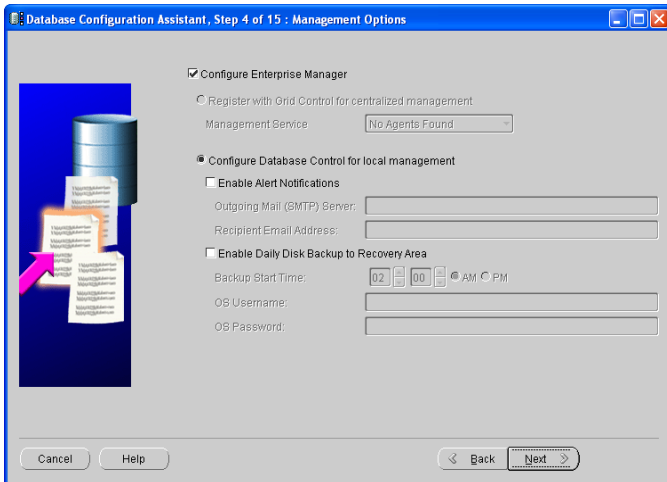
3. Select General Purpose or Transaction Processing and press Next.



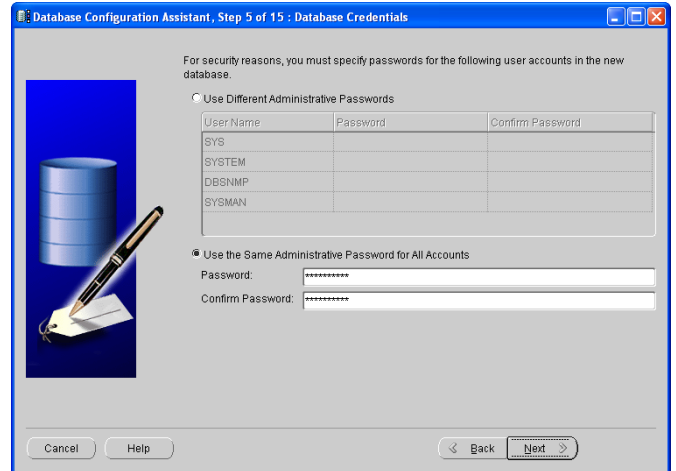
4. Provide a SID and click Next.



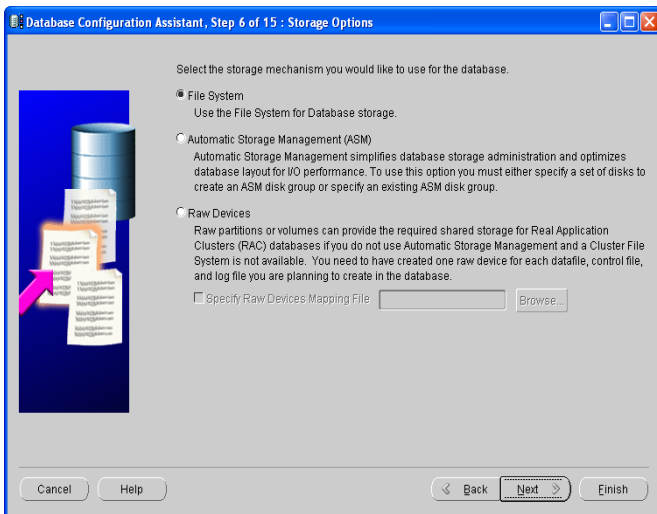
5. Leave as Default and click Next.



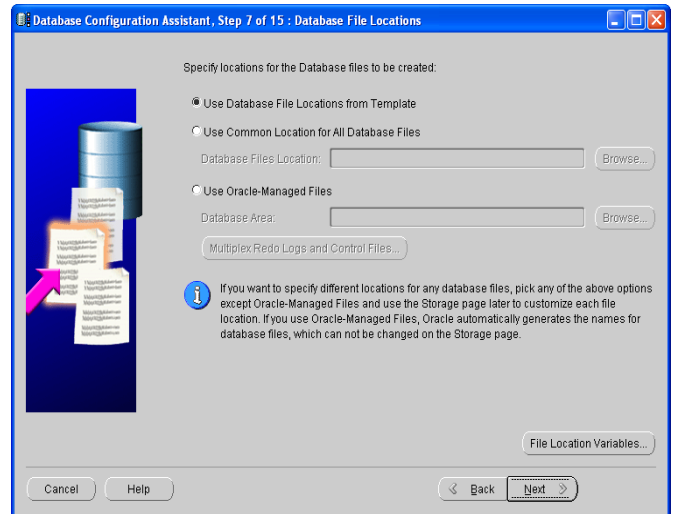
6. Make sure the same password is used for all accounts and click Next.



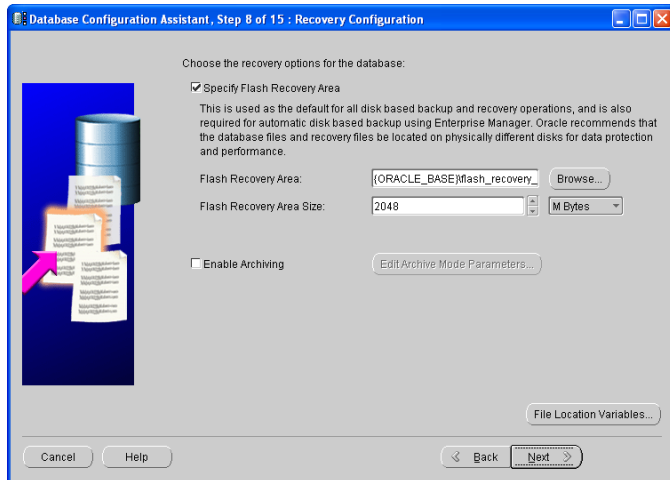
7. Leave as Default and click Next



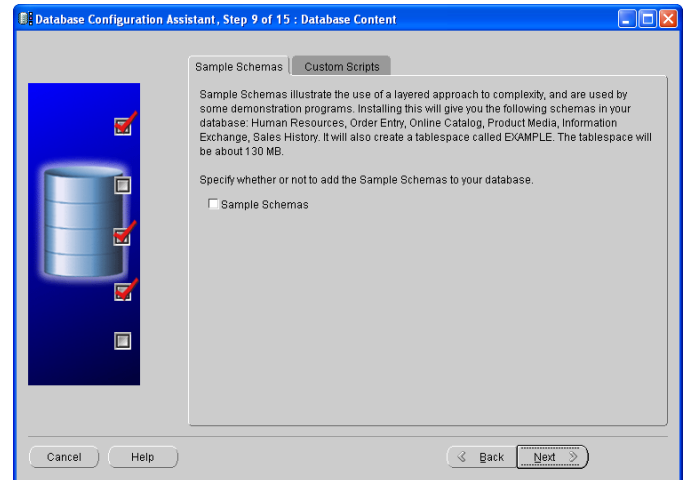
8. Leave as Default and click Next. This can be changed, but the Default will be used here.



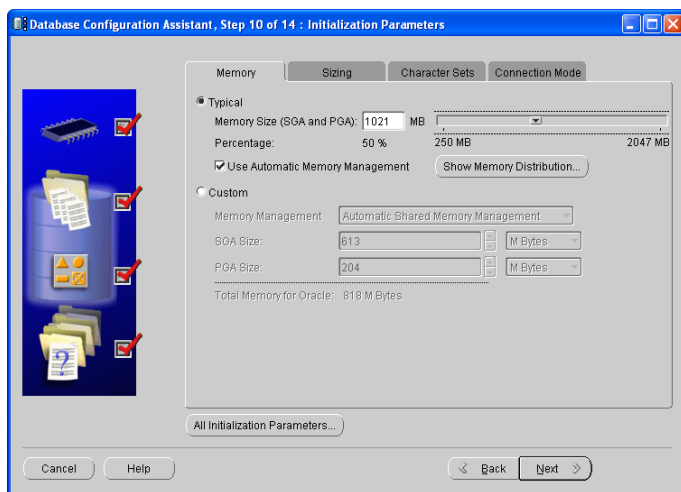
9. Leave as Default and click Next. This can be changed, but the Default will be used here.



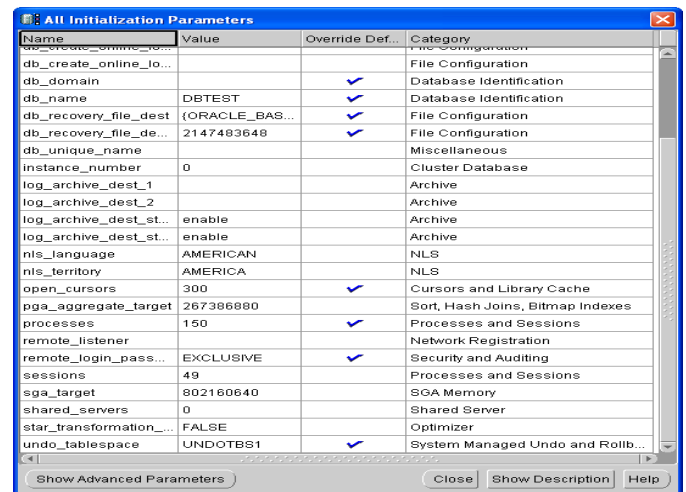
10. Leave as Default and click Next.



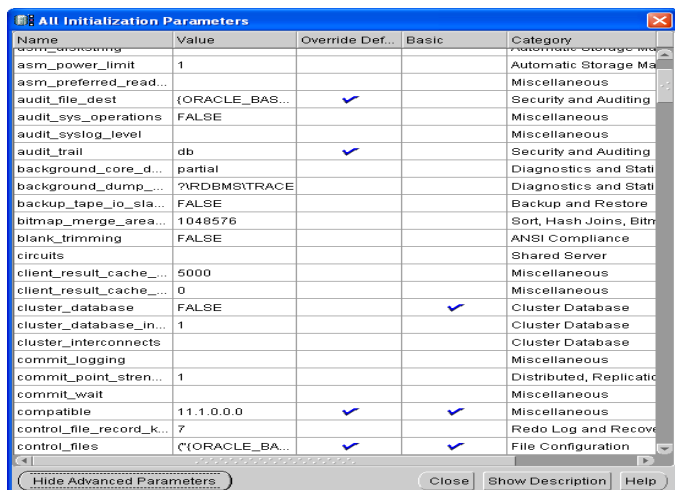
11. Move scale to 50% and click "All Initialization Parameters" button.



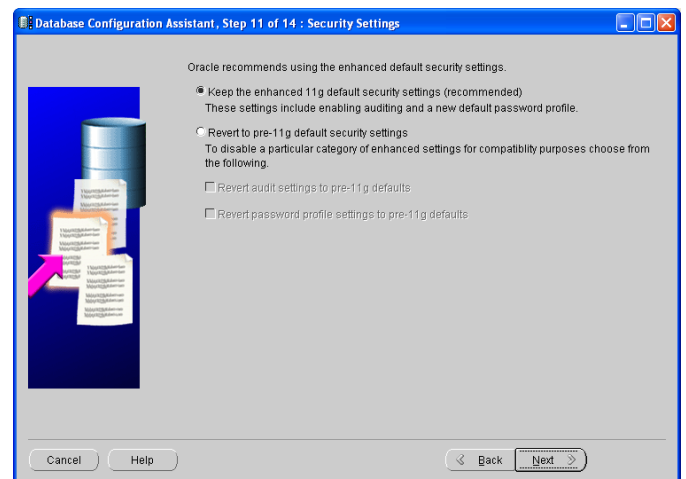
12. Click "Show Advanced Parameters" button.



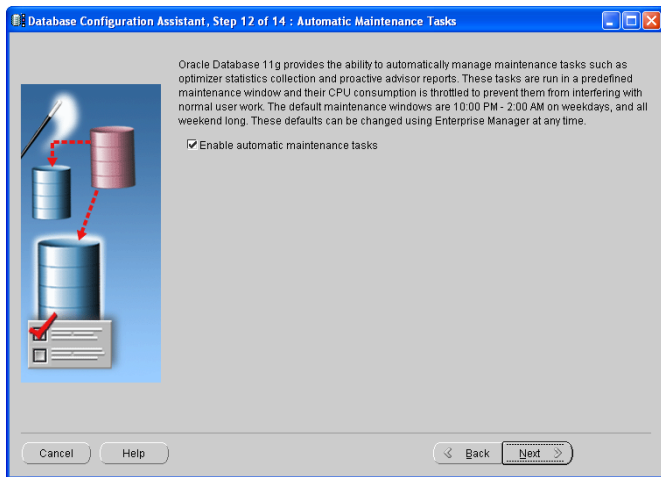
13. Make the following changes and click Close.



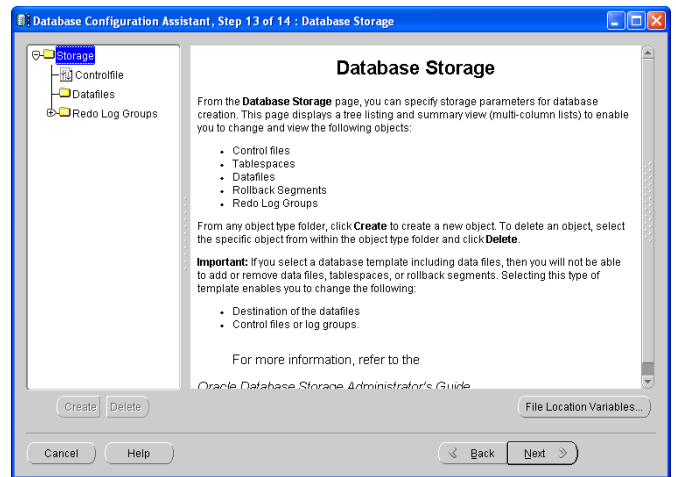
14. Leave as Default and click Next.



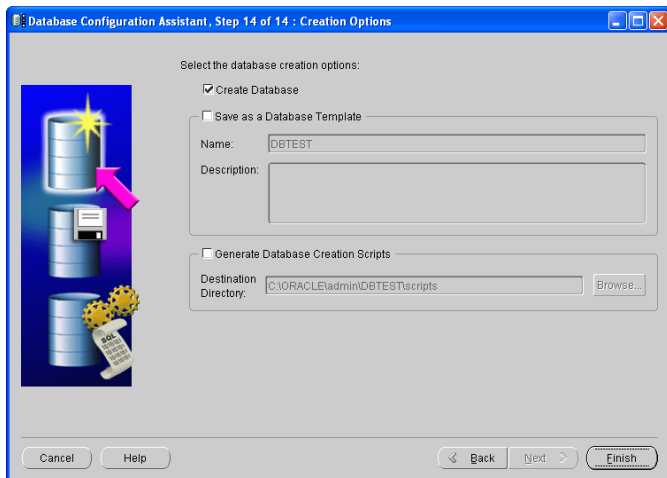
15. Leave as Default and click Next.



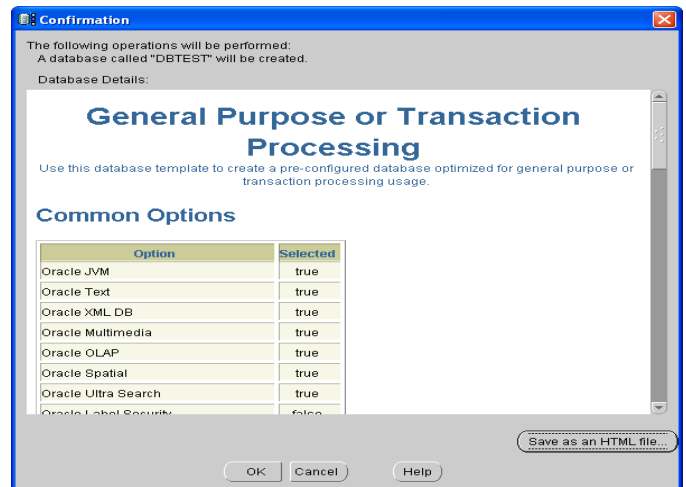
16. Check and select Next.



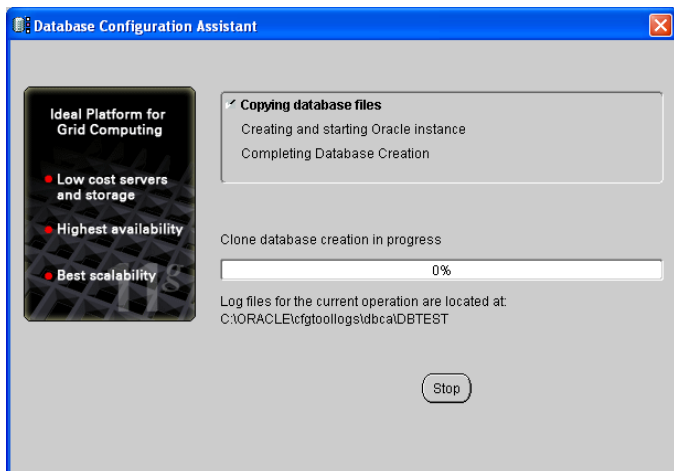
17. Leave as Default and click Finish.



18. Review and click OK.



19. Monitor as install is running.





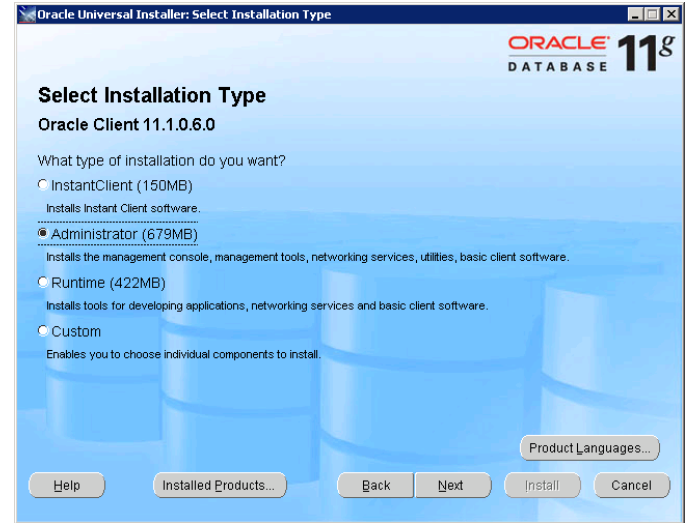
# Installing Oracle 11g Client

Unzip the “win32\_11gR1\_client.zip” compressed file into a convenient folder such as “C:\Oracle11gClient”. Run the “setup.exe” in the target folder to begin the installation.

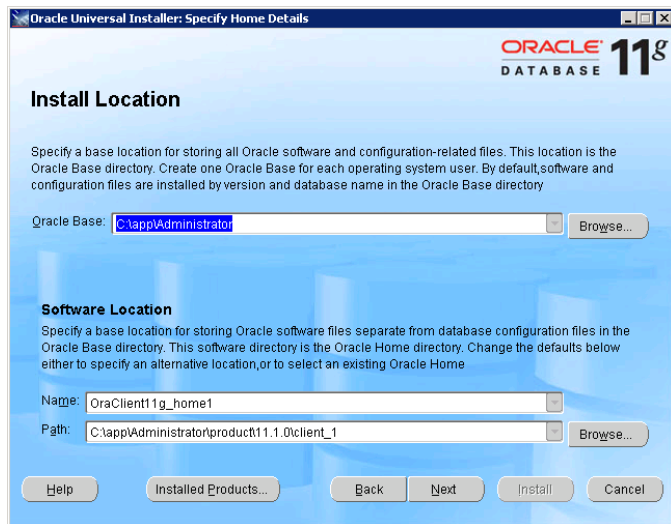
1. Click the Next button.



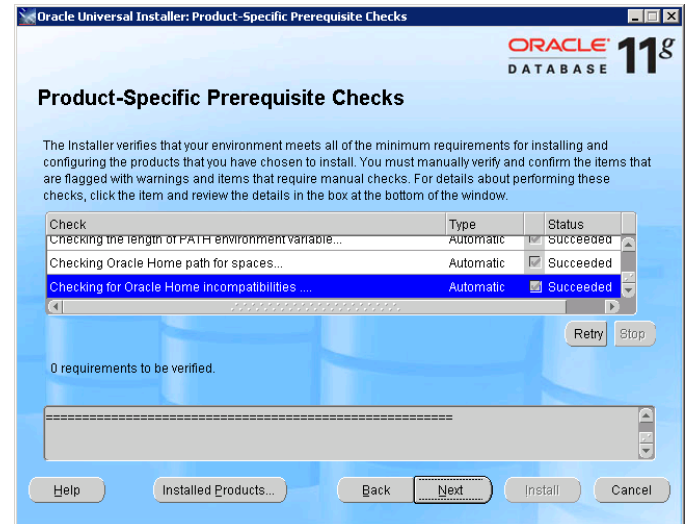
2. Select the Administrator type and click Next.



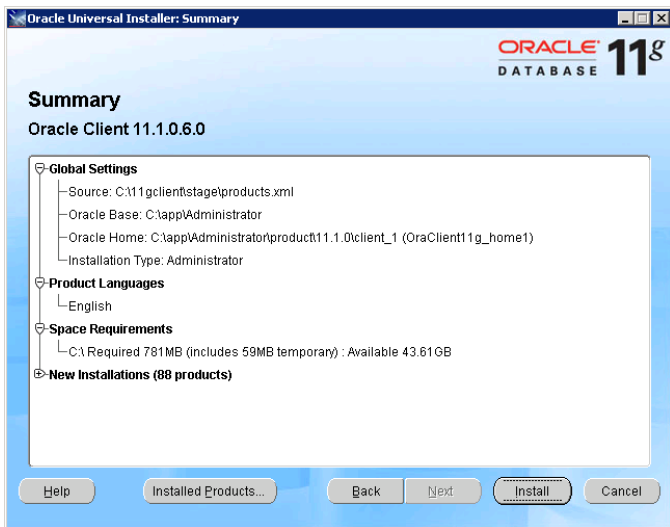
3. Leave as default and click Next.



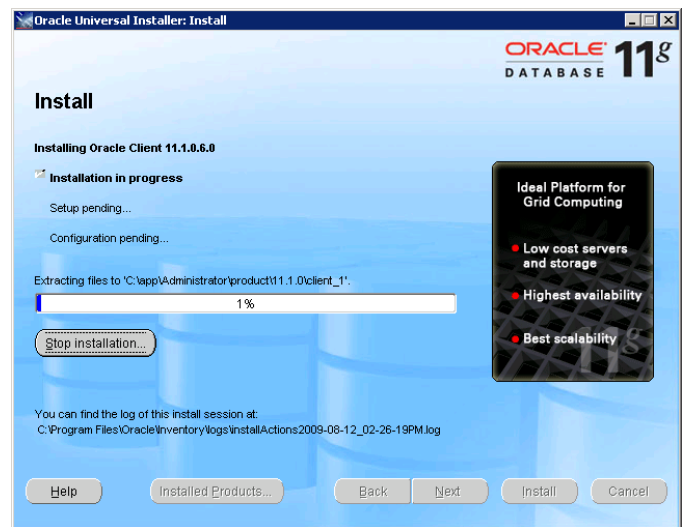
4. Make sure there are no errors and click Next.



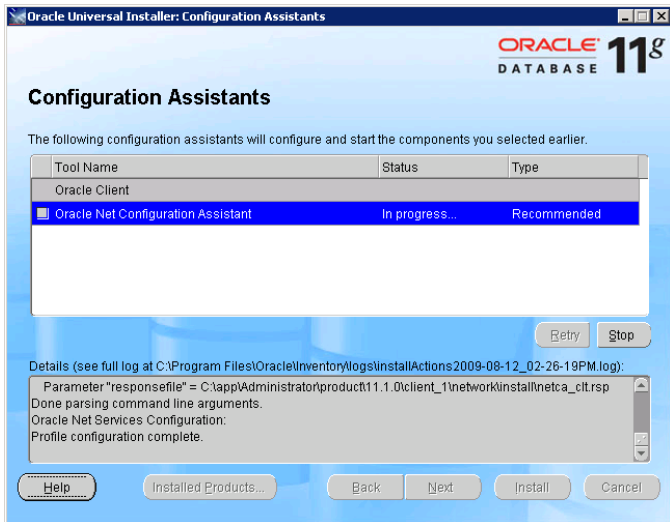
## 5. Review the summary and click Install



## 6. Monitor the installation



## 7. Notification of Configuration Assistants



## 8. End of Installation and click Exit

