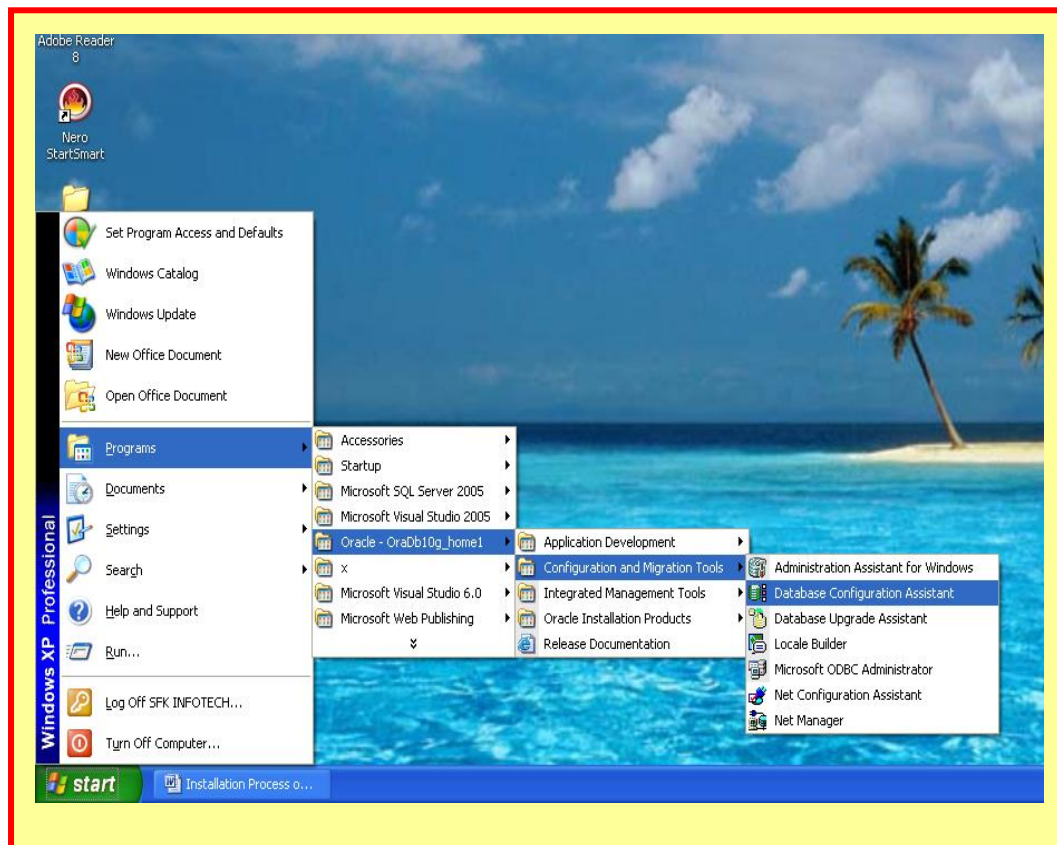
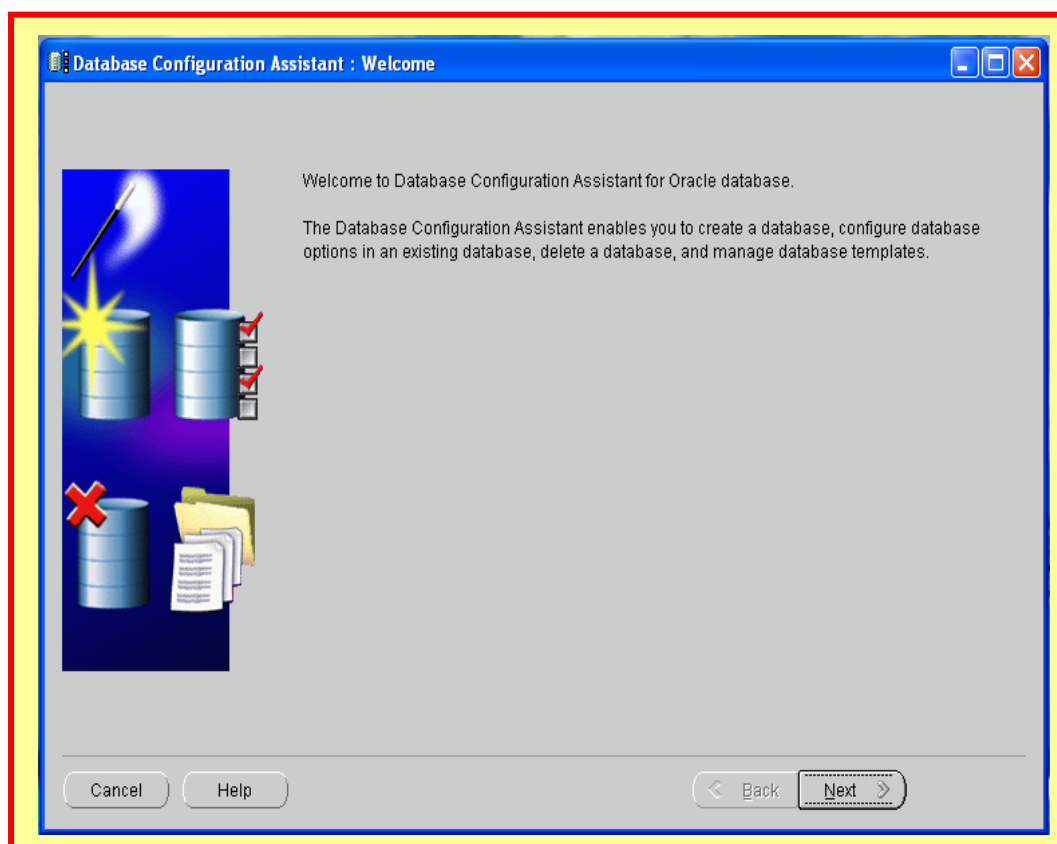


Database Creating Process of Oracle 10g:

1. Open Database Configuration Assistant

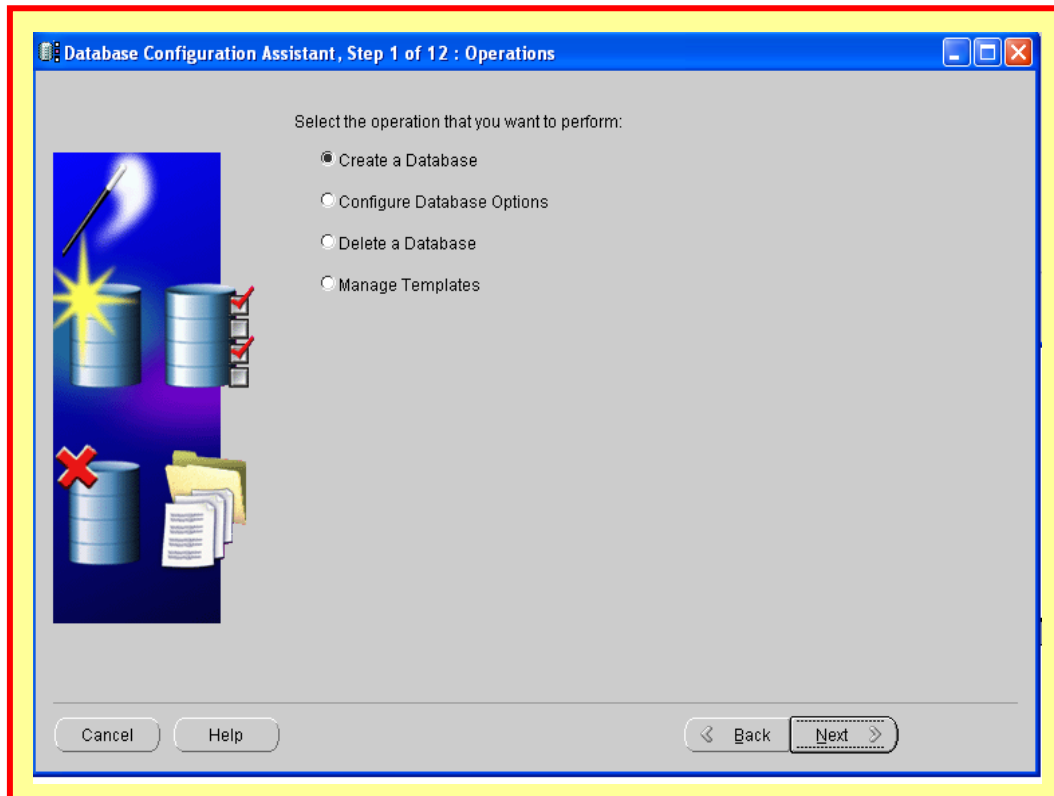


2. Click Next Button



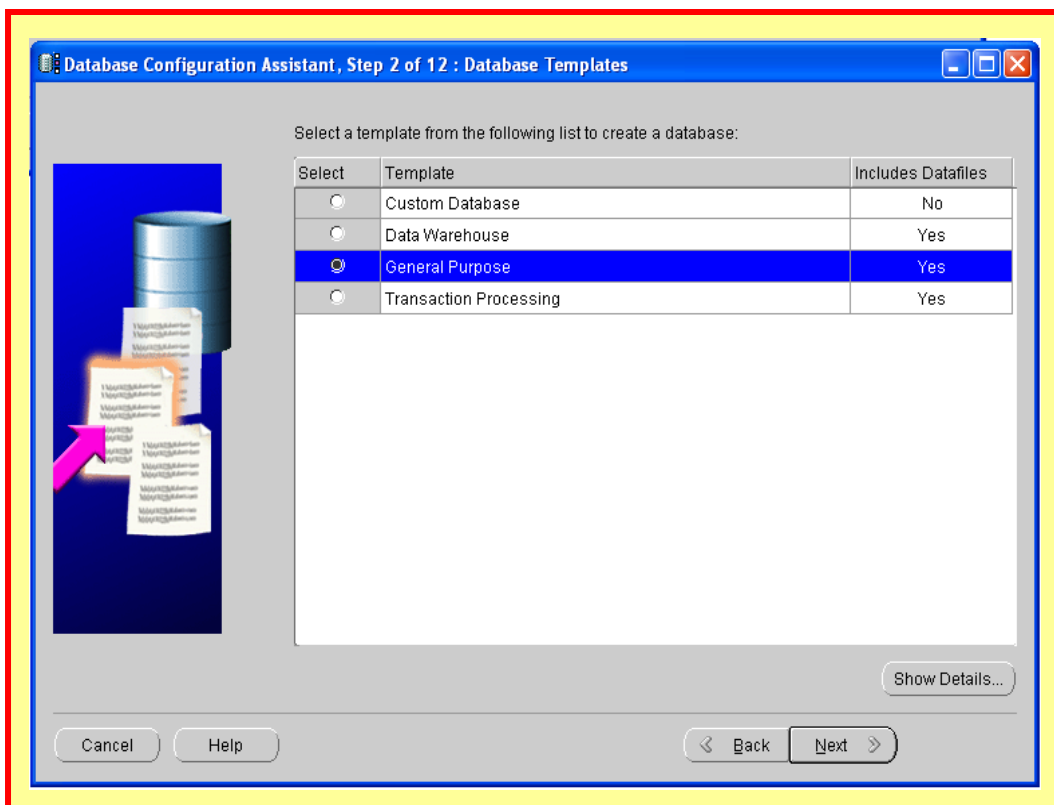
3. Select 'Create a Database Option'

4. Click Next Button

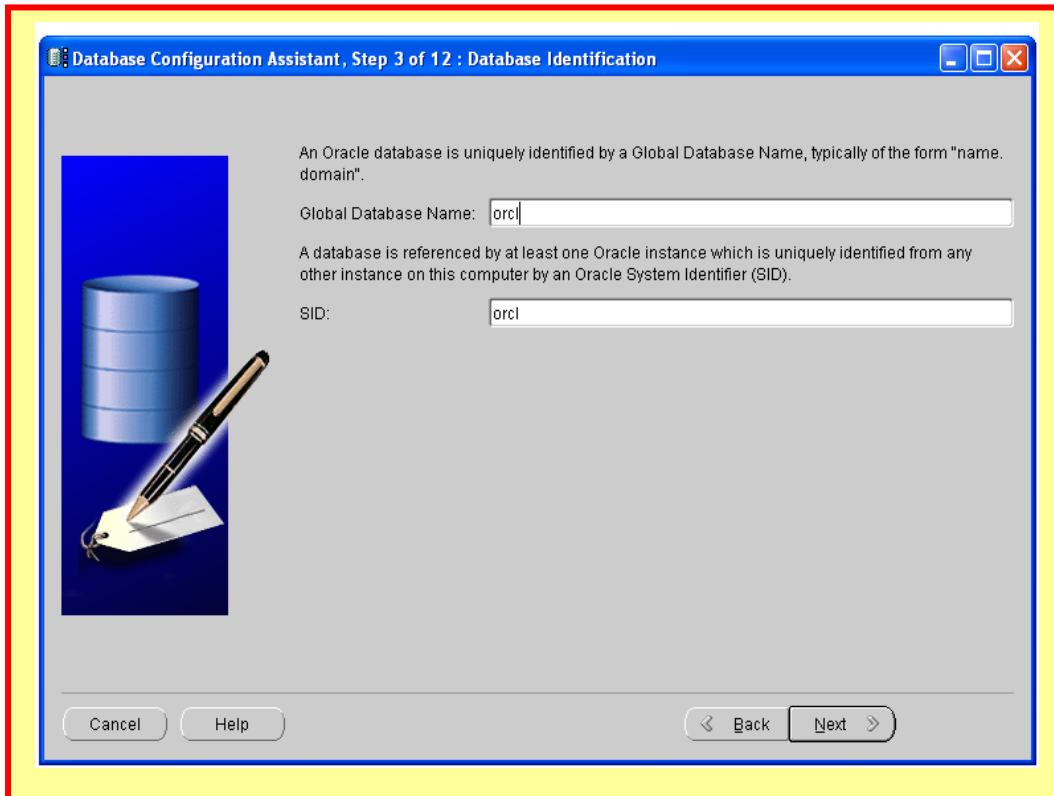


5. Select 'General Purpose' Template to create the database

6. Click Next Button

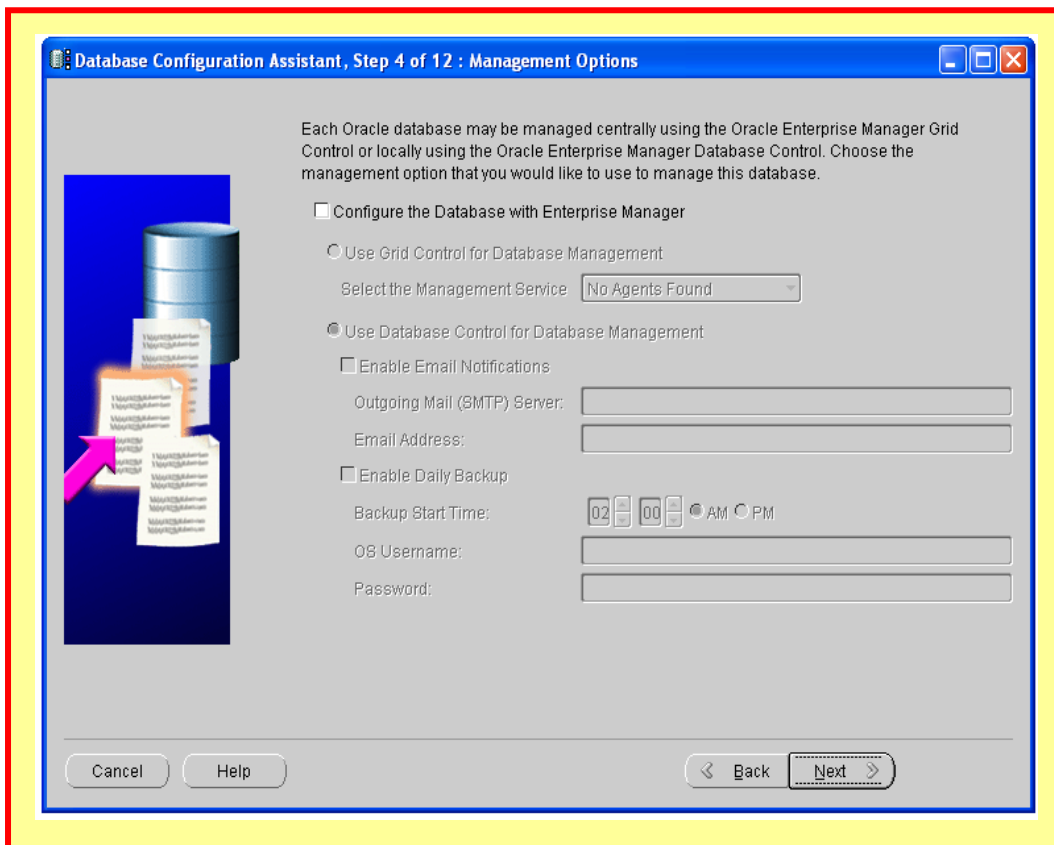


7. Type Global Database Name & SID: orcl (You Can Given Any Name to Dabase)



8. Unmark 'Configure the Database with Enterprise Manager

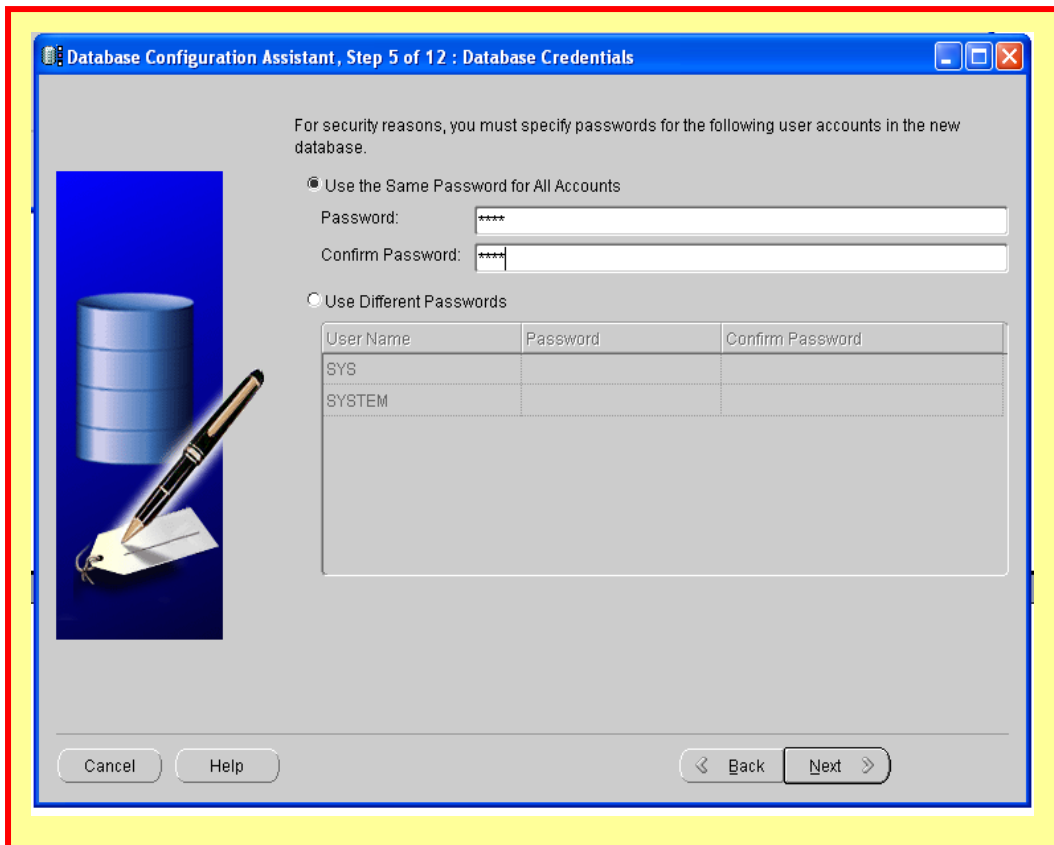
9. Click Next Button



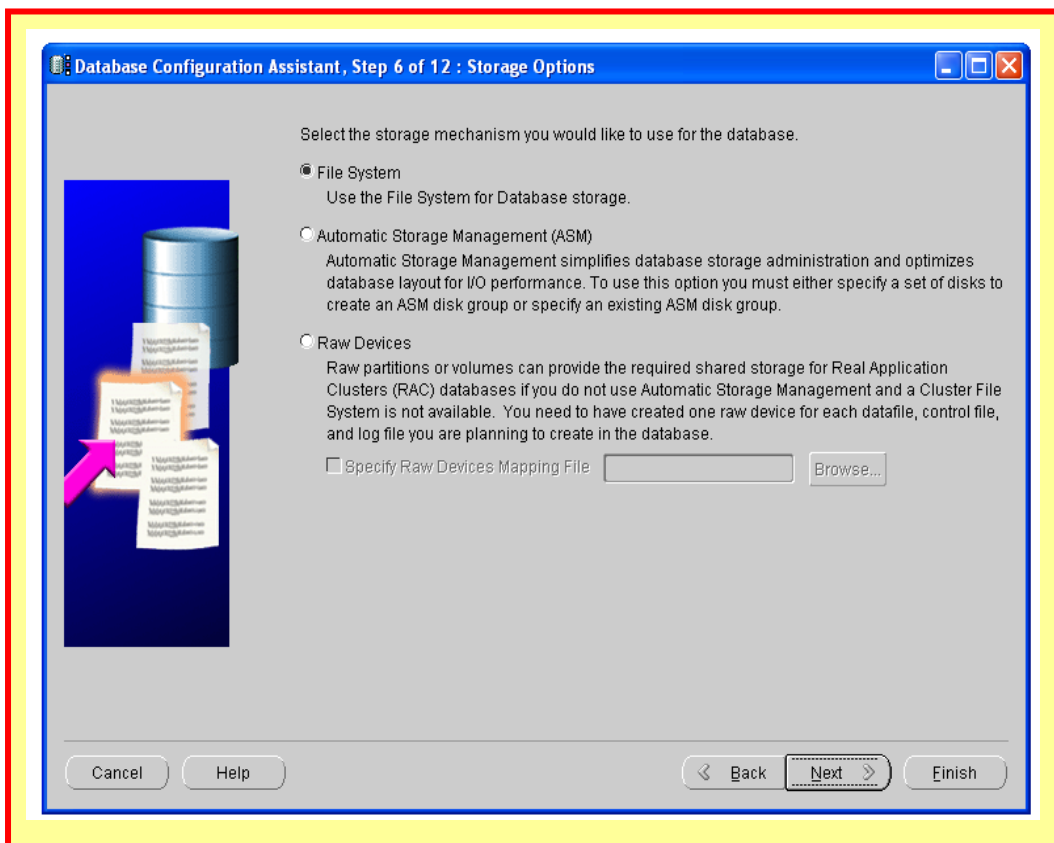
10. Select Option: Use the Same Password for All Accounts

11. Type Password: orcl

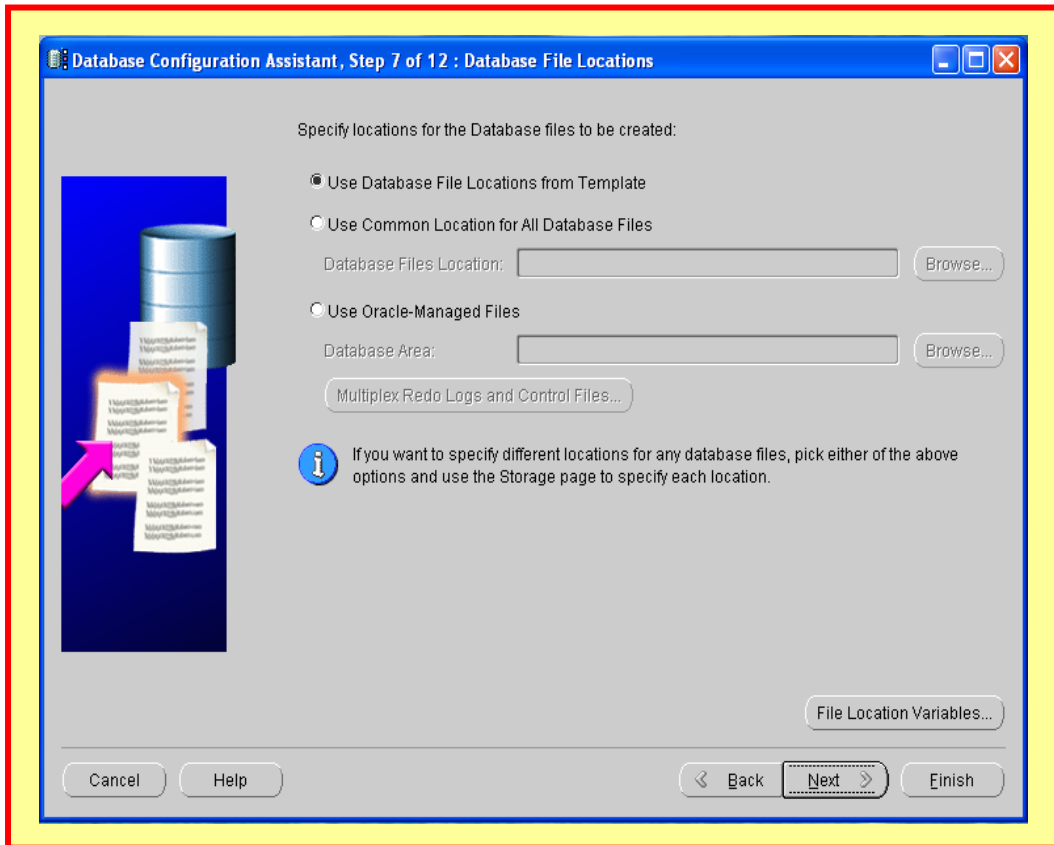
12. Click Next Button



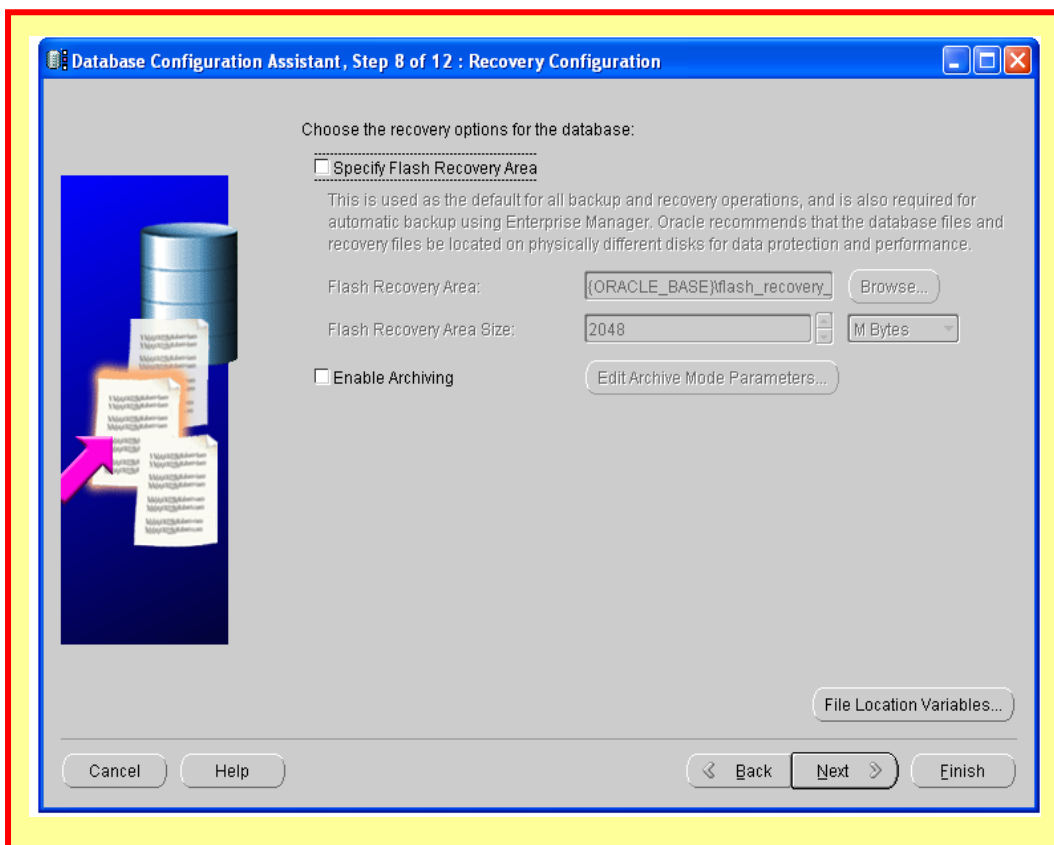
13. Click Next Button



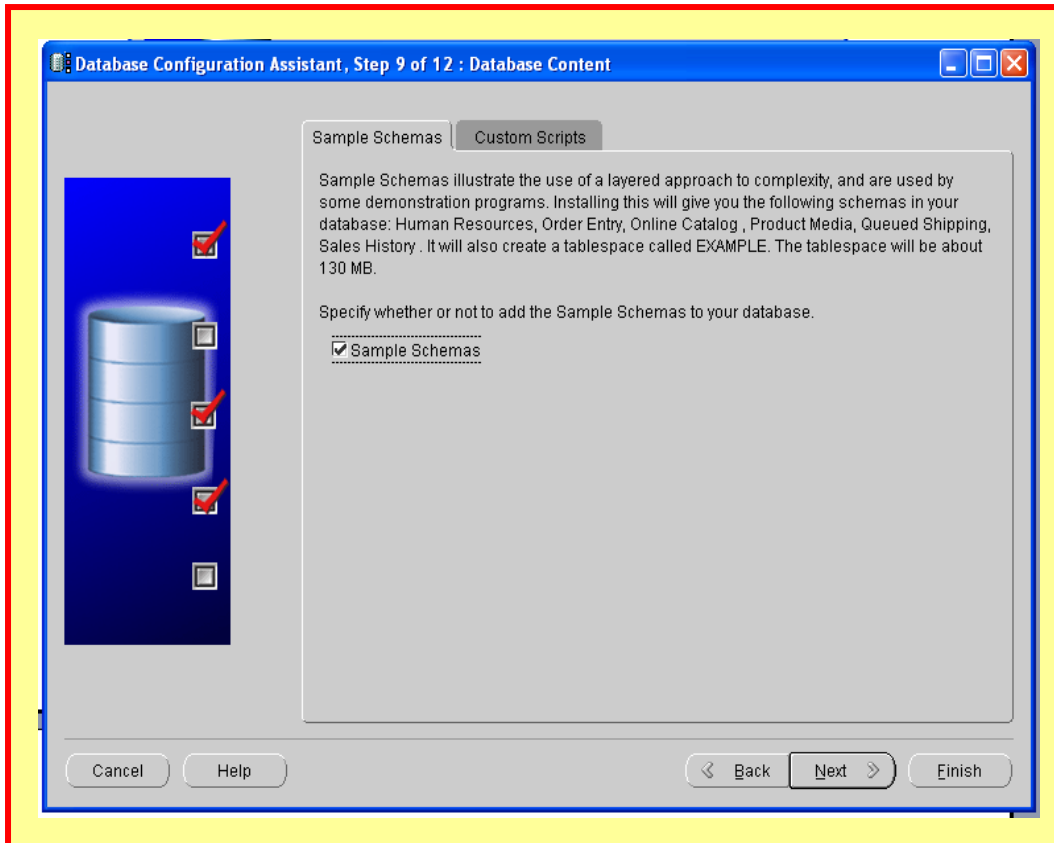
14. Click Next Button



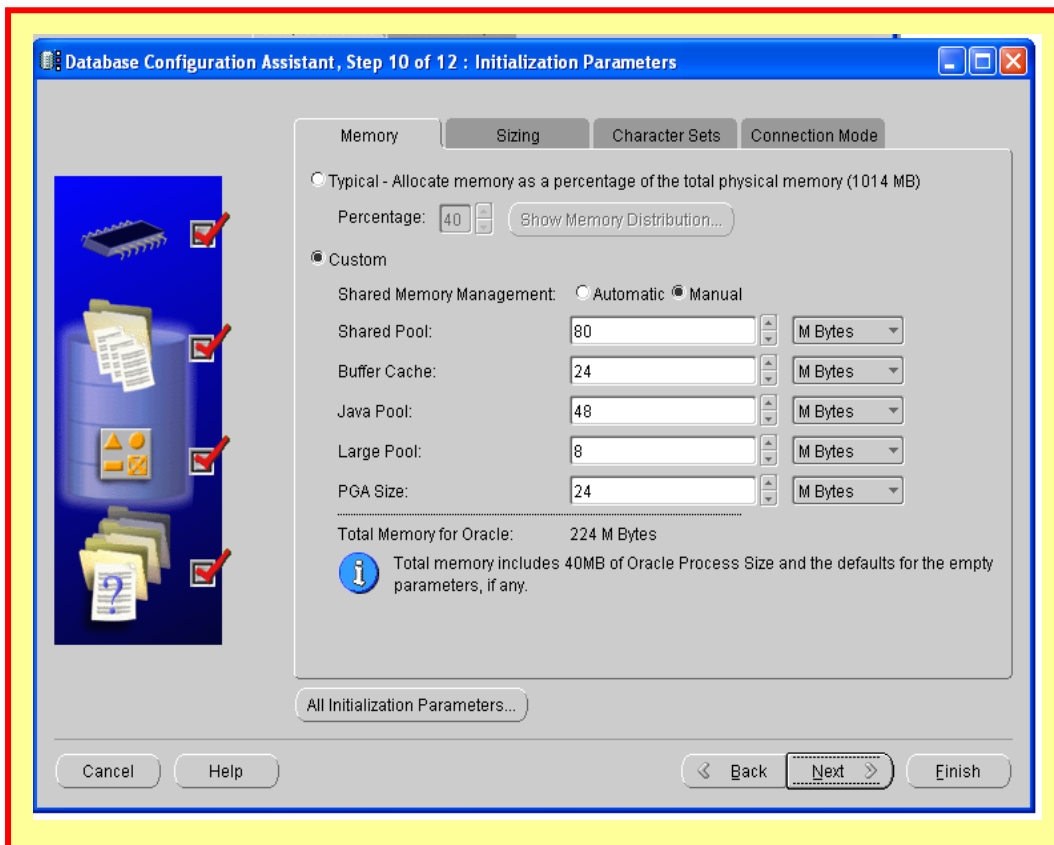
15. Unmark 'Specify Flash Recovery' Area Option



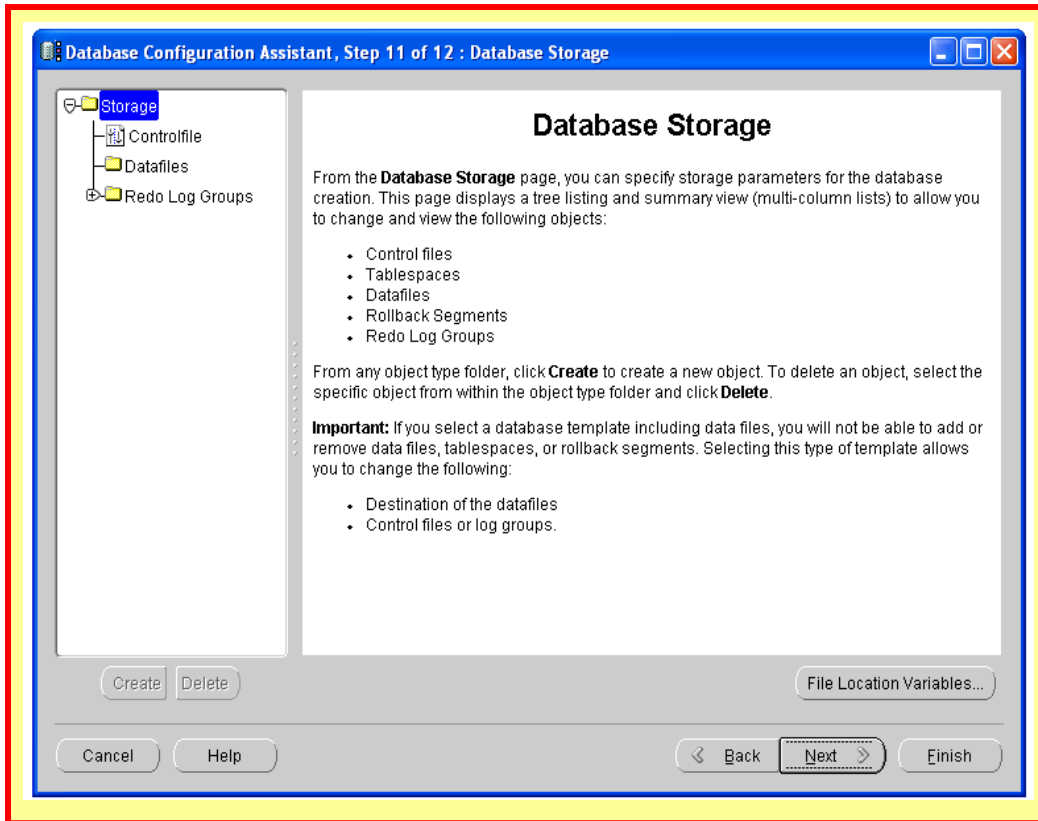
16. Mark 'Sample Schemas' Option



17. Click Next Button

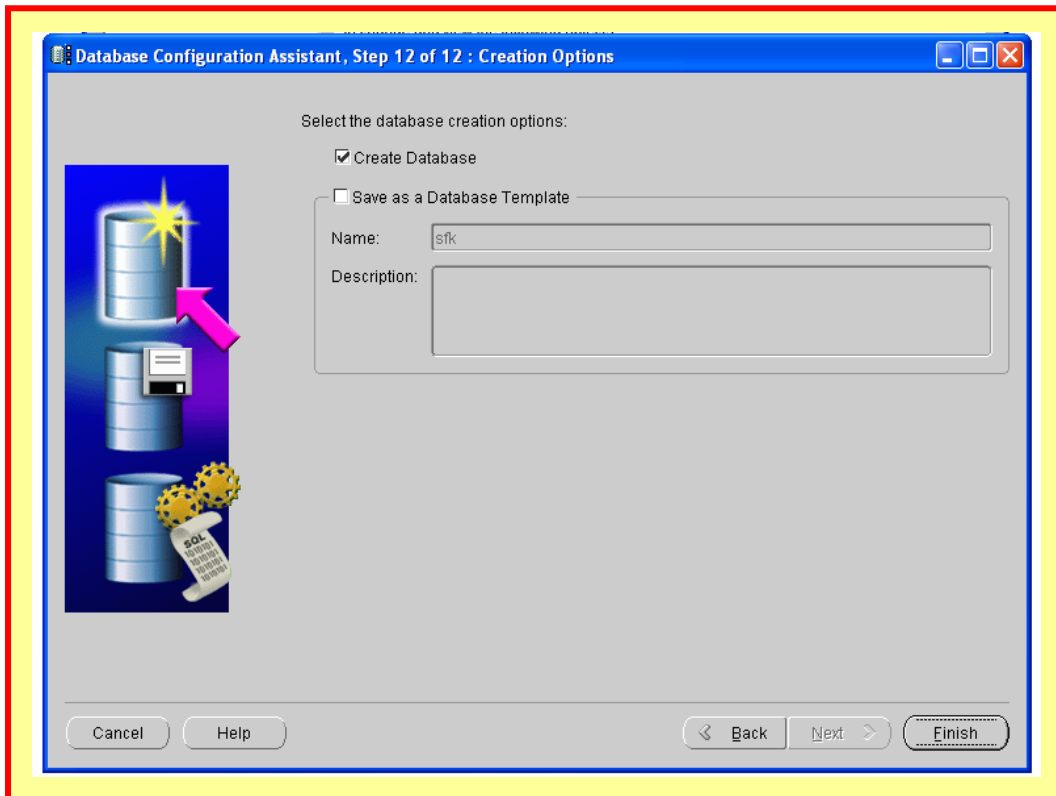


18. Click Next Button

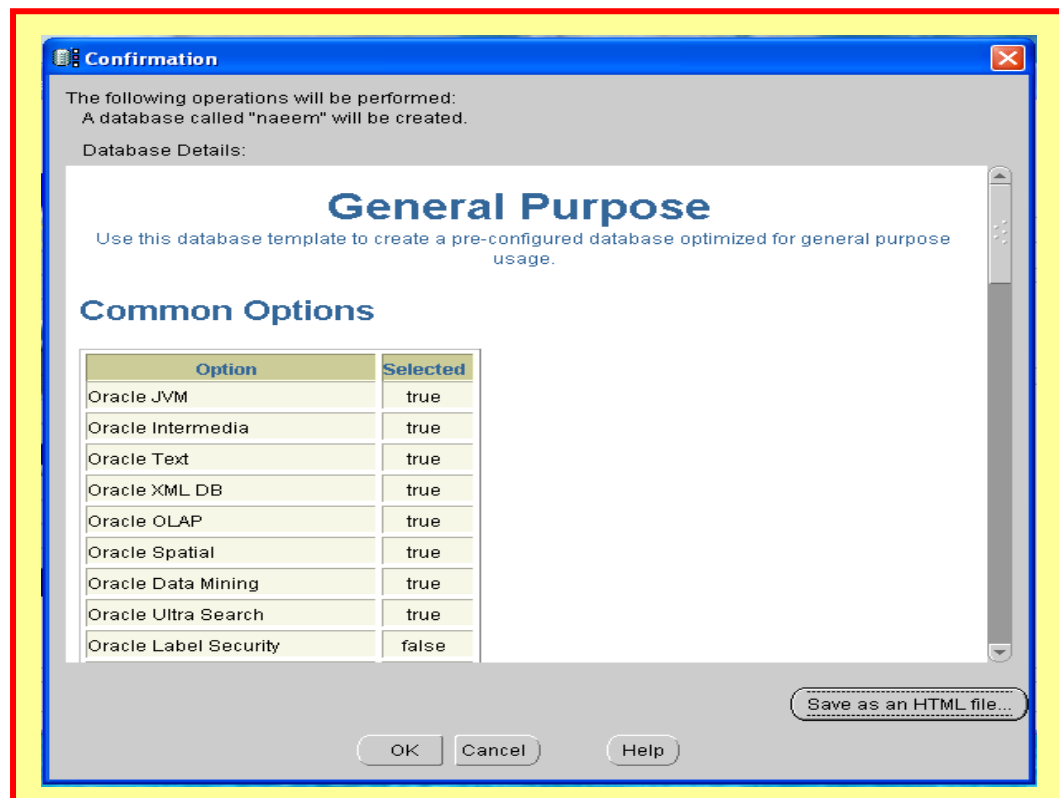


19. Mark 'Create Database' Option

20. Click Finish Button

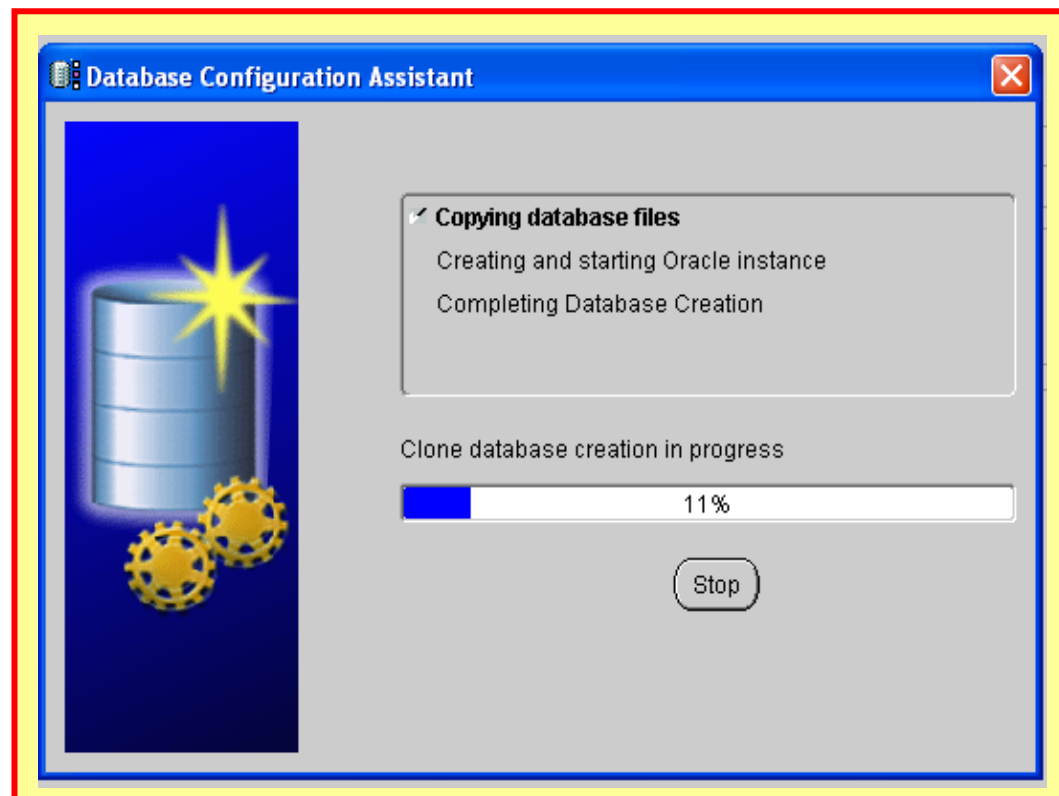


20. Click Ok Button



21. It Will Appear Processing Window

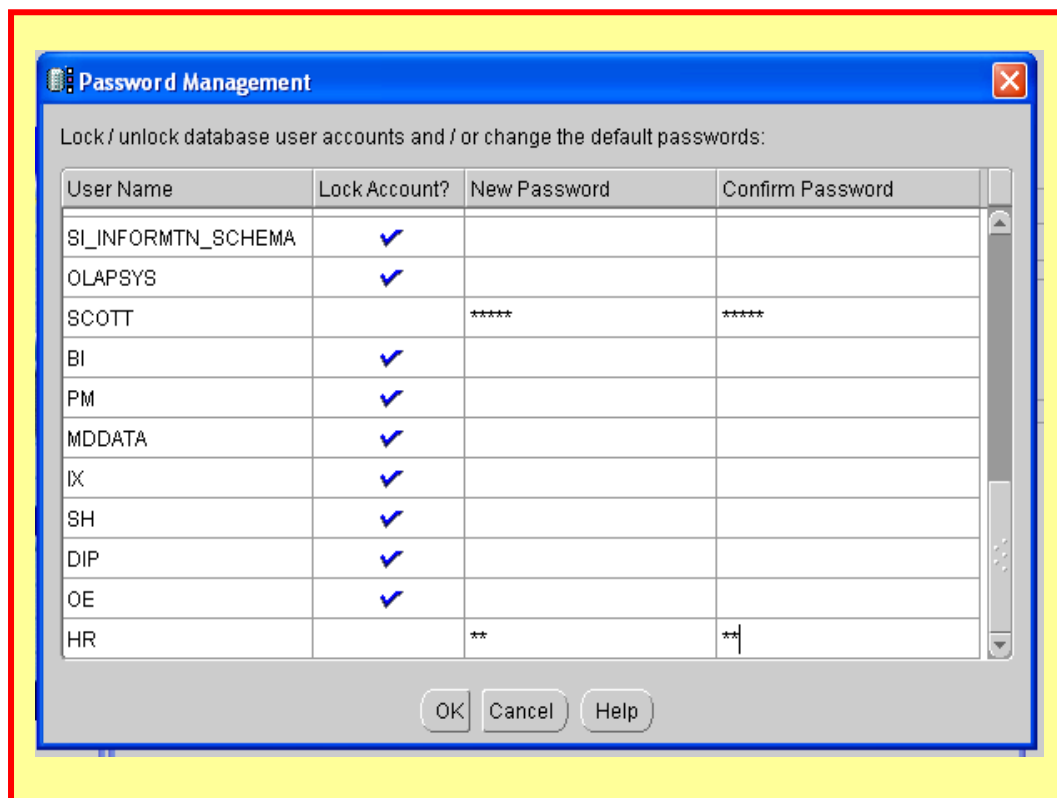
22. After Completing It Will Show 'Database Configuration Assistant' Window



23. Click Password Management Button



- 24. Unmark to 'Lock Account' Option of the Scott User
- 25. Type New Password & Confirm Password: Tiger
- 26. Unmark to 'Lock Account' Option of the HR User
- 27. Type New Password & Confirm Password: hr
- 28. Click OK button
- 29. Exit 'Database Configuration Assistant' Window



FINISH