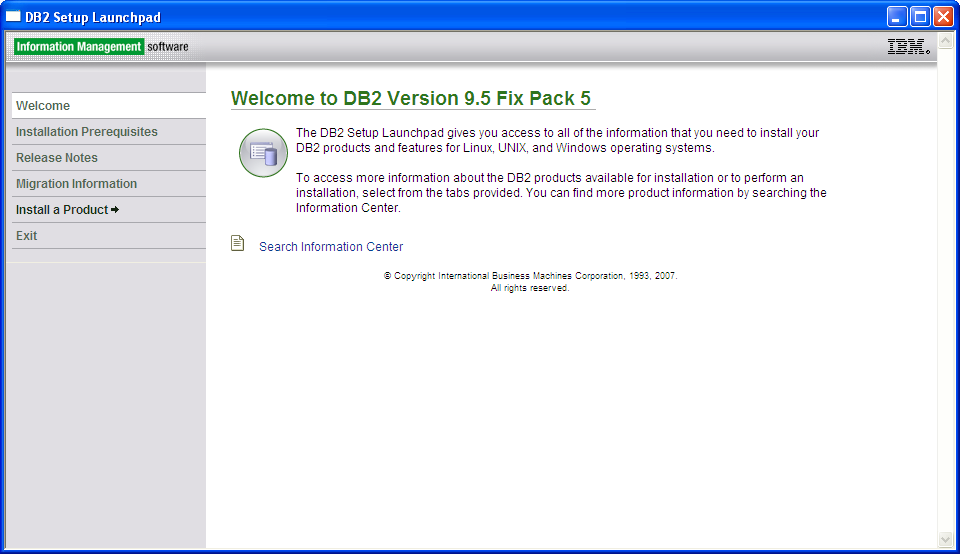
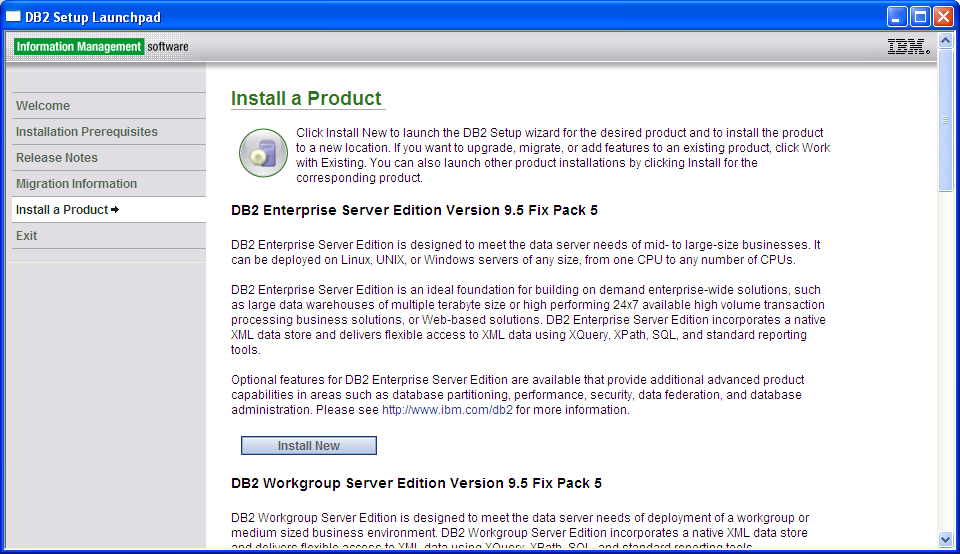
# DB2 Installation

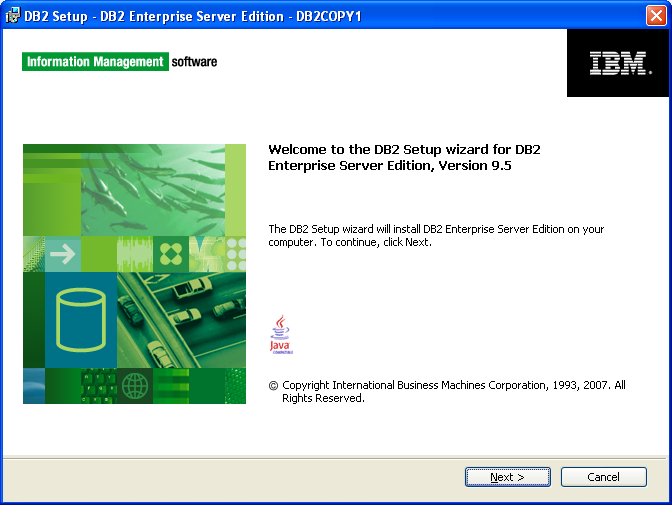
1. Launch DB2 installation from **setup.exe** and follow below steps.



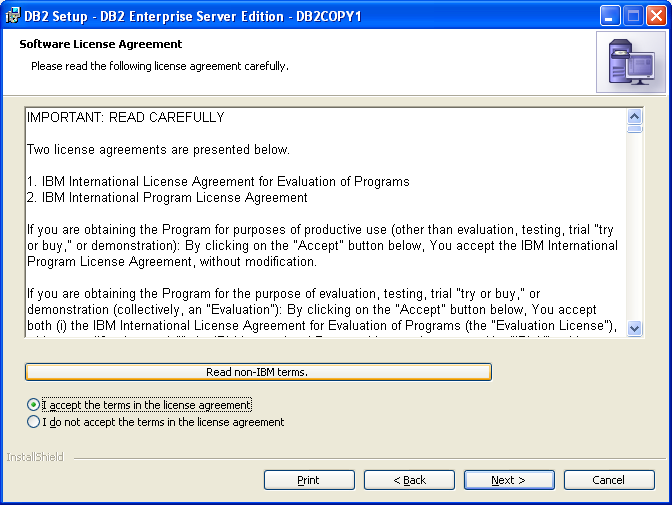
1. Press “Install a Product”.



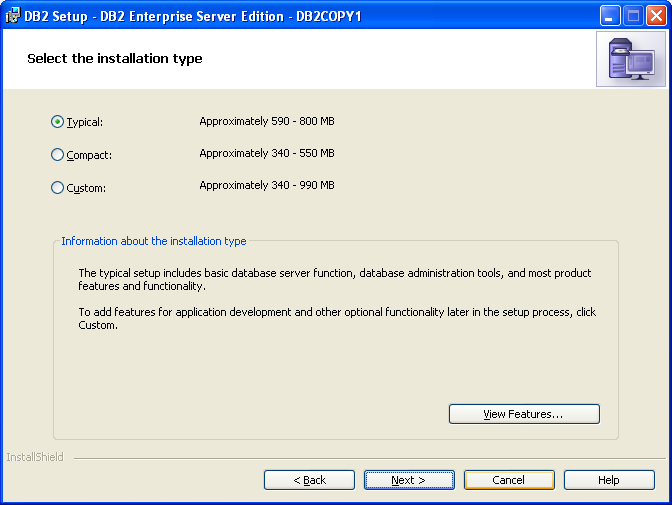
1. Press “Install New” and click Next.



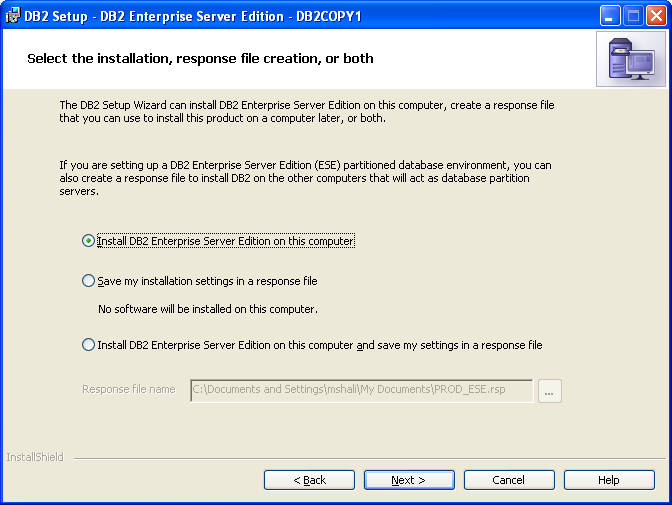
1. Accept the license and press Next.



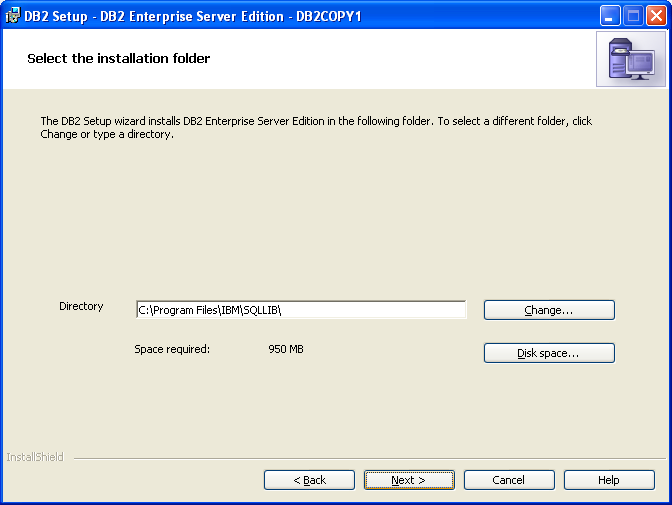
1. Select Typical installation and press Next.



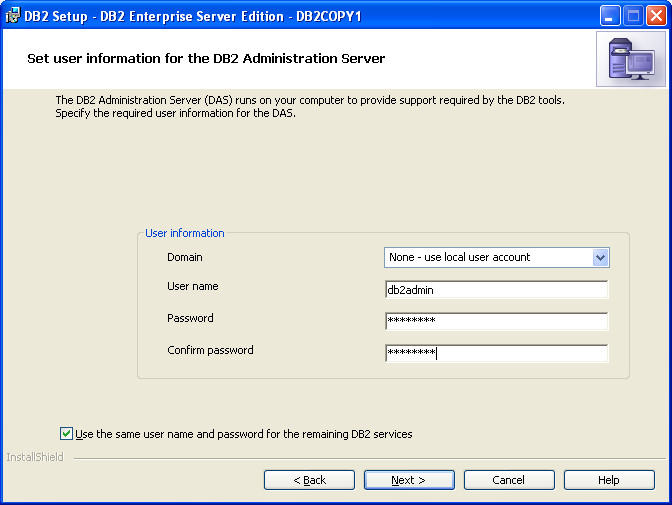
1. Select “Install DB2 Enterprise Server Edition on this Computer” and press Next.



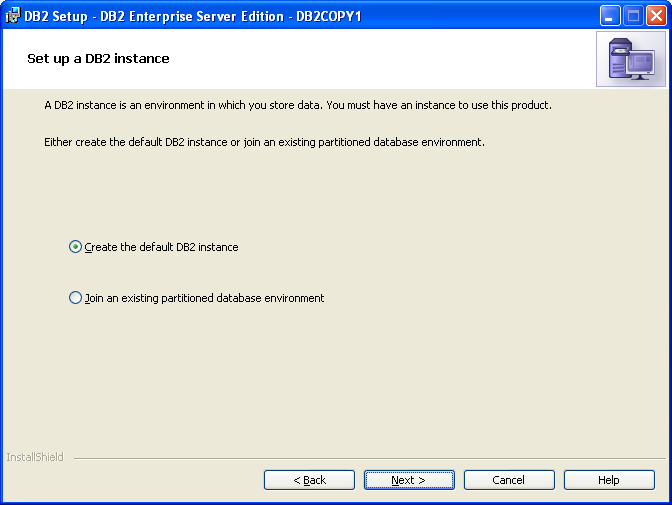
1. Select installation directory and press Next.



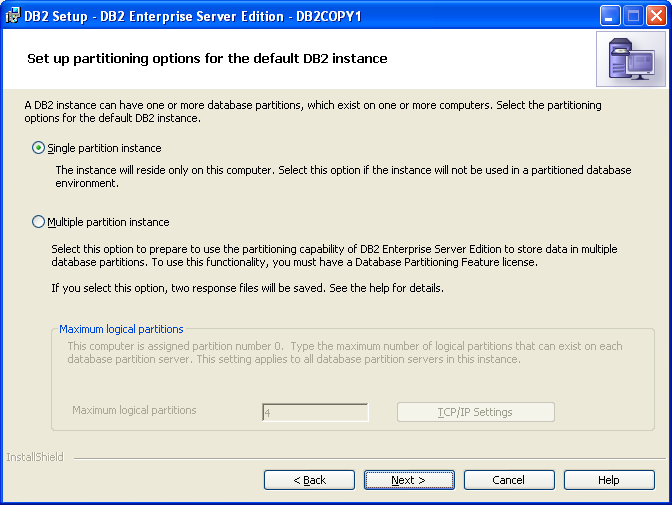
1. Provide DB2 user information and press Next. This user will be automatically created on local machine. (recommended user: **db2admin** password: **1234Hjkl**)



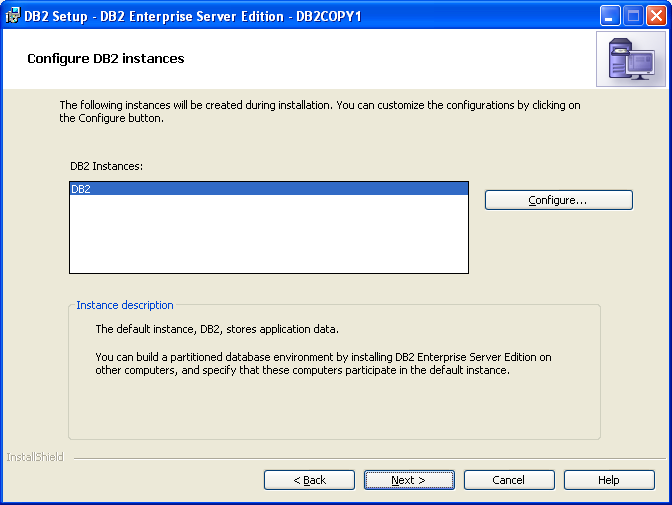
1. Select the “Create the default DB2 instance” option and press Next.



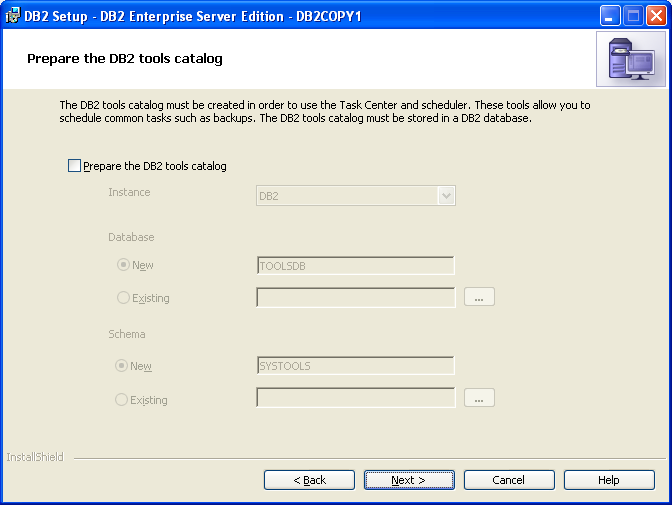
1. Select “Single partition database” option and press Next.



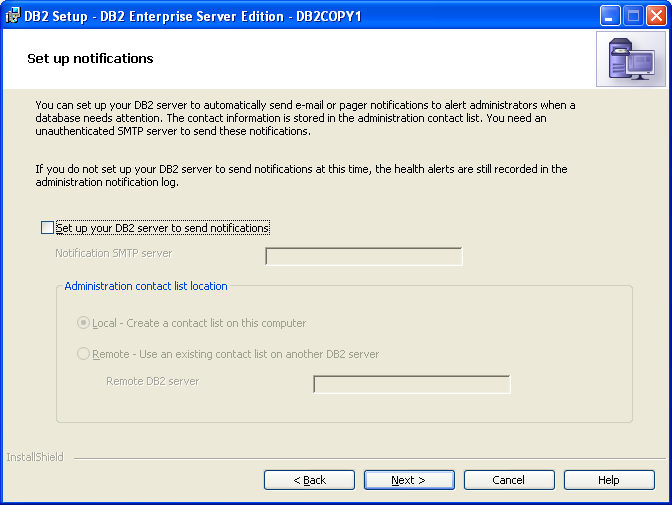
1. Select the DB2 instance and press Next.



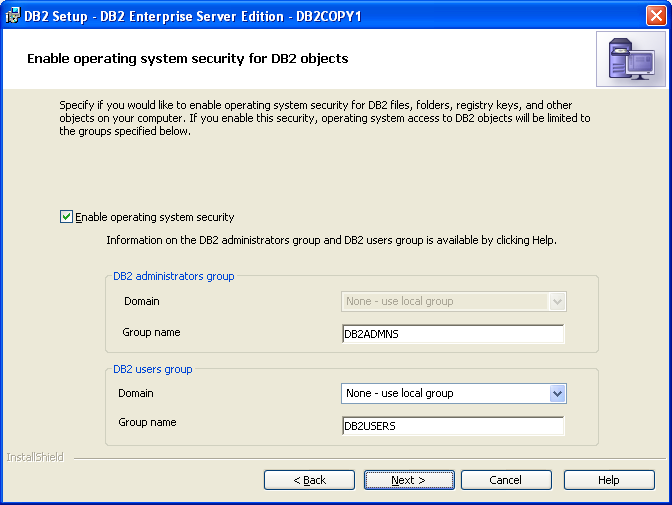
1. Keep “Prepare the DB2 tools catalog” option unchecked and press Next.



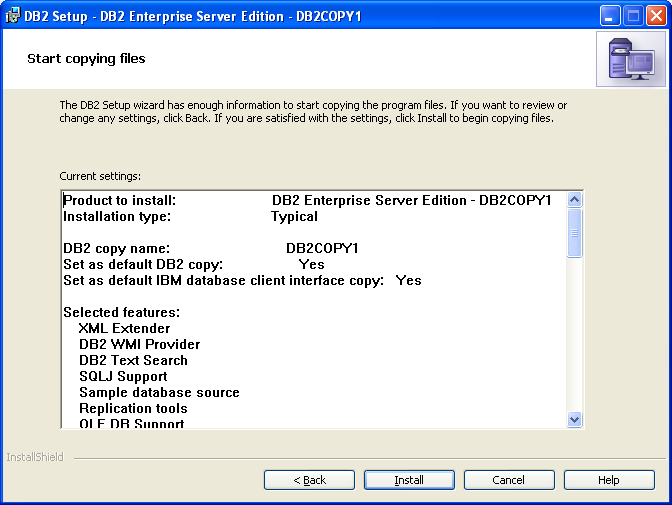
1. Uncheck the Server Notification checkbox and press Next.

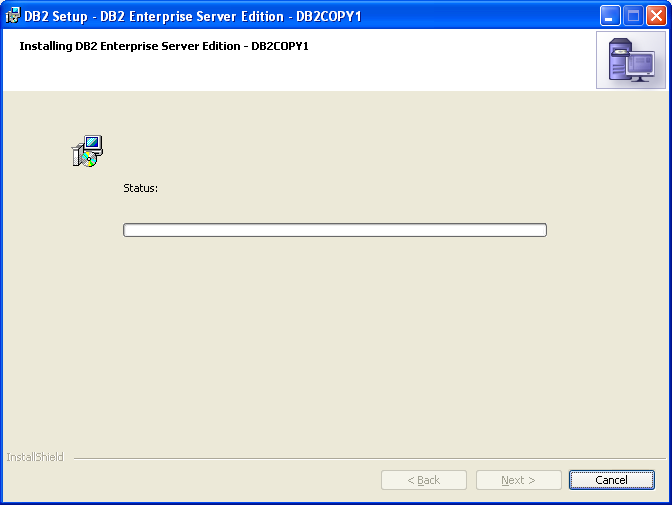


1. Keep operating security enabled and keep default group names and click Next.

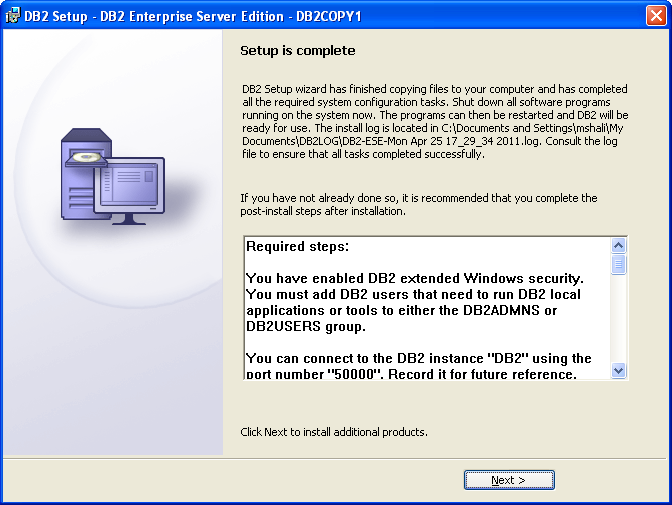


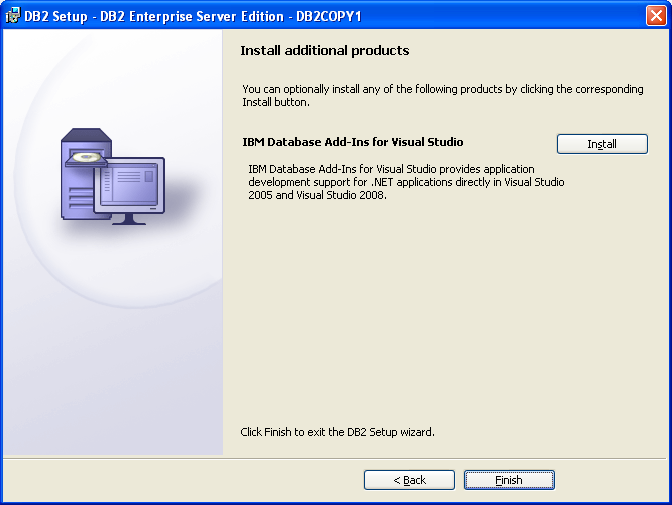
1. Following Summary screen will appear. Press Install.



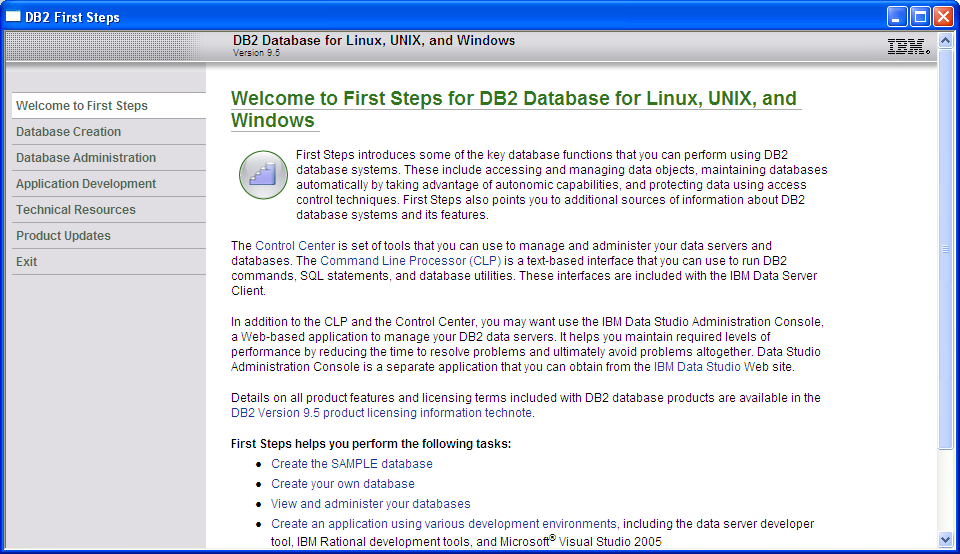


1. After few minutes you will see following success screen. Press Next and Finish.





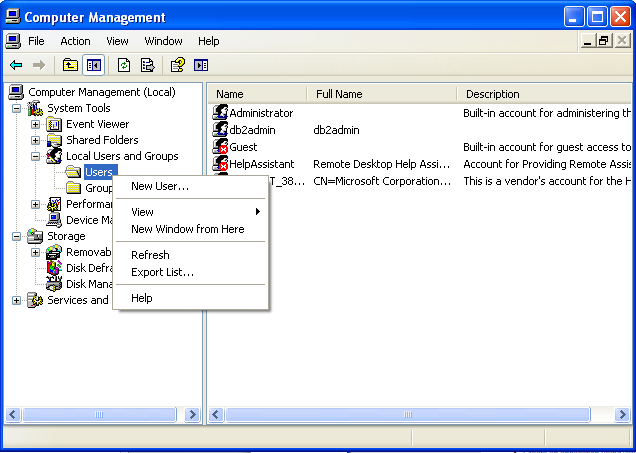
1. Once setup is successful, it will take you to DB2 first steps screen. Close the window.



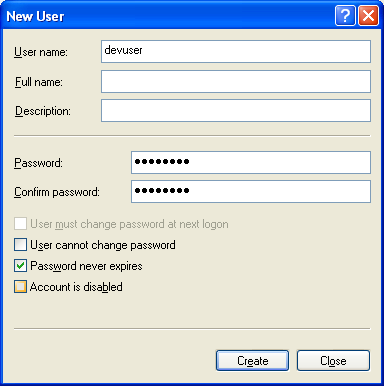
1. DB2 Installation is completed.

# Create devuser

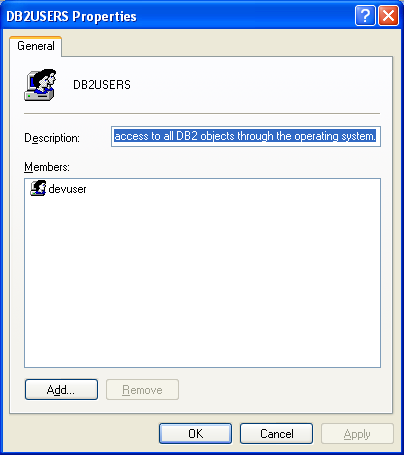
1. Right click on My Computer and select Manage; Go to Local users and Groups.



1. Right click on Users -> New User. Enter user name as **devuser** and password as **1234Hjkl** and press Create.

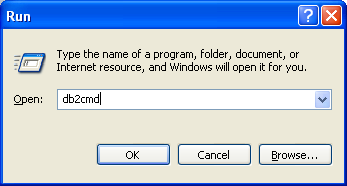


1. Add **devuser** to **DB2USERS** group.

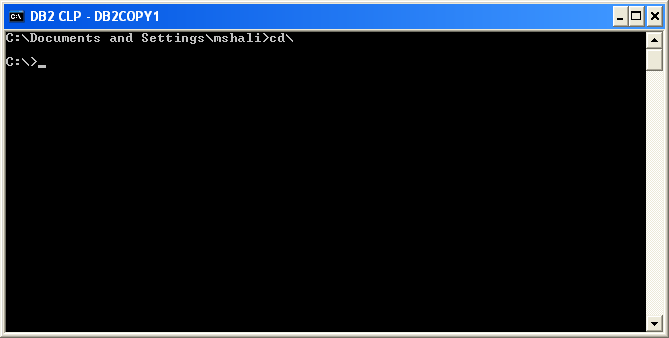


# Restore database backup

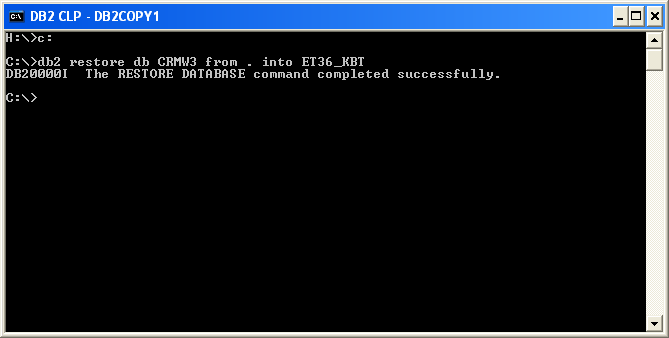
1. Copy the database backup to C:\
2. Launch DB2 command prompt from start menu as shown below.



1. Navigate to c:\



1. Run command **db2 restore db CRMW3 from . into ET36\_KBT**



1. Once database is restored successfully, exit.