SQL 2014 Express Manual Installation



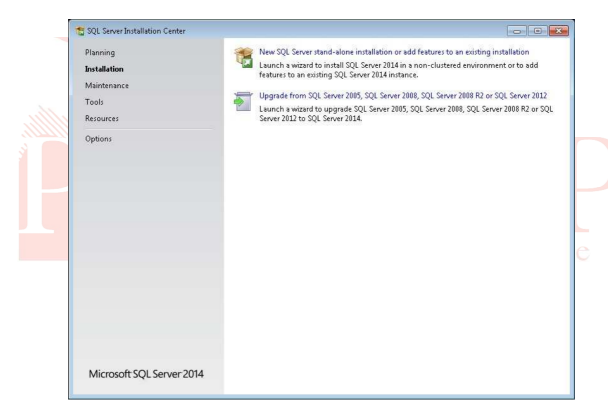
Short Description:

Process to Install Microsoft SQL 2014 Express Manually

Process:

Install Microsoft SQL Server 2014 Express:

- 1. Make sure you are logged on to the computer as an Administrator
- 2. Double click on the executable file for SQL 2014
- 3. Click on Installation on left panel
- 4. Click on "New SQL Server stand-alone installation or add features to an existing installation"



- 5. License Terms screen:
 - a. Check box to accept license terms, click Next
- 6. Microsoft Update
 - a. Allow the program to update if needed (if connected to internet only)
- 7. Install Rules screen:

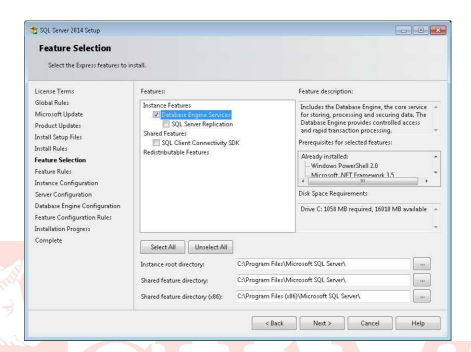
Created: 10/6/2015

- a. If it fails due to the computer needing reboot, Re-run the test
- b. If it fails a second time, cancel and reboot the computer
- c. If all passes, it will continue automatically to the next screen

PigCHAMP | Confidential

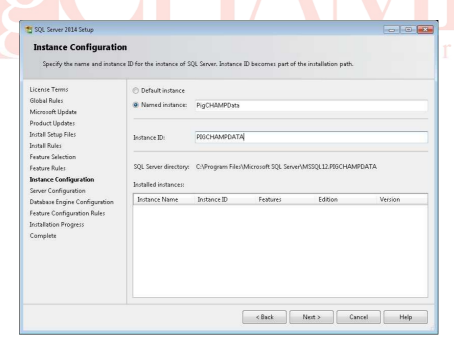


- 8. Feature Selection screen:
 - a. Check the box for "Database Engine Services"
 - b. Click Next



- 9. Instance Configuration screen:
 - a. Named instance: PigCHAMPData
 - b. Click Next

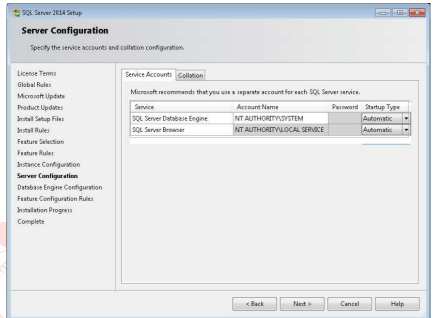
Created: 10/6/2015





10. Server Configuration screen:

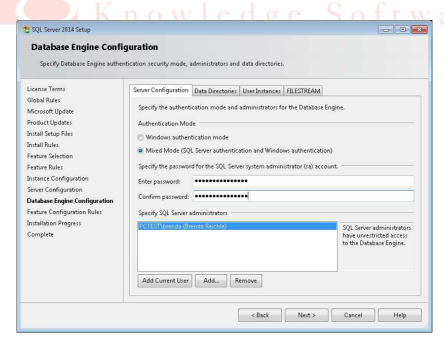
- a. Account Name for SQL Server Database Engine: NT Authority/SYSTEM
- b. Account Name for SQL Server Browser: NT Authority/Local Service
- c. Startup Type for both Database Engine and Browser: Automatic
- d. Click Next



11. Database Engine Configuration screen:

- a. Authentication Mode: Mixed mode
- b. Password: 4fiT5sJAdKm3.62
- c. Click on Add Current User and wait until box is populated
- d. Click Next

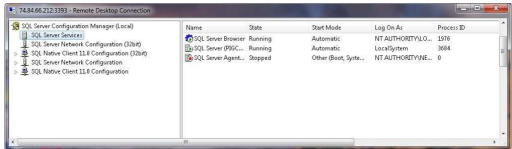
Created: 10/6/2015





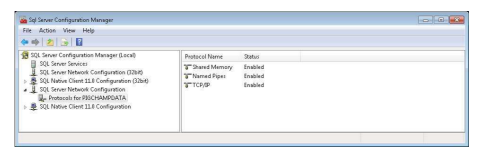
Configure Microsoft SQL Server 2014 Express:

- 1. Open up SQL Server Configuration Manager
 - a. Click on Start > All Programs > Microsoft SQL Server 2014 > Configuration Tools > SQL Server Configuration Manager



- 2. Click on SQL Server Services
 - a. SQL Server (PigCHAMPData) and SQL Server

 Browser should both be running with Start Mode
 - b. If they are not running, right click and choose Start
 - i. If Start is not an option, choose Properties
 - ii. On the Service tab, change the Start
 Mode to Automatic
 - iii. Click Apply and then OK
 - iv. Now you should be able to Start the service
- 3. Click on SQL Server Network Configuration > Protocols for PigCHAMPData
 - a. Shared Memory, Named Pipes and TCP/IP should all be enabled
 - b. If these are incorrect, right click on the protocol you want to change to enable the protocol

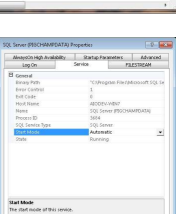


- 4. Restart the PigCHAMPData instance
 - a. Right-click on SQL Server (PigCHAMPData) and choose Restart
- 5. Close SQL Server Configuration Manager

SQL 2014 Express is now installed and set up for PigCHAMP software installation

Created: 10/6/2015 PigCHAMP | Confidential





OK Cancel Apply Help