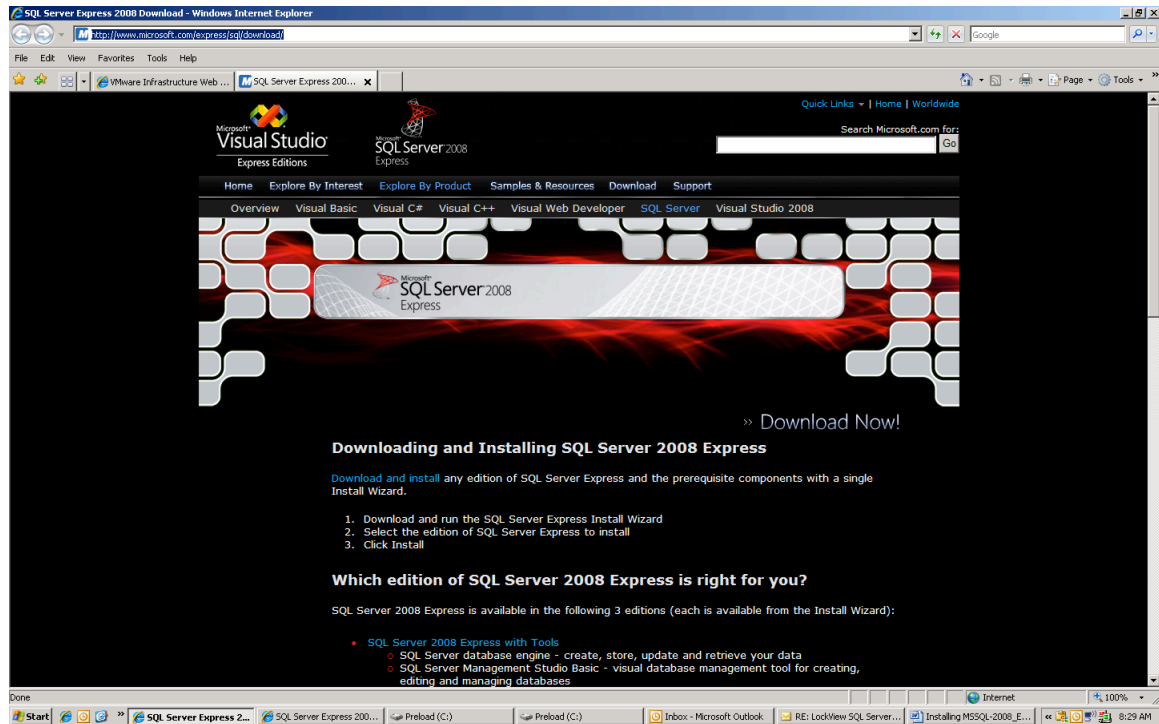


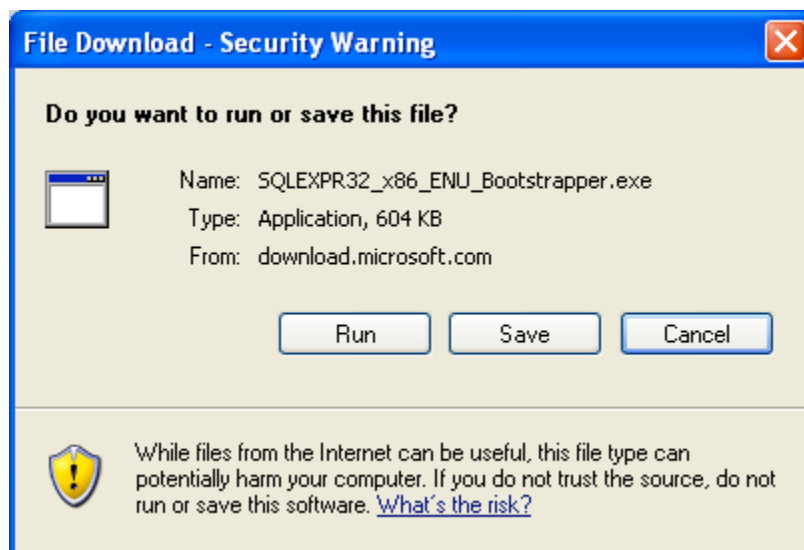
Installing MSSQL 2008 Express

From the computer you desire to install MSSQL Express go to <http://www.microsoft.com/express/sql/download/>

Click Download Now!



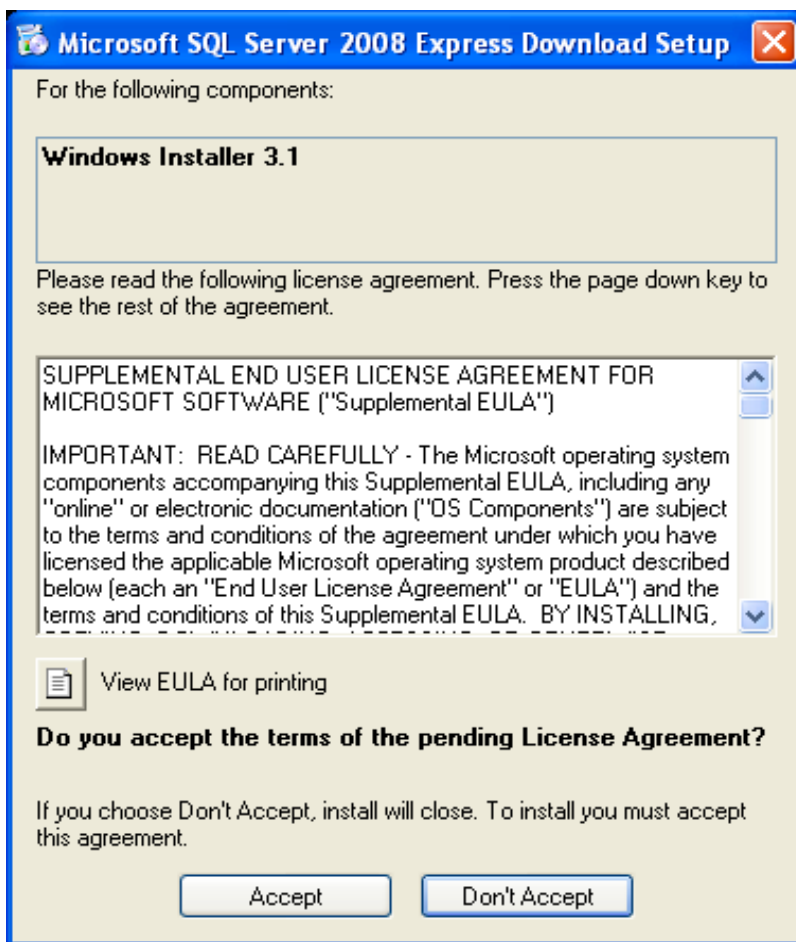
Click Run



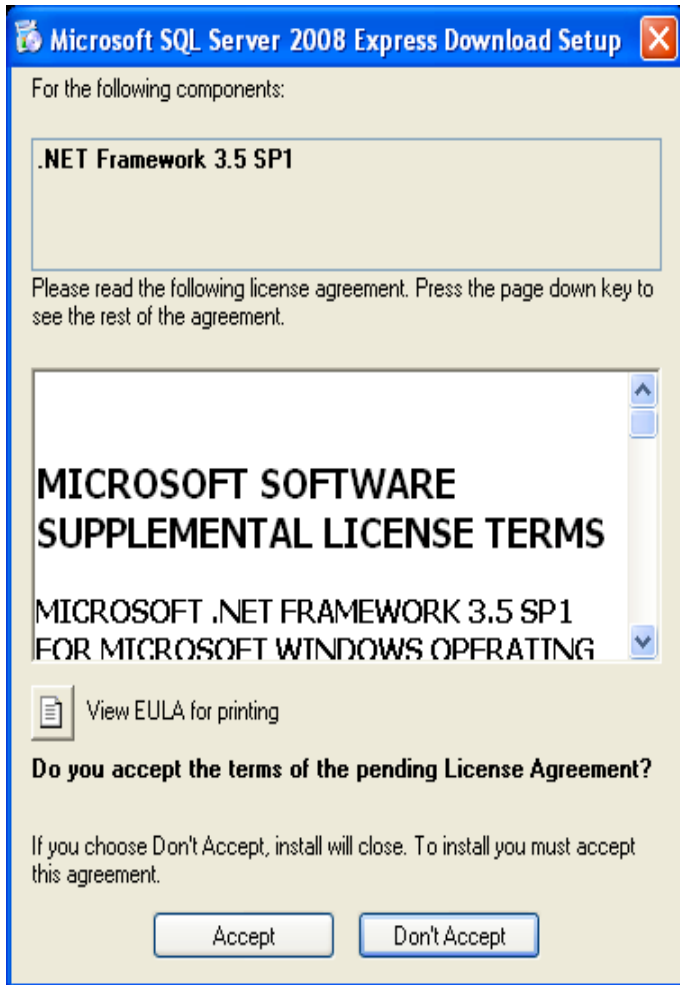
Click Run



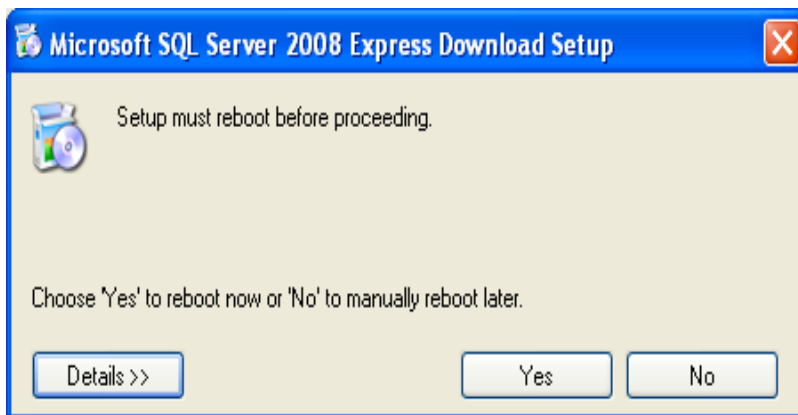
Click Accept



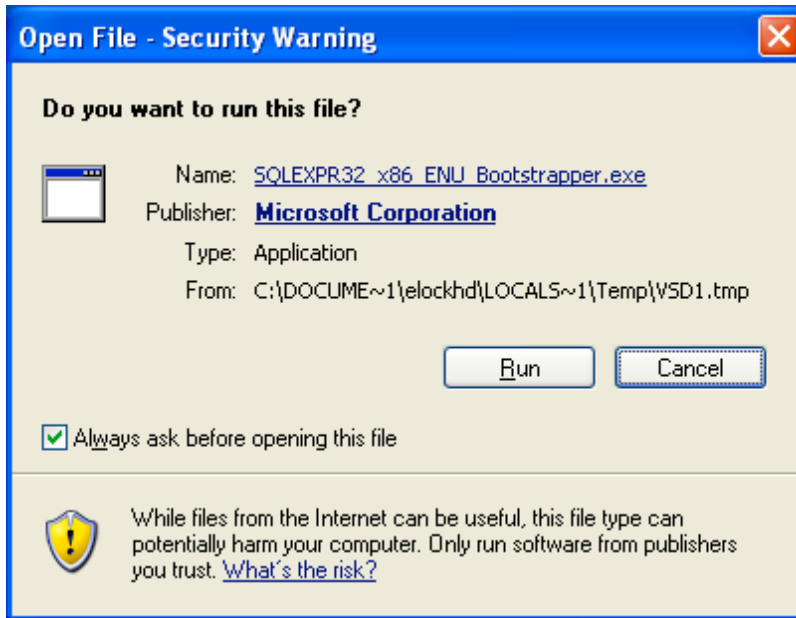
Click Accept



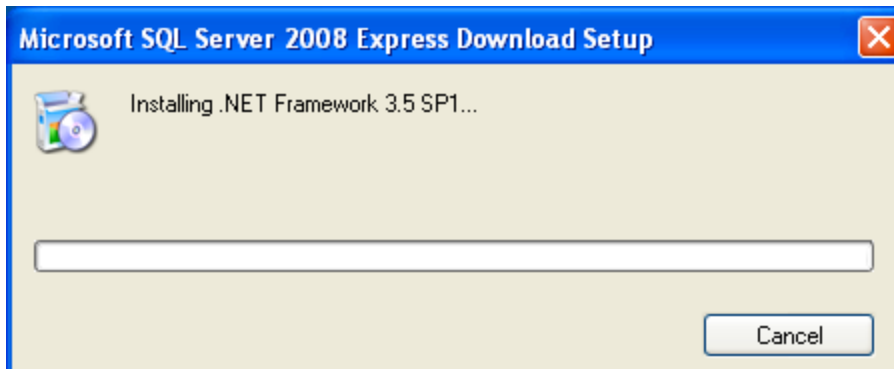
Click Yes to reboot



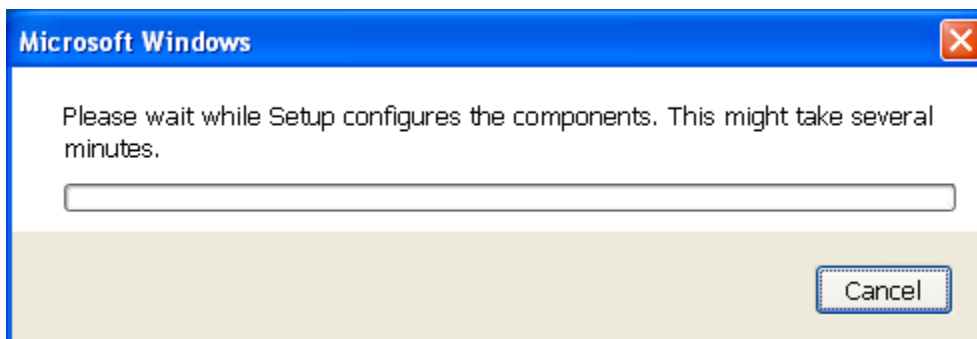
Click Run



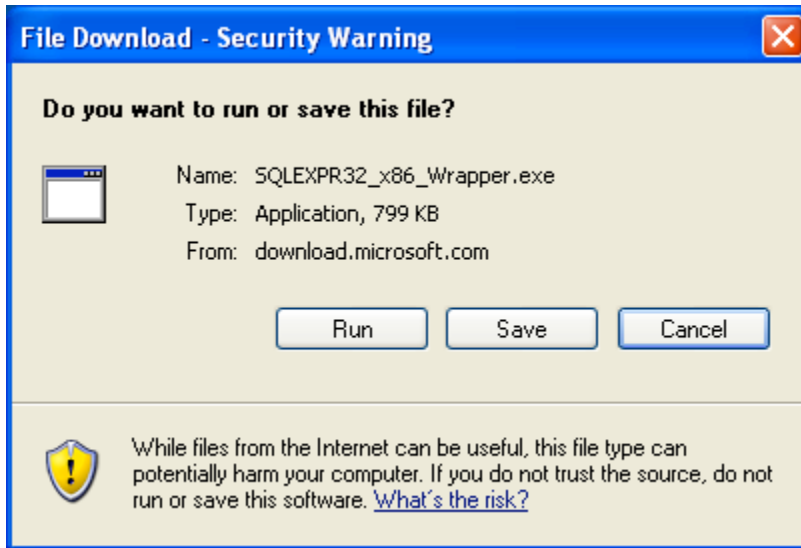
Installing .NET Framework 3.5 SP1



This screen was partially behind the above screen. It took about 5 minutes. Still installing .NET Framework 3.5 SP1



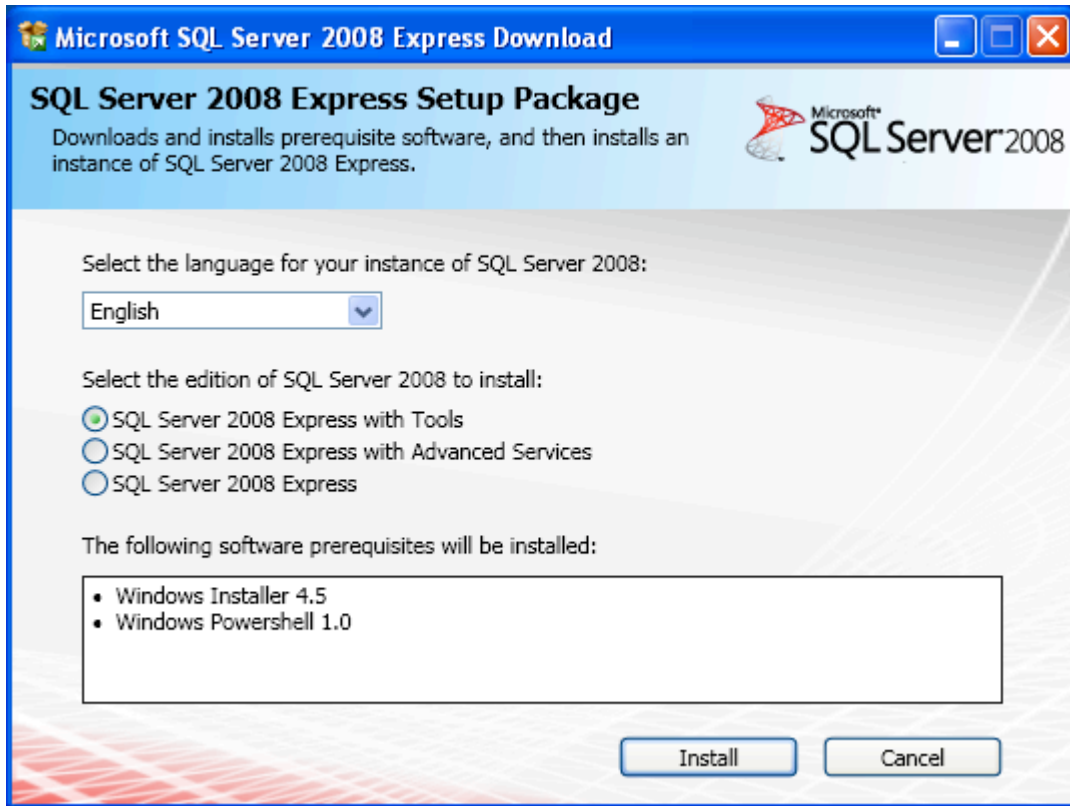
Click Run



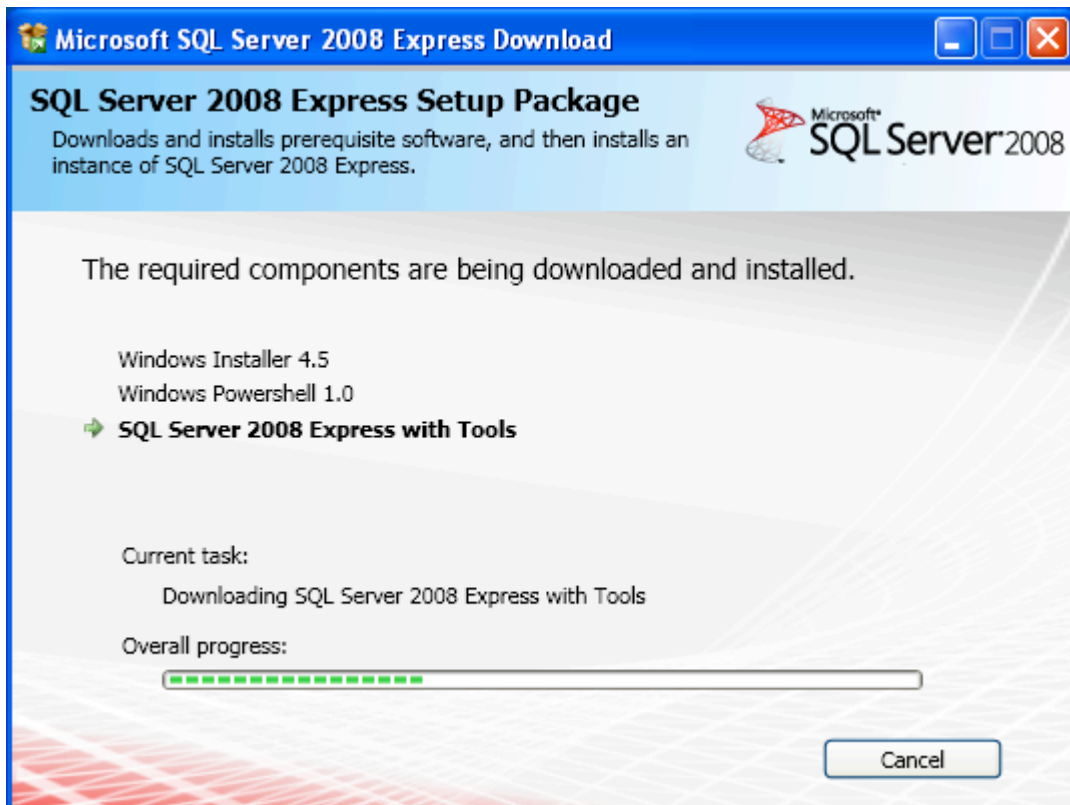
Click Run



Select English, SQL Server 2008 Express with Tools, click Install



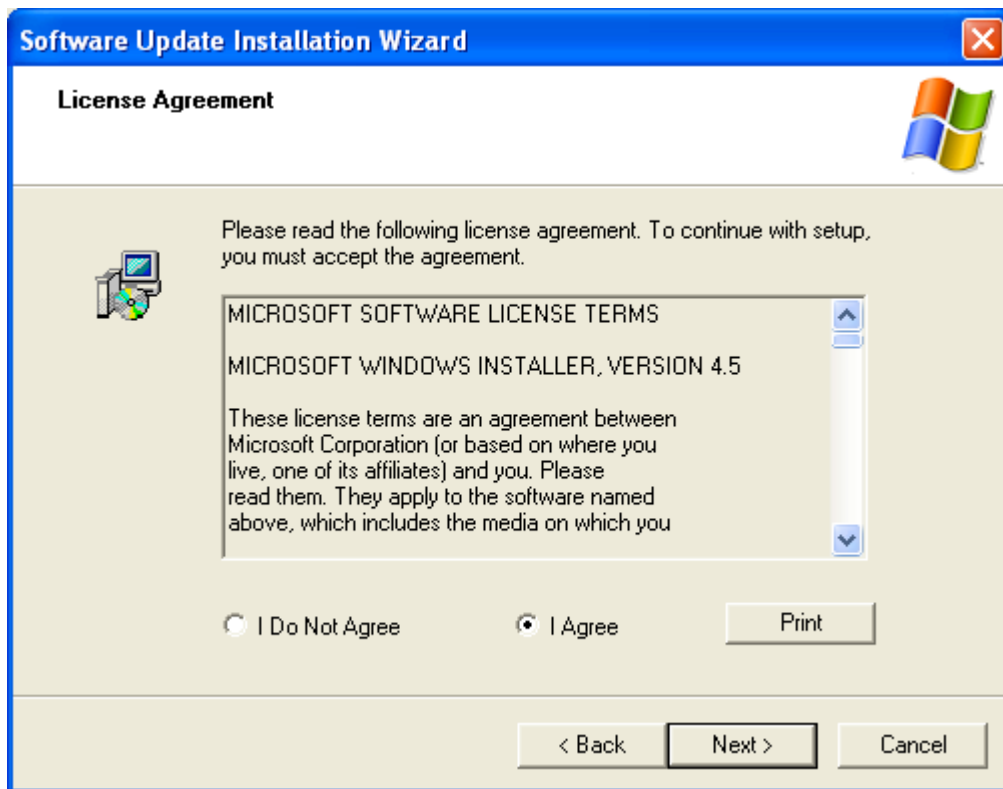
Required components are downloaded and installed (10 - 20 minutes depending on Internet connection speed)



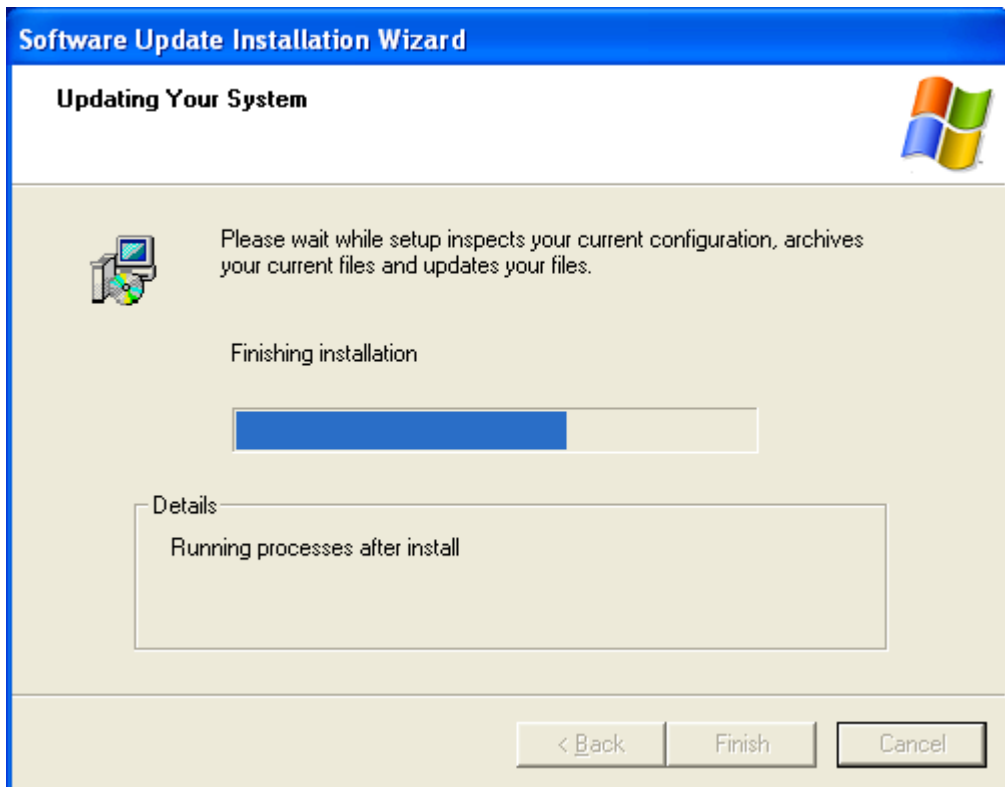
Click Next



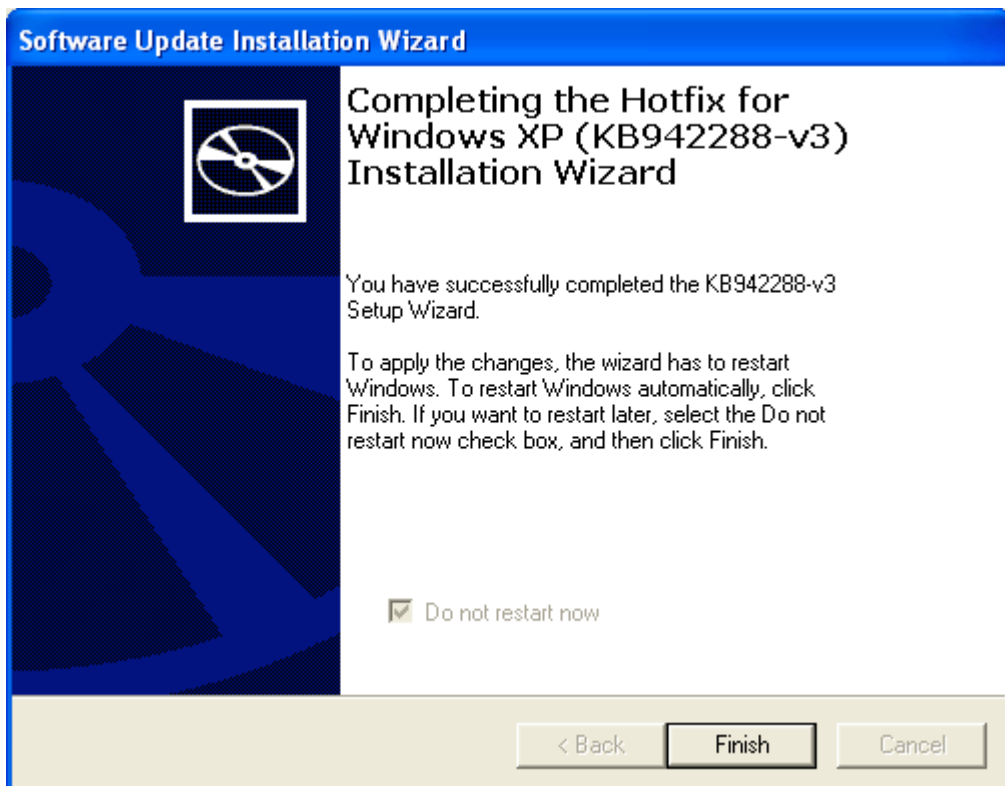
Select I Agree, click Next



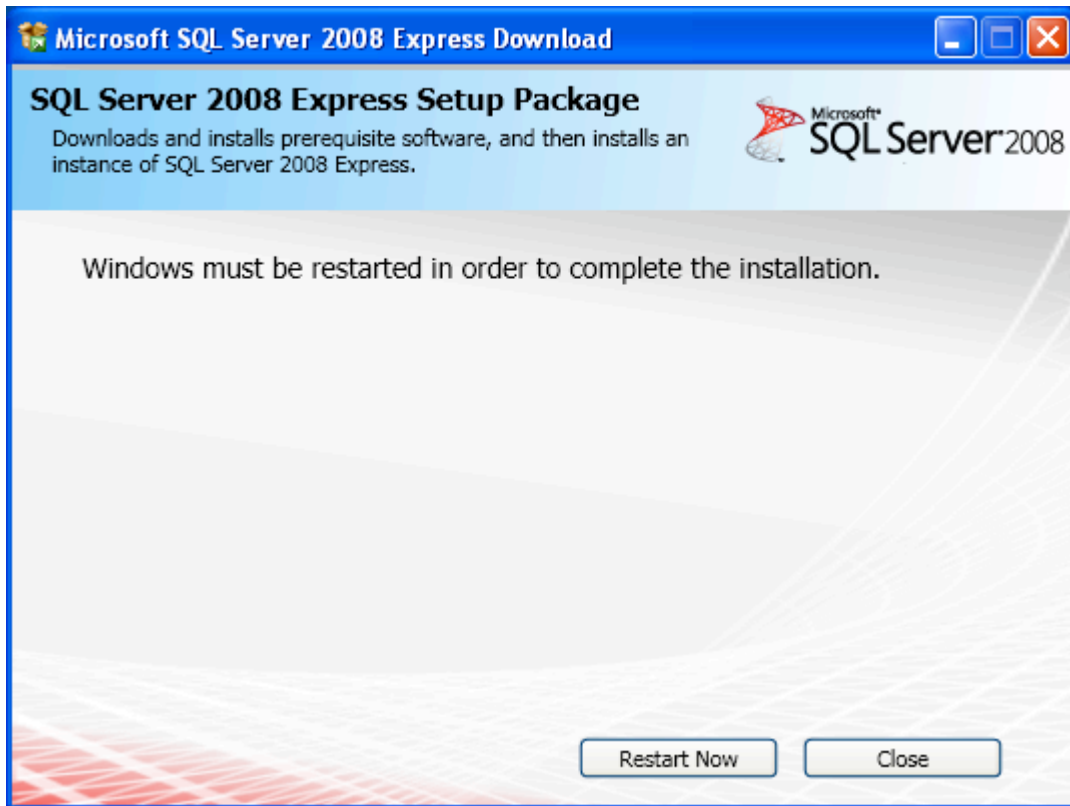
System is being updated



Click Finish



Click Restart Now



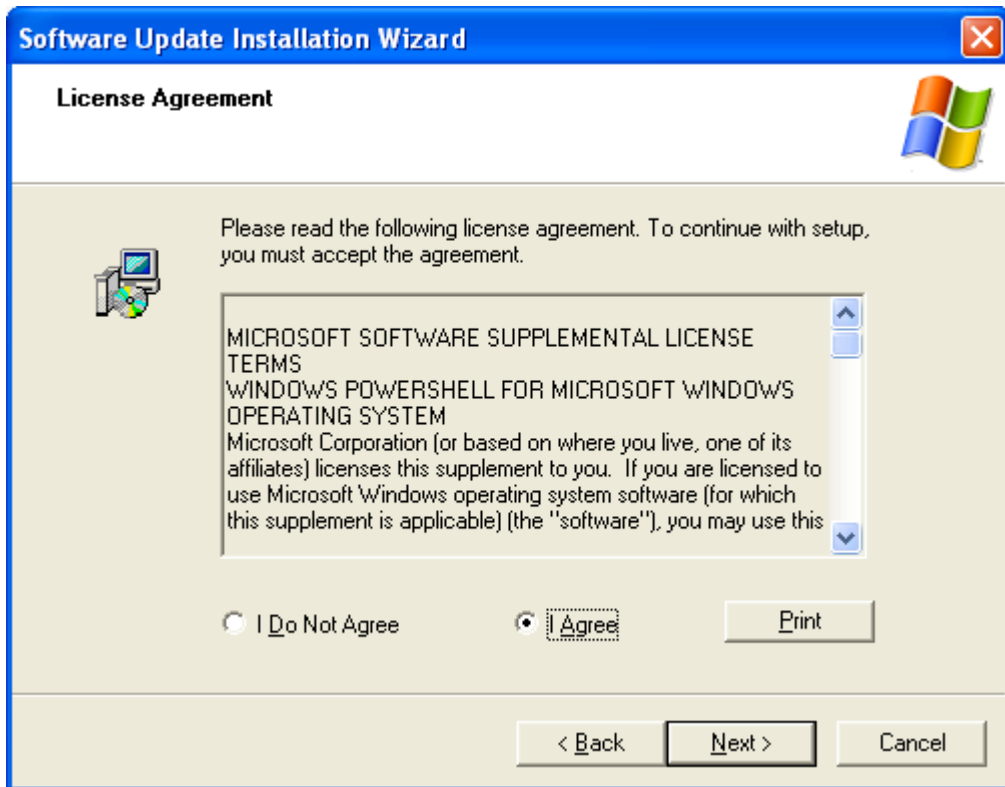
After a restart, Windows Powershell 1.0 installer begins



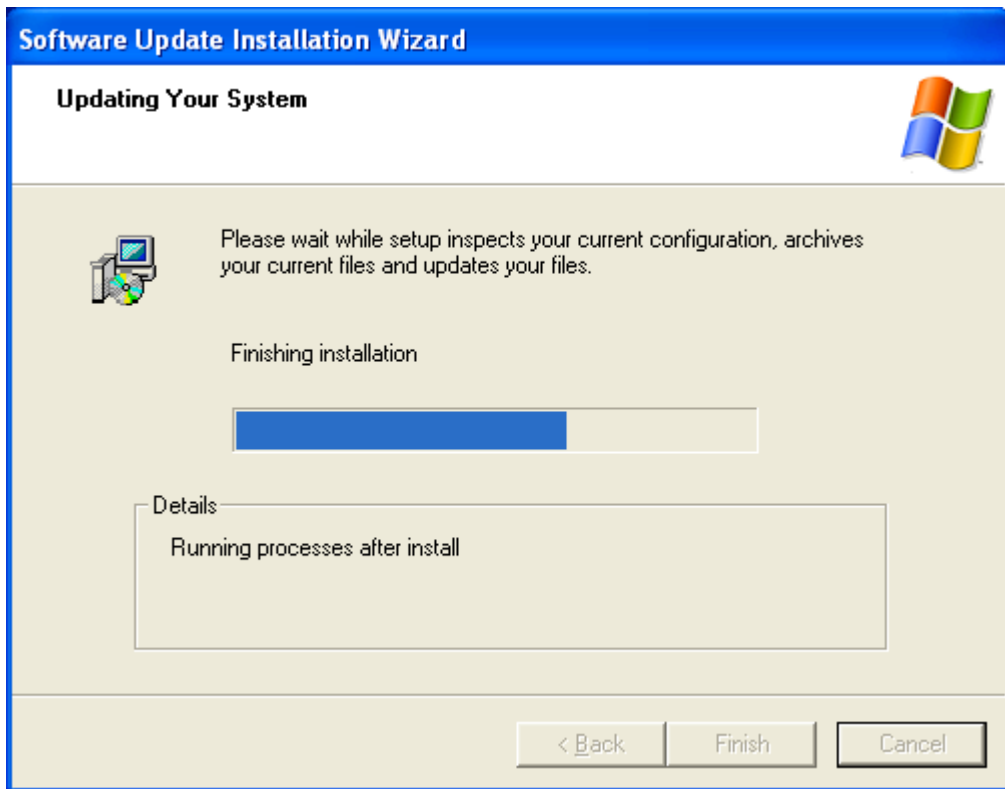
Click Next



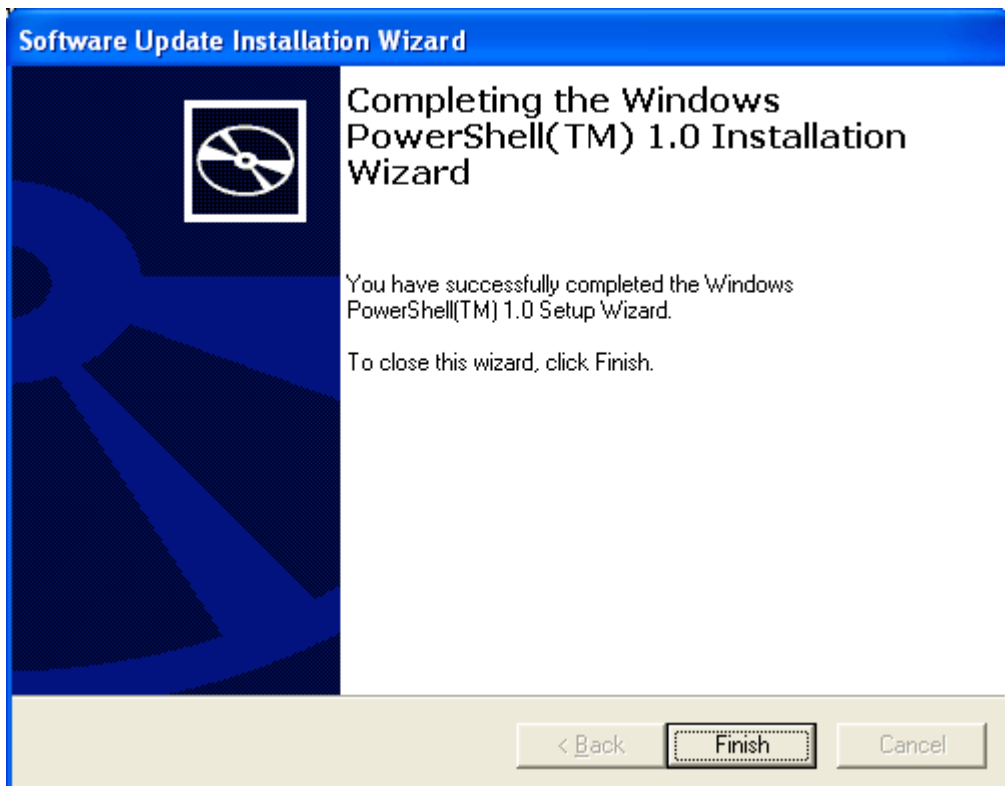
Select I agree, click Next



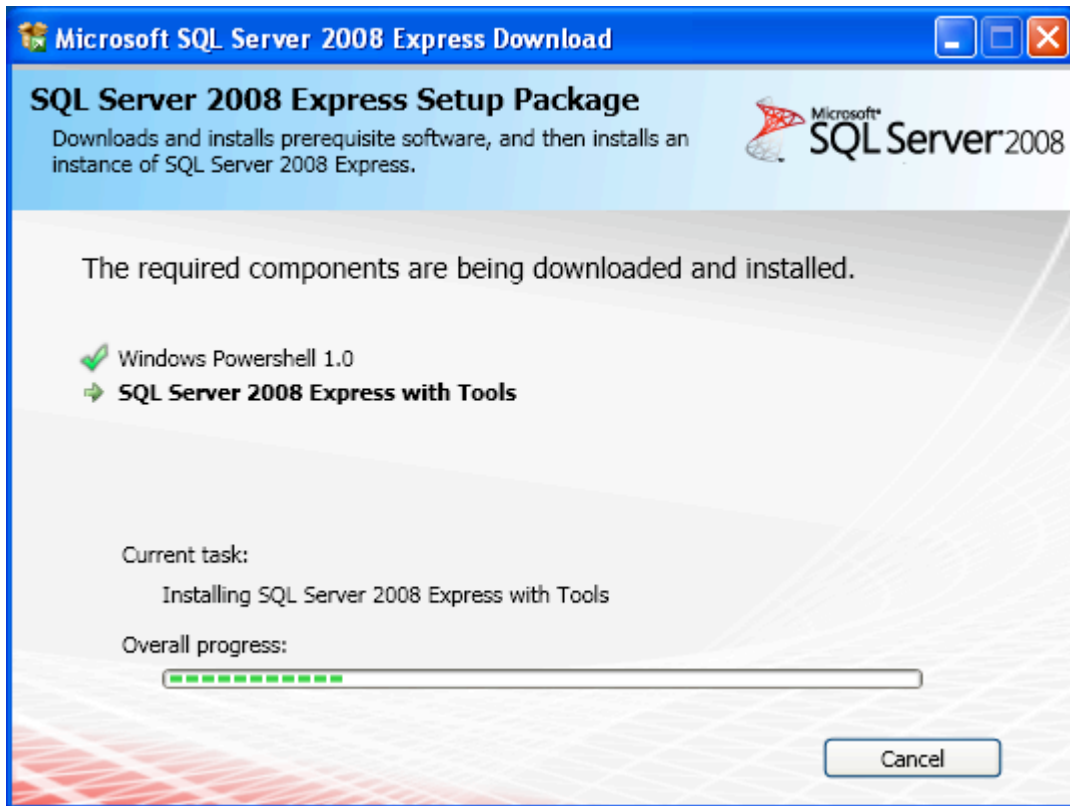
System is being updated



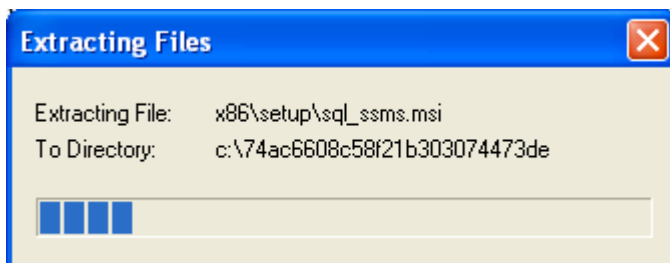
Click Finish



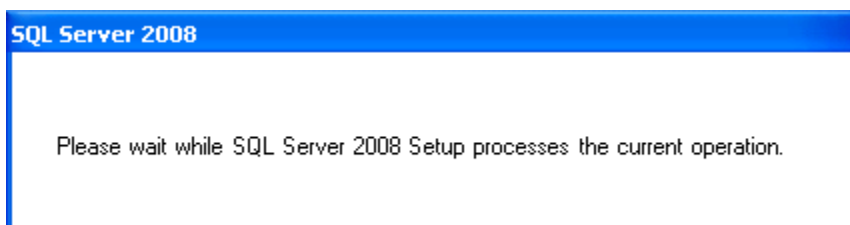
SQL Server Installation continues



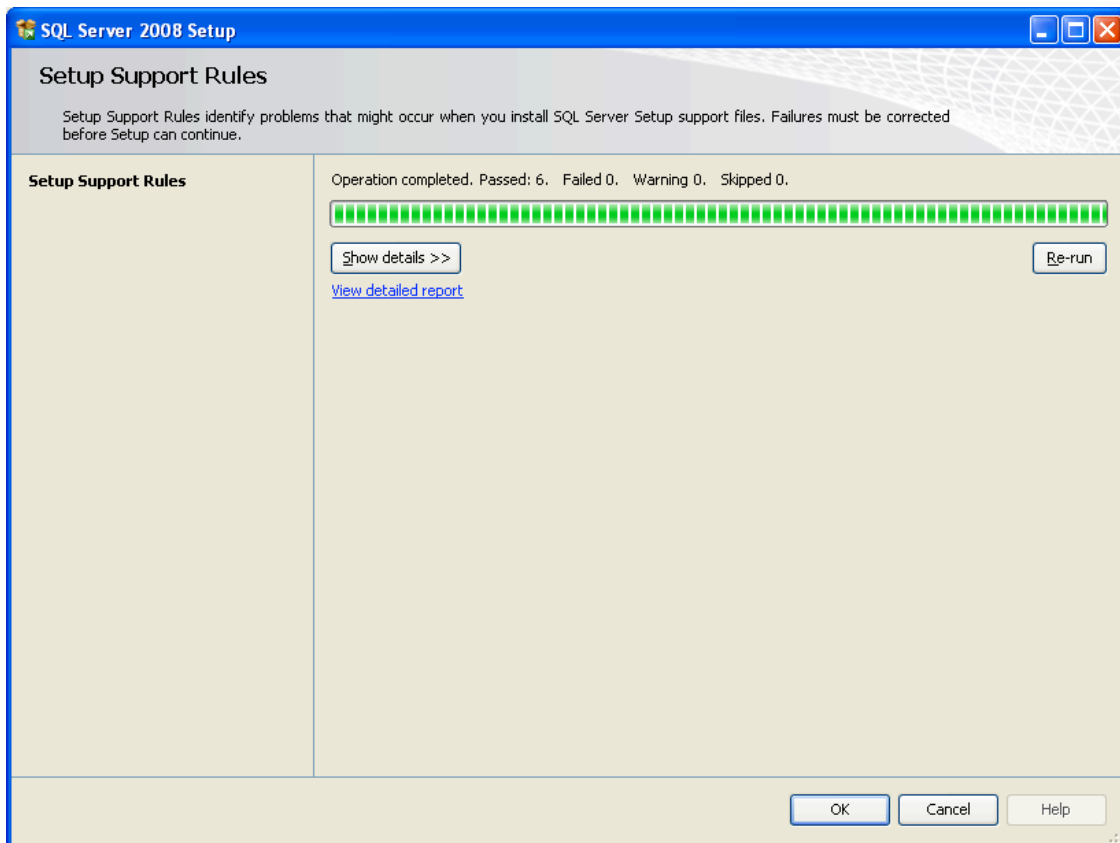
SQL Server Installation continues



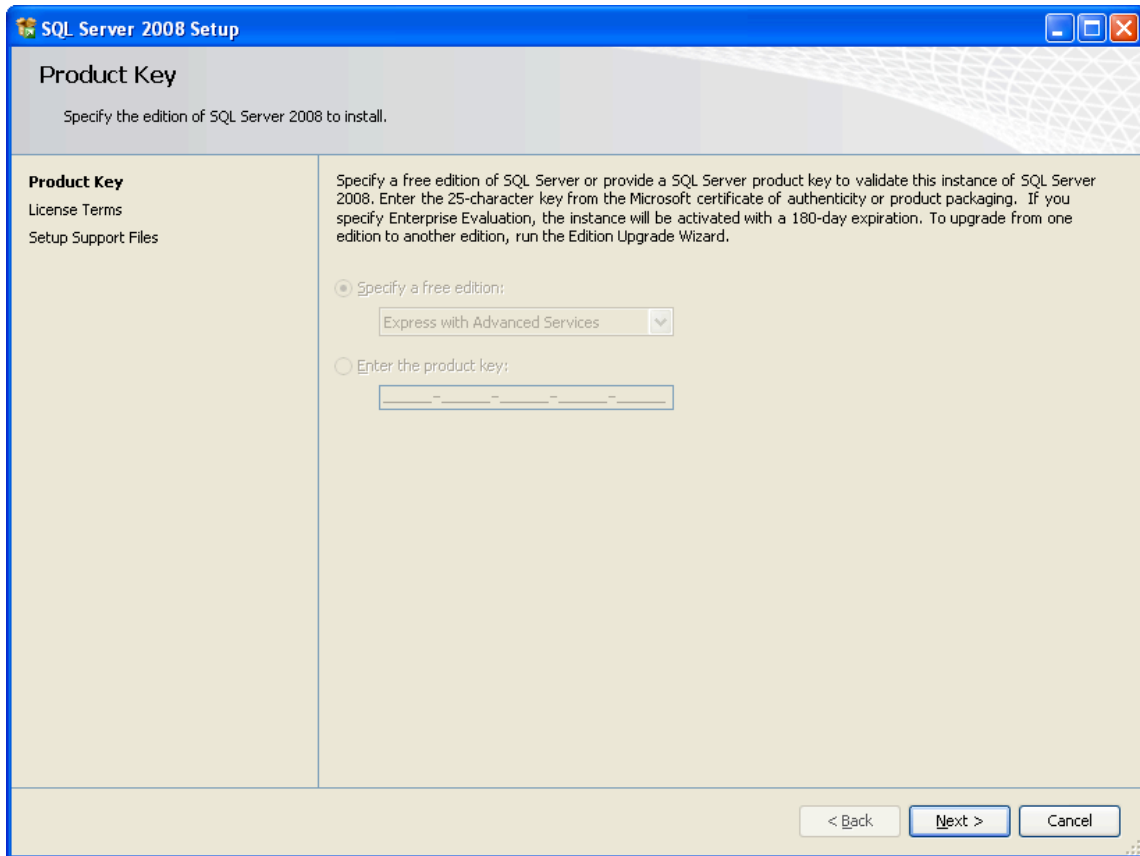
SQL Server Installation continues



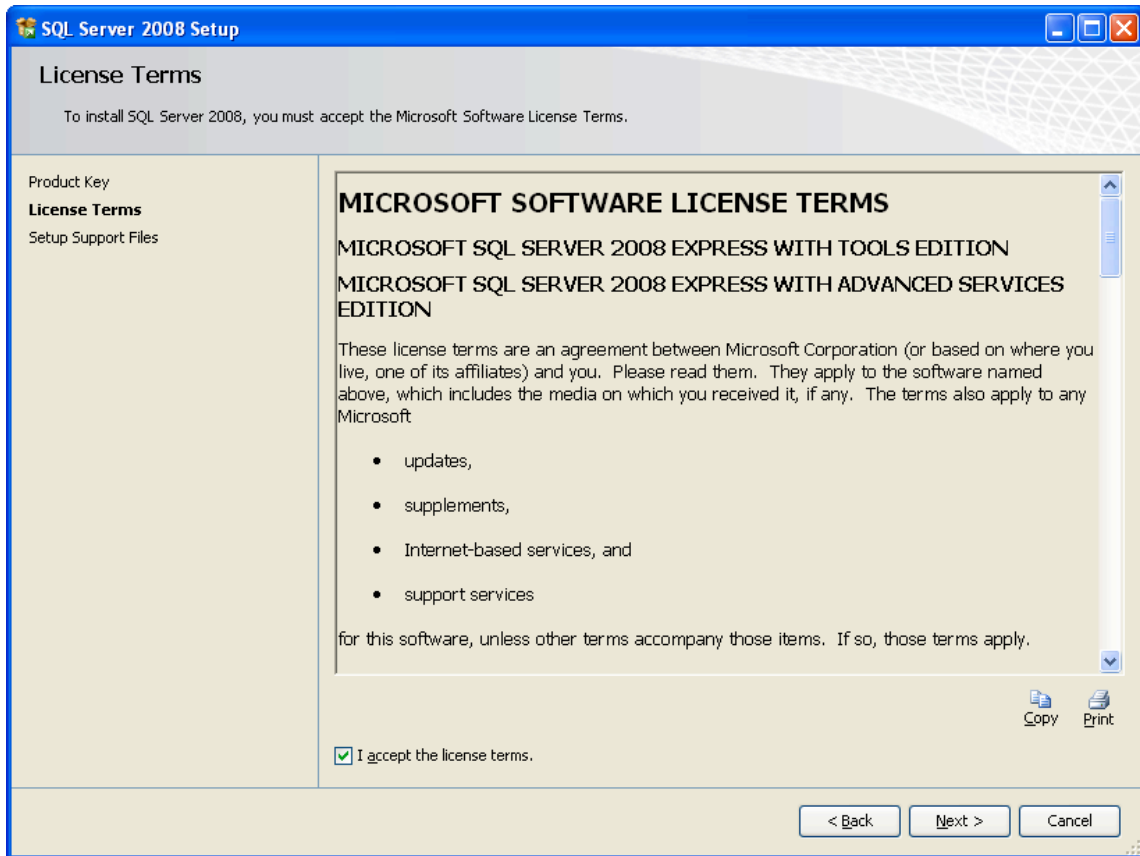
Click OK



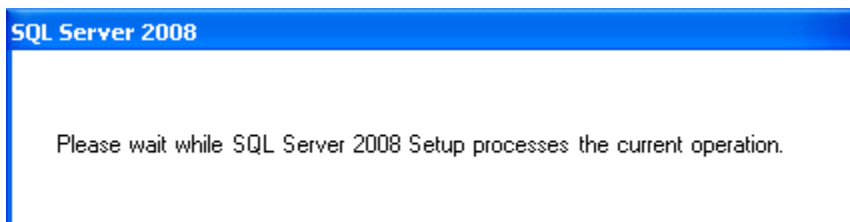
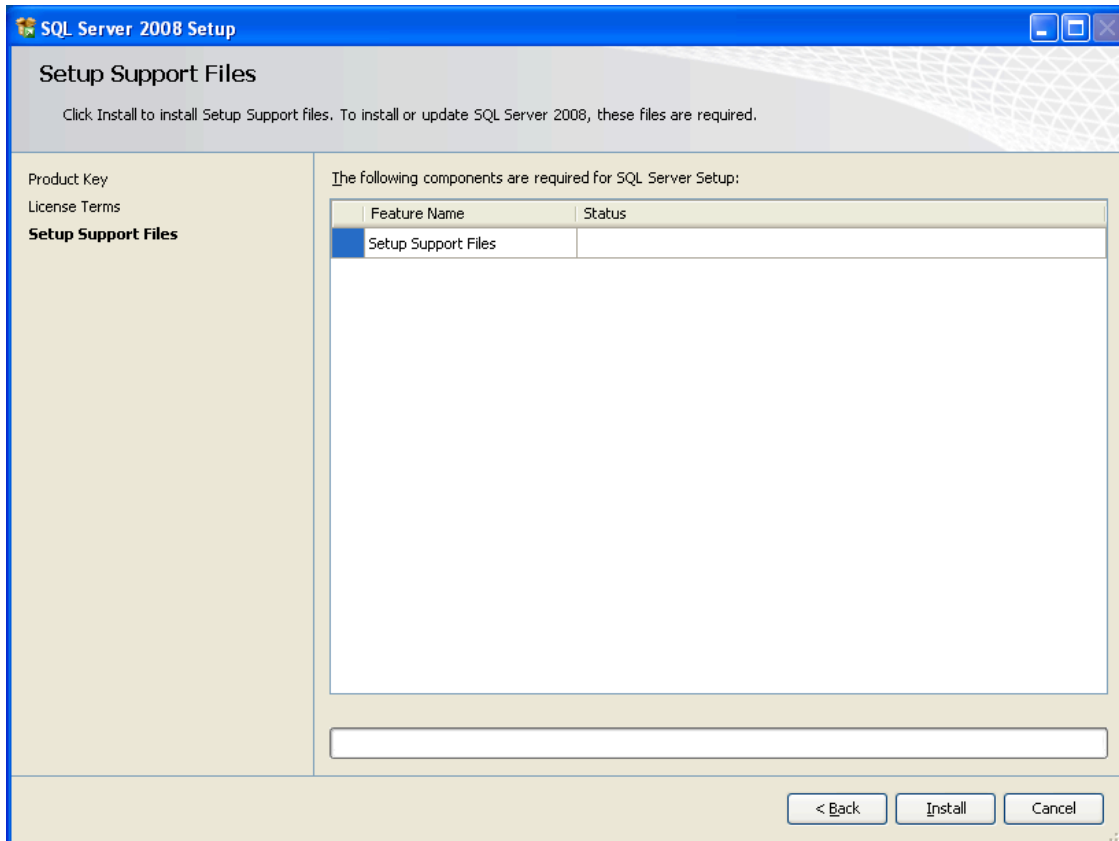
Click Next



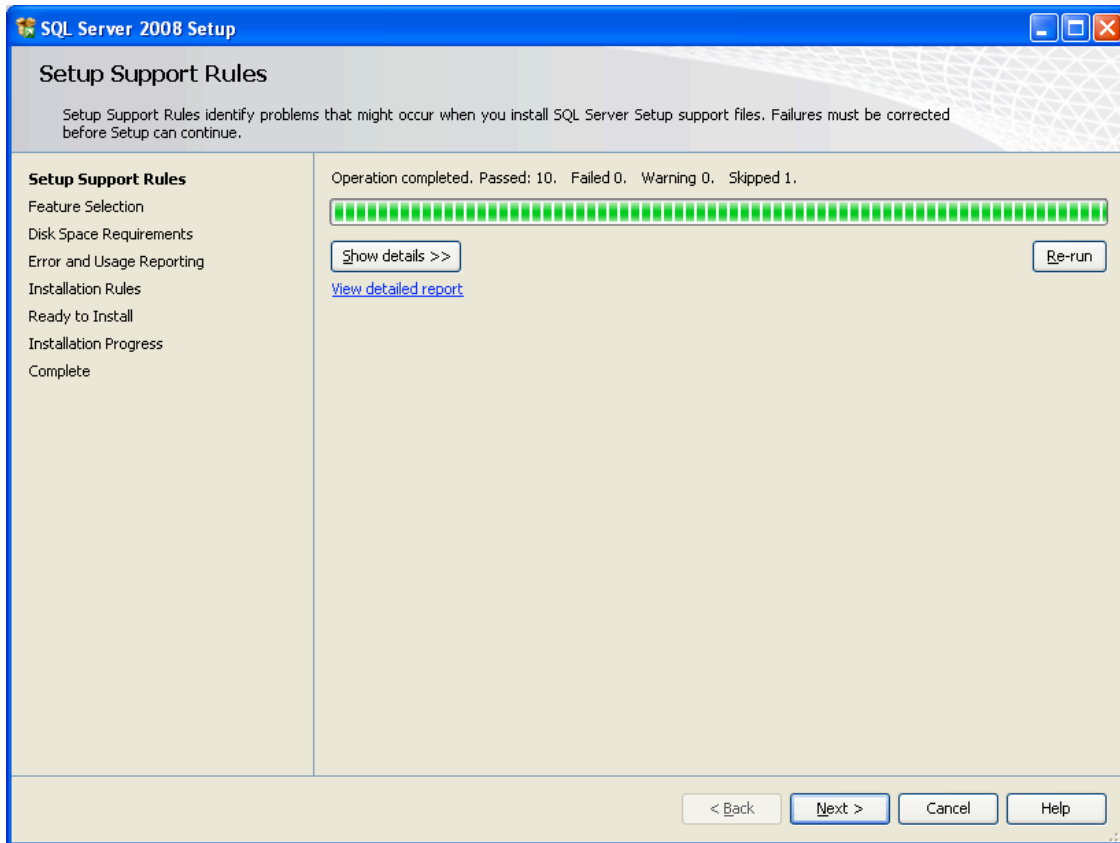
Click I accept the license terms, then click next



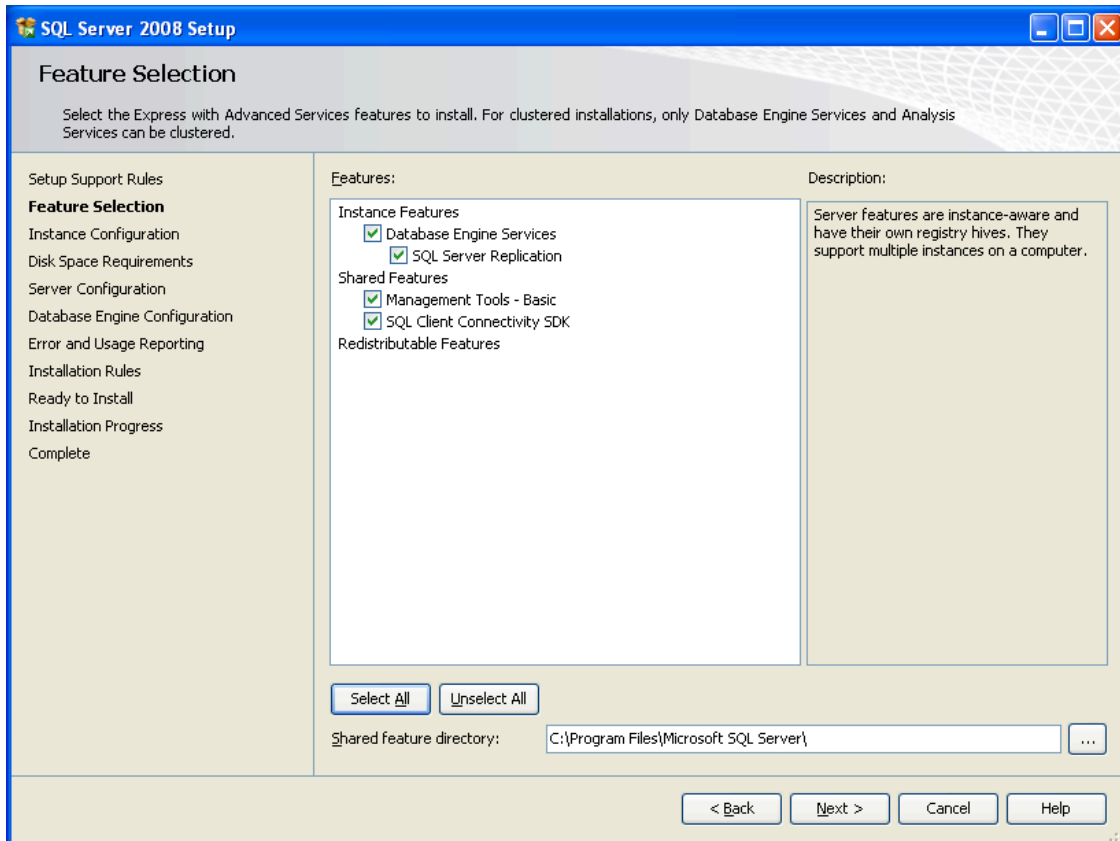
Click Install



Click Next



Select Select All, then click Next



Select Default Instance or type in a name under Named Instance.
Click Next

SQL Server 2008 Setup

Instance Configuration

Specify the name and instance ID for the SQL Server instance.

Setup Support Rules
Feature Selection
Instance Configuration
Disk Space Requirements
Server Configuration
Database Engine Configuration
Error and Usage Reporting
Installation Rules
Ready to Install
Installation Progress
Complete

☐ Default instance

☒ Named instance:

Instance ID:

Instance root directory: ...

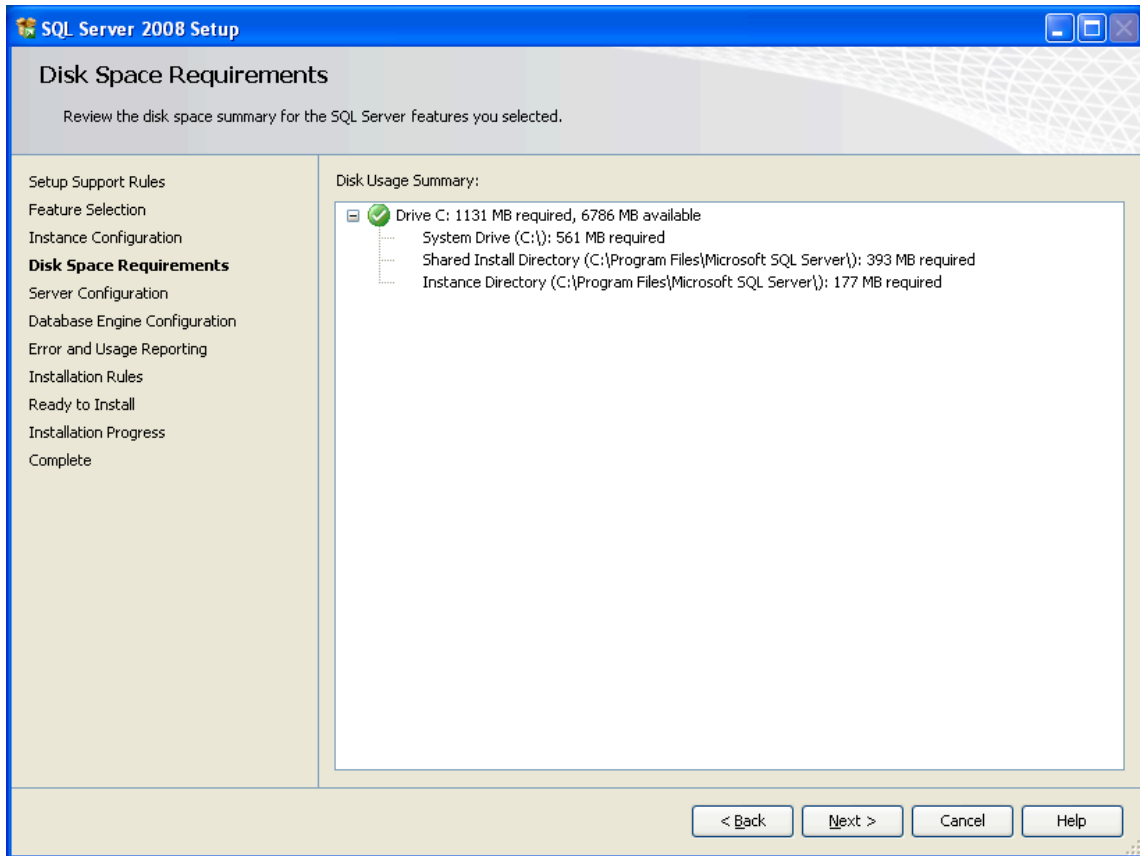
SQL Server directory: C:\Program Files\Microsoft SQL Server\MSSQL10.SQLEXPRESS

Installed instances:

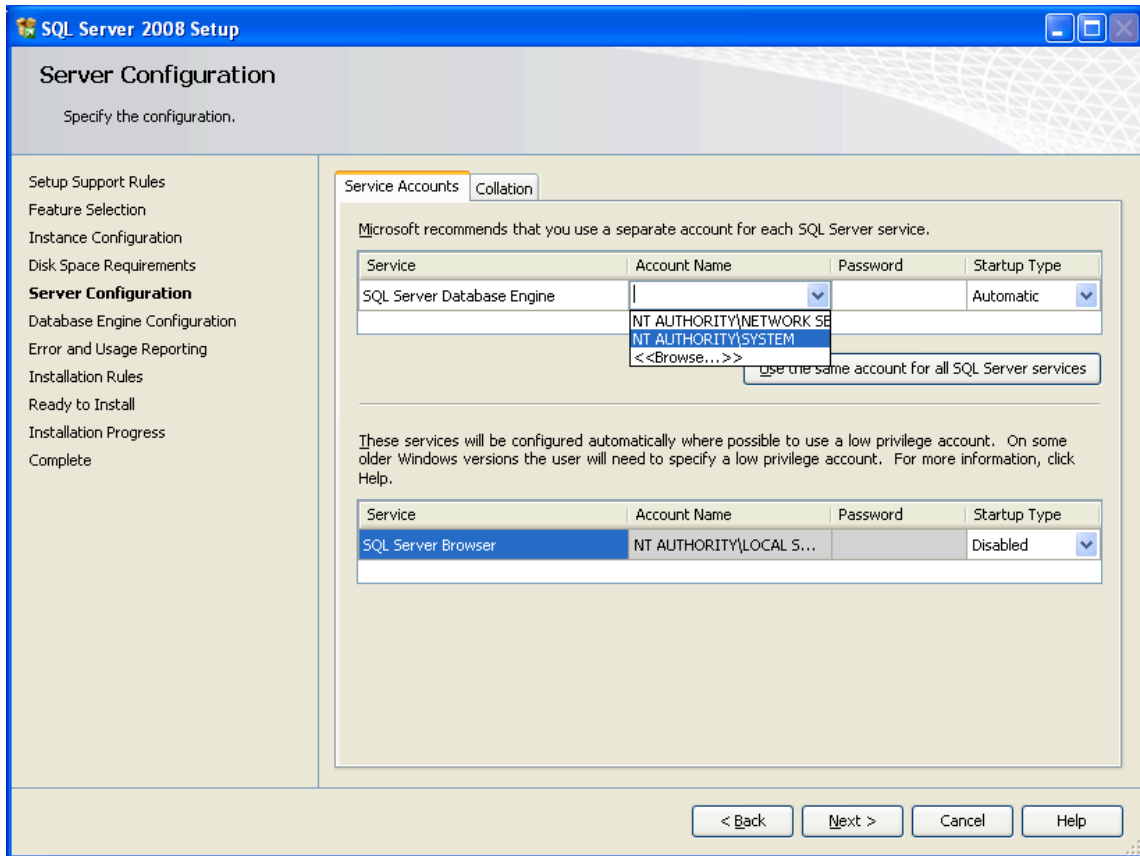
Instance	Features	Edition	Version	Instance ID
----------	----------	---------	---------	-------------

< Back Next > Cancel Help

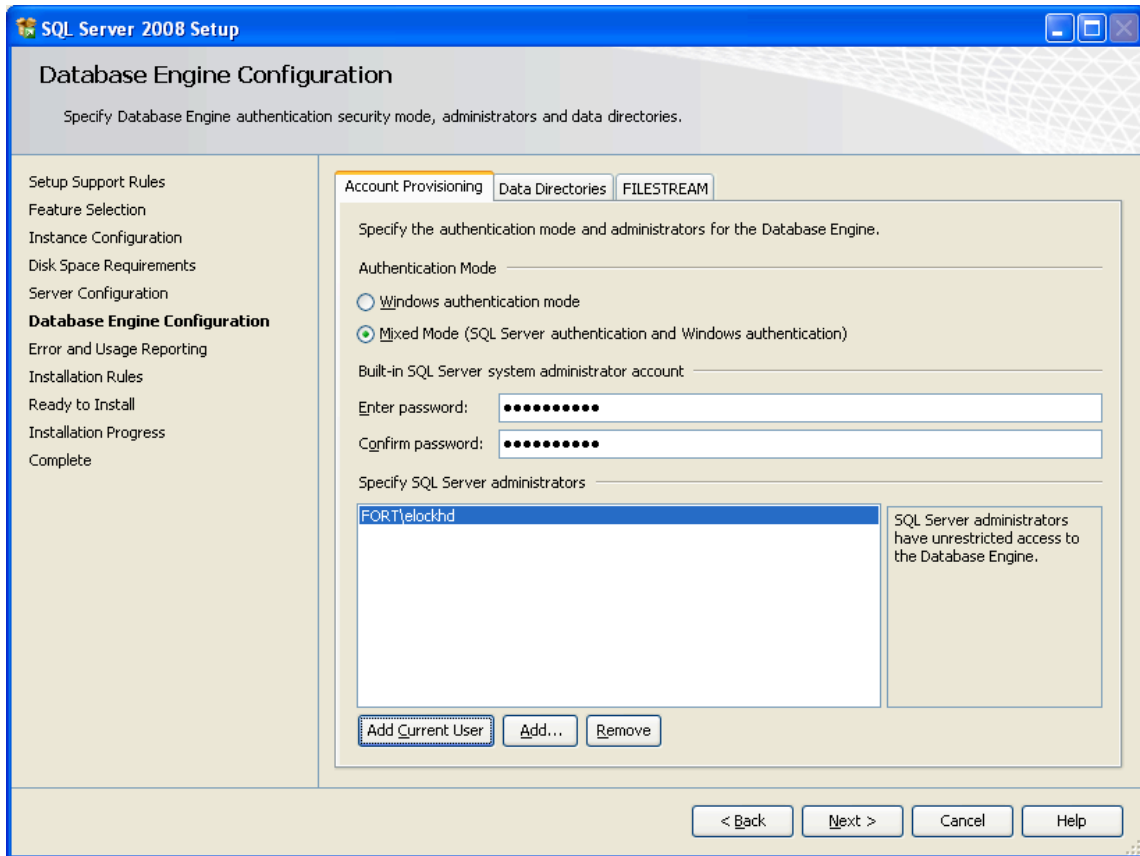
Click Next



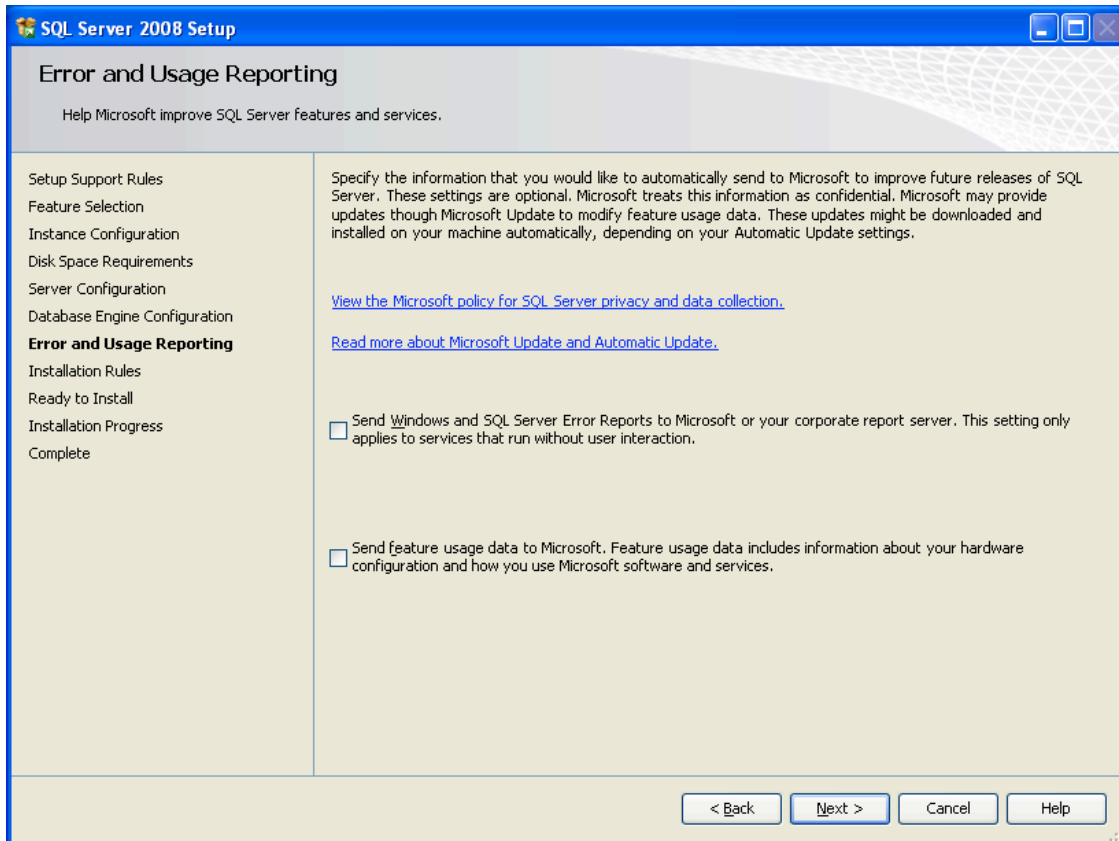
At the Server Configuration screen, you can select the account that runs your instance. Click on the "Account Name" box and a drop down will appear. You can select to run as NT Authority\Network Service (Network access), NT AUTHORITY\SYSTEM (local), or choose another account such as a domain or local account. For simplicity's sake, select NT AUTHORITY\SYSTEM. If you have multiple services selected for installing, click on the "Use the same account for all SQL Server services" button, click the drop down for account name, and select the NT AUTHORITY\SYSTEM and click "OK." Click "NEXT" to continue.



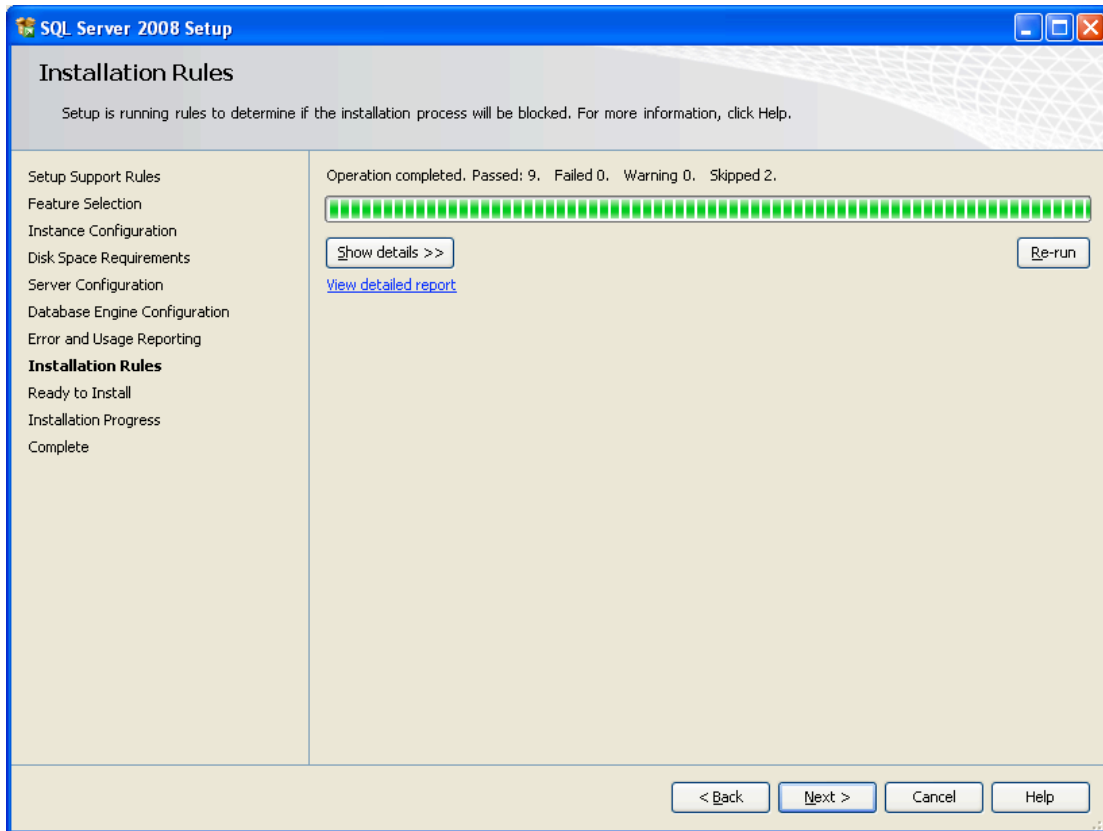
Select "Mixed Mode", enter and confirm a password of your choice, click add current user - NOTE your screen will display the user that you are currently logged in as, not FORT\elockhd, click Next



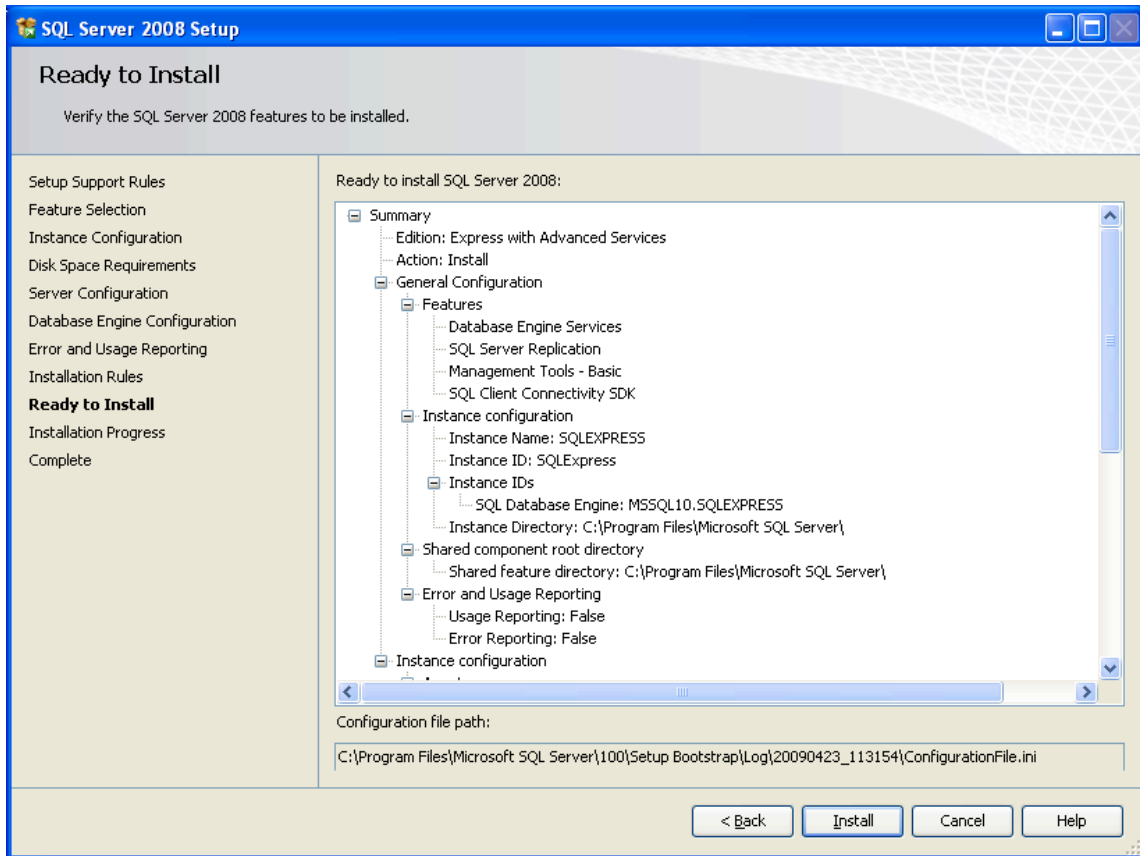
Click Next



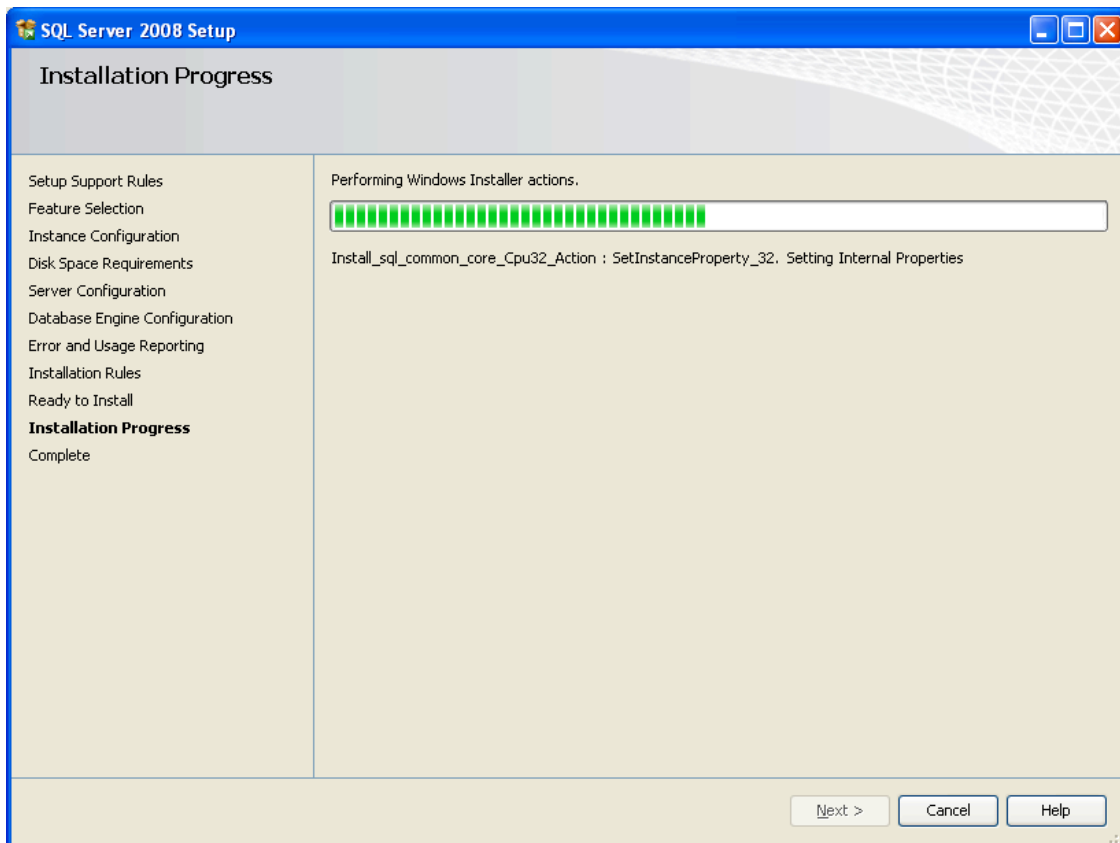
Click Next



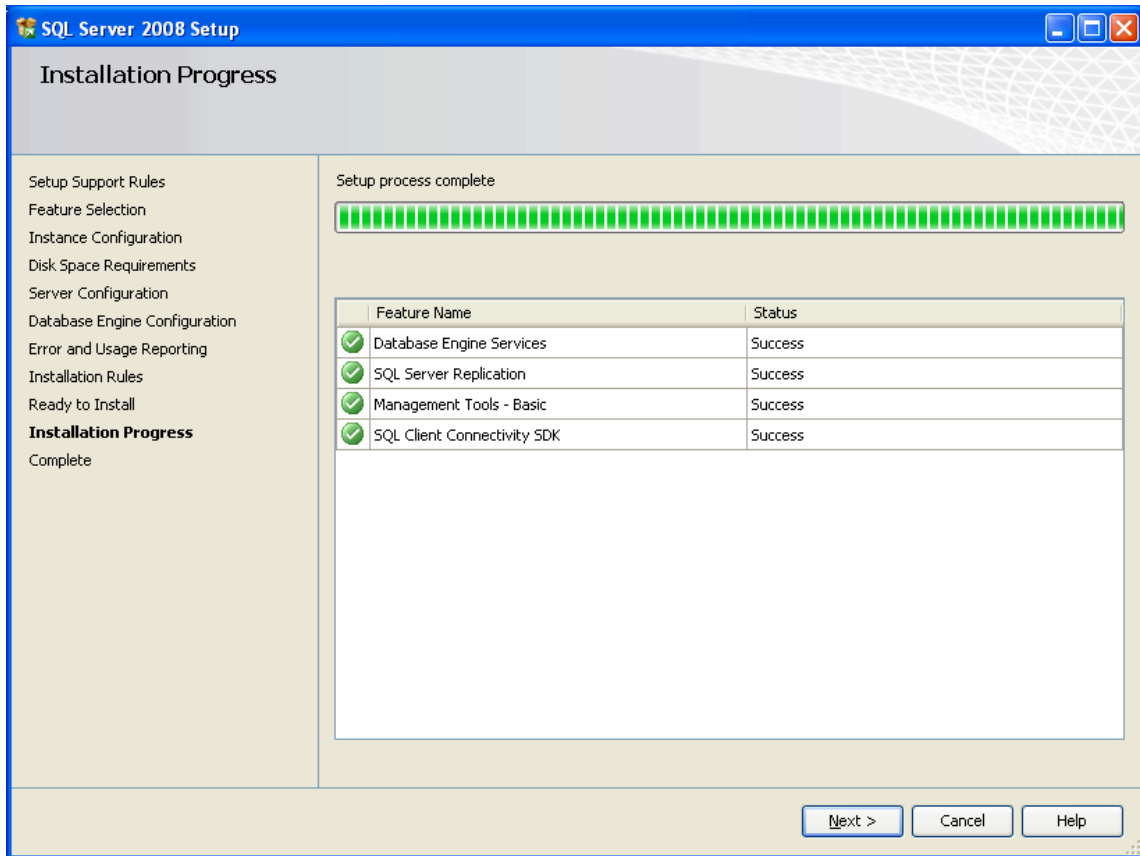
Click Install



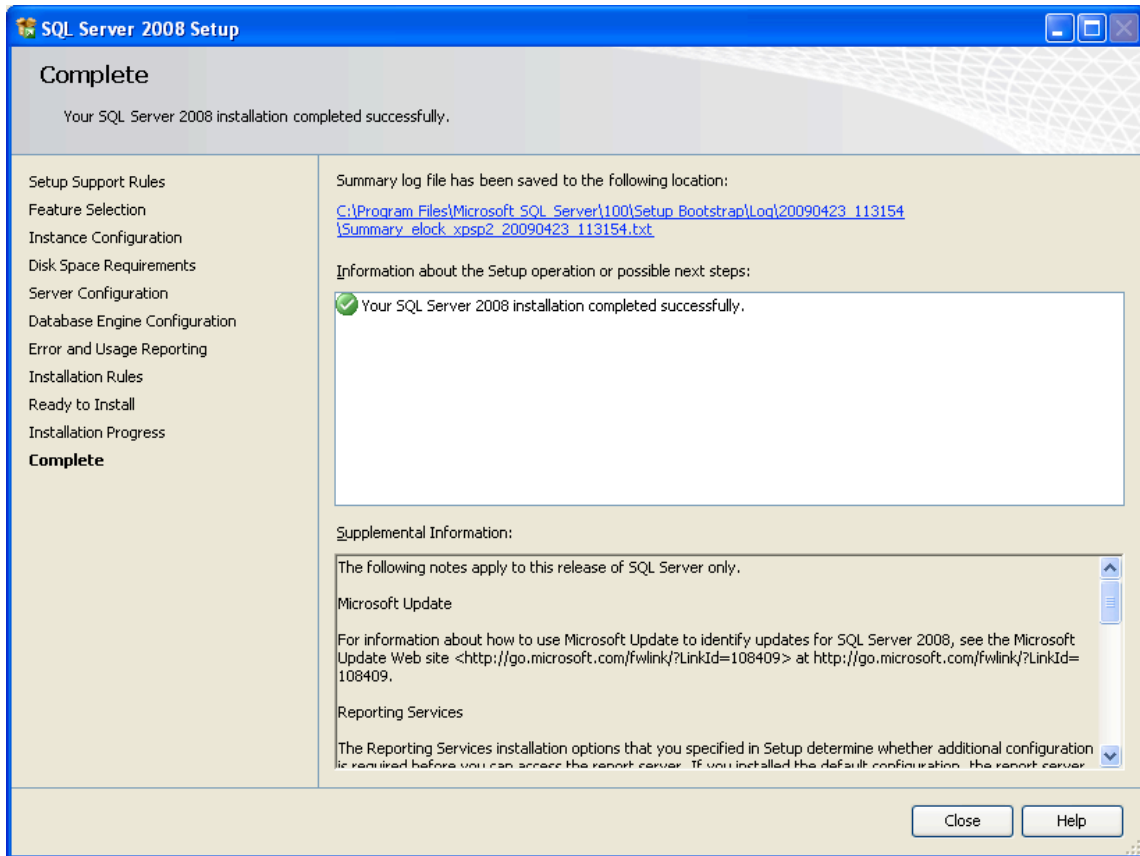
SQL Server starts to Install (5 - 10 minutes)



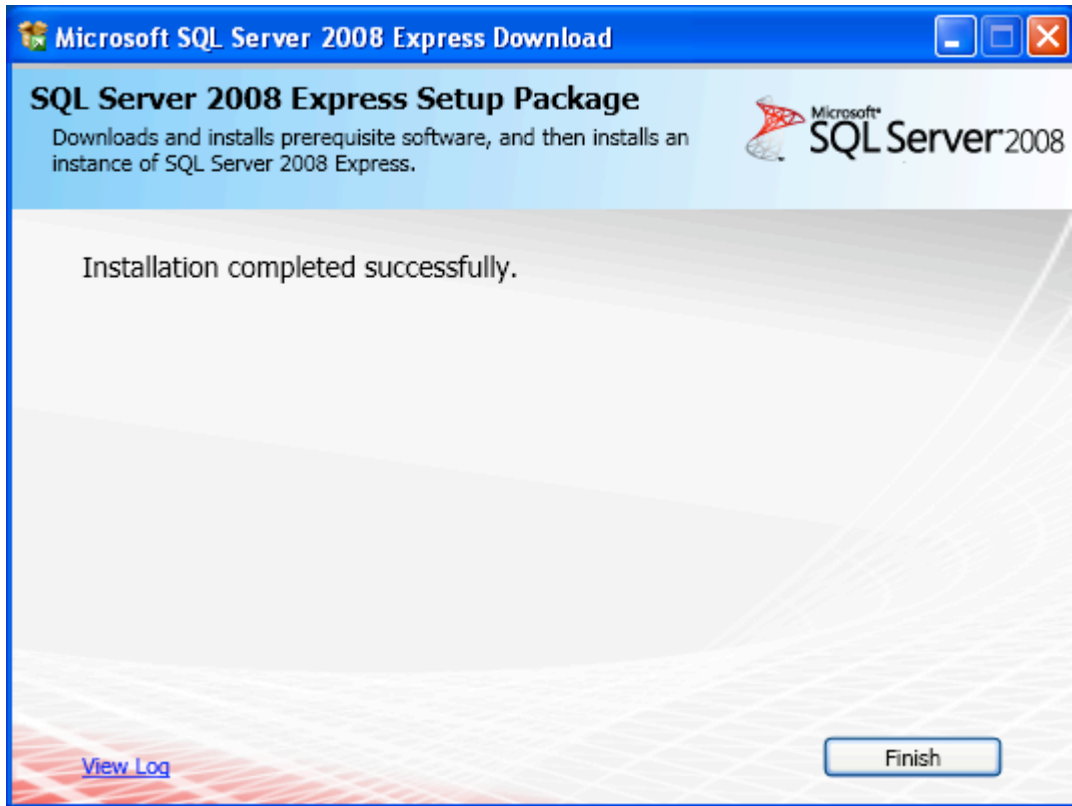
After installation is complete, click Next



Click Close



Click Finish



You are now ready to Configure MS SQL for LockView4.