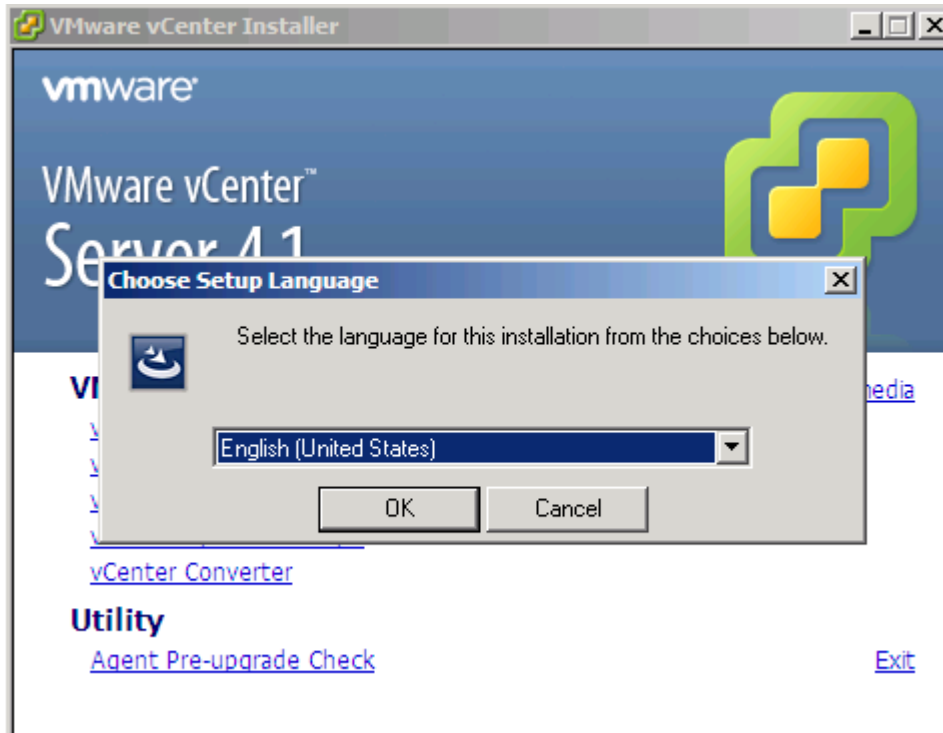


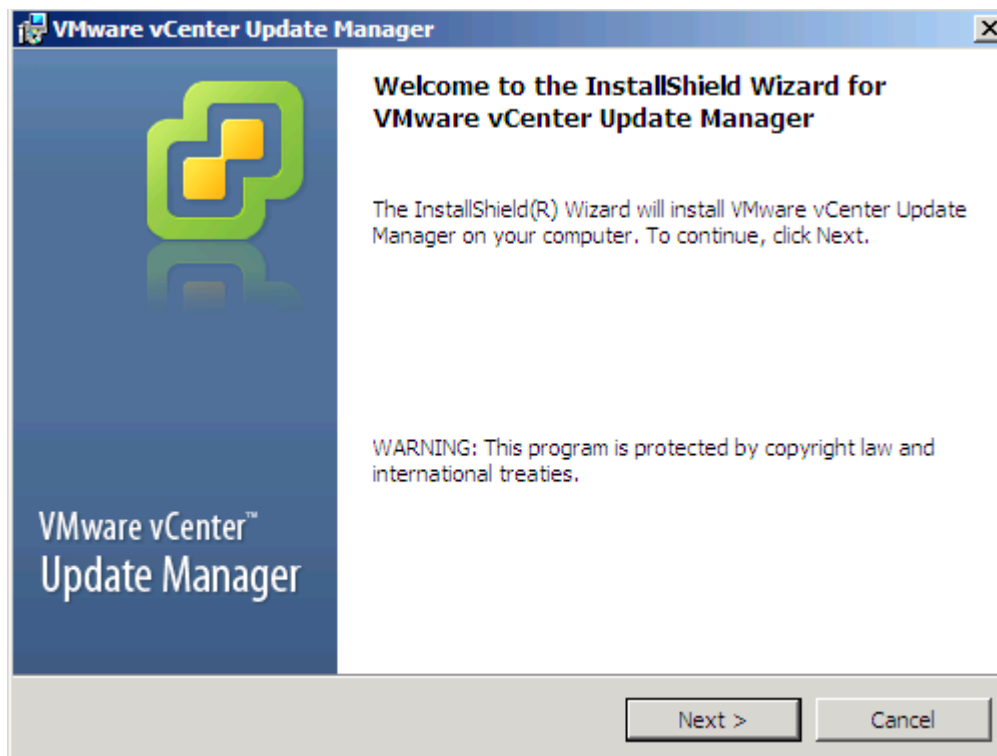
This document should guide you how to perform basic installation of VMware Update Manager 4.1:

My Setup :

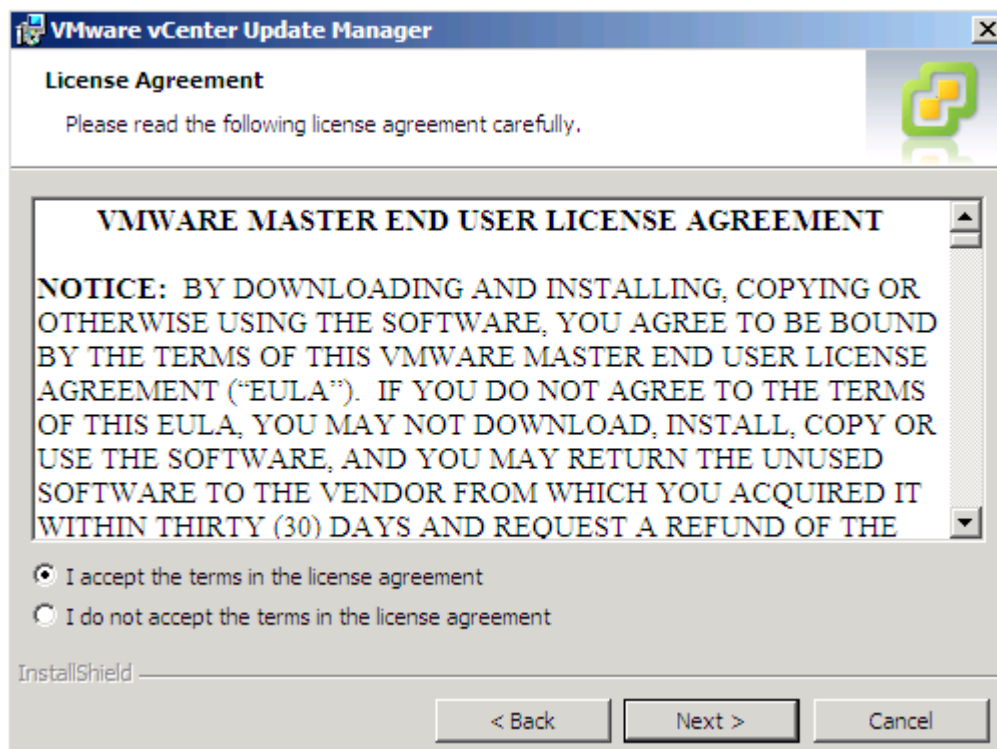
- Windows Server 2008 64bit (VM)
- System DSN 64 bit (vCenter)
- SQL Server 2005 Express (vCenter)
- vCenter 4.1
- [C:\Drive](#) = 8gb (20GB recommended)
- Installation Media (.iso)



launch VUM installer



VUM Welcome Screen



License Agreement

**VMware vCenter Update Manager**

**vCenter Server Information**  
Enter vCenter Server location and credentials

Please provide the necessary information about vCenter Server below. VMware vCenter Update Manager will need this information to connect to the vCenter Server at startup.

VMware vCenter Server Information

IP Address / Name:	HTTP Port:
<input type="text" value="10.1.1.66"/>	<input type="text" value="80"/>
Username:	Password:
<input type="text" value="administrator"/>	<input type="password" value="••••••••"/>

InstallShield

< Back    Next >    Cancel

vCenter Information

**VMware vCenter Update Manager**

**Database Options**  
Select an ODBC data source for VMware vCenter Update Manager.

VMware vCenter Update Manager requires a database.

Install a Microsoft SQL Server 2005 Express instance (for small scale deployments)

Use an existing supported database

Data Source Name (DSN):

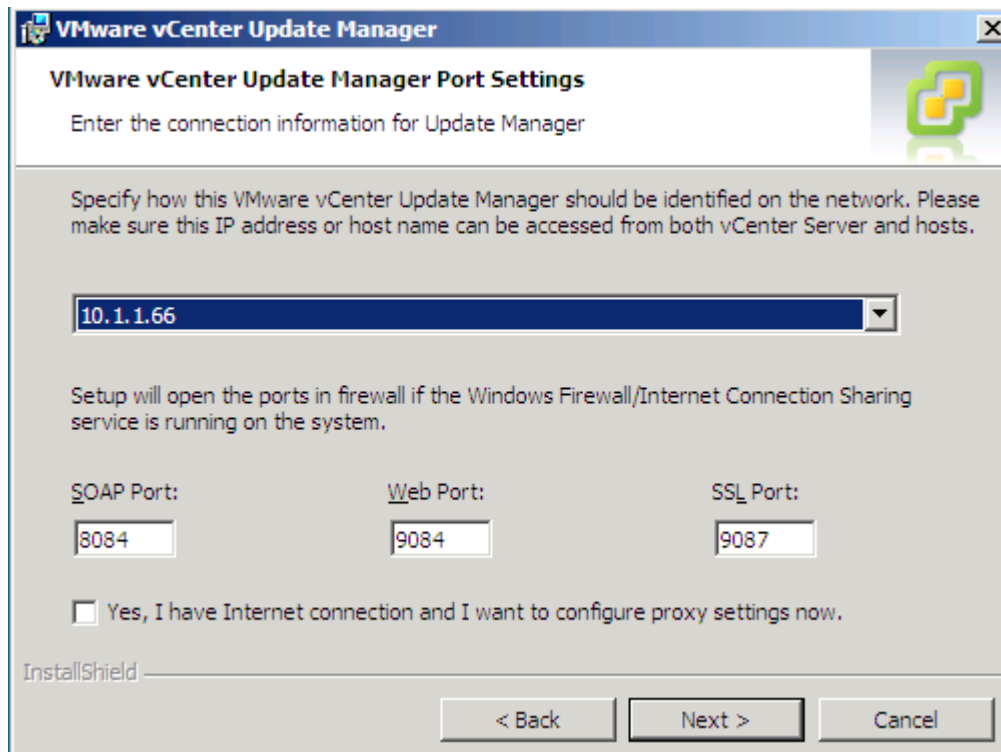
NOTE: Update Manager requires a 32 bit system DSN with supported types of databases and versions of drivers.

InstallShield

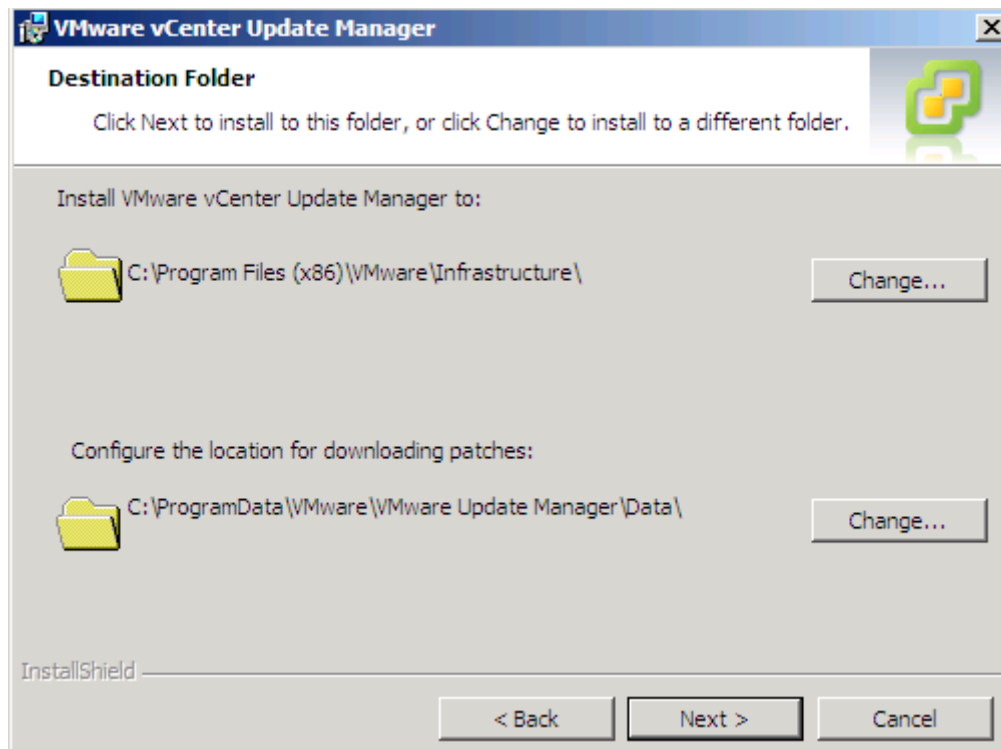
< Back    Next >    Cancel

SQL Database Options

**Notes :** Choose Install MS SQL Server 2005 Express instance for VUM installation using SQL Express. Else, please create SQL DB for VUM, System 32 bit DSN and choose “ Use existing supported database”

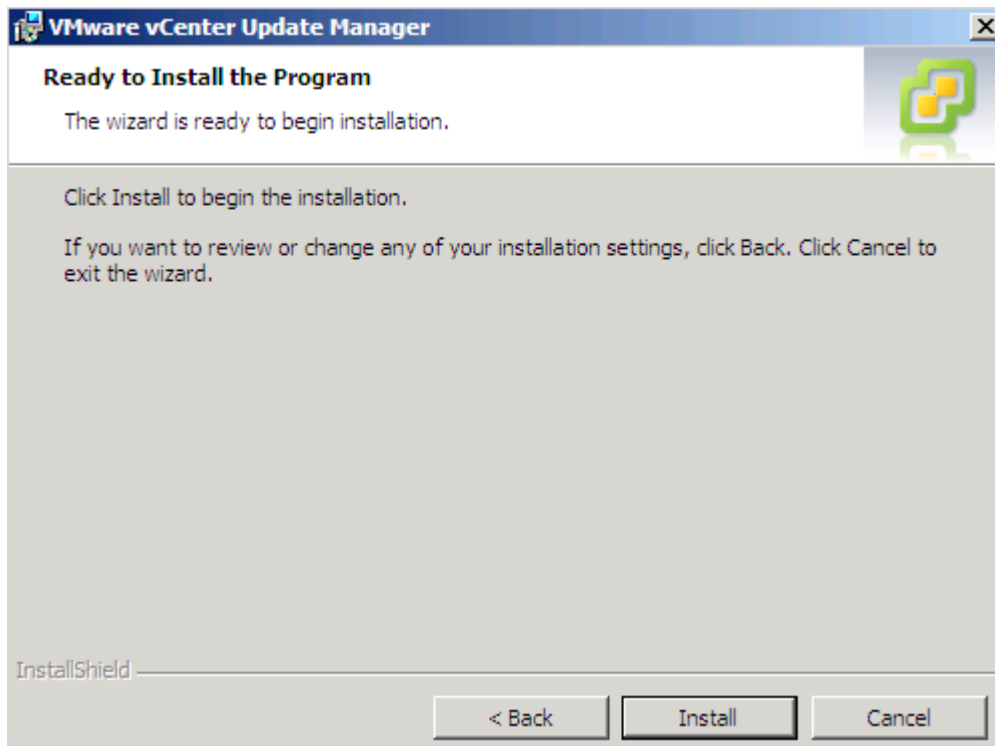


VUM Port Settings

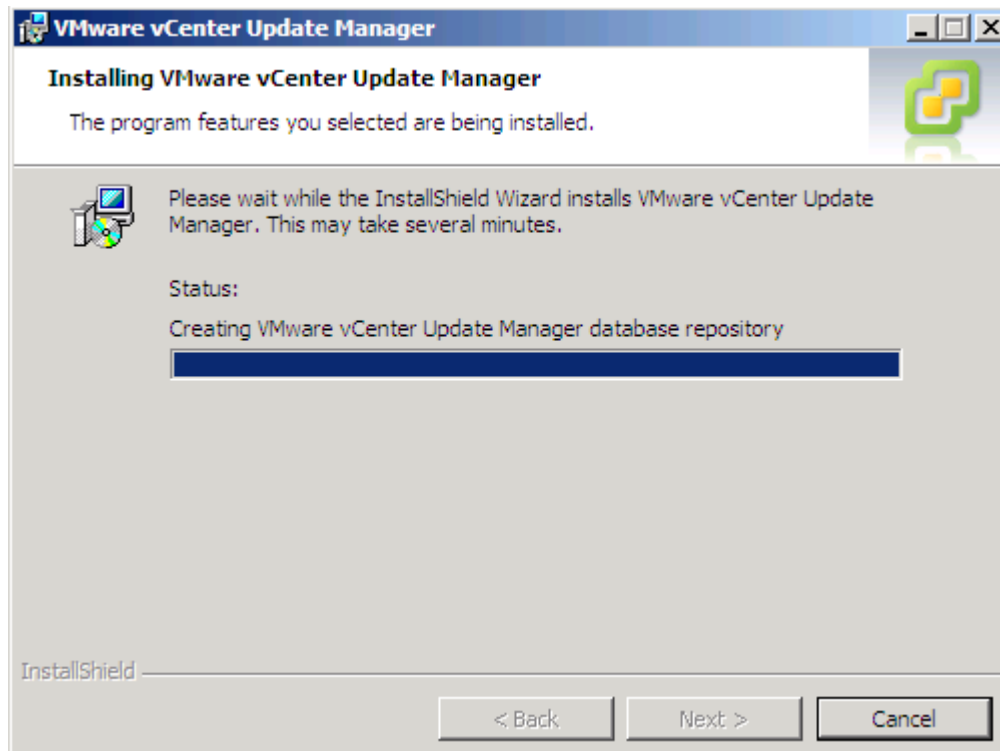


VUM Destination Folder

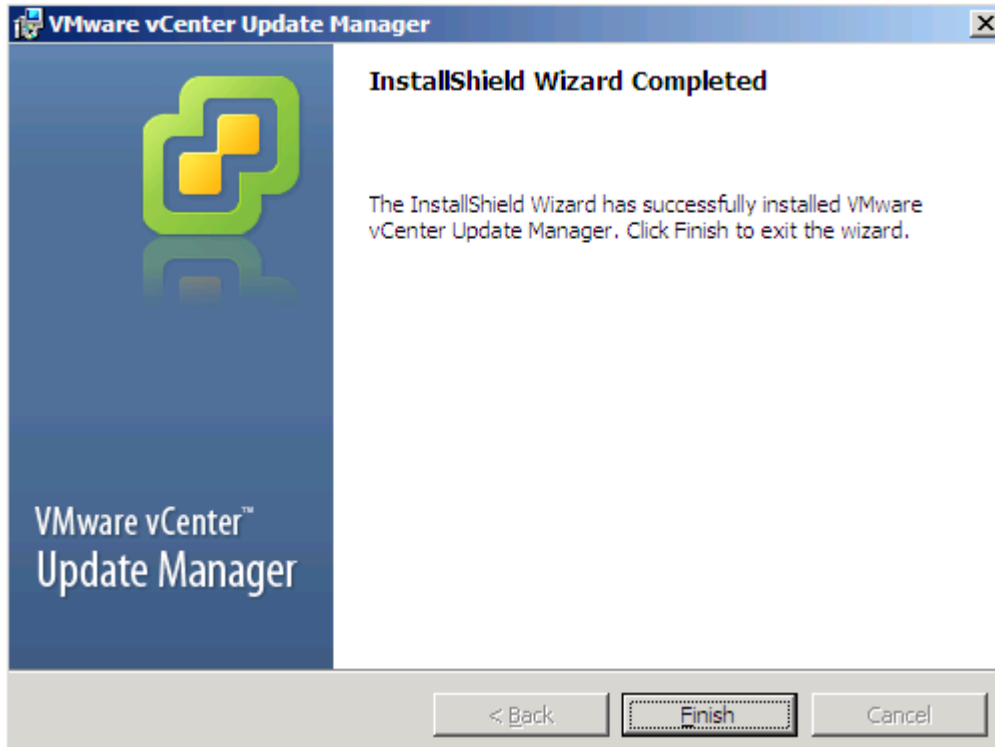
**Notes:** Recommended to make your drive is 20GB free for data patch download



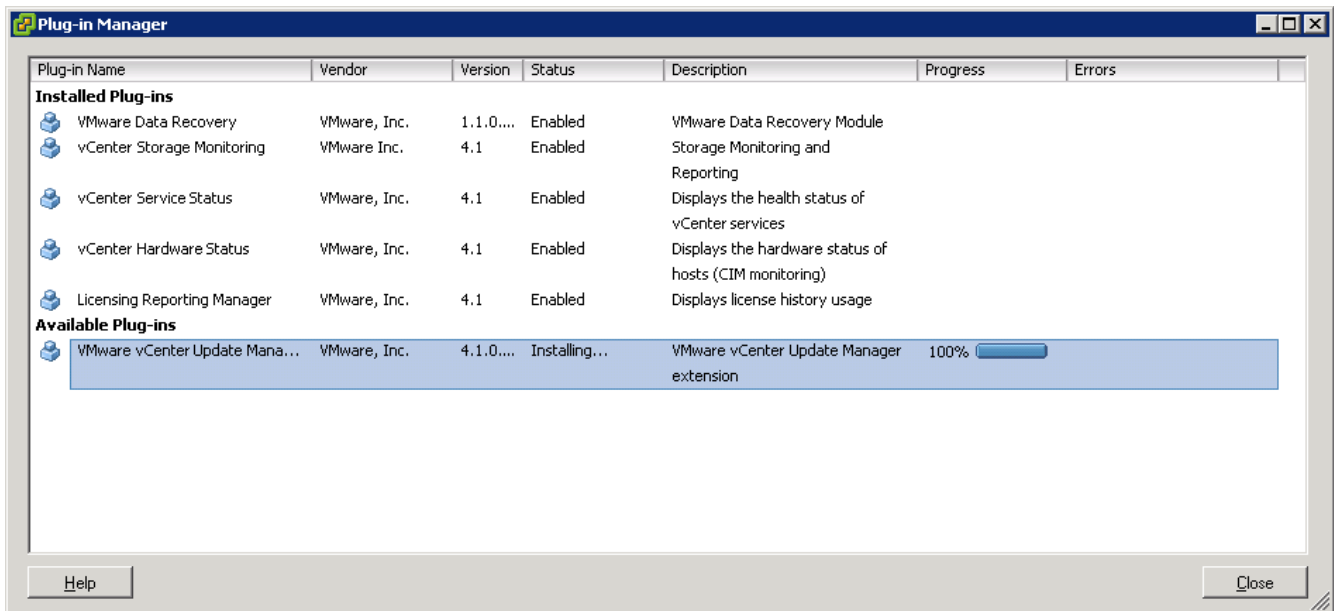
Installation is ready



VUM 4.1 Installation is in Progress



VUM installation finished



VUM plug-in installation

**Notes:** Plug-in installation can be performed by going to Plug-in → Manage → VUM Install