

Dynamic CRM Reporting Extensions Installation

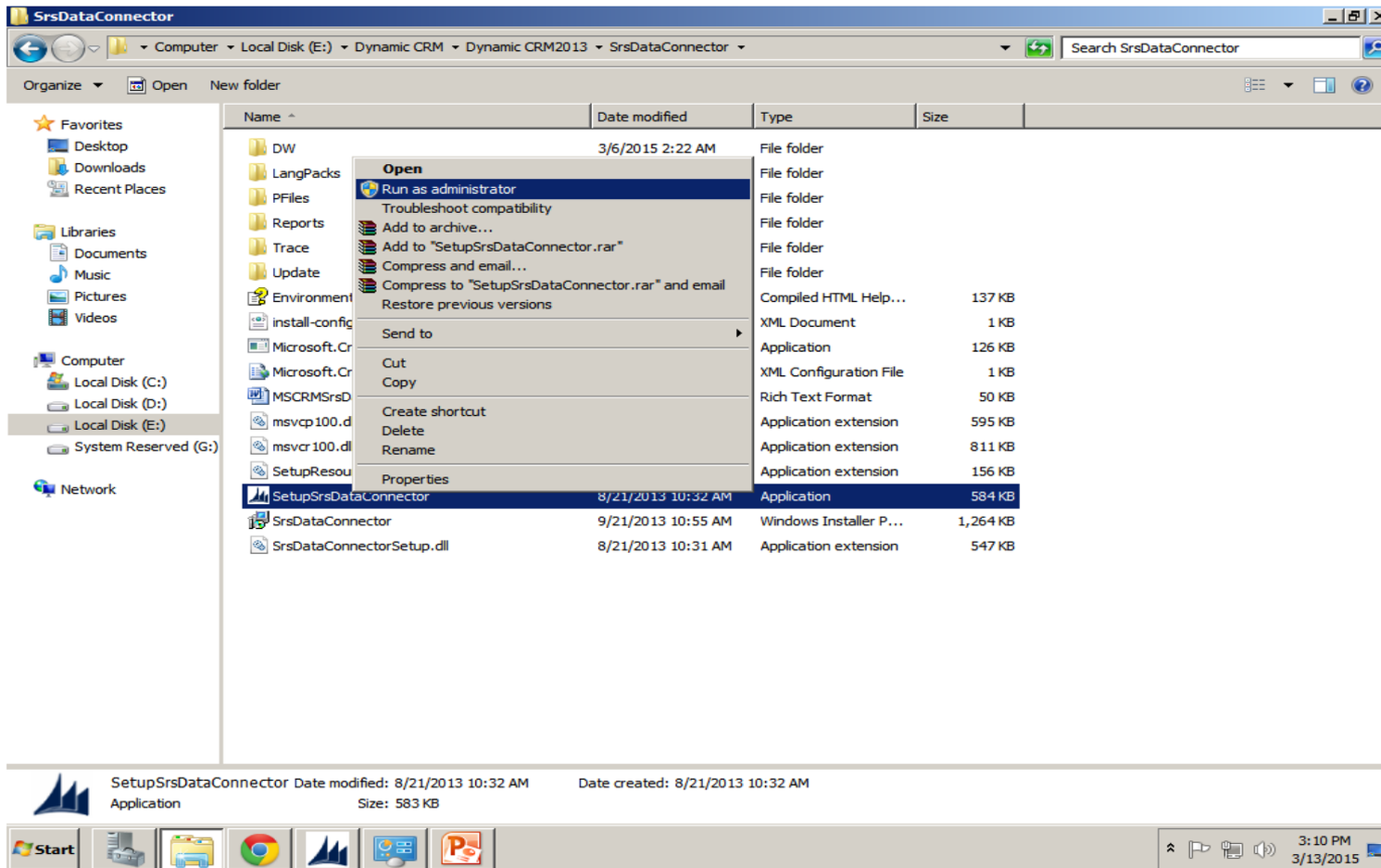
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Presented By : Sumit Goyal

Installing Microsoft Dynamics CRM Reporting Extensions

- Microsoft Dynamics CRM Reporting Extensions are data processing extensions that are installed on the Microsoft SQL Server Reporting Services server.
- The Microsoft Dynamics CRM Reporting Extensions accept the authentication information from Microsoft Dynamics CRM Server and passes it to the Microsoft SQL Server Reporting Services server

Step - 1

- Look for SrsDataConnector folder in the CRM-2013 directory.



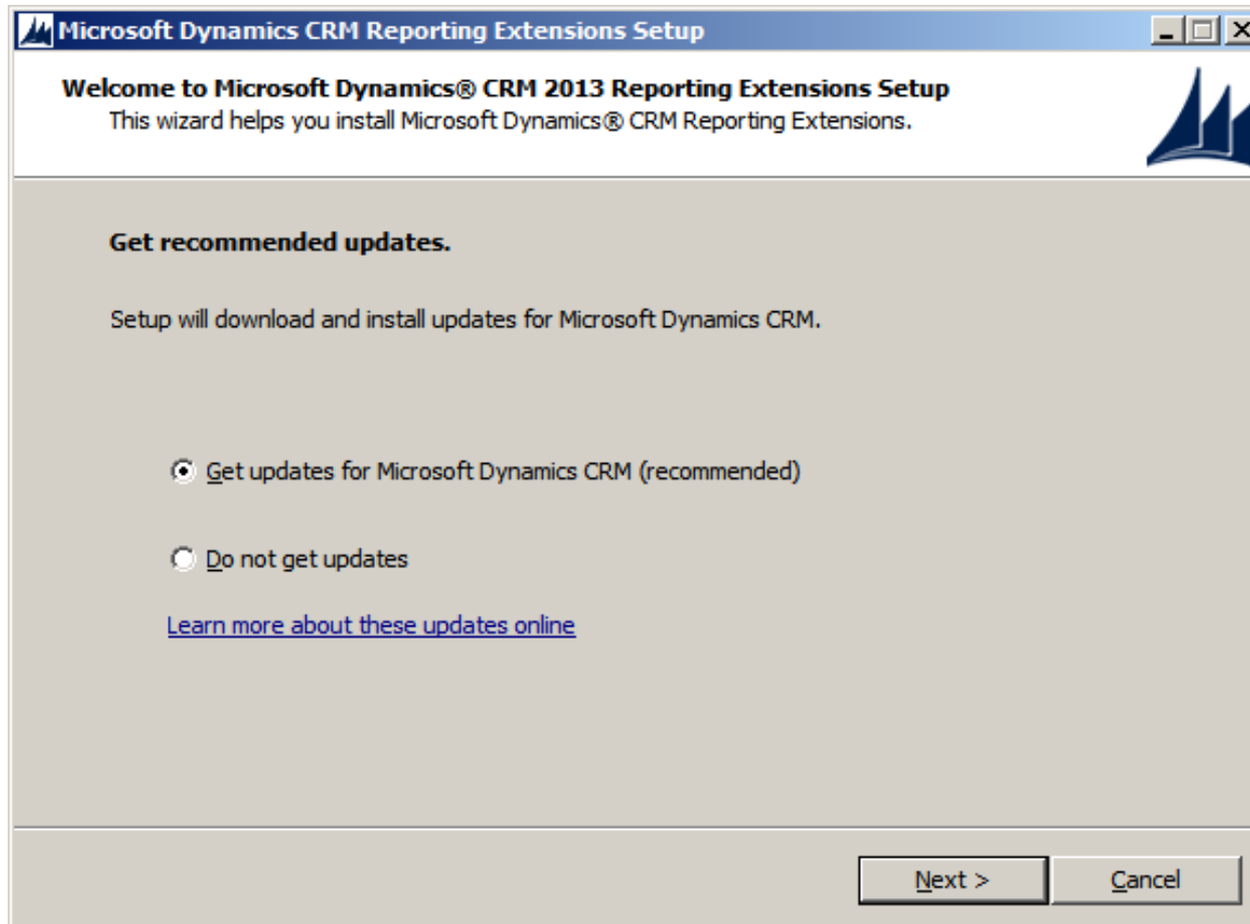
The screenshot shows a Windows Explorer window titled 'SrsDataConnector'. The address bar indicates the path: Computer > Local Disk (E:) > Dynamic CRM > Dynamic CRM2013 > SrsDataConnector. The left sidebar shows the navigation pane with 'Local Disk (E:)' selected. The main pane displays a list of files and folders. A context menu is open over the 'SetupSrsDataConnector' file, showing options like 'Run as administrator', 'Troubleshoot compatibility', 'Add to archive...', 'Add to "SetupSrsDataConnector.rar"', 'Compress and email...', 'Compress to "SetupSrsDataConnector.rar" and email', 'Restore previous versions', 'Send to', 'Cut', 'Copy', 'Create shortcut', 'Delete', 'Rename', and 'Properties'.

Name	Date modified	Type	Size
DW	3/6/2015 2:22 AM	File folder	
LangPacks		File folder	
PFiles		File folder	
Reports		File folder	
Trace		File folder	
Update		File folder	
Environment		Compiled HTML Help...	137 KB
install-config		XML Document	1 KB
Microsoft.Cr		Application	126 KB
Microsoft.Cr		XML Configuration File	1 KB
MSCRMSrsD		Rich Text Format	50 KB
msvcp100.d		Application extension	595 KB
msvcr100.dll		Application extension	811 KB
SetupResou		Application extension	156 KB
SetupSrsDataConnector	8/21/2013 10:32 AM	Application	584 KB
SrsDataConnector	9/21/2013 10:55 AM	Windows Installer P...	1,264 KB
SrsDataConnectorSetup.dll	8/21/2013 10:31 AM	Application extension	547 KB

SetupSrsDataConnector Date modified: 8/21/2013 10:32 AM Date created: 8/21/2013 10:32 AM
Application Size: 583 KB

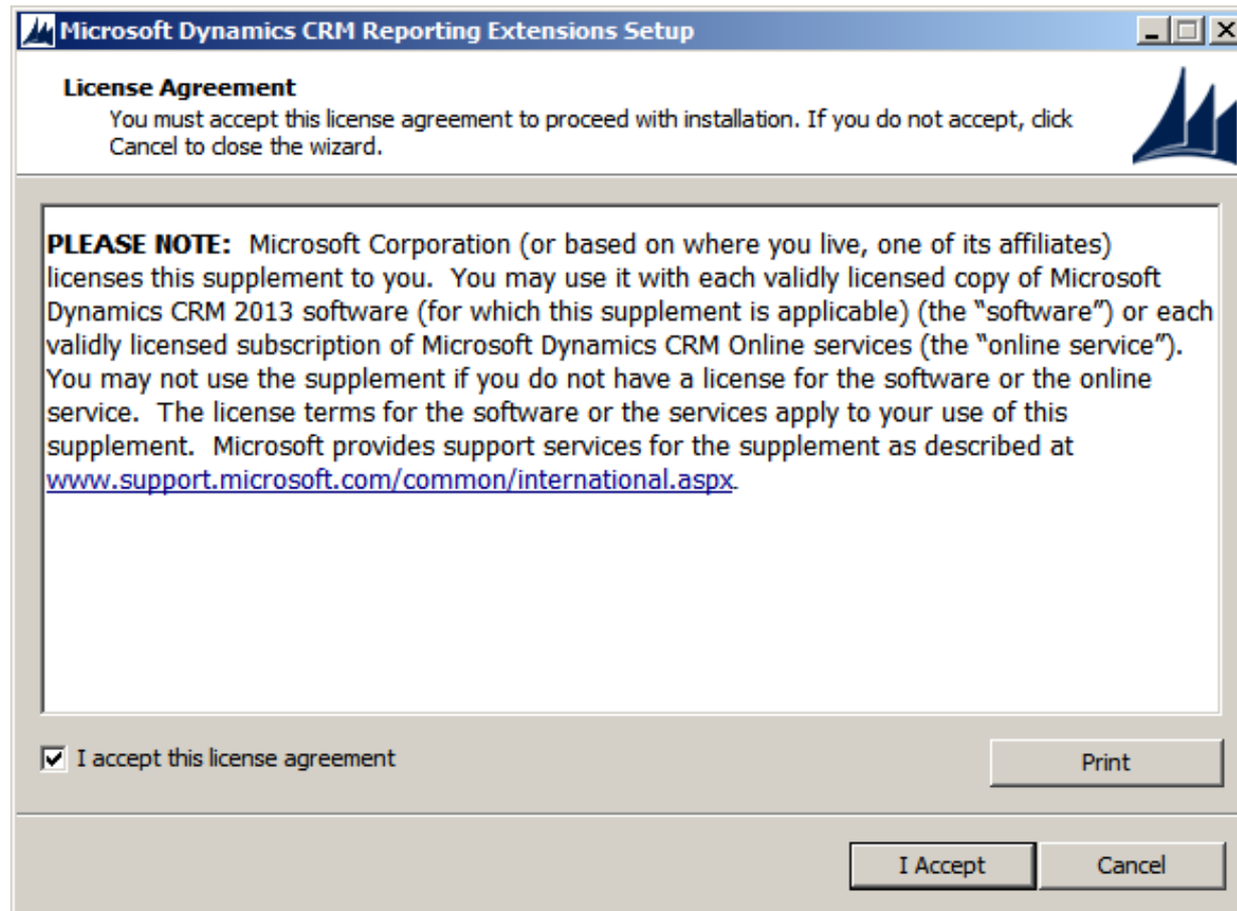
Step - 2

- Select check for updates and click next.



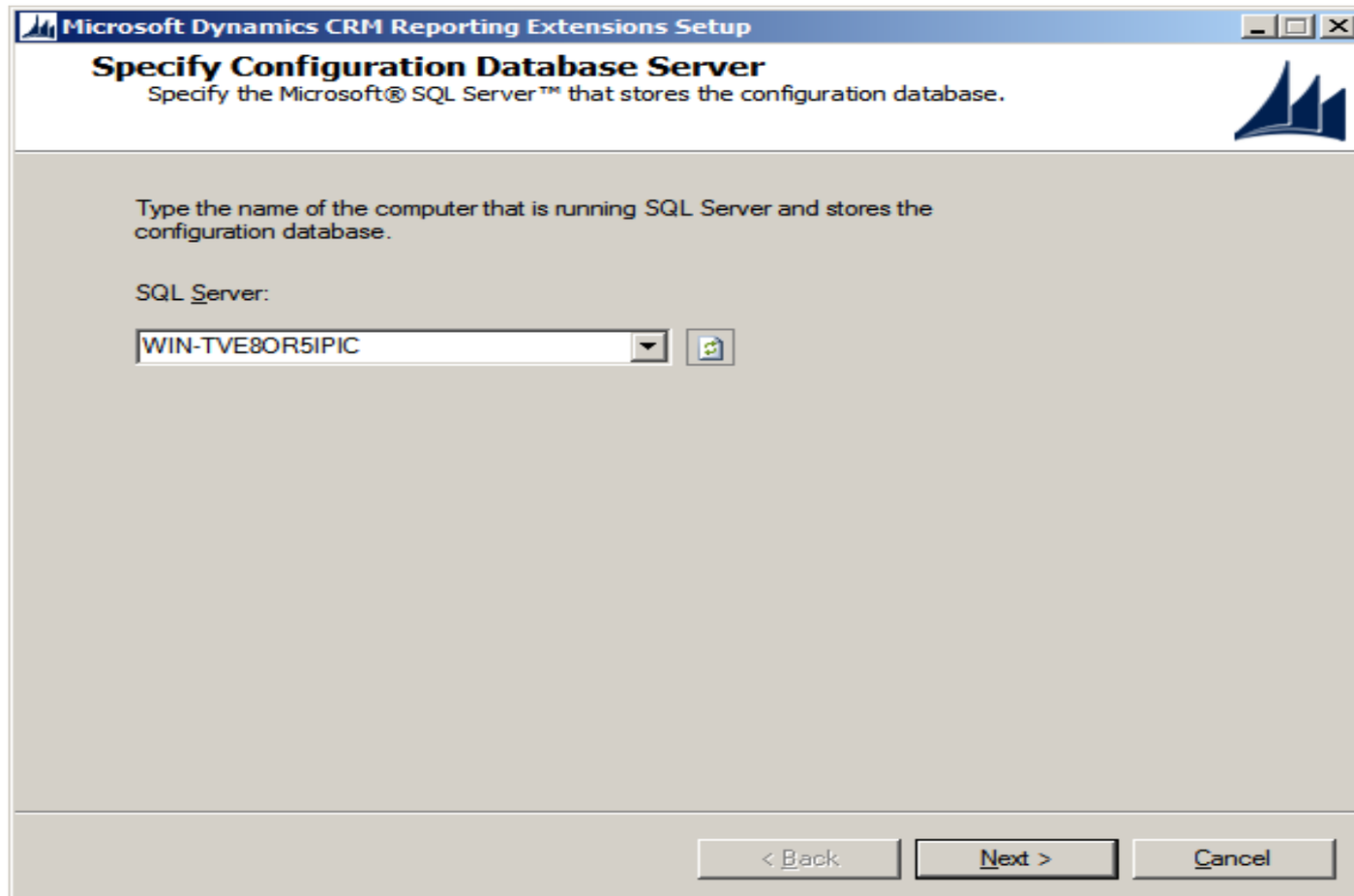
Step - 3

- Accept the license agreement and click 'I Accept'.



Step - 4

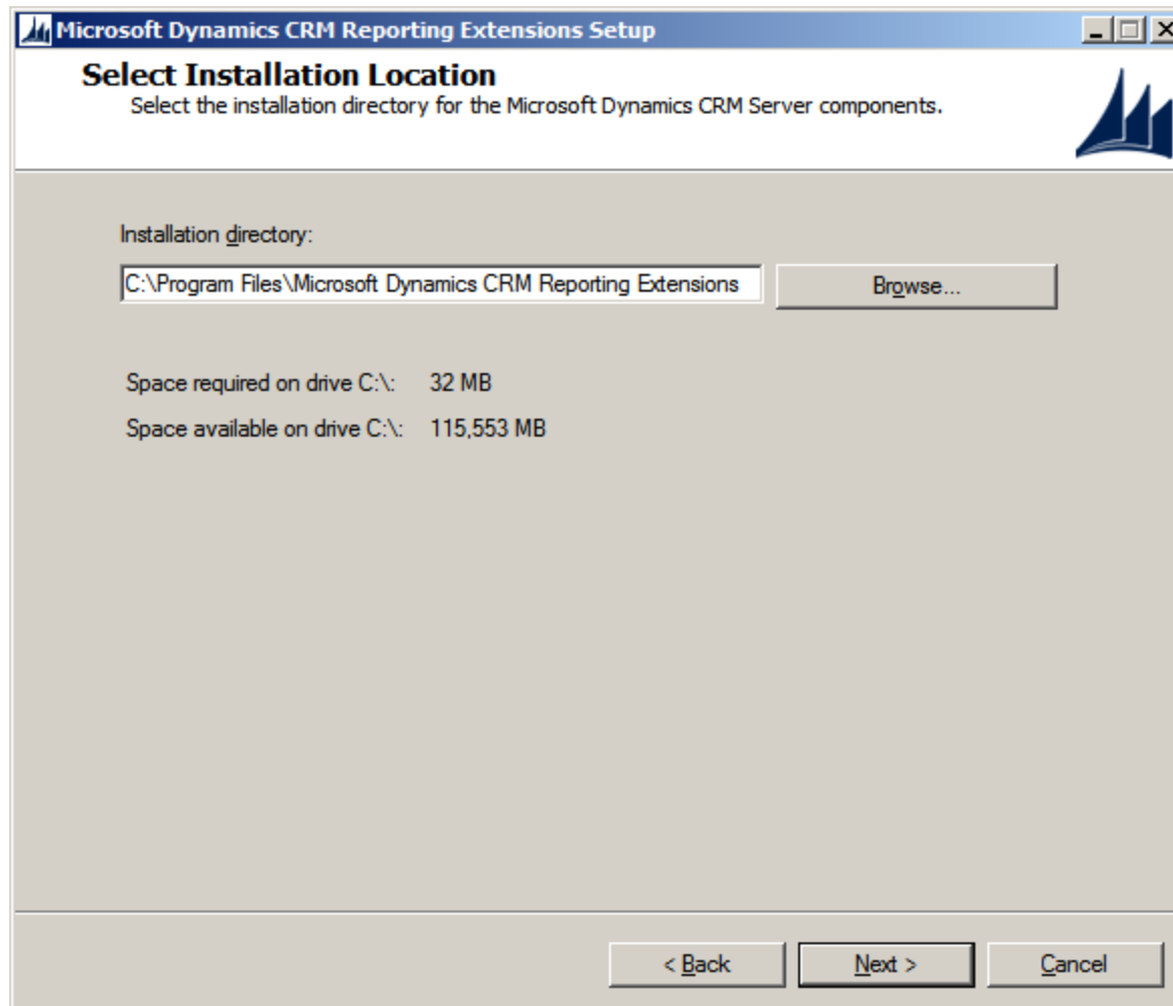
- In this step we must specify the SQL Server server that contains the Dynamics CRM database. Surely it is the same for Reporting Services where we are performing this installation. Select the Server name and press next



The screenshot shows a Windows dialog box titled "Microsoft Dynamics CRM Reporting Extensions Setup". The main heading is "Specify Configuration Database Server" with the instruction "Specify the Microsoft® SQL Server™ that stores the configuration database." Below this, it says "Type the name of the computer that is running SQL Server and stores the configuration database." There is a label "SQL Server:" followed by a text box containing "WIN-TVE8OR5PIC" and a dropdown arrow. To the right of the text box is a small icon of a server. At the bottom of the dialog are three buttons: "< Back", "Next >", and "Cancel".

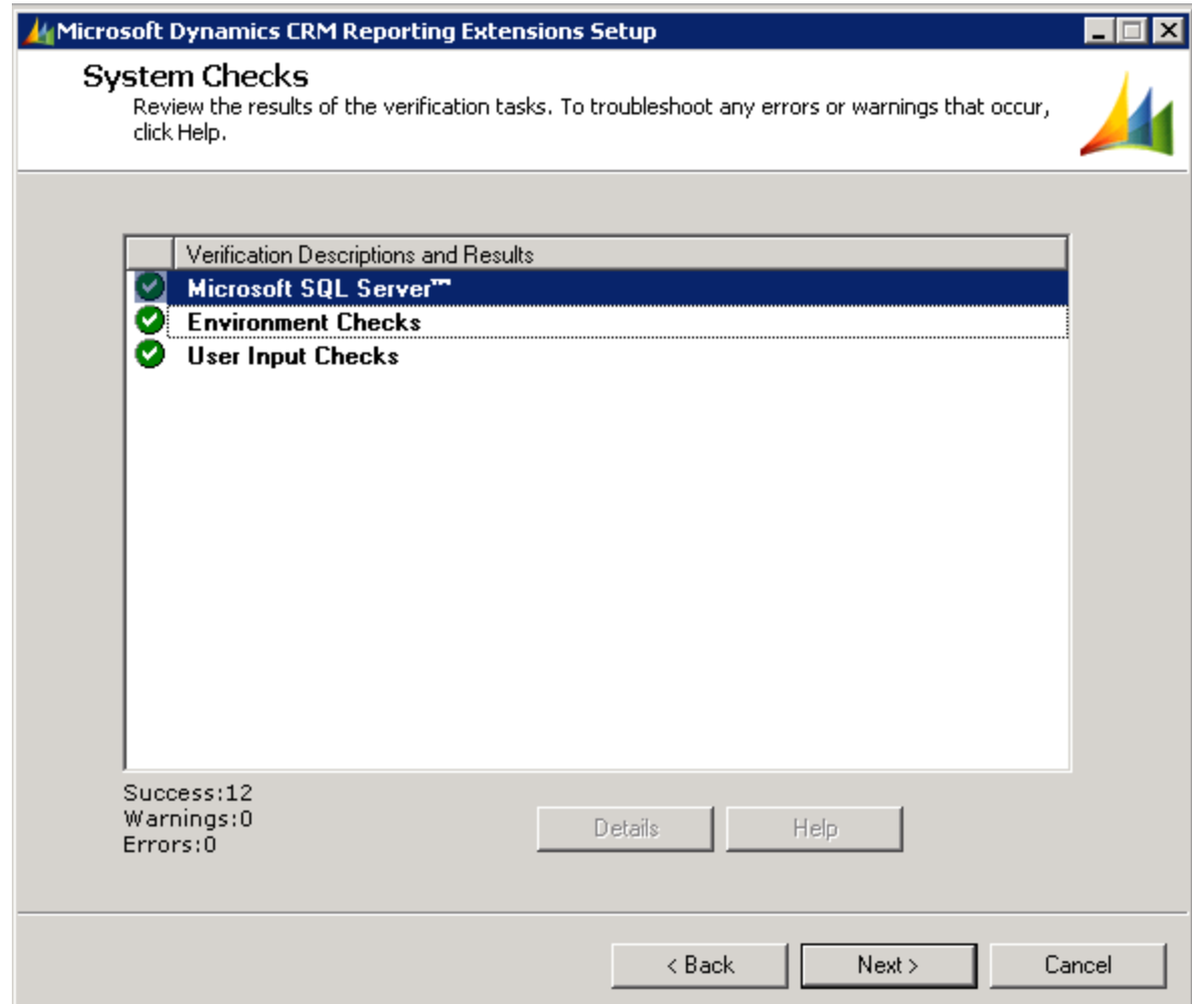
Step - 5

- Specify location and click next.



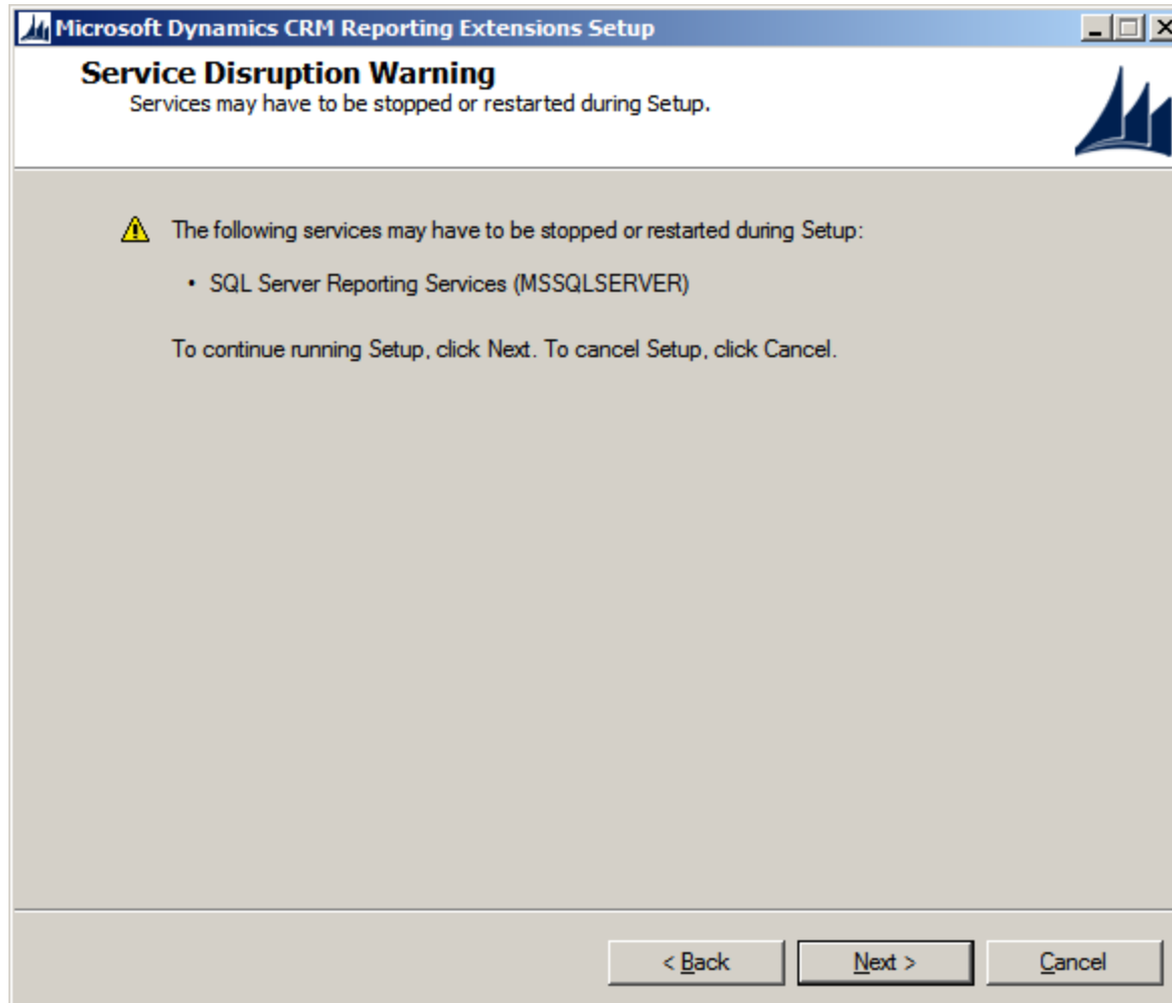
Step - 6

- Before proceeding, check your system setup. If there is an error and / or warning, the installer will indicate to us here.



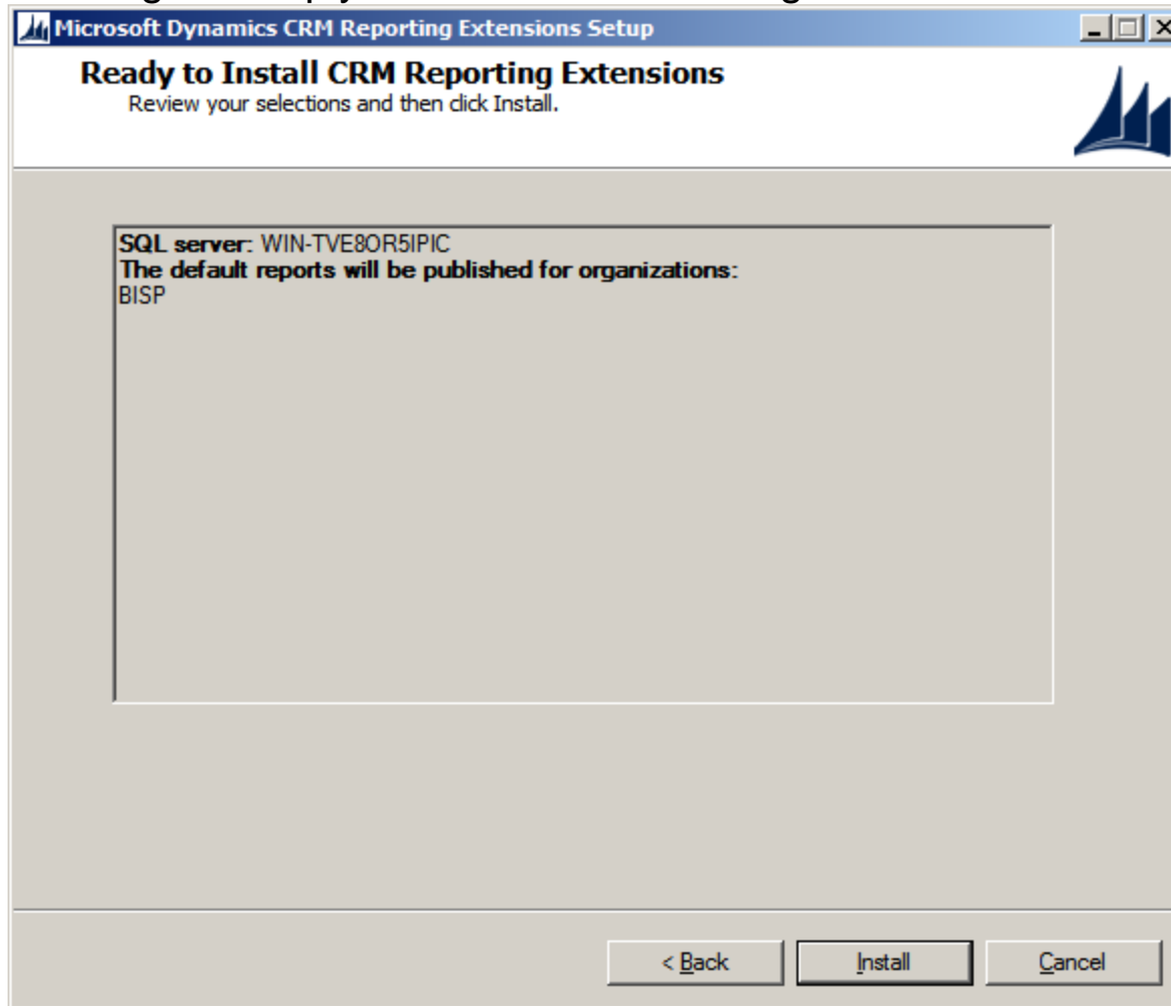
Step - 7

- In this step, the setup tells us that the SQL Server Reporting Services will probably be stopped and restarted during the installation process.

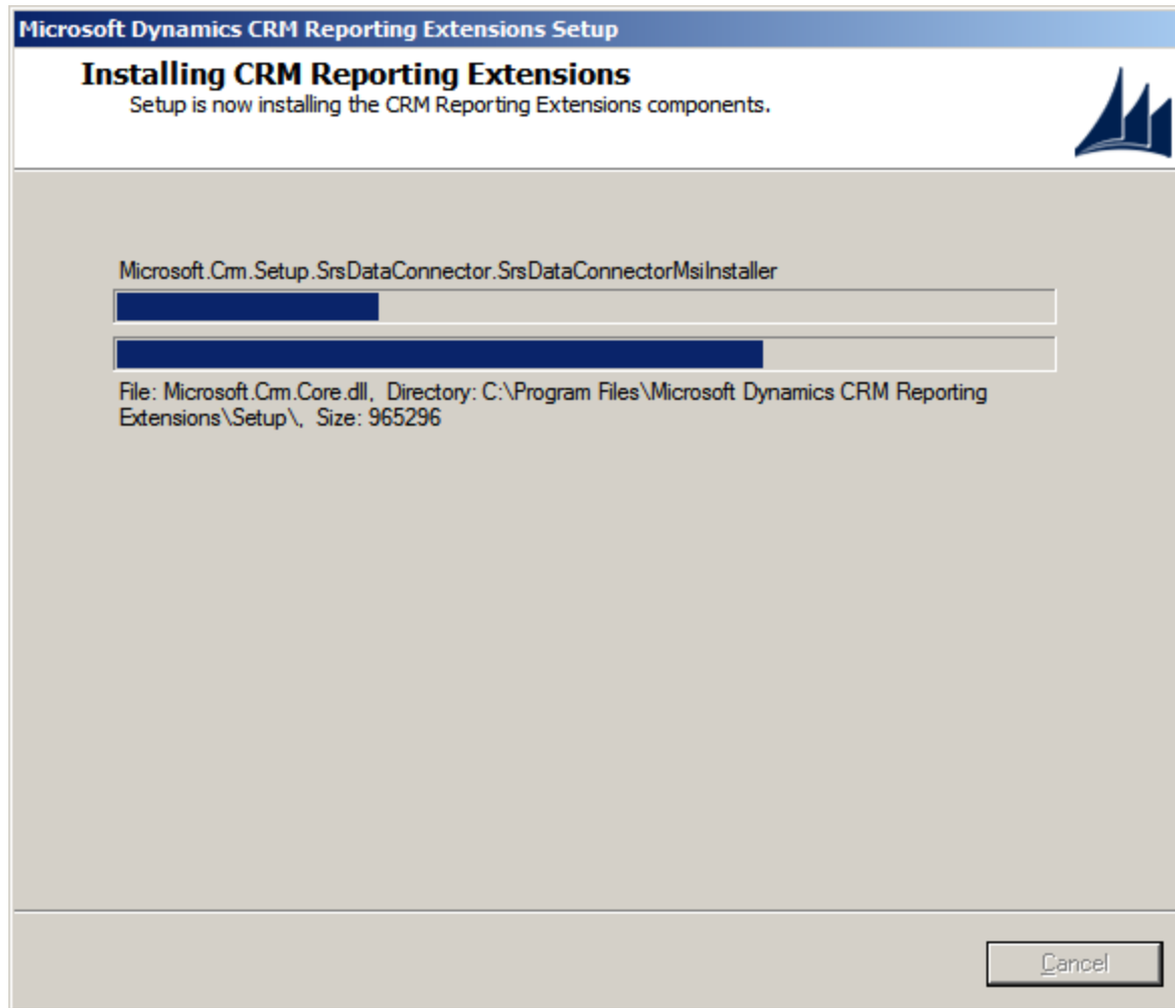


Step - 8

- In this step, the setup provides us with an overview of the system parameters in order to proceed with it. If we agree simply click on **'Install'** to begin the installation.



- Start the installation.....



- Completion dialog.

