

## Installing System Center 2012 R2 Data Protection Manager (DPM)

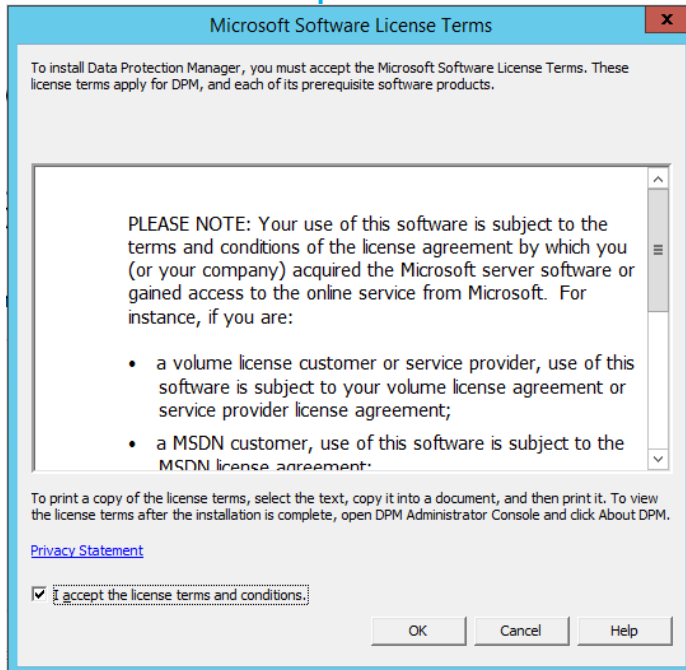
Assuming that the following tasks are already completed prior installing DPM 2012 R2:

- SQL Server for DPM Database
- SQL Reporting Services

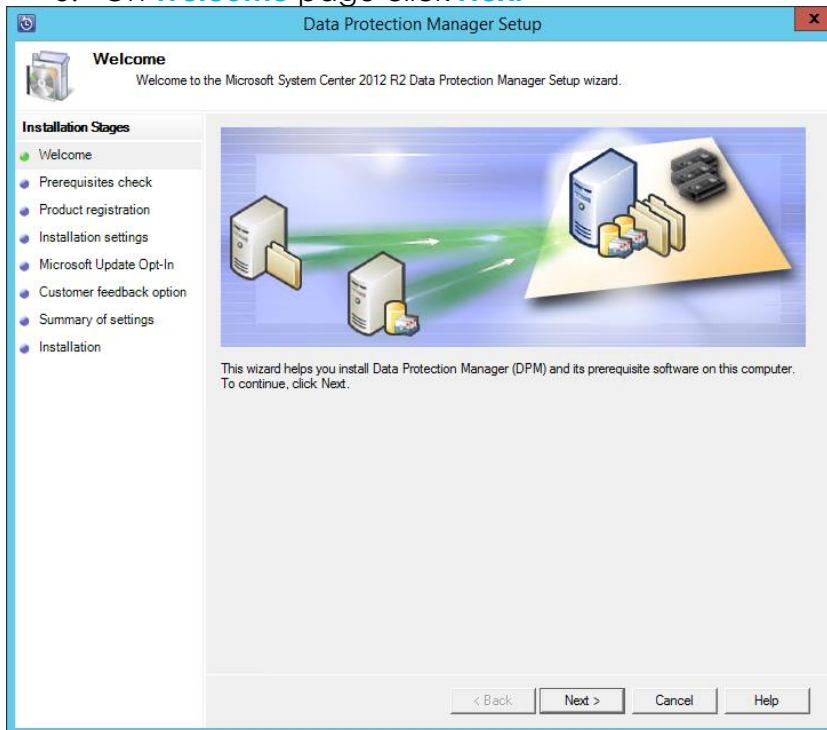
1. Run the DPM Setup on the DPM Server and click on **Data Protection Manager** under **Install**



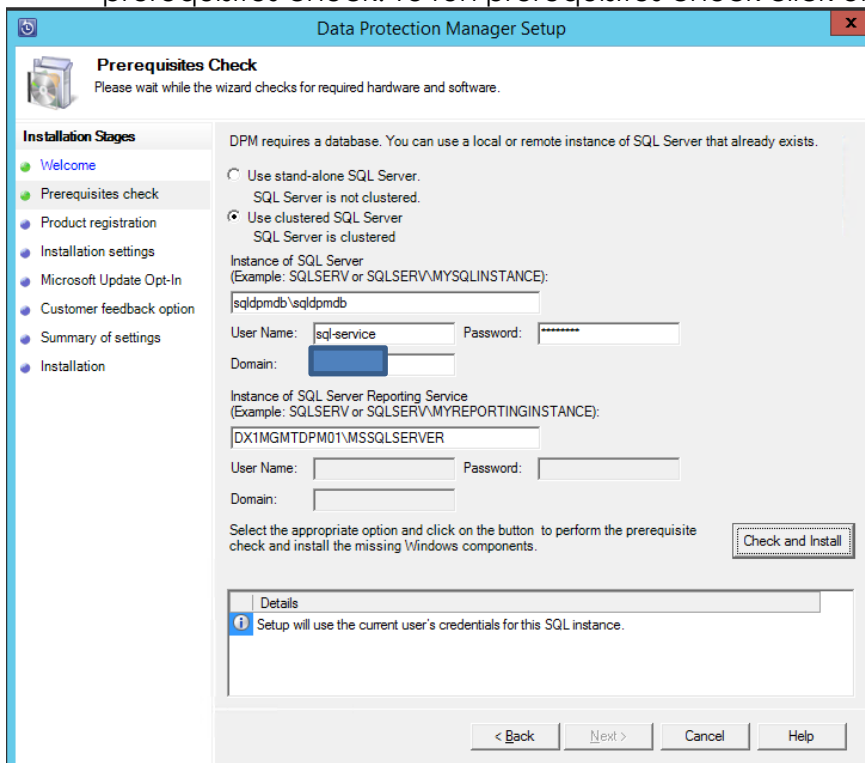
2. Click on **I accept the license terms and conditions** and click **OK**



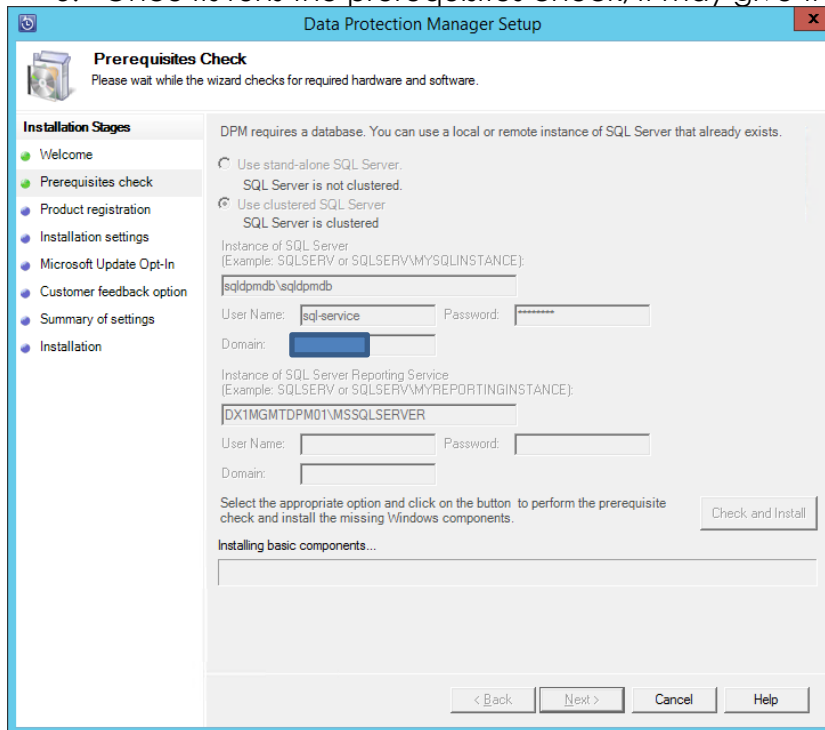
3. On **Welcome** page click **Next**



4. Mention the SQL Server DPM Database and Reporting Services details to run the prerequisites check. To run prerequisites check click on **Check and Install**

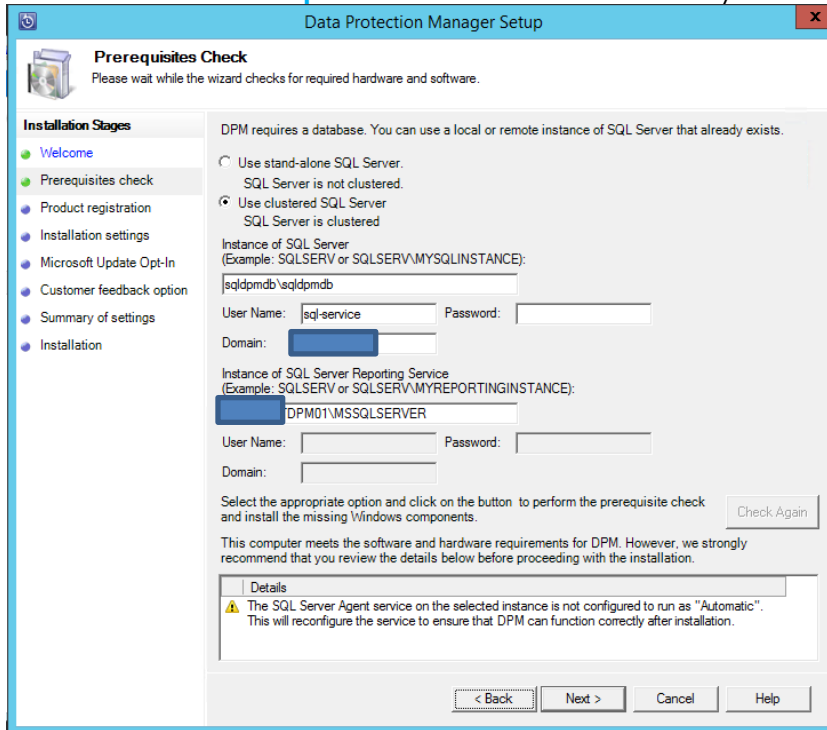


5. Once its runs the prerequisites check, it may give the errors as highlighted below:

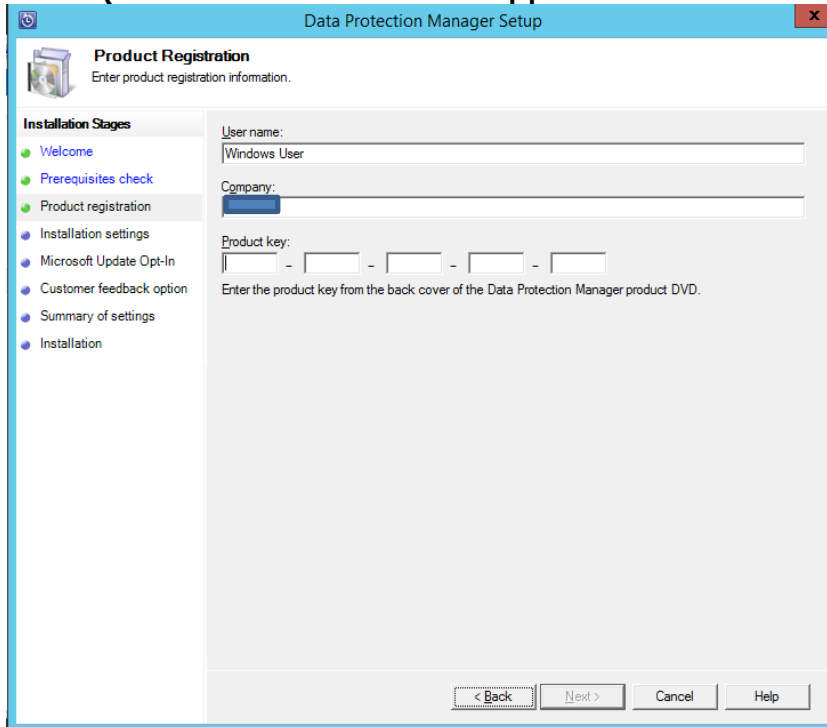


- Microsoft System Center DPM Support Files are not installed on the SQL Server. Install SQL Prep from setup.exe located on the installation DVD or installation share, and try again.  
**Solution:** Mount the DPM ISO on both the SQL Clustered Servers and run the DPM Setup and install **DPM Remote SQL Prep** on both the SQL Servers.
- The missing prerequisite (SISFilter) has been installed. Restart the computer and run the application again.  
**Solution:** Restart the server
- The SQL Server Agent service on the selected instance is not configured to run as "Automatic". This will reconfigure the service to ensure that DPM can function correctly after installation.  
**Solution:** On the SQL Servers set SQL Server Agent Service to Automatic

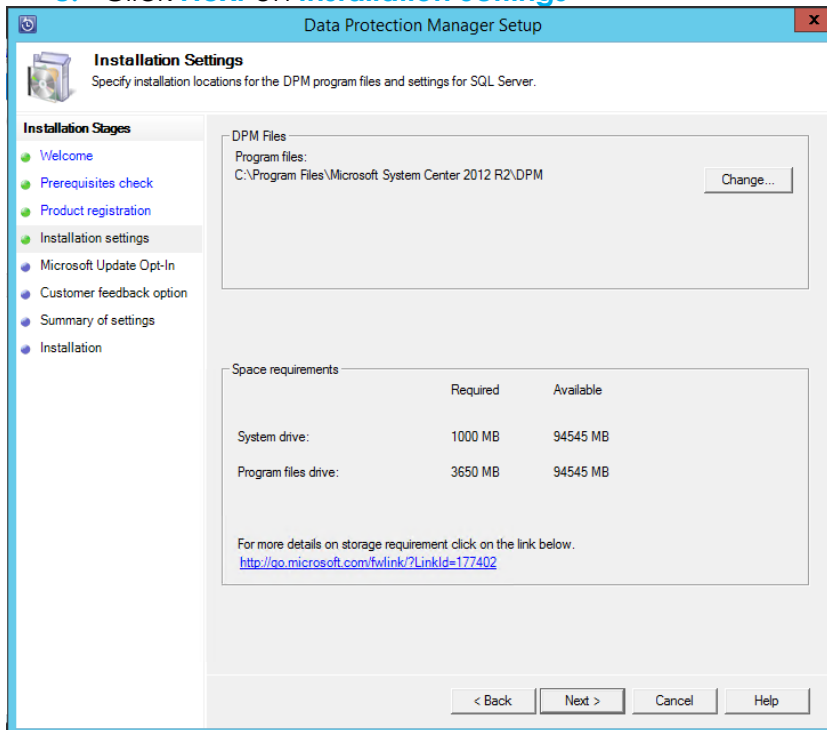
6. Once the **Prerequisites Check** runs successfully click **Next**



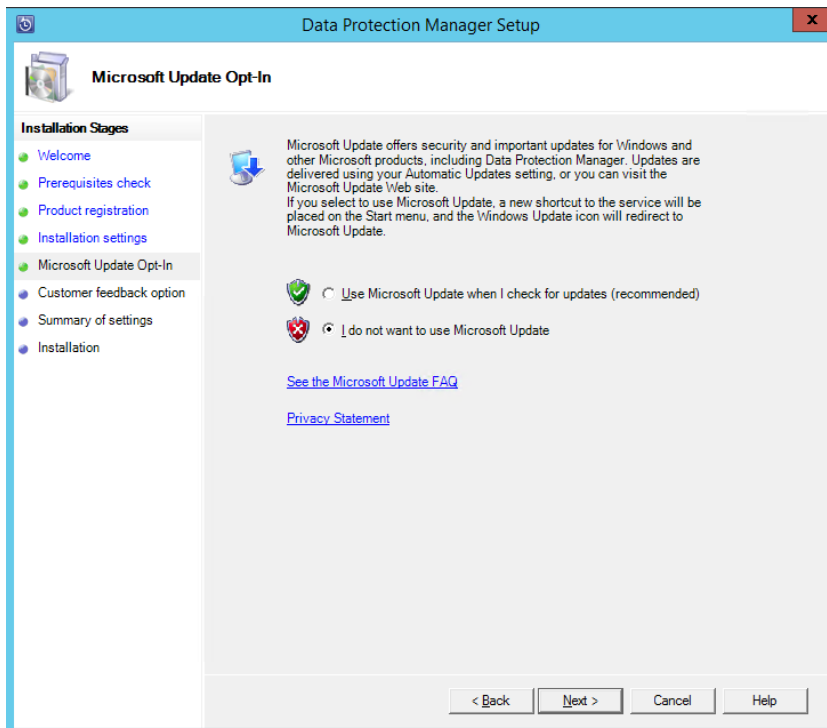
7. On the **Product Registration** page enter all the details and click **Next**  
**(Note: DPM Server doesn't support evaluation version)**



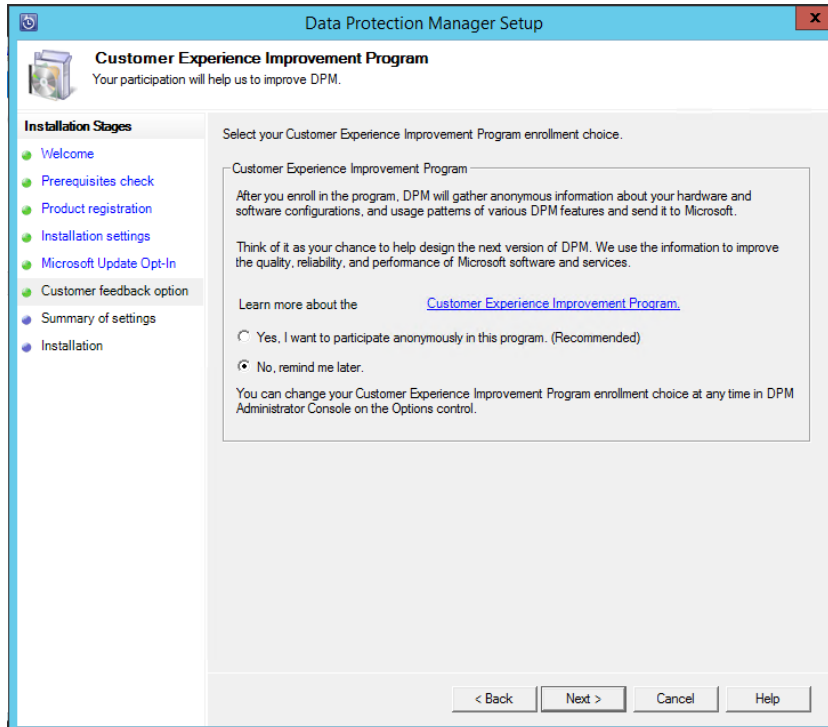
## 8. Click **Next** on **Installation Settings**



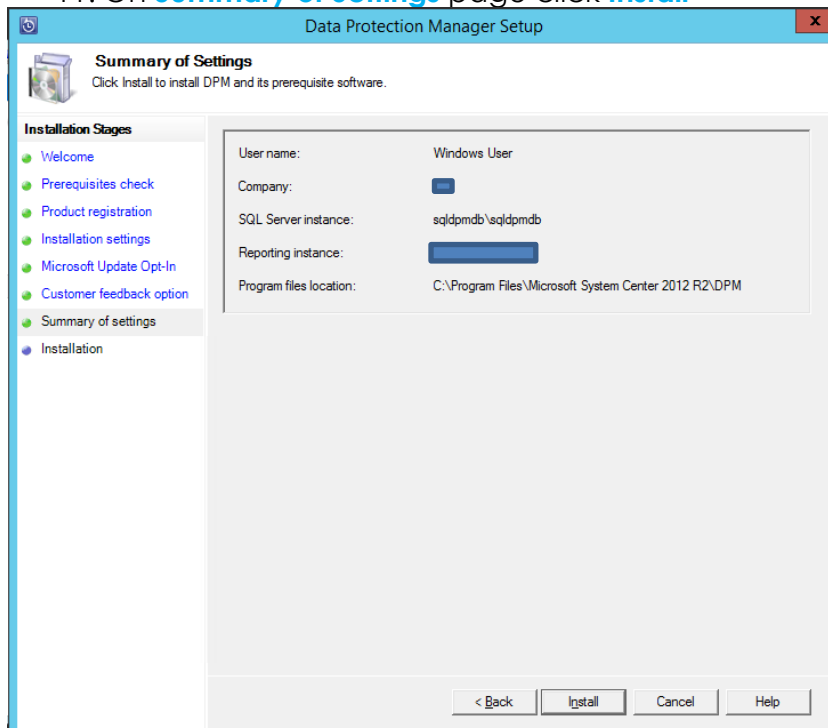
## 9. On the **Microsoft Update** opt-In select **I do not want to use Microsoft Update** and click **Next**



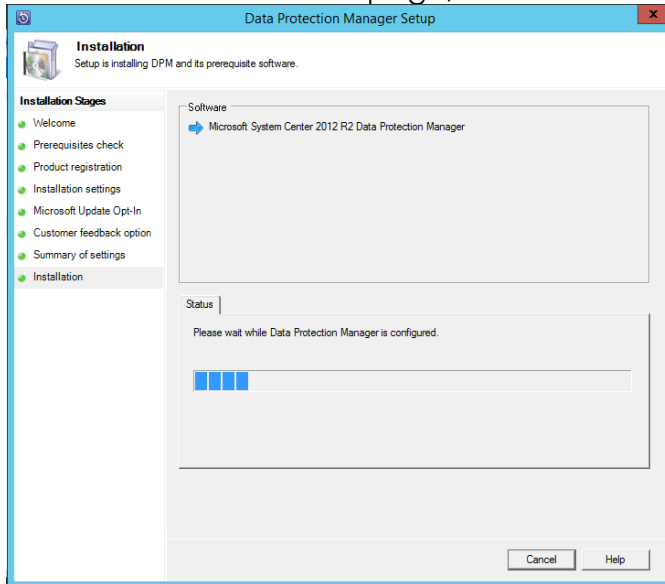
10. On the **Customer Experience Improvement Program** page select **No** and click **Next**



11. On **Summary of Settings** page click **Install**



12. On the Installation page, installation is in progress...



13. Once the Installation is completed successfully, below details are shown:

### Data Protection Manager Installation has completed successfully.

Please click on the link to check for the latest DPM updates:

<http://go.microsoft.com/fwlink/p/?LinkId=229532>

DPM Setup has created the following firewall exceptions:

- Exception for DCOM communication on port 135 (TCP and UDP) in all profiles.
- Exception for Msdpmp.exe in all profiles.
- Exception for DPMRA.exe in all profiles.
- Exception for AMSvcHost.exe in all profiles.
- Exception for DPMAMService communication on port 6075 (TCP and UDP) in all profiles.