Important installation steps for SQLCM 5.4.x and above

IDERA SQL Compliance Manager 5.4.x and above, depend on certain Microsoft components that did not ship with SQL Server versions prior to SQL Server 2012 SP1. If you are installing SQL Compliance Manager's collection service on a repository running on SQL Server 2012 or below, these components are necessary.

For your convenience, these components are included in the SQL Compliance Manager 5.5.x installer.

Installation or upgrade instructions

SQL Compliance Manager Windows Desktop Client or Collection Service

SQL Server 2012 SP1, SQL Server 2014, SQL Server 2016, or SQL Server 2017

• Run SQLCMInstall.EXE to upgrade or install IDERA SQL Compliance Manager 5.5.x.

SQL Server 2012 or below

- Run SQLCMInstall.EXE to upgrade or install IDERA SQL Compliance Manager 5.5.x.
 - 1. After completing the installation configuration, the installer will detect the SQL Server version.
 - 2. If needed, the installer will automatically install the Microsoft components and proceed to finish the SQL Compliance Manager 5.5.x installation or upgrade.



When installing or upgrading the version of SQL Server 2012 native client, once the process is complete, a system reboot occurs without any prior warning.

SQL Compliance Manager Agent

You may deploy the SQL Compliance Manager agents from the SQL Compliance Manager desktop client.

SQL Compliance Manager monitor, audit and alert on SQL user activity and data changes.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal