Upgrade SQL Server on the Collection Server

You can upgrade the SQL Server software running on the existing Collection Server when you use your current IDERA SQL Compliance Manager installation to audit instances running on multiple versions of SQL Server at the same time in a single environment. Use the following checklist and instructions to successfully upgrade the SQL Server software.

Upgrade checklist

Follow these steps			
Determine whether you want to upgrade to the latest version of SQL Compliance Manager. To verify whether you are running the latest version, click Check for Updates on the Help menu.			
Choose the appropriate upgrade strategy for your environment and your auditing needs.			
Ensure your Windows logon account has administrator permissions on the Collection Server computer and sysadmin rights on the SQL Server instance hosting the Repository.			
Back up your trace directories, especially the Collection Server Trace Directory.			
Run the Microsoft SQL Server Upgrade Advisor utility on the target instance. For example, for more information about upgrading to SQL Server 2008, see Upgrade on the Microsoft Solutions web site at http://www.microsoft.com/sqlserver/2008/en/us/solutions.aspx.			

Upgrade instructions

- 1. If you want to use the latest version of SQL Compliance Manager, Upgrade to this build.
- 2. Disable auditing on a SQL Server at the server level.
- 3. Stop the SQLcompliance Agent service. Use the Microsoft Services administrative tool to stop the SQLcompliance Agent service (SQLcompliance Agent) running on the Collection Server computer.
- Stop the Collection Server service. Use the Microsoft Services administrative tool to stop the Collection Server service (SQLcompliance Collection Service) running on the Collection Server computer.
- 5. Upgrade SQL Server on the Collection Server computer.
- 6. Restart the Collection Server service. Use the Microsoft Services administrative tool to restart the Collection Server service (SQLcompliance Collection Service) running on the Collection Server computer.
- 7. Restart the SQLcompliance Agent service. Use the Microsoft Services administrative tool to restart the SQLcompliance Agent service (SQLcompliance Agent) running on the Collection Server computer.
- 8. If you upgraded SQL Compliance Manager to the latest version, also upgrade the SQL compliance Agent remotely.
- 9. Upgrade the SQL Server software on the computers hosting your audited instances.
- 10. Begin auditing any new SQL Server instances.

SQL Compliance Manager audits all activity on your server. Learn more > >

IDERA Website Products Purchase Support	Community About Us	Resources	Legal
---	--------------------	-----------	-------