Upgrade SQL Diagnostic Manager in a clustered environment

Use the following steps to upgrade your SQL Diagnostic Manager installation in a clustered environment.



SQL Diagnostic Manager 10.0 and later requires Microsoft SQL Server 2005 running on the computer that hosts the SQL Diagnostic Manager Repository database for all installations.

Upgrade in a Microsoft Windows Server 2003 Clustered Environment

To upgrade SQL Diagnostic Manager in a clustered environment:

- 1. Log on to the cluster node using the Administrator account.
- 2. In Cluster Administrator, select the resource group that contains the SQL Diagnostic Manager services.
- 3. Take the SQLDM Management and Collection services off line.

Perform the following steps on each node, starting with the active node:

- 1. Upgrade SQL Diagnostic Manager components previously deployed to the node.
- 2. In Windows Services, stop the SQLDM Collection, SQLDM Management, and SQLDM Predictive Analytics services.
- 3. Set the SQLDM services to manually start, and then restart the services.

Once the previous steps are complete, perform the following steps on each cluster node:

- 1. In Cluster Administrator, bring the SQLDM Management Service on line.
- 2. Use the Management Service Configuration wizard to force the services to re-register on the active node.

Upgrade in a Microsoft Windows Server 2008 Clustered Environment

To upgrade SQL Diagnostic Manager in a clustered environment:

- 1. Log on to the cluster node using the Administrator account.
- 2. In the Failover Cluster Management tool, select the resource group that contains the SQL Diagnostic Manager services.
- 3. Take the SQLdm Management and Collection services offline.

Perform the following steps on each node, starting with the active node:

- 1. Upgrade SQL Diagnostic Manager components previously deployed to the node.
- 2. In Windows Services, stop the SQLDM Collection, SQLDM Management, and SQLDM Predictive Analytics services.
- 3. Set the SQL Diagnostic Manager services to manually start, and then restart the services.

Once the previous steps are complete, perform the following steps on each cluster node:

- 1. Bring the SQLdm Management Service on line.
- 2. Use the Management Service Configuration wizard to force the services to re-register on the active node.

SQL Diagnostic Manager for SQL Server performance monitoring, alerting, and diagnostics for SQL Server.

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