Enable SQL Diagnostic Manager Performance counters

Follow these steps to enable SQL Diagnostic Manager Performance Counters:

- 1. Go to the SQLDM installation folder path C:\Program Files\Idera\Idera SQLdiagnostic manager
- 2. Open SQLdmManagementService.exe.Config or SQLdmCollectionService.exe.Config as Administrator (depending on which SQLDM Performance Counters you want to enable)
- 3. Edit it and add the following parameter publishPerformanceCounters="true" and restart the services.

Review the following examples:

SQLdmCollectionService.exe
<configuration></configuration>
<idera.sqldm></idera.sqldm>
<services></services>
<collectionservice< th=""></collectionservice<>
instanceName="Default" managementServiceAddress="ServerName"
publishPerformanceCounters="true"/>
· · · · · · · · · · · · · · · · · · ·
SQLdmManagementService.exe
<configuration></configuration>
<idera.sqldm></idera.sqldm>
<services></services>
<managementservice <="" instancename="Default" th=""></managementservice>
repositoryServer="SQLInstanceName\Name"
servicePort="5166" repositoryDatabase="SQLdmRepositoryName"
publishPerformanceCounters="true"/>
L
If you no longer want to publish the SQLDM Performance Counters, set the parameter as follows <i>publishPerformanceCounters="false"</i> or delete the property from the configuration and restart the services.

Review the available internal SQLDM PerfMon counters list for the SQLdmManagementService and SQLdmCollectionService: Internal SQLDM perfmon counters.

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