Deploy SQL Diagnostic Manager in a high availability group

The following steps guide you through the installation and deployment of SQL Diagnostic Manages and the IDERA Dashboard while hosting the repository databases in an AlwaysOn environment.

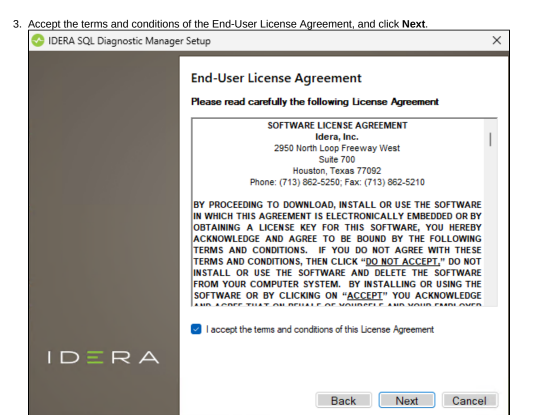
- Install SQL Diagnostic Manager in an AlwaysOn Environment
- Configure the Databases for High Availability
- Validate SQL Diagnostic Manager Configuration

Install SQL Diagnostic Manager in an AlwaysOn Environment

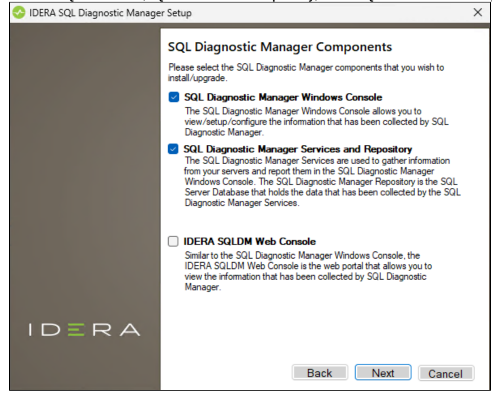
1. In the IDERA SQL Diagnostic Manager Quick Start window, click Install SQL Diagnostic Manager.

2. In the Welcome to the SQL Diagnostic Manager Setup Wizard screen, click Next. 📀 IDERA SQL Diagnostic Manager Setup

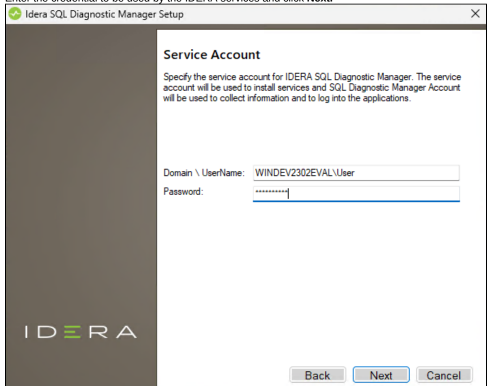




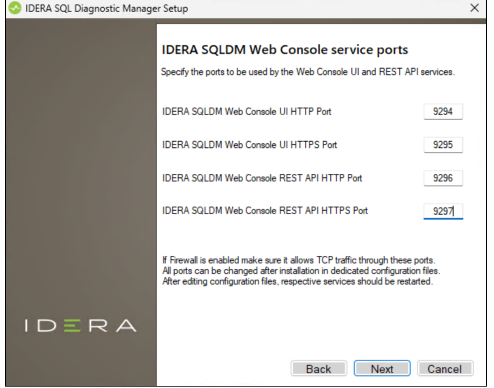
4. Select the SQLDM Console, SQLDM Services and Repository, and the SQLDM Web Console components and click Next.



5. Enter the credential to be used by the IDERA services and click Next.



6. Review the ports that are to be used by the SQLDM Web Console services and click **Next**.



📀 IDERA SQL Diagnostic Manager Setup **SQL Diagnostic Manager Repository** Create SQL Diagnostic Manager Repository SQL Server Instance: (local) SQLdmRepository Database Name: Connection Credentials: By default, the setup program uses the Windows credentials you provided to create the repository. Use Microsoft SQL Server Authentication If you want the SQL Diagnostic Manager Management Service to use SQL Server authentication to connect to the SQLDM Repository, select the following check box: Use Microsoft SQL Server Authentication Change $ID \equiv RA$

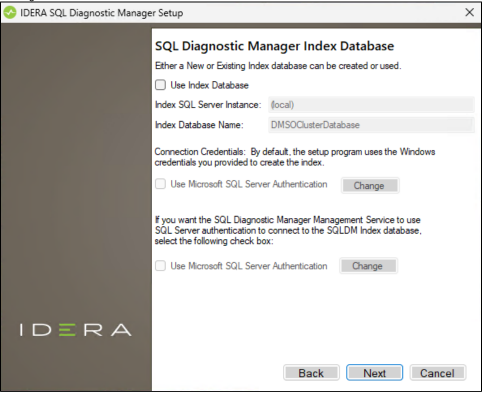
7. Specify the SQL Server instance and database name for the SQL Diagnostic Manager Repository and click Next.

8. In case you want to monitor more than one SQL Diagnostic Manager installation, check the Use Index Database checkbox, specify the SQL Server instance and database name, set the credential configuration of your preference, and click Next. Otherwise, skip this step by clicking Next.

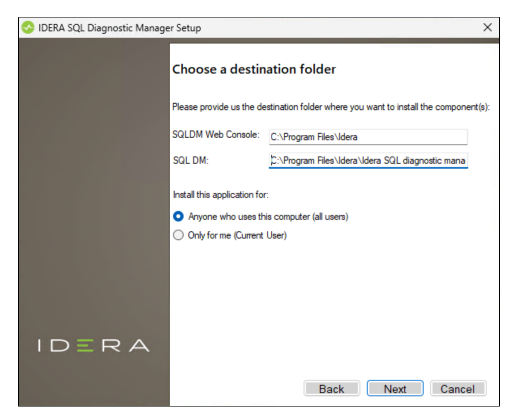
Back

Next

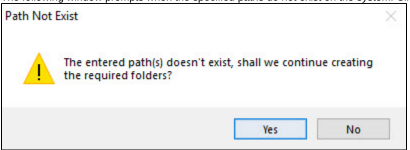
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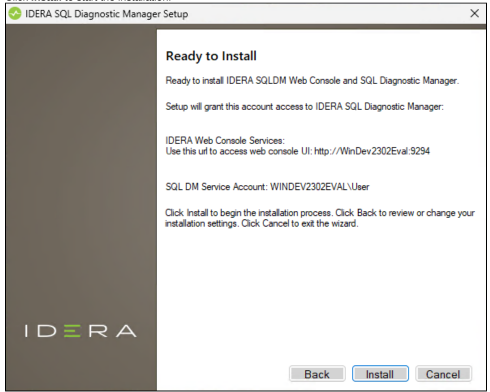
9. Provide the installation directory for the SQL DM Web Console and SQL Diagnostic Manager and click Next.



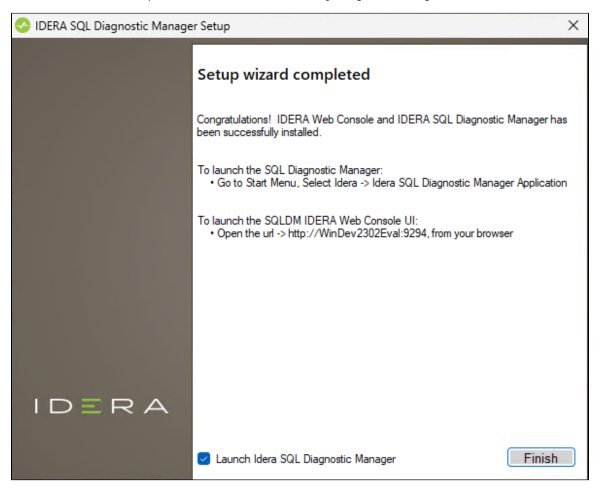
10. The following window prompts when the specified paths do not exist on the system. Click Yes to proceed.



11. Click Install to start the installation.



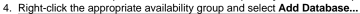
12. After the installation is completed, disable the Launch IDERA SQL Diagnostic Manager checkbox and click Finish.

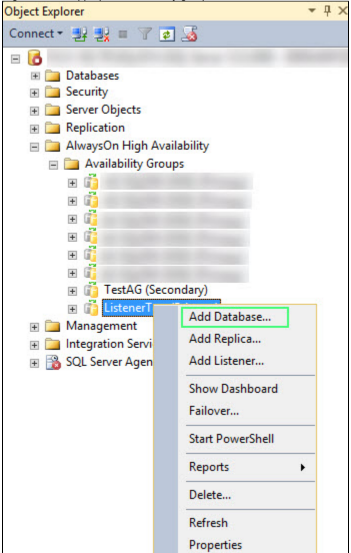


Configure the Databases for High Availability

1. Open SQL Server Management Studio (SSMS) on the primary node and connect the listener name.

3. Perform a full backup of the IderaDashboardRepository and SQLdmRepository databases.



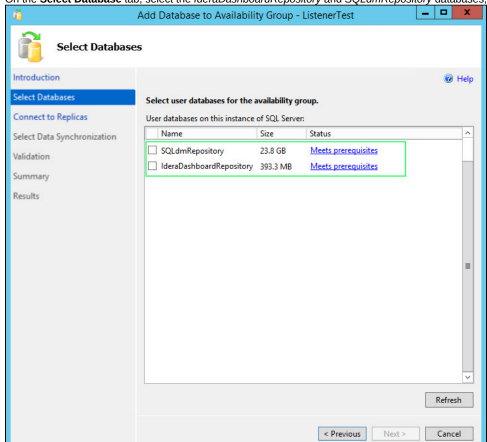


5. On the Introduction screen of the Add Database to Availability Group wizard, click Next. _ 0 Add Database to Availability Group - ListenerTest Introduction @ Help Select Databases Add database to this availability group. Connect to Replicas This wizard allows you to add one or more availability databases to an existing availability Select Data Synchronization Validation To add an availability database to this availability group, you will need to:
• Select the new user database on this instance of SQL Server. Summary · Select your initial data synchronization preference. Results Optionally, connect to all the existing secondary replica in the availability group.
 Check the validation results of adding the new database to the availability group. • Review your selections. To begin adding database, click Next.

Do not show this page again.

< Previous Next >

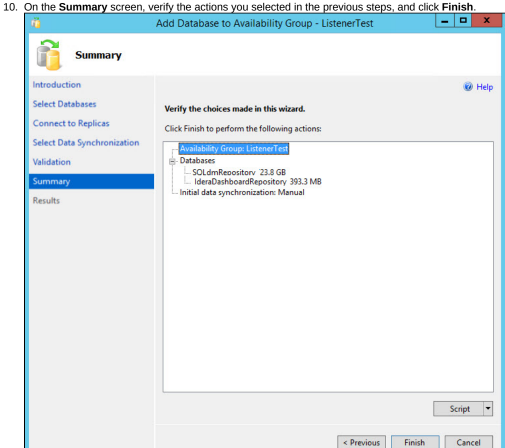
Cancel



6. On the Select Database tab, select the IderaDashboardRepository and SQLdmRepository databases, and click Next.

- 7. On the Connect to Replicas tab, connect to the other replica(s) in the availability groups by clicking Connect... next to the Server Instances, and click Next.
- 8. On the Select Data Synchronization tab, select one of the following options for your environment, and click Next.
 - a. Automatic Seeding
 - b. Full database and log backup
 - c. Join only
 - d. Skip initial data synchronization

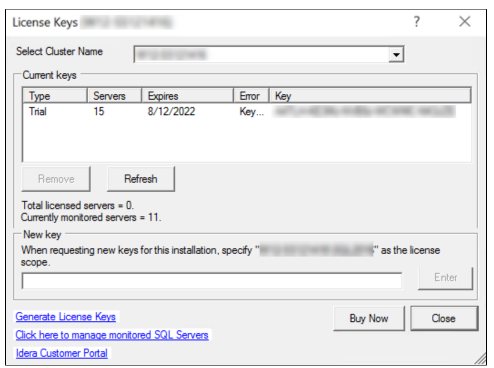
9. On the Validation screen, ensure that all tests are successful and click Next. _ 0 Add Database to Availability Group - ListenerTest Validation W Help Introduction Select Databases Results of availability group validation. Connect to Replicas Result Name Checking whether the endpoint is encrypted using a compatible algorithm Success Select Data Synchronization (i) Checking shared network location Skipped Validation Checking the availability mode compatibility between the primary and sec... Success Summary Results Re-run Validation < Previous Next > Cancel



- 11. The Results screen displays the summary of the performed actions and their results, click Close to exit the wizard.
- 12. In SSMS connect to the secondary replica(s) and ensure that the databases were added successfully.
- 13. On the server where SQL Diagnostic Manager is installed, restart the services listed below:
 - a. SQLdm Collection Service
 - b. SQLdm Management Service
 - c. SQLdm Predictive Analytics Service
 - d. SQLdm Rest Service

Validate SQL Diagnostic Manager Configuration

- 1. To validate the SQL Diagnostic Manager configuration, launch the Desktop Client.
- 2. Go to ? > Manage License. In the New Key section, you should see the name of the listener and the port instead of the primary node



If you see the listener and port as in the image above, you have successfully configured the repository databases in an availability group.

Consider that the Select Cluster Name option is a field only for a Scale-out configuration.

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