How to install the IDERA Dashboard and SQL Diagnostic Manager

This procedure guides you through the installation of the IDERA Dashboard and SQL Diagnostic Manager 10.1.

A To perform a silent mode installation, see Install SQL Diagnostic Manager in silent mode.

Start your IDERA SQL Diagnostic Manager installation

You can install the IDERA Dashboard and SQL Diagnostic Manager 10.1 on any computer that meets or exceeds the product requirements.

To start installing the IDERA Dashboard and SQL Diagnostic Manager:

- 1. Log on with an administrator account to the computer on which you want to install SQL Diagnostic Manager.
- 2. Run Setup.exe in the root of the installation kit.
- 3. Click Install SQL Diagnostic Manager on the Quick Start window.
- 4. On the Welcome window of the setup program, click Next.
- 5. Review the license agreement. To accept this license agreement, click I accept the terms and conditions of this License Agreement and then click Next.

ID	ERA SQL Diagnostic Manager Setup
	Welcome to the SQL Diagnostic Manager Setup wizard The SQL Diagnostic Manager Setup wizard helps you install or upgrade IDERA Dashboard and SQL Diagnostic Manager on your computer. The IDERA Dashboard, a required component of SQLDM, provides a common web console for multiple IDERA products, offering a consolidated view of your SQL Server environments and allowing you to simplify administration tasks. Click here to watch a short video of the IDERA Dashboard. For help with the installation process, see the IDERA Dashboard and SQLDM Installation instructions.
	WARNING: This program is protected by copyright law and international treaties.
IDERA	Back Next Cancel

6. Choose the components you want to install by selecting the respective check boxes. By default, the setup program installs SQL DM, and SQL DM Repository and Services, allowing you to immediately begin monitoring your SQL Server environment. Select the IDERA Dashboard checkbox if you want a complete installation.

(1) By default, the Management Service, Collection Service, and Predictive Service are installed on the local computer where you are running the setup program.

7. Click Next.



Select a Windows user account to use for the service account

SQL Diagnostic Manager uses the service account to communicate between the monitored SQL Server instance and the SQL Diagnostic Manager Repository. The IDERA Dashboard uses this account to connect, discover, and gather configuration information from SQL Servers in your Business environment. The installer grants the "Log on as a Service" right to the account that you specify.

To specify a service account:

- 1. On the Service Account window, type appropriate credentials in the provided fields under which the services run.
- 2. Click Next. SQL Diagnostic Manager verifies the connection before continuing.

Idera SQL Diagnostic Manager Setup					
	Service Accou Specify the service ac Manager. The service into the applications. Y additional users.	nt count(s) for IDERA Dashboard and SQL Diagnostic accounts will be used to collect information and to log 'ou can log into the IDERA Dashboard to create ount for IDERA Dashboard and SQL DM			
	Domain \ UserName: Password:	W12R2\Administrator			
IDERA		Back Next Cancel			

Select service ports to use for the IDERA Dashboard

The IDERA Dashboard uses ports 9094, 9290, 9291, and 9292 for the web application and dashboard services respectively. However, you can specify different service ports.

To specify a service port:

. On the S	In the Service Ports window, specify the ports you want the web application and dashboard services to use					
~	IDERA SQL Diagnostic Manager Setup					
		Service Ports				
		Specify the ports to be used by the IDERA Dashboard services.				
		IDERA Dashboard Core Services Port	9292			
		IDERA Dashboard Web Application Service Port	9290			
		IDERA Dashboard Web Application Monitor Port	9094			
		IDERA Dashboard Web Application SSL Port	9291			
		If Firewall is enabled make sure it allows TCP traffic through these p	ports.			
I	DERA					
		Back Next	Cancel			

Verify that the Firewall allows TCP (Transmission Control Protocol) traffic through your specified ports.
Click Next.

Select a SQL Server instance to use for the IDERA Dashboard Repository database

The IDERA Dashboard Repository database is where the collected data, alert information, and alert configuration settings are stored.

To specify the SQL Server instance to install the Repository database on:

1. On the Repository Database screen, specify the host SQL Server instance you want to use for the IDERA Dashboard Repository database.

	2.	Type the	name for	the IDERA	Dashboard	Repository	database.
--	----	----------	----------	-----------	-----------	------------	-----------

📀 IDERA SQL Diagnostic Manager Setup				x
	IDERA Dashboa Please provide the SQ database for the IDER SQL Server Instance: Database Name: Connection Credentials credentials you provide	ard Repository I L Server instance and th A Dashboard. W12R2\DMR [deraDashboardRepos B: By default, the setup p ed to create the repositor	Database ne name of the Repository sitory program uses the Windows y.]
IDERA	U USE MICTOSOT SQL	Back	Next Cance	91

3. If your SQL Server environment uses SQL Server Authentication, select the respective check box and click **Change** to enter SQL Server credentials. By default, the IDERA Dashboard uses your Windows credentials when connecting to the Repository database.

(1) If you use Microsoft SQL Server Authentication, a new window displays where you can type the respective SQL Server login and password.

4. Click Next.

Select a SQL Server instance to use for the SQL Diagnostic Manager Repository database

The SQL Diagnostic Manager Repository is where the collected data, alert information, and alert configuration settings are stored.

To specify the SQL Server instance to install the SQL Diagnostic Manager Repository on:

1. '	Type the	host name	and instance	in the space	provided.
------	----------	-----------	--------------	--------------	-----------

S ID	IDERA SQL Diagnostic Manager Setup			
	SQL Diagnostic Manager Repository Database			
	Please provide the SQI database for SQL Diag	L Server instance and the name of the Repository nostic Manager.		
	SQL Server Instance:	W12R2\DMR		
	Database Name:	SQLdmRepository		
	Connection Credentials credentials you provide	s: By default, the setup program uses the Windows ed to create the repository.		
	Use Microsoft SQL	Server Authentication Change		
	If you want the SQLDM authentication to conne check box:	I Management Service to use SQL Server ect to the SQLDM Repository, select the following		
	Use Microsoft SQL	Server Authentication Change		
IDERA				
		Back Next Cancel		

- 2. If your SQL Server environment uses SQL Server Authentication, select the respective check box and click **Change** to enter SQL Server credentials. By default, SQL Diagnostic Manager uses your Windows credentials when connecting to the Repository.
- If want the SQL Diagnostic Management Service to use SQL Server Authentication, select the respective check box and click Change to enter SQL Server credentials. By default, SQL Diagnostic Manager uses your Windows credentials when connecting to the Repository.
- 4. Click Next.

SQL Diagnostic Manager 10.1 requires Microsoft SQL Server 2005 or above running on the computer that hosts the SQL Diagnostic Manager Repository database for all installations.

Select an installation location and type a display name for your instance

You can use the default install location or specify a different path. For your first install, we recommend using the default location. On the Display Name text box, type a unique name for your SQLDM instance. The display name helps you to distinguish different instances of the same product. Click **Next** to continue with the installation.

Display Name

In SQL Diagnostic Manager 10.1 the installer prompts users to provide a unique *display name* for the registered SQL Diagnostic Manager instance on the IDERA Dashboard or the installation process does not complete. Use the **Check Availability** option to verify the Display Name is available.

IDERA SQL Diagnostic Manager Setup			
	Choose a des	stination folder	
	Please provide us th	e destination folder where you want to install the component(s):	
	IDERA Dashboard:	C:\Program Files\Idera\Dashboard	
	SQL DM:	C:\Program Files\Idera \Idera SQL diagnostic mana	
	Provide a unique na	me for the SQL DM instance	
	Type a unique name displayed in the IDE different instances o	e for your SQL Diagnostic Manager instance to be RA Dashboard. A unique name helps you to distinguish f the same product. We recommend using display	
	Display Name:	DM	
		Check Availability	
IDERA			
		Back Next Cancel	

Complete the install

The setup will grant the provided accounts access to SQL Diagnostic Manager and the IDERA Dashboard. The user that installs the IDERA Dashboard has access to this application by default as a Dashboard Administrator. You can choose whether you want other users to have access to the IDERA Dashboard in the Administration view.

1. Click **Install** to indicate that you are ready to complete your installation with the configurations you specified. If you want to review or change any of your settings, click **Back**.



2. Click Finish to exit the IDERA Dashboard Setup Wizard.



The SQL Diagnostic Manager Console automatically launches. To access the IDERA Dashboard and the SQL Diagnostic Manager web console, see Log in the IDERA Dashboard and web console.

① Unistalling IDERA Dashboard

If you wish to uninstall the IDERA Dashboard, make sure to unregister all products by clicking the **Manage Products** link of the Products widget in the Administration view. For additional information, see Managing products in the IDERA Dashboard.

Decide whether you want to deploy SQLDM Mobile

SQLDM Mobile includes the IDERA Newsfeed and several dashboard views that define your server health and expose critical alerts. You can access the SQLDM Mobile Web application from most smartphones and mobile devices. The IDERA Newsfeed is a revolutionary new way for DBAs and managers to collaborate, share knowledge, and keep close tabs on your most critical SQL Server issues. With the IDERA Newsfeed, you can quickly share information to stay informed, be more productive and shorten the time to problem resolution. For more information, review the SQLDM Mobile architecture and components, as well as its requirements.

SQL Diagnostic Manager identifies and resolves SQL Server performance problems before they happen. Learn more >>