Install the IDERA Dashboard & SQL Workload Analysis

This procedure guides you through the installation of the IDERA Dashboard and SQL Workload Analysis.

Start your IDERA SQL Workload Analysis installation

You can install the IDERA Dashboard and SQL Workload Analysis on any computer that meets or exceeds the product requirements.

To start installing the IDERA Dashboard and SQL Workload Analysis:

- 1. Log on with an administrator account to the computer on which you want to install SQL Workload Analysis.
- 2. Run Setup.exe in the root of the installation kit.
- 3. Click **Next** on the **Welcome** window of the setup program.



4. Review the license agreement. To accept this license agreement, click **I accept the terms and conditions of this License Agreement**, and then click **Next**.

		~
	End-User License Agreement Please read carefully the following License Agreement	
	SOFTWARE LICENSE AGREEMENT Idera, Inc. 2950 North Loop Freeway West Suite 700 Houston, Texas 77092 Phone: (713) 862-5250; Fax: (713) 862-5210 BY PROCEEDING TO DOWNLOAD, INSTALL OR USE THE SOFTWARE IN WHICH THIS AGREEMENT IS ELECTRONICALLY EMBEDDED OR BY OBTAINING A LICENSE KEY FOR THIS SOFTWARE, YOU HEREBY ACKNOWLEDGE AND AGREE TO BE BOUND BY THE FOLLOWING TERMS AND CONDITIONS. IF YOU DO NOT AGREE WITH THESE TERMS AND CONDITIONS, THEN CLICK "DO NOT ACCEPT," DO NOT INSTALL OR USE THE SOFTWARE AND DELETE THE SOFTWARE FROM YOUR COMPUTER SYSTEM. BY INSTALLING OR USING THE SOFTWARE OR BY CLICKING ON "ACCEPT" YOU ACKNOWLEDGE	*
IDERA		

Select Products to install

By default both products (IDERA Dashboard & SQL Workload Analysis) are selected to be installed. You can choose to install only the IDERA Dashboard or only SQL Workload Analysis.

IDERA SQL Workload Analysis S	Setup	\times
	Customize your SQLWA setup	
	Please select whether you want to install IDERA Dashboard with SQL WA	
	SQL Workload Analysis IDERA Dashboard The installed version (4.6.0.9) of dashboard on the local machine is up to date	
IDERA		
	Back Next Cancel	

Select a registration option to install your IDERA Dashboard

You can select to install or upgrade your IDERA Dashboard on your local machine or on a remote server. If you have previously installed the IDERA Dashboard, provide the URL and the administrator credentials, and click **Next**.

IDERA SQL Workload Analysis S	Setup	\times
	Registration with IDERA Dashboard	
	Please register with IDERA Dashboard.	
	Register with IDERA Dashboard on the local server.	
	Register with IDERA Dashboard on a remote server.	
IDERA		
	Back Next Canc	el

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

 \odot

You can use the default install location or specify a different path. For your first install, we recommend using the default location for SQLWA and the IDERA Dashboard.

On the Display Name text box, type a unique name for your SQLWA instance, and click **Next** to continue with the installation.

Display name

The display name helps you to distinguish different instances of the same product.

IDERA SQL Workload Analysis	Setup				×
	Choose a des	tination	folder		
	Please provide us the SQL WA:	e destination f ygram Files \ C:\Pmgram	folder where you	want to install th SQL Workload Ar	e component(s): nalysis
	Provide a unique na Type a unique name displayed in the IDEI different instances of	me for the SQ for your SQL RA Dashboar f the same pro	L WA instance Workload Analy d. A unique name oduct. We recom	sis instance to be e helps you to dis mend using displ	e stinguish lay
IDERA	Display Name:	sqlwa			

Select a Windows user account to use for the service account

SQL Workload Analysis uses the service account to communicate with the monitored SQL Server. The IDERA Dashboard uses this account to connect, discover, and gather configuration information from SQL Servers in your environment. The installer grants the "Log on as a Service" right to the account that you specify, you can also choose to use different Windows credentials for each of the products.

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 Workload Analysis verifies the connection before continuing.

O IDERA SQL Workload Analysis Setup		×	
	Service Accou Specify the service ac Dashboard. The servic into the applications. Y additional users.	nt counts for SQL Workload Analysis and the IDERA ce accounts will be used to collect information and to log fou can log into the IDERA Dashboard to create	
	Service Account for S Domain \ UserName: Password:	QLWA WK-236A\administrator	
IDERA			
		Back Next Cancel	

IDERA SQLWA Database and Message Queue configuration

To change the storage paths for the Database File and the Message Queue, first uncheck the Default Location, and enter the new storage paths.

🔡 IDERA SQL Workload Analysis	Setup	:	×	
	IDERA SQLWA Database and	Message Queue Configuration		
	Please provide the path to store database data files and message queue data files for the IDERA SQLWA.			
	Database File Storage:	C:\Program Files\IDERA\IDERA SQL Work		
	Message Queue Storage:	C:\Program Files\IDERA\IDERA SQL Work		
	Use Default Location			
IDERA				
		Back Next Cancel		

Service Ports

The SQL Workload Analyzer services use the following ports:

- IDERA Framework Service Port: 20700
- IDERA SQLDB Service Port: 1433
- ActiveMq Message Queue Port: 20705

🛃 IDERA SQL Workload Analysis Setup				
	Service Ports			
	pecify the ports to be used by the IDERA SQL Workload Analyzer services.			
	IDERA Framework Service Port 20700			
	IDERA PMDB Service Port 20701			
	ActiveMq Message Queue Port 20705			
	If Firewall is enabled make sure it allows TCP traffic through these ports.			
IDERA	Back Next Cance	I		

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

Purge Schedule Details

Configure the schedule to run the purge process in SQL Workload Analysis. The Purge Schedule Details is set at 2:00 AM, every 2 weeks, on Sunday, by default.

IDERA SQL Workload Analysis	Setup	\times	
	Purge Schedule Details Please provide the details for the scheduled run of purge process. Start Date and Time for the Purge Process: 5/ 9/2020 2:00:00 AM Recur every: 2 weeks on:		
	☑ Sunday Monday Tuesday Wednesday Thursday Friday Saturday		
IDERA	Back Next Cance	:1	

① The purge process does not affect historical data that is visible to users. It is a cleanup utility to improve stability.

Complete the install

The setup will grant the provided accounts access to SQL Workload Analysis 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. 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**.

IDERA SQL Workload Analysis	Setup	×
O IDERA SQL Workload Analysis	Ready to install IDERA SQL Workload Analysis Ready to install SQL WA. SQLWA is getting installed at the following path: C:\Program Files\IDERA\IDERA SQL Workload Analysis	
IDERA	Back Install Cance	el

To complete the SQL Workload Analysis, click **Finish** to exit the IDERA Dashboard Setup Wizard.

IDERA SQL Workload Analysis	and Dashboard Setup	\times	
	Setup wizard completed		
	Congratulations! SQL Workload Analysis has been successfully installed.		
	Collect Installation Logs		
IDERA			
	✓ Launch IDERA SQL Workload Analysis Finish	1	

To access the IDERA Dashboard and the SQL Workload Analysis web console, see Log in the IDERA Dashboard and web console.

Uninstalling the 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.

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

0