Create custom dashboards

The Custom Dashboards tab of the SQL Diagnostic Manager web console allows you to create and view custom dashboards. You can define and save multiple dashboard views to compare metrics across your monitored SQL Server instances. Click image to view full size.

idera [.]						
DASHBOARD SQL	M(SQLDM2022) SQLDM(1978DOT69) SQLDM(2023DOT175)	SQLDM(2023DOT6)	SQLDM(2029DOT6)	SQLDM(1978ENV5)	SQLDM(1978DOT89)
HOME TOP X LISTS	ALERTS CUSTOM DASHBOARDS					
zero dashbords added	Live: 15 min T Historic From: Nov	17, 2015 💼 To: Nov 17, 2015				
Add a Dashboard					Remove Dashboard Duplice	te Dashboard Edit Dashboard

Add a dashboard

To add a dashboard:

- 1. Click Add a Dashboard in the Custom Dashboards view.
- 2. Type a dashboard name on the Add a Dashboard window.
- 3. Check the Default box, if you want to set this dashboard as the default one.
- 4. Click Save.

Add widgets to your dashboard

Customize your dashboard by adding widgets to display specific SQL Diagnostic Manager metrics. You can add a widget at a time.

To add a widget to your dashboard:

- 1. Click Add a Widget in the Edit Dashboard view.
- Type a label for your widget in the corresponding box or leave it empty for default.
 Select a widget type.

	(optional - leave empty for default)						
Single Value	Mini-timeline Muni-time Mini-time Mini-time Mini-time Mini-time Mini-timeline Mini-timeline Mini-timeline Mini-timeline Mini-timeline Mini-timeline Mini-timeline Mini-time M	Value and Timeline	List of Values	Large Timeline			
(choose a metric va	alue)		•				
Single Instance	•						
Identifier	r:		T				
	Single Value	Single Value Mini-timeline 100	Single Value Mini-timeline Image: Single Instance Image: Single Instance Identifier: Image: Single Instance	Single Value Mini-timeline Value and Timeline List of Values Image: state st			

- 4. Choose a metric from the drop-down list.
- 5. Choose a data source from the drop-down list. Available options vary according to the type of widget selected and include:
 - Single Instance
 - Multiple Instance
 - Tag Name
 - All Instances
- 6. Choose an identifier or identifiers from the drop-down list. Note that if you select the All Instances data source option, it is not possible to assign an identifier.
- 7. Click Save.

Actions to perform in your Custom Dashboards View

The SQL Diagnostic Manager web console allows you to perform the following actions in your Custom Dashboards view:

- · Filter your results by timeframe
- Edit your dashboard •
- Remove your dashboard
- Duplicate your dashboard

idera						
DASHBOARD SQLDM	(SQLDM2022) SQLDM(1978DOT69)	SQLDM(2023DOT175)	SQLDM(2023DOT6)	SQLDM(2029DOT6)	SQLDM(1978ENV5)	SQLDM(1978DOT89)
HOME TOP X LISTS	ALERTS CUSTOM DASHBOARDS					
Dashboard 1	Live: 4 hr T Historic From: Nov 17, 201	15 🕅 To: Nov 17, 2015	1			
Add a Dashboard	Dashboard 1				Remove Dashboard Duplicate D	Dashboard Edit Dashboard
	Disk Writes Per Second	Database Full (Percent)	Dis	sk Transfers Per Second		
	QA-2XRR/SEN 2.0 DHERM	Carrent: Avenage: 36.08 2.2/2	Pesk: 30.08 OA-2 Obtails	Instances Current CT-WXX68 16.0	Trend Thread Details	

To display a widget in full size, click Details.

Filter results by timeframe

 \oslash

Filter results in your dashboard by specific built-in periods from the Live list or by specific start and end dates in the historic timeframe option.



Edit your dashboard

In the Edit Dashboard view, you can:

- Change your dashboard name.
- Set your dashboard as the default one by checking the Default box.
- Select or create a dashboard tag by typing a name in the Dashboard Tags box.
- Add a new widget, remove, or edit current widgets.
- Place and order widgets in your dashboard by dragging and dropping them.

To access to the Edit Dashboard view, click Edit Dashboard in the Custom Dashboards view.

Click **Save** after making changes in the Edit Dashboard view.

Remove a dashboard

To remove a dashboard, click Remove Dashboard and then select OK on the Confirmation window.

Duplicate a dashboard

To duplicate a dashboard, click Duplicate Dashboard.

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

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal
---------------	----------	----------	---------	-----------	----------	-----------	-------