The SQL Workload Analysis Dashboard

The left column displays a list of the monitored instances, allowing you to identify their status using specific icons for each possible status. Below is a description of each status:

\bigcirc	Instance is active and there is data collected in the last 2 minutes
8	Instance is inactive or unreachable
	Instance has been removed
?	Unknown. No data collected in the last 2 minutes
0	Stopped

You can launch the SQL Diagnostic Manager Web console for instances that are also registered in SQL Diagnostic Manager by clicking the icon .

All the information displayed in the SWA Home tab is measured in seconds.

You can select a time frame from the available options located in the top right corner of the screen.



The following time frames are available for SQL Workload Analysis to retrieve information:

- 15 minutes
- 1 hour
- 4 hours
- 1 day
- 5 days
- 4 weeks

Click the 🕐 icon for help. This icon opens the SQL Workload Analysis wiki.

SQL Workload Analysis Dashboard

The SQL Workload Analysis Dashboard lists the top monitored instances. When you select one of the monitored instances, SQL WA displays the following information:

- Total in DB Highlights
- Total in DB Trending
- Top Databases
- Page Faults/sec
- Top SQL Stored Procedures
- Top SQL Statements
- Top Logins

- Top MachinesTop Programs

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