

Get an Overview of SQL Diagnostic Manager in the SQLDM Web Console

SQLDM Web Console gives you a glance at your SQL Diagnostic Manager environment through the **Home** tab, allowing you to perform different tasks such as:

- Get an overview of SQL Server instances
- Identify and diagnose issues across your environment
- Navigate the web console through a single instance view

The screenshot shows the IDERA SQL Diagnostic Manager Web Console. The top navigation bar includes 'Home' and 'Alerts' tabs. Below the navigation bar, there is a search bar labeled 'Search Servers' and icons for download and refresh. The main content area displays a table of server instances. The table has four columns: server name, alert count, and resource usage (CPU, WAIT, DISK, MEM). The first two servers show 'No Alerts', while the third shows 28 alerts and the fourth shows 4 alerts. A sidebar on the left shows '4 Servers' and a 'Tags' section with 'OFF'.


Server Name	Alerts	CPU	WAIT	DISK	MEM
sqldevrds.czvtek9yrdx.us-east-1.r...	No Alerts	0%	00s/s	0MB/s	0%
karltestdb.database.windows.net	No Alerts	0%	00s/s	0MB/s	0%
qe-server.database.windows.net	Alerts: 28	0%	00s/s	5MB/s	12%
WINDEV2302EVAL	Alerts: 4	0%	04s/s	10MB/s	23%

Also, it is composed of different options that will help you to easily search instances, export reports, and refresh data, all this is described below.


Search Server bar

It will help you to search for a particular instance by name. If you do not remember the full name of the instance you are looking for, there is no problem, you can always type part of it, and SQLDM Web Console will show you the instances containing your search.

Download

Allows you to export the current view in a PDF or Excel report file by clicking the  icon.

Refresh

The Refresh button  allows you to manually refresh displayed data.