

# Navigate the SQLDM Web Console

The SQLDM Web Console is a development that allows users to get an overview of the status of small and large SQL Diagnostic Manager deployments, which you can use on your computer or mobile device. At the same time, it is an interface that boasts an easy-to-navigate dashboard comprised of different views and tabs that provide a complete synopsis of your SQL Diagnostic Manager environment.

To start navigating the SQLDM Web Console, you must previously [install](#) and [log in](#) to SQLDM Web Console.

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%

When navigating SQLDM Web Console you can find two main tabs which allow you to track your SQL Server instances:

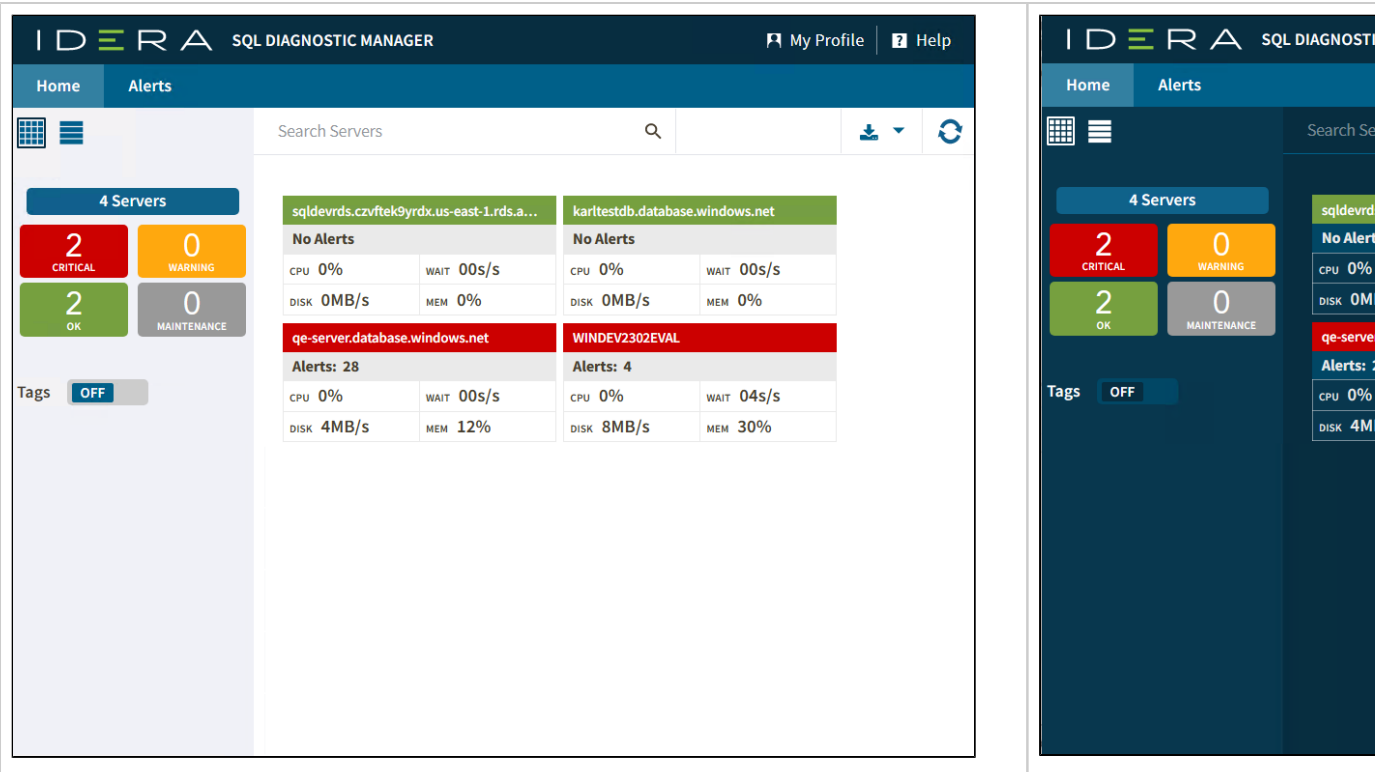
- [Home tab](#) - Gives you an overview of your SQL Server monitored instances.
- [Alerts tab](#) - Summarizes the warning and critical alerts of your SQL Server instances.

Besides, SQLDM Web Console allows you to perform some other actions such as personalizing the interface and finding SQL Diagnostic Documentation support with the following options:

## My Profile

You can personalize the interface appearance by clicking on the **My Profile** option and selecting between the following modes.

<a href="#">Light Mode</a>	
----------------------------	--



### Help

In case you have any doubts using the SQLDM Web Console or SQL Diagnostic Manager, you can have product help when clicking the **Help** option, it will redirect you to the documentation wiki.