

# View all your alerts in the web console

SQLDM Web Console allows you to view all the triggered alerts in a single view in your server's environment, to access this view go to the **Alerts** tab.

Severity	Change	Active	Time	FriendlyServerName	Instance	Server Type	Summary	Database	Metric	Tablename
Critical	Remained critical	Yes	3/24/2023 04:05:29 AM	qe-server.database...	qe-server.database...	Microsoft Azur...	Service Tie...	Azure...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:05:29 AM	qe-server.database...	qe-server.database...	Microsoft Azur...	Service Tie...	Azure1	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:05:29 AM	qe-server.database...	qe-server.database...	Microsoft Azur...	Service Tie...	AzureE...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:05:29 AM	qe-server.database...	qe-server.database...	Microsoft Azur...	Service Tie...	AzureS...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:05:29 AM	qe-server.database...	qe-server.database...	Microsoft Azur...	Service Tie...	AzureS...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:05:29 AM	qe-server.database...	qe-server.database...	Microsoft Azur...	Service Tie...	Colum...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:05:29 AM	qe-server.database...	qe-server.database...	Microsoft Azur...	Service Tie...	Dev_Test	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:05:29 AM	qe-server.database...	qe-server.database...	Microsoft Azur...	Service Tie...	ERStud...	Service Tier Changes	

## Monitor your alerts by status server

The **Alerts** tab gives you a summary of the number of servers and alerts of your SQL Server instances grouped by the status server. You can find the status server overview at the right top of the SQLDM Web Console.

Selecting one of the server status options allows you to filter your alerts. Each option represents a status server:

- **4 All Servers** - All SQL Server instances added to your SQL Diagnostic Manager environment
- **2 Critical** - Instances with at least one critical alert
- **0 Warning** - Instances with at least one warning but no critical alerts
- **2 Ok** - Instance with no alerts
- **0 Maintenance** - Servers that are in maintenance

## Organize your alerts

The SQLDM Web Console has custom filters and sort options that help you organize your alerts in your most convenient way.

Click the  icon located next to the column name to expand the drop-down menu. This menu allows you to sort your criteria by Sort Ascending or Sort Descending, you can remove or add columns, and filter information by column criteria.

Severity	Change	Active	Time	Server Type	Summary	Database	Metric	Tablename
Critical	Remained critical	Yes	3/24/2023 04:21:12 AM	Microsoft Azur...	Service Tie...	Azure...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:21:12 AM	Microsoft Azur...	Service Tie...	Azure1	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:21:12 AM	Microsoft Azur...	Service Tie...	AzureE...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:21:12 AM	Microsoft Azur...	Service Tie...	AzureS...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:21:12 AM	Microsoft Azur...	Service Tie...	AzureS...	Service Tier Changes	
Critical	Remained critical	Yes	3/24/2023 04:21:12 AM	Microsoft Azur...	Service Tie...	Colum...	Service Tier Changes	

Your alerts are organized under the following columns:

- **Severity**
- **Active**
- **Time**
- **FriendlyServerName**
- **Instance**
- **Server Type**
- **Summary**
- **Database**
- **Table name**
- **Details**
- **Metric**
- **Category**
- **SQLdmRepository**

## Additional options

- Access the [Alert Details](#) by clicking any field of an alert row.
- Search Alerts using the **Search Alerts** search bar.
- Filter your alerts with the [Advanced Filter](#) by clicking it.

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