

# Advanced Filter

The **Advanced Filters** option allows you to create custom filters that help you segment instances using single or multiple conditions. Access this feature by clicking on the **Advanced Filters** option.

Alerts

Search Alerts  **Advanced Filters**

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

## Advanced Filters custom fields

The **Advanced Filters** feature allows you to configure a filter according to your needs. Set it up with the drop-down fields described below.

Alerts

Search Alerts  **Advanced Filters**

Select a tag (group of servers)  Select a server  Select a metric

Select severity status  **Active alerts**

**CANCEL** **CLEAR** **APPLY**

Severity	Change	Active	Time	FriendlyServerName	Instance
Critical	Remained critical	Yes	3/24/2023 06:03:48 AM		qe-server.datab
Critical	Remained critical	Yes	3/24/2023 06:03:48 AM		qe-server.datab

- **Select a tag (group of servers)** - Configure your filter by tags previously created in your SQL Diagnostic Manager environment.
- **Select a server** - Select a server from the drop-down servers list.
- **Select a metric** - Pick a specific metric from the drop-down metric list.
- **Select server status** - Choose a server status among **All**, **Warning**, and **Critical** statuses.
- **Active alerts** - The Advance Filter allows you to filter your active alerts by **Active alerts** or **Active alerts by time span**. When you select **Active alerts by time span** you can configure the time range by modifying the time and date ranges.

Advanced Filters

Select a tag (group of servers)  Select a server  Select a metric

Select severity status  **All alerts for a time span**

03/23/2023 04:24 AM to 03/23/2023 05:24 AM

**CANCEL** **CLEAR** **APPLY**

**i** The Advanced Filters fields configuration by default is **All**. Meaning you will have the entire Alert report of your SQL Diagnostic Manager environment.

## Configure an Advanced Filter

Configure an advanced filter follow these instructions:

1. Go to the Alerts tab.
2. Click **Advanced Filter**.
3. Use the drop-down menus to configure all the fields with your desired criteria.

Advanced Filters			
Select a tag (group of servers) ▼	Select a server ▼	Select a metric ▼	
Select severity status ▲	Active alerts ▼		
Select severity status All Warning Critical		CANCEL CLEAR APPLY	
Active	Time	FriendlyServerName	Instance
Yes	3/24/2023 06:28:33 AM	qe-server.datab	qe-server.datab
Yes	3/24/2023 06:28:33 AM	qe-server.datab	qe-server.datab
Yes	3/24/2023 06:28:33 AM	qe-server.datab	qe-server.datab
Yes	3/24/2023 06:28:33 AM	qe-server.datab	qe-server.datab

5. Click **Apply** to get the desired alert report.

In case you want to clear all the selections click **Clear**. Otherwise, if you want to exit the Advanced Filter feature click **Cancel**.

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