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.

$I \square \equiv \square $							ofile ?	Help	
Home Alerts									
Alerts				s	4 2	0	2032	arts 32	0
Search Alerts		۹	Advanced Filters					<u>+</u> -	0
Severity	Change	Active	Time	Server Type	Summary	Database	Metric	Tablename	e D
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		1
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.

Alexte		SERVER	SERVERS			TOTAL ALERTS				
Alerts		4	2 0	2	0	32	32	0		
Search Alerts		Q					<u>*</u> •	0		
Advanced Filters										
Select a tag (group of servers)		Select a serve	r	•	Select a m	etric		•		
Select severity state	.s. 🔻	Active alerts		•						
					CANCEL	CLEAR	APP	LY		
Severity	Change	Active	Time		FriendlySe	erverName	Instance	2		
Critical	Remained critica	Yes	3/24/2023 06:03:48 A	М			qe-serv	ver.datab		
Critical	Remained critica	Yes	3/24/2023 06:03:48 Al	м			qe-serv	ver.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 serv	vers) 🔻	Select a server	•	Select a metric		
Select severity status	•	All alerts for a time spa	n 👻			
03/23/2023 🖬 04::	24 AM 🕓 to	03/23/2023 🛅	05:24 AM 🕓			
				CANCEL CLEAR	APPLY	

()

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.
- Cline ام ۸

Advanced Filters							
Select a tag (group of servers)		Se	lect a serve	r 👻	✓ Select a metric		•
Select severity s	tatus 🔺	Ac	tive alerts	•			
Select severit	y status				CANCEL	CLEAR	APPLY
All			Active	Time	FriendlySe	rverName	Instance
Warning			Yes	3/24/2023 06:28:33 AM			qe-server.datal
Critical			Yes	3/24/2023 06:28:33 AM			qe-server.datal
Critical	Remained critica	al	Yes	3/24/2023 06:28:33 AM			qe-server.datal
Critical	Remained critica	al	Yes	3/24/2023 06:28:33 AM			qe-server.datal

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.

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