

Set your advanced filter in IDERA Dashboard

Advanced filters allow you to create custom filters that help you segment instances using single or multiple conditions.

Advanced Filter dialog

- **Custom Filter Name** - Enter a name for your custom filter.

Use the following fields to create your custom filters. Custom filters on IDERA SQL Diagnostic Manager have the following structure:

- **Add Filter** - Allows you to add an additional filter.
- **Clear Filters** - Clears the value of filter creation fields.
- **Cancel** - Cancels the creation of the filter.
- **Apply Filters without Saving** - Applies the current advanced filter without saving it.
- **Save and Filter** - Saves and applies the filter.

Creating an Advanced Filter

To create an advanced filter follow these instructions:

1. Go to the instance view where you want to create a filter.
2. Click **Advanced Filter** and select **Create Filter**.

Alerts

Active	Severity	Instance	Metric	Category	SQLdmRepository	Advanced Filter
		Clear Filters				
!	Time	Create New Filter				
	4/16/2019 1:11 PM	No Saved Filters				
	4/16/2019 1:11 PM	aDashboardRepository is not backed up for 9999999 days.				
	4/16/2019 1:11 PM	Database ReportServer is not backed up for 9999999 days.				
	4/16/2019 1:11 PM	Database model is not backed up for 9999999 days.				

3. On the Advanced Filters dialog enter a name for your filter.

Custom Filter Name: Help

Filter_1

4. Use the drop-down menus to select your desired criteria on the filter creation field.

Metric Contains SQL Server CP... AND

Unsubscribed ...

5. Click **Save and Filter**.

You can also use conditions to further refine your advanced filters. To add more filtering fields, click **Add Filter**.

Metric Contains SQL Server CP... AND

Unsubscribed ...

Severity Contains Ok Informational AND

To remove a filter field click .