

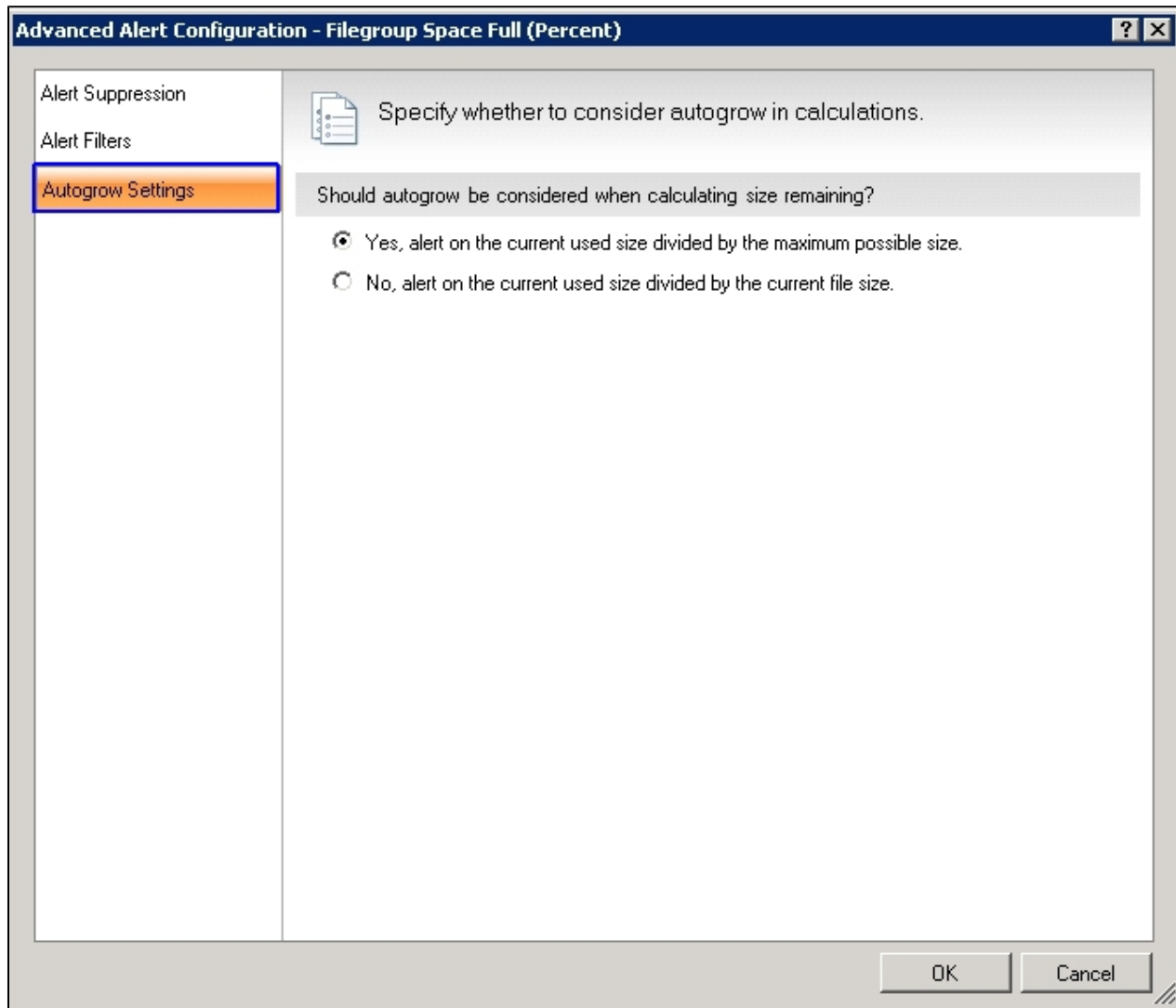
# Filegroup Space Full (Percent) alert

The Filegroup Space Full (Percent) alert provides the percentage of the allowable filegroup space for the database currently used by all files within the filegroup. Allowable disk space for the database is calculated by taking into account the current allocated space, SQLdm auto-growth settings, and available disk space.

This alert is raised based on the database metrics collection interval specified in Server Properties. For more information, see [Set general server options](#).

## Calculate the filegroup space full percentage using the autogrow settings

When setting the thresholds for your Filegroup Space Full (Percent) alert, click **Advanced > Autogrow Settings** (see image below) and SQLdm provides a choice for you to calculate your displayed percentage. Select **Yes, alert on the current used size divided by the maximum possible size** to take possible autogrowth into consideration when calculating the filegroup space full percentage. Select **No, alert on the current used size divided by the current file size** to calculate the filegroup space full percentage based only on the current size of the database disk file.



The image shows a Windows-style dialog box titled "Advanced Alert Configuration - Filegroup Space Full (Percent)". On the left is a sidebar with three items: "Alert Suppression", "Alert Filters", and "Autogrow Settings", which is highlighted with an orange background and a blue border. The main area of the dialog has a header with a document icon and the text "Specify whether to consider autogrow in calculations." Below this is a question: "Should autogrow be considered when calculating size remaining?". There are two radio button options: "Yes, alert on the current used size divided by the maximum possible size." (which is selected) and "No, alert on the current used size divided by the current file size." At the bottom right of the dialog are "OK" and "Cancel" buttons.

SQL [Diagnostic Manager](#) identifies and resolves SQL Server performance problems before they happen. [Learn more >>](#)

<a href="#">Idera Website</a>	<a href="#">Products</a>	<a href="#">Purchase</a>	<a href="#">Support</a>	<a href="#">Community</a>	<a href="#">About Us</a>	<a href="#">Resources</a>	<a href="#">Legal</a>
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------