# Access alert details

The Alerts Detail screen in the SQL Diagnostic Manager web console provides you with detailed statistics on your alerts.

WARNING Disk C is 88.12%	5 full				<< PREV NEXT >>
Instance Name: Value: Current alert time:	CH-SP2010-1 88.1197052001953 9/6/16 2:35 PM		Warning Threshold: Critical Threshold:	75 90	
Metric History (Last 4 hours	ours)			<b>4 Hours</b> + 2 Minimum Value Maximum Valu	
Alert Details	08:00 AM Metric Hi	09:00 AM storv	10:00 AM		
SQL Server instance CH-SP2010-1 - Disk C is 88.12% full.					
<b>e</b>		SHOW CATEG	GORY DETAILS	SHOW INSTANCE DETAILS	CLOSE

On the Alerts Detail screen you can find the following information:

- Alert Name
- Instance Name
- Value
- Current alert time
- Warning Threshold
- Critical Threshold
- Alert Details

# Additional button options

## Category

Click the **SHOW CATEGORY DETAILS** button to access first the Overview tab of a single instance and then specific category views such as sessions, queries, query waits, resources, databases, and alerts.

#### Instance

Click the SHOW INSTANCE DETAILS button to access the single instance dashboard for a specific instance.

#### Close

Click the **CLOSE** button to exit the Alerts Detail screen.

#### Prev

Click the **PREV** button to view details for a previous alert.

#### Next

Click the **NEXT** button to view details for the next alert.

## **Metric history**

View alert history for the past 4 hrs, 24 hrs or 7 Days.

# Launch SQL Diagnostic Manager

Click the SQL Diagnostic Manager icon 🤎 to launch the SQL Diagnostic Manager Console.

# Access the Alerts Detail screen

SQL Diagnostic Manager provides several paths to access the Alerts Detail screen. The first access path is by clicking any row in the alerts roll up view of the Alerts tab. The second access path is by clicking over a category icon in the thumbnail sub-view that contains active alerts. It is also possible to access the Alerts Detail screen through the SQL Diagnostic Manager web console's home tab and the specific widgets it contains.

SQL Diagnostic Manager identifies and resolves SQL Server performance problems before they happen. Learn more > >