# View your SQL Server databases information

The Databases tab of the single instance dashboard contains the Summary, Tempdb, and Availability Groups views. The Databases tab allows you to view the status of all the databases on the selected SQL Server instance, including the tempdb database and availability groups. Click image to view full size.



## **Summary view**

The Databases > Summary tab lists each database on the monitored SQL Server instance and provides a large variety of database statistics:

- Database name
- Status
- Date Created
- Last Backup
- Files
- Data File Size (MB)
- Data Unused (MB)
- Log File Size (MB)
- Log Used (MB)

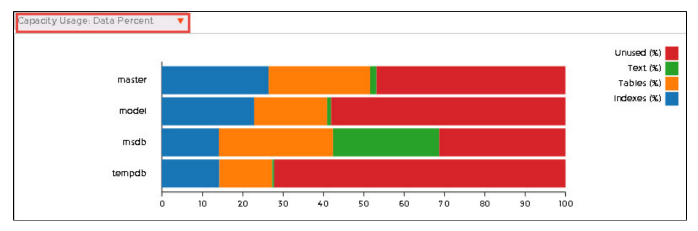


Multi-database selection

Select multiple databases to display as horizontal stacked bar charts.

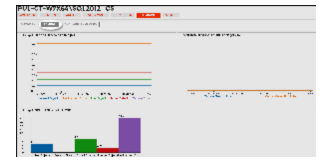
## **Capacity Usage chart**

You can choose to view how data or log is used on your database. The Capacity Usage drop-down list allows you to choose data or log in megabytes or percentages. You can select one or more databases in the Databases panel to display in the Capacity Usage chart. This chart provides information on the text, tables, indexes space, as well as the unused space of your database.



#### **Tempdb view**

The Databases > Tempdb tab allows you to view the status of your tempdb database on the selected SQL Server instance. Click image to view full size.



The Tempdb view contains the following charts:

- Tempdb Space Used over Time (MB)
- Version Store Cleanup Rate (KB/Sec)
- Tempdb Space Used by File (MB)

For information on each chart, see Get the tempdb status summary.

## **Availability Groups view**

The **Databases > Availability Groups** allows you to monitor the availability groups in your monitored SQL Server instance. This view displays the following information for your availability groups:

- Group Name
- Replica Name
- Replica Role
- Synchronization Health
- Redo Queue
- Redo Rate
- Log Send Queue
- Log Rate
- Database Status

The Availability Groups view contains the following charts:

- Queue Size (Redo and Log)
- Redo Queue Size

For information on each chart, see Monitor AlwaysOn Availability Groups.

### **Access the Databases tab**

The SQL Diagnostic Manager web console provides two paths to access the Databases tab. The first access path is by selecting the Databases tab of the single instance dashboard. You can also click the database category icon of a specific instance in the thumbnail view.

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

