

Viewing Database Details

SQL Elements lets you see the databases details of your monitored instances. In order to access this information, go to the respective Instance details view, go to the bottom section of this view, where the list of databases is, and then access the database details by:

- Clicking the name of the respective database.
- Clicking the gear icon, next to the database name, and selecting **View Details**.

DASHBOARDEXPLORERINSTANCESADMINISTRATION

STATUSUP

UPTIME100 %

RESPONSE TIME< 1 ms

INSTANCE DETAILS

AUT-SQLDM-002

Edit Properties | Refresh Data | Disable Monitoring | Remove

YOU HAVE 48 HEALTH CHECK RECOMMENDATIONS

Hide Health Checks

LEVEL 3

Volume C:\ on instance AUT-SQLDM-002 is filling up.

Volume C:\ used by instance AUT-SQLDM-002 is at 96% of capacity.

Show Details | Dismiss | Refresh

LEVEL 3

23 database(s) have never been checked with DBCC CHECKDB.

Click show details for more information.

Show Details | Dismiss | Refresh

LEVEL 3

23 database(s) have never been backed up.

Click show details for more information.

Show Details | Dismiss | Refresh

LEVEL 1

Instance AUT-SQLDM-002 is not configured to optimize ad hoc workloads.

Instance AUT-SQLDM-002 has configuration option optimize for ad hoc workloads set to 0.

Show Details | Dismiss | Refresh

TOP DATABASES BY SIZE (MB)

SQLdmRepository105

msdb33

ReportServer10

tempdb9

master5

TOP DATABASES BY ACTIVITY (TRANSACTIONS/SEC)

tempdb7

SQLdmRepository2

master1

DATABASES (24 databases | 213.8 MB of total size)

Database	Status	Recommendation Type	Data Size (MB)	Log Size (MB)	Activity (trans/s)	
compare	Online	2	User	2.3	0.5	0
master	Online	2	System	4.0	1.3	1
model	Online	2	System	2.3	0.8	0
msdb	Online	2	System	14.8	17.8	0

INSTANCE SUMMARY

SQL Server 2008 R2 SP1 (10.50.2500.0)
Enterprise Edition (64-bit)

Maximum Memory: 2,147,483,647 MB
Minimum Memory: 0 MB

Clustered: No
Host Server: AUT-SQLDM-002

Databases: 24
Data Size: 176.8 MB
Log Size: 37.1 MB

Owner: Carla
Location: Houston
Comments:

View Configuration Settings

Data last collected: Mon, 18 Nov 2013 09:01:35

TAGS

Development

Business Critical

The Database details window opens and you can see the following information.

- **Database details:** instance and database name
- **Database information:** State, date created, data size, log size, last full backup, last log backup, last differential backup, last DBCC checkup, if it is a system database, compatibility level, and owner.
- **Database files:** a list of all files in this database, their type, size, autogrowth settings, maximum size, and file paths.

Database Details

X

Instance: AUT-SP2010-DB1\SQL08

Database: Application_Registry_Service_DB_9417f79ab922496e9ffa11c0fae63387

Database Information

State:	Online	Last Full Backup:	Never	System Database:	false
Date Created:	6/27/13 8:17 AM	Last Log Backup:	Never	Compatability Level:	SQL Server 2008
Data Size:	2.3 MB	Last Diff Backup:	Never	Owner:	SP1\Administrator
Log Size:	1.8 MB	Last DBCC CHECKDB:	Never		

Database Files

File	Type	Size	Autogrowth	Max Size	Path
Application_Registry_Service_DB_9417f79ab922496e9ffa11c0fae63387	Data	2.3 MB	1.0 MB	Unlimited	C:\Program Files\Microsoft SQL Server\MSSQL10_50.SQL08\MSSQL\DATA\Application_Registry_Service_DB_9417f79ab922496e9ffa11c0fae63387
Application_Registry_Service_DB_9417f79ab922496e9ffa11c0fae63387_log	Log	1.8 MB	0.0 bytes	2.0 TB	C:\Program Files\Microsoft SQL Server\MSSQL10_50.SQL08\MSSQL\DATA\Application_Registry_Service_DB_9417f79ab922496e9ffa11c0fae63387_log

CLOSE