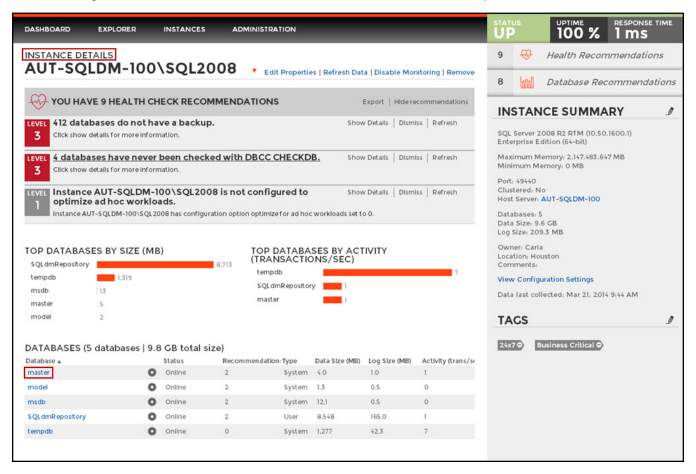
Viewing Database Details

Click here for 1.0 Documentation

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



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, owner, and the recovery model of the database (Simple, Full, Bulk logged).
- Database files: a list of all files in this database, their type, size, autogrowth settings, maximum size, and file paths.

Database Details

Instance: AUT-SQLDM-110 Database: difference

Database Information

Online Last Full Backup: Never Owner: AUT-SQLDM-110\Administrator

Compatability 9/18/13 4:15 AM

Last Log Backup: Never SQL Server 2008 Level:

Last Diff Backup: Data Size: 55.3 MB System Database: False Never 3.8 MB Last DBCC CHECKDB: 12/31/99 6:00 PM Full Log Size: Recovery Model:

Database Files

Created:

File	Type	Size	Autogrowth	Max Size	Path
difference	Data	55.3 MB	1.0 MB	Unlimited	C:\Program Files\Microsoft SQL Server\MSSQL10_50.MSSQLSERVER\MSSQL\DATA\difference.mdf
dlfference_log	Log	3.8 MB	10%	2.0 TB	C:\Program Files\Microsoft SQL Server\MSSQL10_50.MSSQLSERVER\MSSQL\DATA\difference_log