

Viewing Database Details

SQL Inventory Manager 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 screenshot shows the SQL Inventory Manager interface for instance AUT-2005-003. The main content area displays a table of databases with the following data:

Database	Status	Recommendations	Type	Data Size (MB)	Log Size (MB)	Activity (trans/sec)
DB003	Online	2	User	2.2	0.6	0
master	Online	2	System	4.0	0.5	2
model	Online	2	System	2.2	0.5	0
msdb	Online	2	System	5.4	0.8	0
MvDatabase	Online	2	User	2.2	0.5	0

The right-hand sidebar provides an **INSTANCE SUMMARY** with the following details:

- SQL Server 2005 RTM (9.0.1399.6) Enterprise Edition (64-bit)
- Maximum Memory: 2,147,483,647 MB
- Minimum Memory: 0 MB
- Port: 49181
- Clustered: No
- Databases: 7
- Data Size: 124.0 MB
- Log Size: 8.3 MB
- Owner:
- Location:
- Comments:
- Secure Data: No
- Data last collected: Sep 8, 2015 9:25 AM

The **SERVER SUMMARY** section shows:

- Host Server: AUT-2005-003
- Inventory Tag:

The Database Details window includes the following information:

- **Database details:** Displays the instance and database name.
- **Comments:** You can use this field to enter comments that help you identify your database. Click the pencil icon to open the field for comments.
- **Decommission:** Allows you to decommission this database. Decommissioning stops all monitoring of the database and moves it to the Decommissioned Database list on the Instance Details view.
- **Recommission:** Allows you to recommission a decommissioned database. Decommissioning stops all monitoring of the database and moves it to the Decommissioned Database list on the Instance Details view.
- **Tags:** Allows you to view tags assigned to your database. Click the pencil icon to edit these tags or add new ones.
- **Database Information:** Displays the current database state, date the database was created, current size of the data contained within, current log size, timestamp of the most recent full backup, timestamp of the most recent log backup, timestamp of the most recent differential backup, timestamp of the most recent DBCC CHECKDB, database owner name, compatibility level, whether it is a system database, and the type of recovery model (Simple, Full, Bulk logged).
- **Database Inventory Fields:** Displays any available custom inventory fields and their values. Click the pencil icon to change this value.
- **Database Files:** Displays a list of all files in this database, their type, size, autogrowth settings, maximum size, and file paths.

Database Details

Decommission ? X

Instance: AUT-2008-001\SQL2008

Database: msdb

Comments:



TAGS



24x7

Business Critical

Database Information

State:	Online	Last Full Backup:	4/7/15 9:25 AM	Owner:	sa
Date Created:	7/9/08 4:46 PM	Last Log Backup:	Never	Compatibility Level:	SQL Server 2008
Data Size:	10.5 MB	Last Diff Backup:	4/3/15 11:03 AM	System Database:	True
Log Size:	768.0 KB	Last DBCC CHECKDB:	Never	Recovery Model:	Simple

Database Inventory Fields

On-Call DBA: Joe DBA



Database Files

File	Type	Size	Autogrowth	Max Size	Path
MSDBData	Data	10.5 MB	10%	Unlimited	C:\Program Files\Microsoft SQL Server\MSSQL10.SQL2008\MSSQL\DATA\MSDBData.mdf
MSDBLog	Log	768.0 KB	10%	2.0 TB	C:\Program Files\Microsoft SQL Server\MSSQL10.SQL2008\MSSQL\DATA\MSDBLog.ldf

CLOSE

Need more help? Search the [Idera Customer Support Portal](#).

[Idera Website](#)

[Products](#)

[Purchase](#)

[Support](#)

[Resources](#)

[Community](#)

[About Us](#)

[Legal](#)