

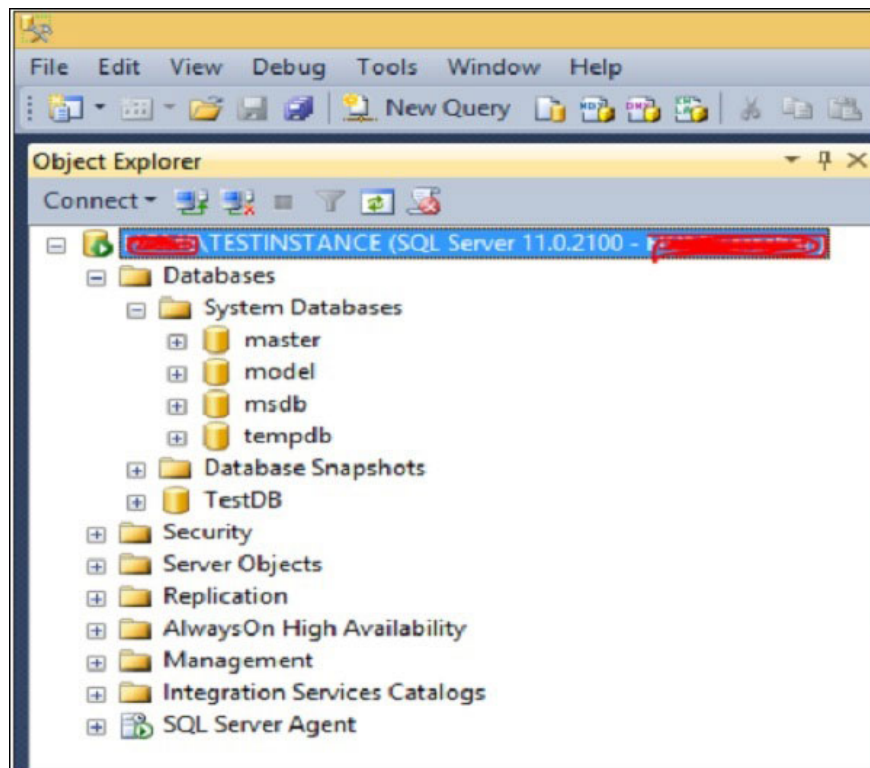
# Database monitoring in MS SQL Server

Monitoring refers to checking the database status (database), setting the owner name, file name, file size, backup schedule ...

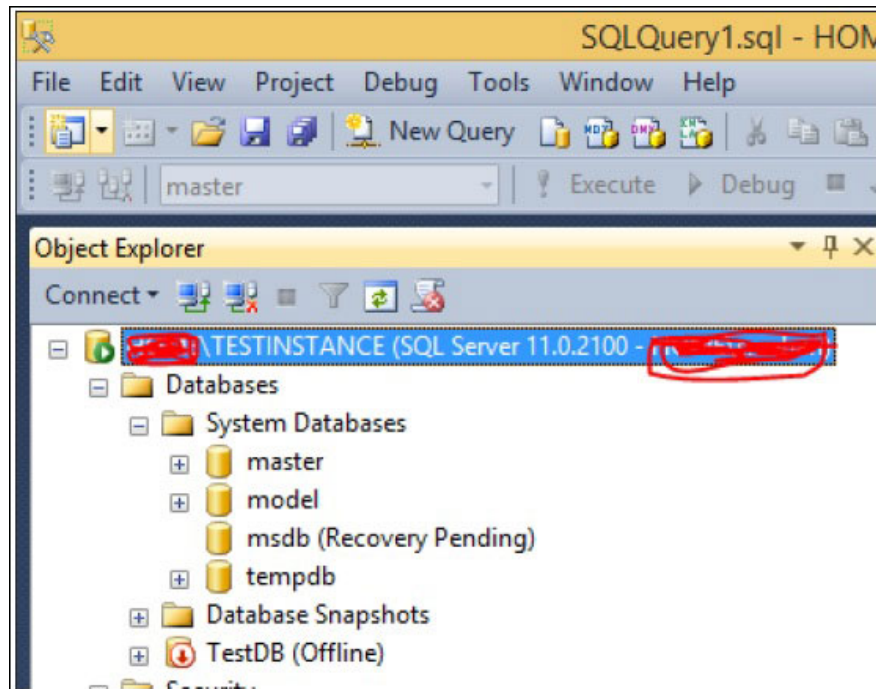
Monitoring refers to checking the database status (database), setting the owner name, file name, file size, backup schedule .

Database monitoring on SQL Server can be done primarily through SQL Server Management Studio or T-SQL, and can also be controlled in other ways such as 3rd party tools, creating Job in Server Agent .

You can check the status of the database as being connected (Online) as shown in the image below or in another state (Offline) as shown in the image below.



*The database is in connection state*



*TestDB is currently Offline*

Previous article: [How to decentralize users in MS SQL Server](#)

Next lesson: [How to start and stop services in MS SQL Server](#)

You finished reading the article "**Database monitoring in MS SQL Server**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.