

Quick Scan Report – DBCC CheckDB Not Run Recently

If the Quick Scan Report has detected that DBCC CheckDB Not Run Recently, this may be an indication that you are at risk for having a corrupt database.

CHECKDB is a command in SQL Server that is used to check the integrity of a database. This command performs a variety of checks on the database, including checks for consistency, allocation, and logical integrity.

Running CHECKDB is an important part of maintaining a healthy and stable database, as it can help to identify and fix potential issues before they cause disruptions or data loss. For example, CHECKDB can identify corruption in the database, such as a torn page or a missing allocation unit, and either repair the corruption or alert the user so that they can take action.

CHECKDB can be run manually by a user, or it can be scheduled to run automatically on a regular basis. It is generally recommended to run CHECKDB on a regular basis, such as daily or weekly, to ensure that the database remains healthy and free of corruption.

There are several options available when running CHECKDB, which can be used to customize its behavior. For example, the user can specify the repair level, which determines how CHECKDB should handle any corruption that it finds. The user can also specify which checks should be performed, and can exclude certain objects from the checks if desired.

Overall, CHECKDB is an important command in SQL Server that is used to check the integrity of a database and identify and fix potential issues. By running CHECKDB on a regular basis, organizations can help to ensure that their database remains healthy and stable, and can avoid disruptions and data loss.

The only way to know for certain if your database is not corrupt is to run DBCC CheckDB against it.

Related Links:

- [Database Health Monitor download](#)
- [Quick Scan Report](#)

- SteveStedman.com
- StedmanSolutions.com