



BACK UP SQL SERVER

OVERVIEW

WinDSX-SQL allows for the definition of both a primary and backup SQL Server and database path. If the primary SQL Server fails, the WinDSX-SQL software can be shut down and restarted. As the WinDSX-SQL software restarts, it will connect to the backup SQL Server and database path. DSX does not automatically reconcile the databases when the primary returns. This feature facilitates off site backup SQL Servers that do not use SQL Clustering.

To configure, run the SQLSetup.exe program in the WinDSX folder. Each time you run Setup, you can define a SQL Server to attach to and specify if it is the primary or secondary SQL Server.

When both SQL Servers have been defined, start the DBSQL.exe and navigate to System/Setup/DataBase Path. Edit each SQL Server definition and set the Path for the Shared Folder.

SQLSetup.exe

DSX Sql Setup

Always Required

SQL Server Name:

Is this the Primary SQL Server?

Use Windows Authentication Mode

Use SQL Server Mixed Authentication Mode

Only Required in Mixed Authentication Mode

User Name:

Password:

Results

Write to AcsData Write to AcsLog

Read from AcsData Read from AcsLog

Delete from AcsData Delete from AcsLog

Exit Test Connection

DataBase Path in System / Setup

DataBase DSX-SQL\SQL2019D

General Help? F1

SQL Server Name:

Path To DataBase:

c:

- c:\
- WinDSXSQL
- API
- Bgr
- DVR
- Errors
- Icons
- Images
- Maps

Cancel OK