## Tor Thogersen

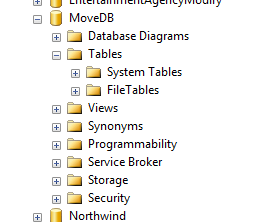
## DBA 232

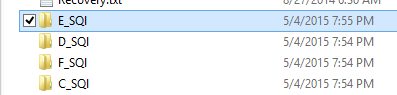
## LAB 3

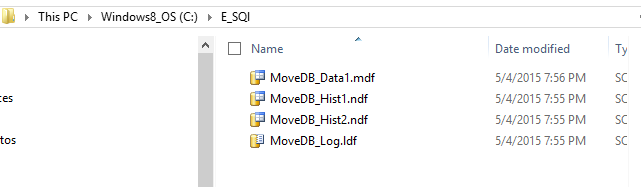
1. Run the “Create Directories” and “Create Database” scripts below.



2. Make sure that folders, C\_SQL, D\_SQL, E\_SQL, F\_SQl exist and that the MoveDB database files are located in the C:\E\_SQL folder.







3. In SSMS, detach the MoveDB database.

USE [master]

GO

ALTER DATABASE [MoveDB] SET SINGLE\_USER WITH ROLLBACK IMMEDIATE

GO

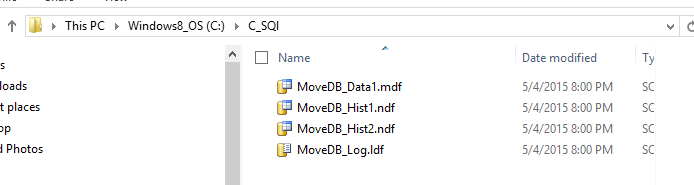
USE [master]

GO

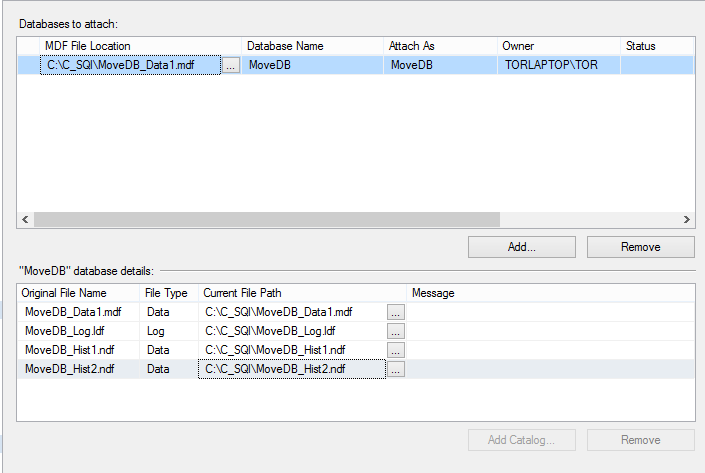
EXEC master.dbo.sp\_detach\_db @dbname = N'MoveDB', @skipchecks = 'false'

GO

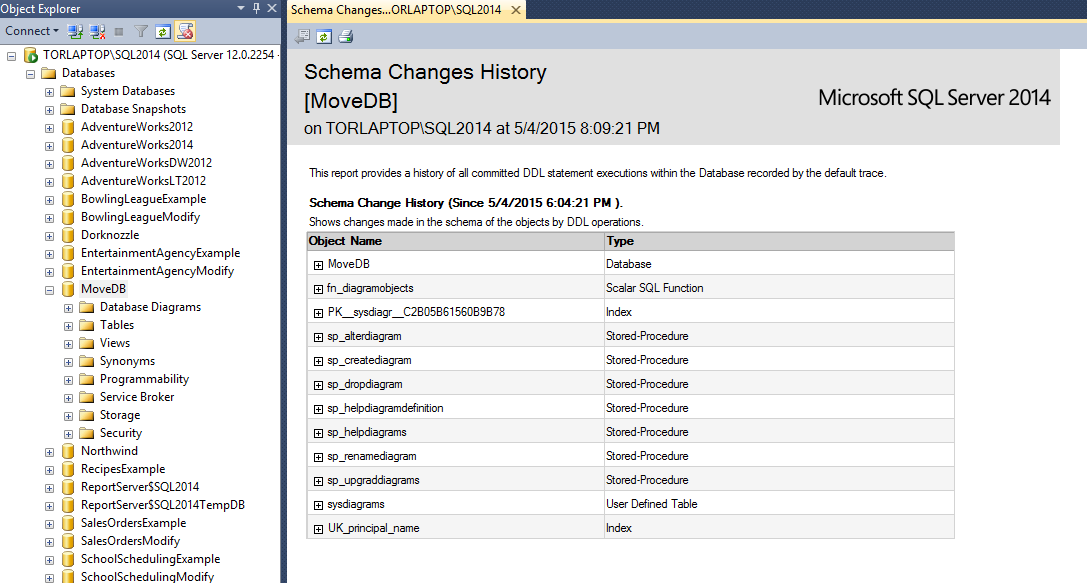
4. Using Windows Explorer, move the MoveDB database files from the C:\E\_SQL folder to the C:\C\_SQL folder.



5. In SSMS, attach MoveDB database.



6. Refresh the databases and check the locations of the MoveDB database files.



7. Submit the before and after move file location screenshots captured from within SSMS.