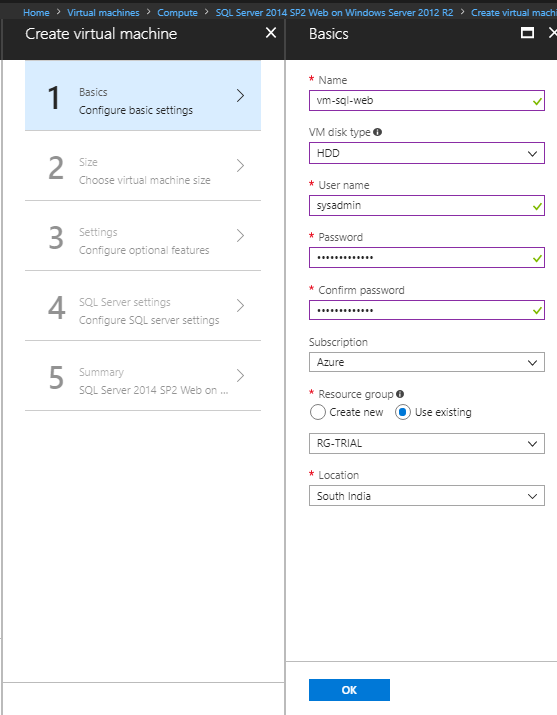
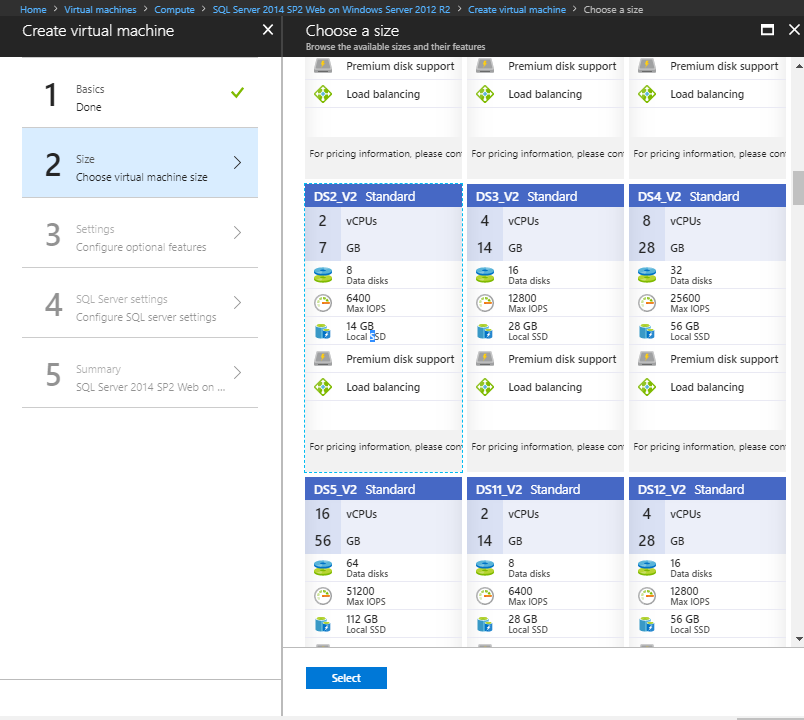
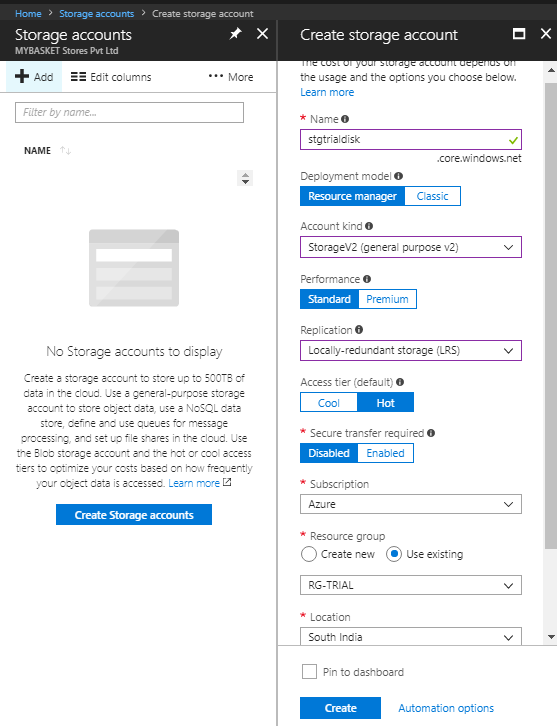


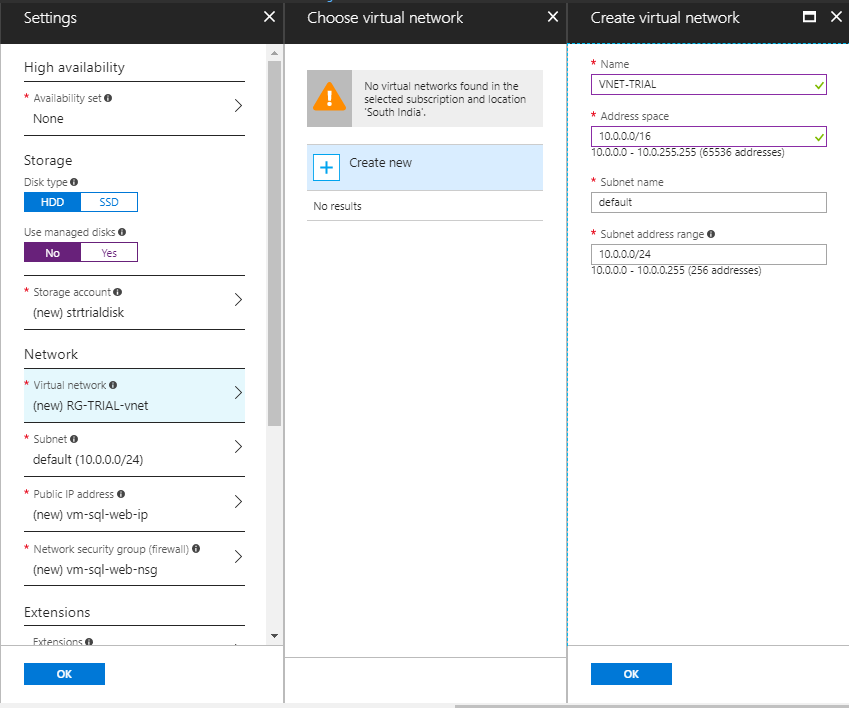
Username: sysadmin

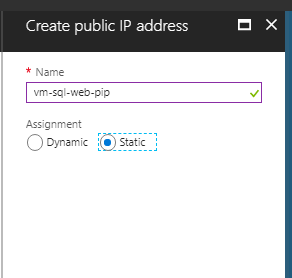
Password: Password@1234

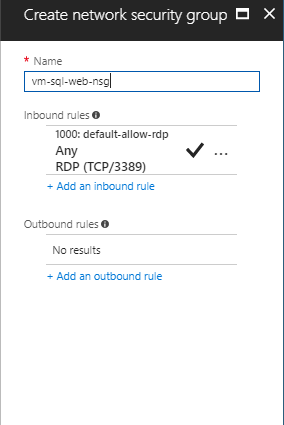


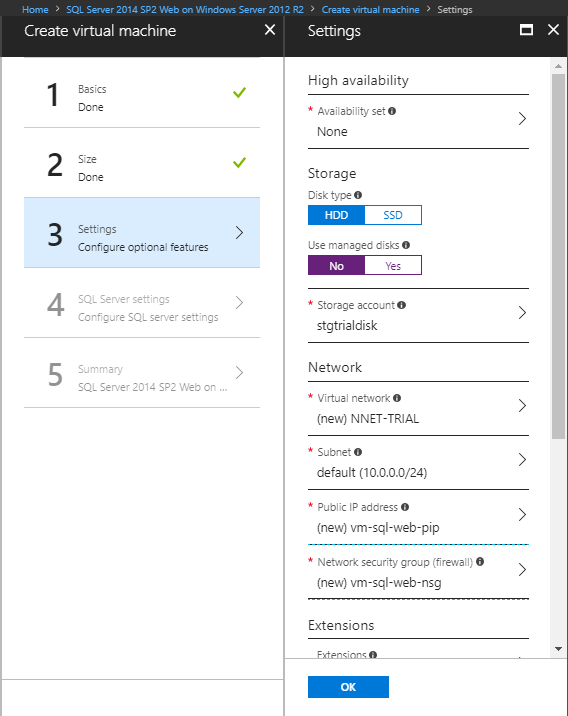






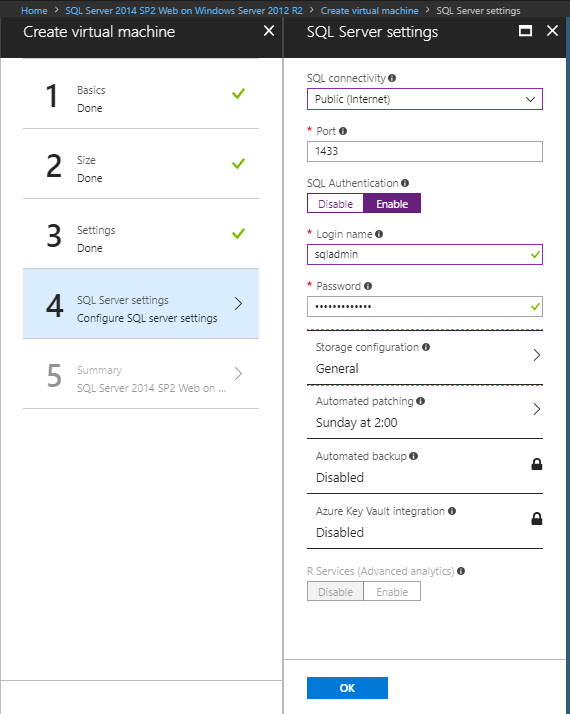


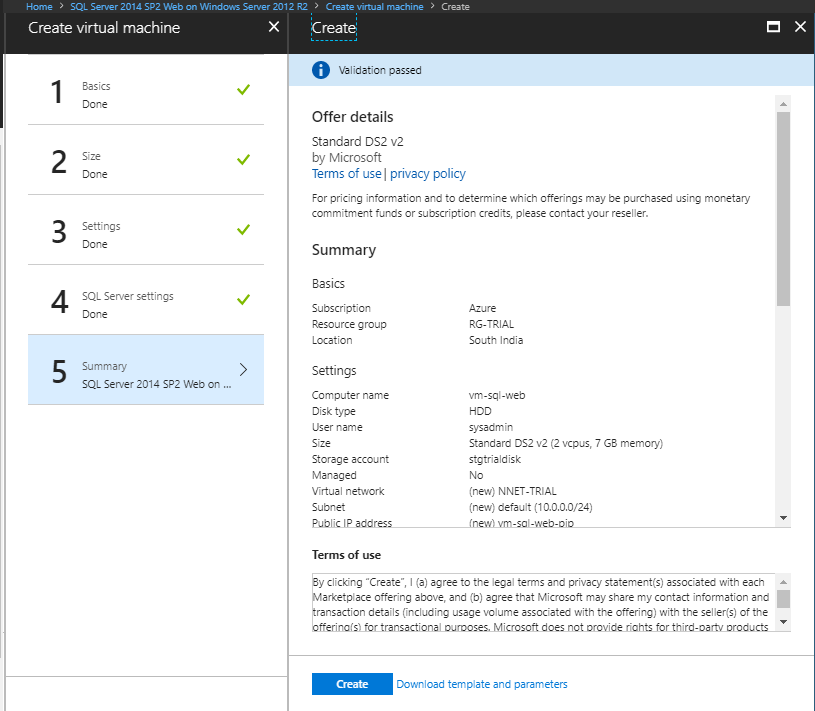


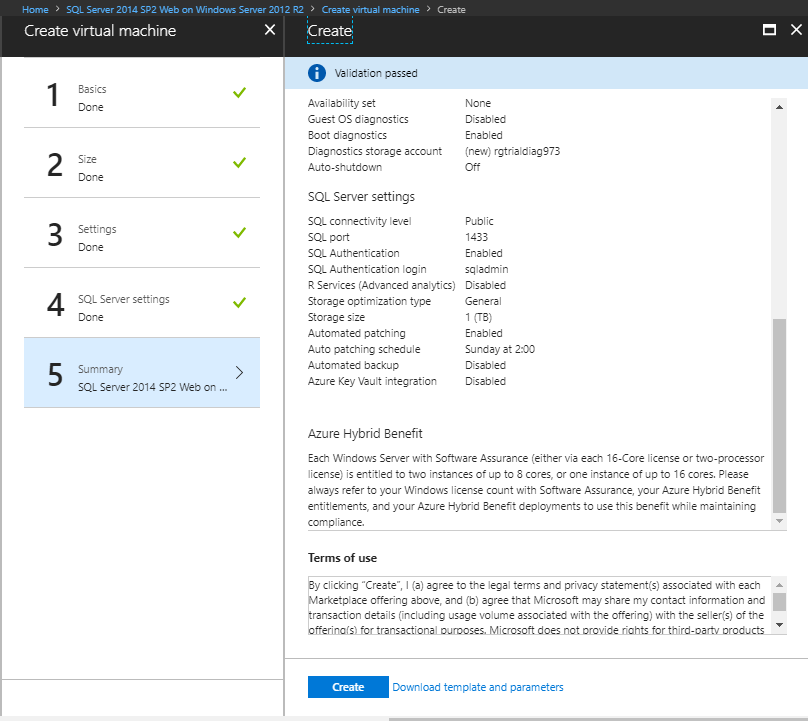


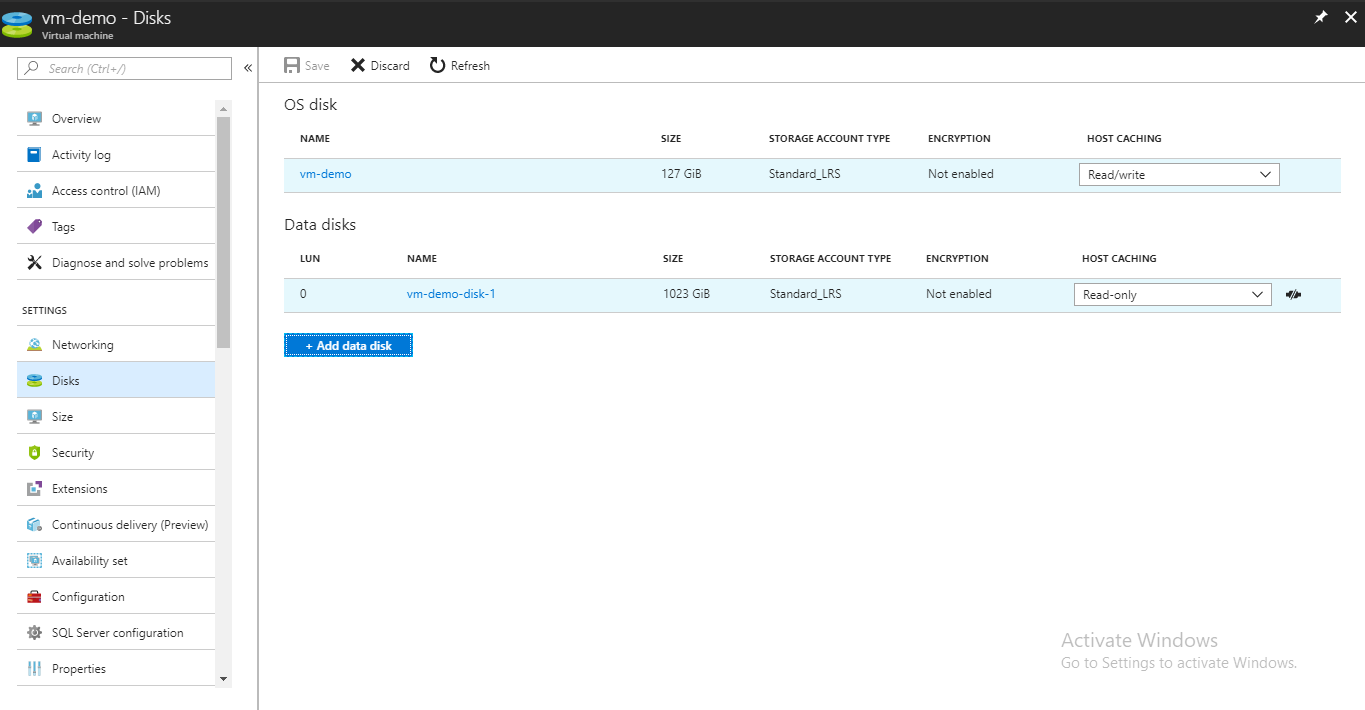
Sql username: sqladmin

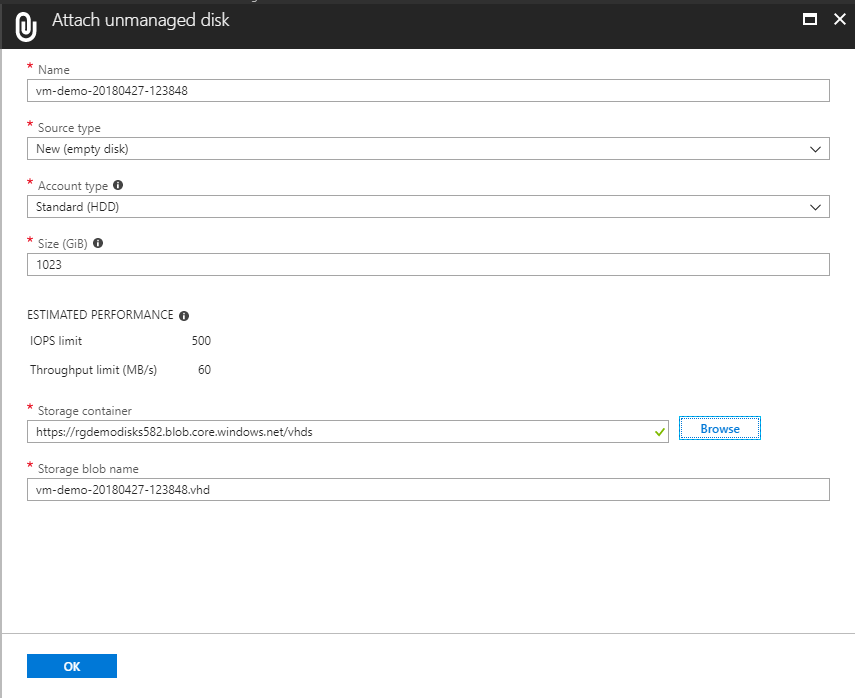
Password: Password@1234

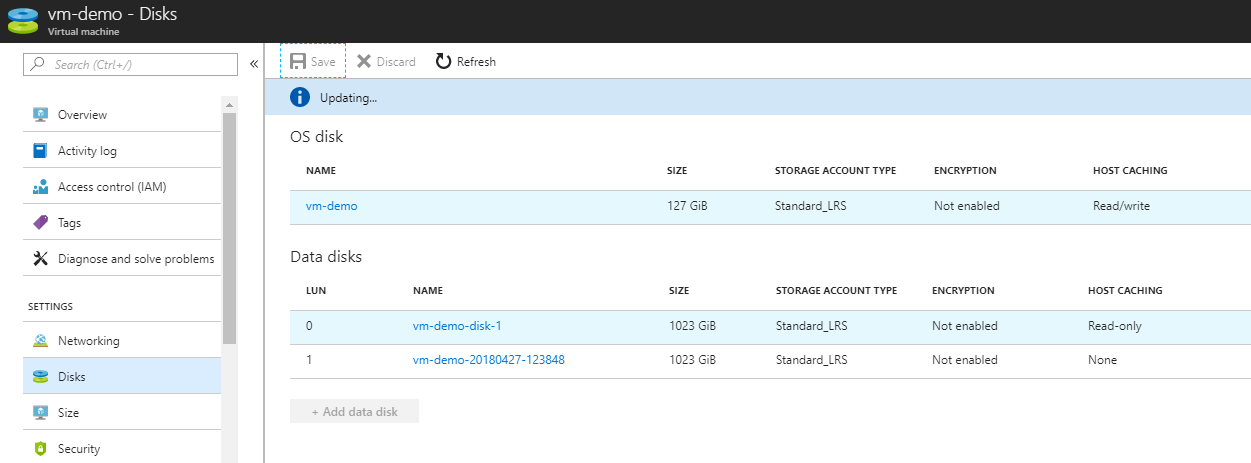


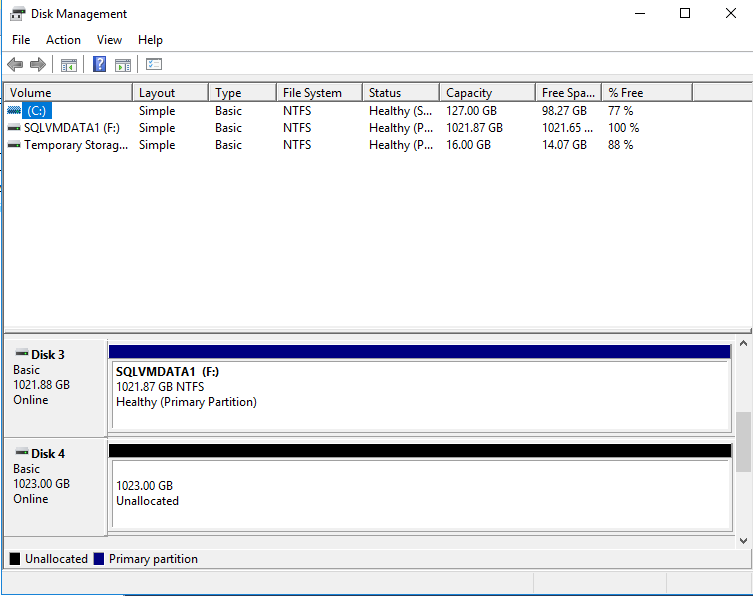


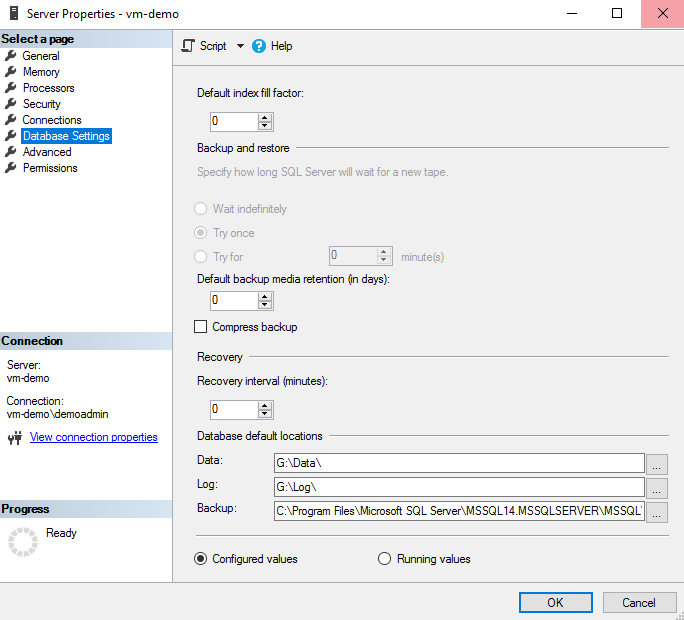


> add an extra disk , create use disk G.





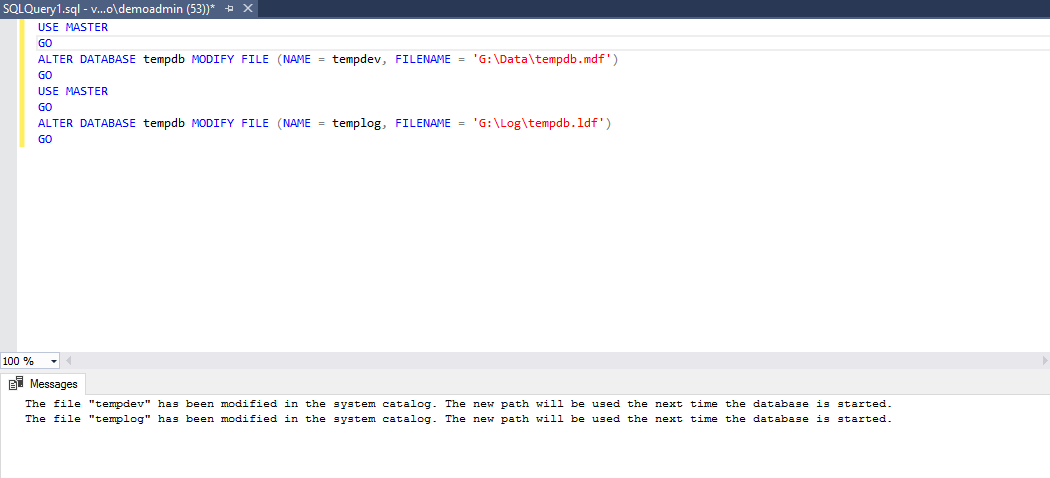




>RUN>ssms >login as windows authentication, update the sa in login credentials.

>server>database settings > change the path of data and log to newly created G drive

Create folder Data and Log in G drive.



Right click on server and new query run the command

USE MASTER

GO

ALTER DATABASE tempdb MODIFY FILE (NAME = tempdev, FILENAME = 'G:\Data\tempdb.mdf')

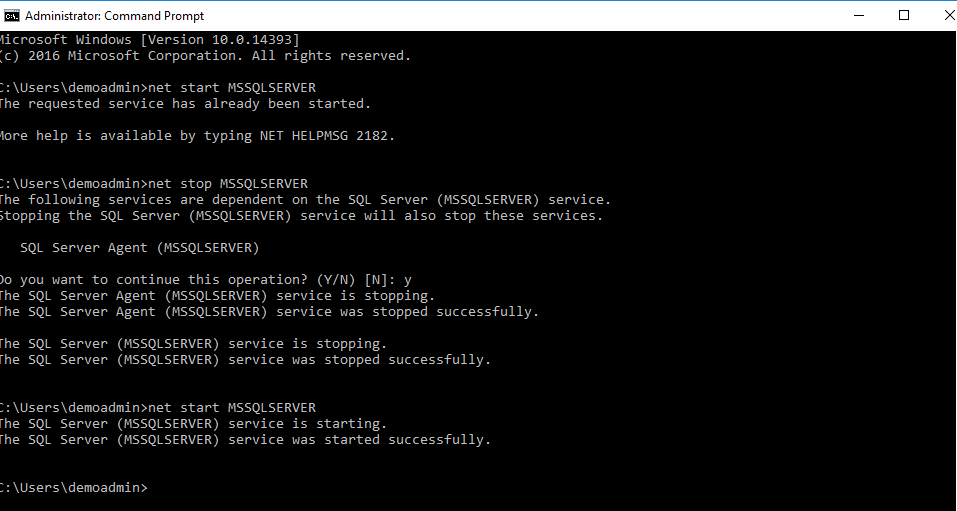
GO

USE MASTER

GO

ALTER DATABASE tempdb MODIFY FILE (NAME = templog, FILENAME = 'G:\Log\tempdb.ldf')

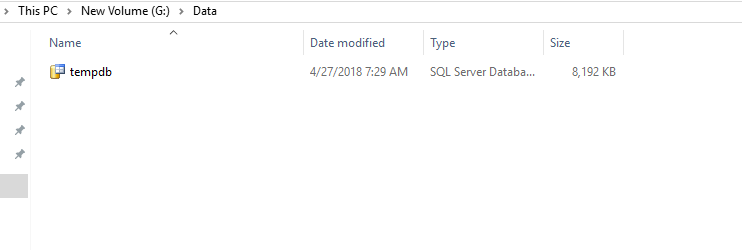
GO



Stop and start database for chages to take place

net stop MYSQLSERVER

net start MYSQLSERVER



The path and tempdb is transferred to new drive