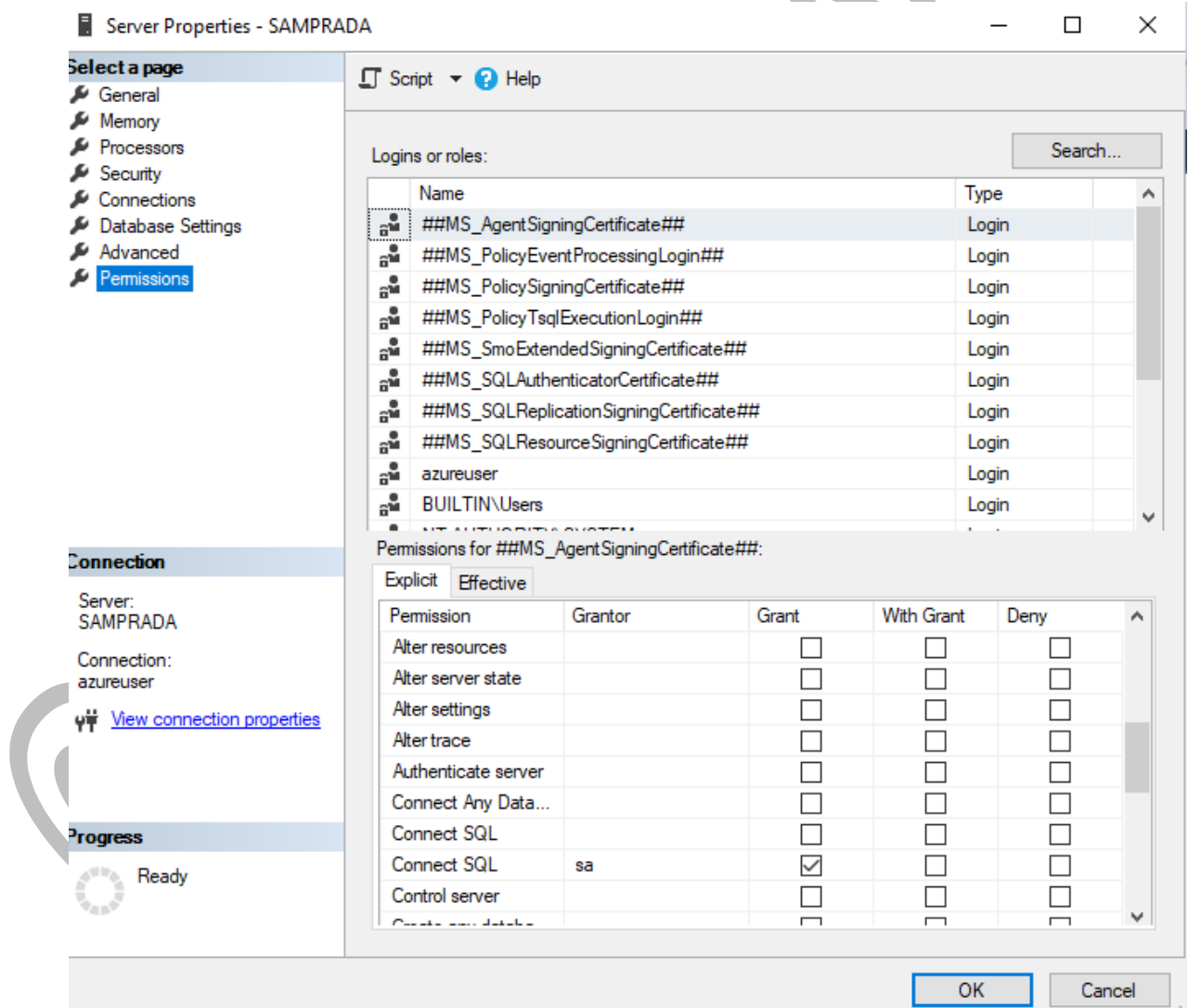


Azure DB Migration – SQL Server Database

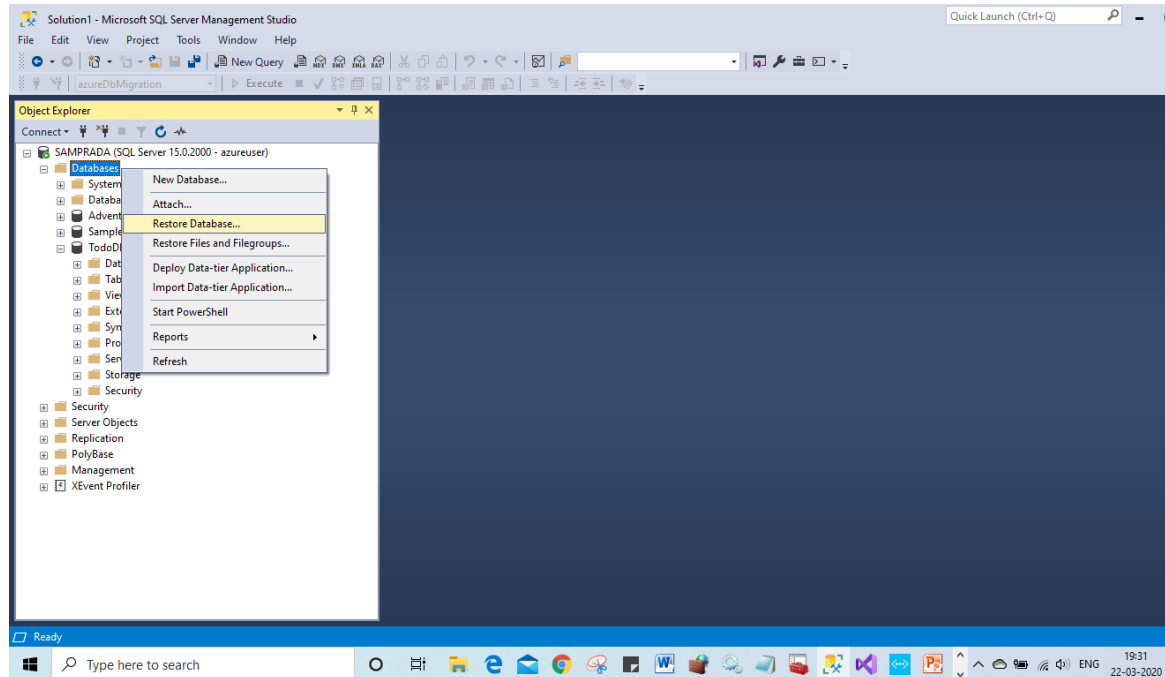
STEP 3 – Configure SQL Server

1. To continue to this step, STEPS 1,2 should be completed
2. Create credentials for your SQL Server instance MSSQLSERVER (or SQLEXPRESS). Azure migrations with Windows authentication cannot be done. Hence, **create new login of type Sql Server Authentication** and ensure the instance has **CONTROL SERVER** permissions.

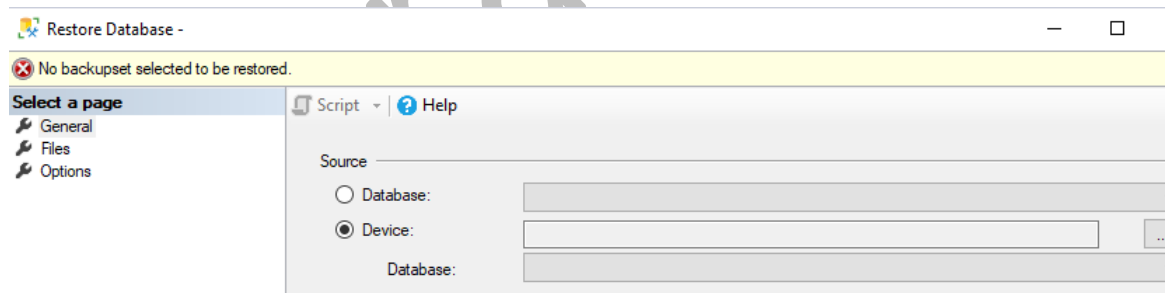


3. Either create a new database (SampleDatabase) or use one of the readily available databases such as **AdventureWorks2012**
4. **Follow the steps below, only if you are using AdventureWorks2012**
5. If you are using **Adventure works2012** then, use the file provided as part of this lab.

- a. To use this database, go to SQL Server Management Studio, connect to your DB instance (MSSQLSERVER or SQLEXPRESS)
- b. Right-click on your Server -> Databases folder -> choose Restore Database



- c. Choose the option Device in the next screen



- d. Select the AdventureWorks2012.bak file. Click Ok

6. This completes the step for having a sample database for migration.

@Samprada N