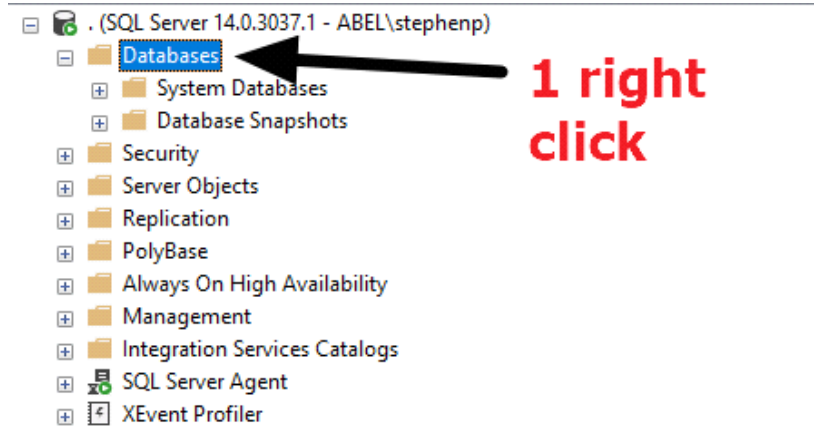


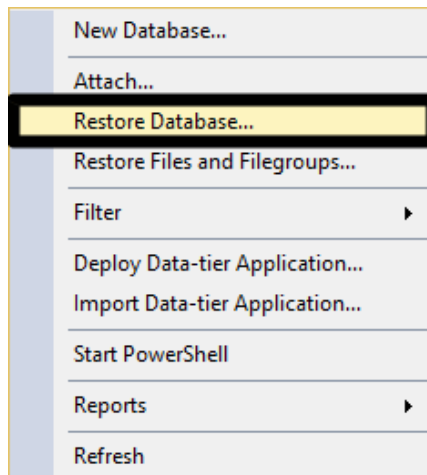
Restoring database - none existing

Wednesday, December 4, 2019 8:32 AM

Open SQL management studio and Connect to the sql server
Right click on databases

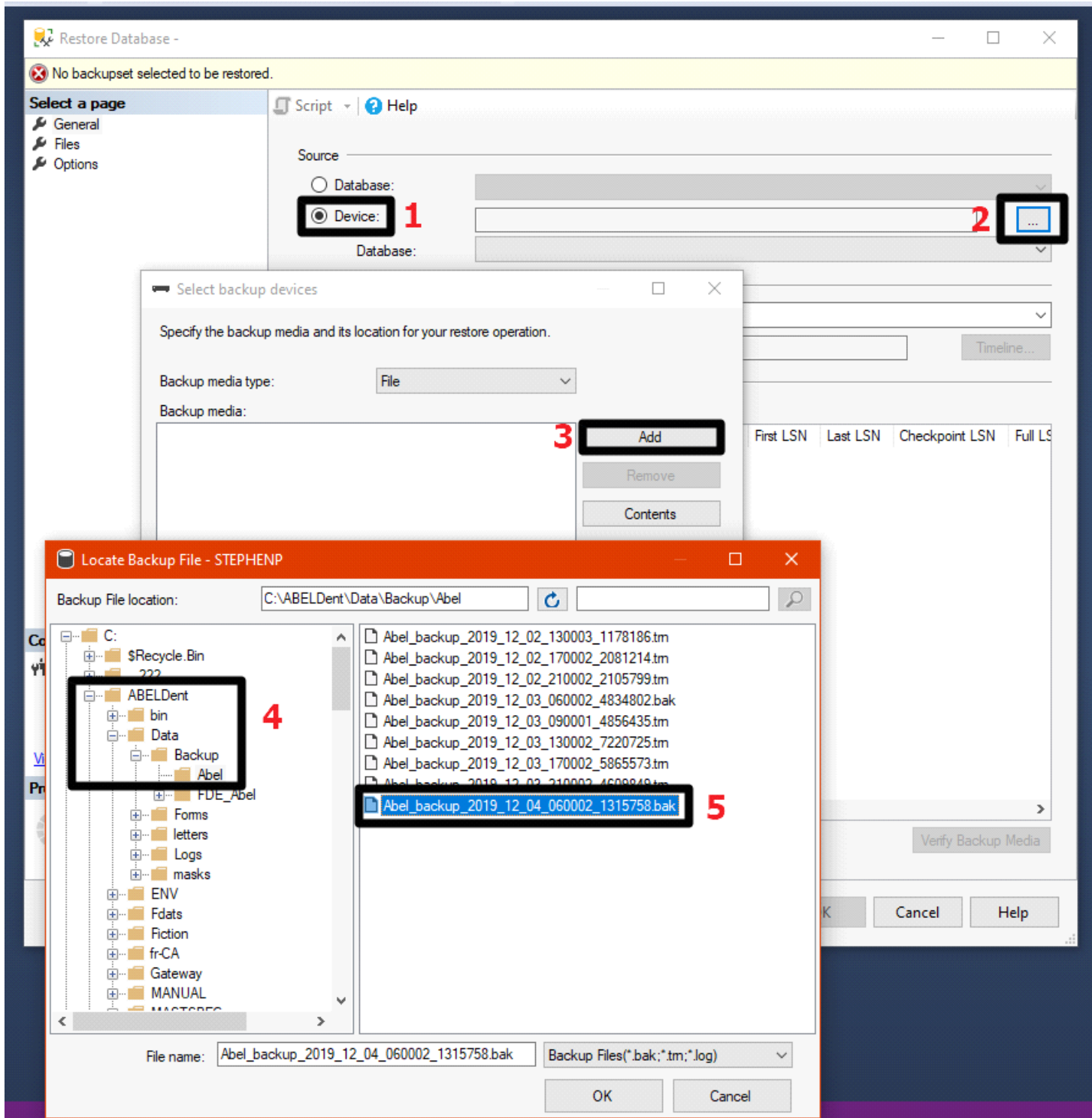


Select restore database

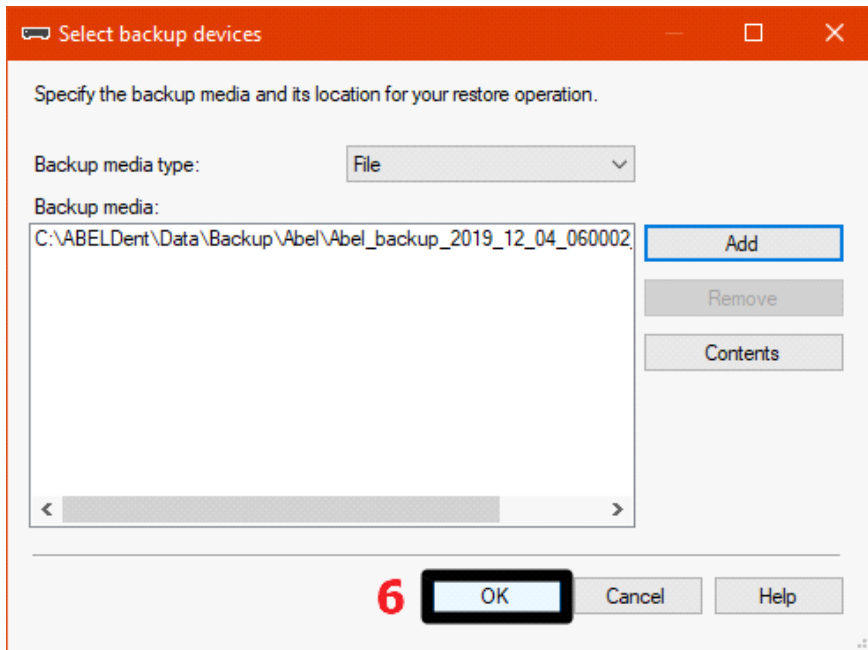


1. Select source from device
2. Click the box with 3 dots
3. Click add in select backup devices
4. Navigate to restore folder where BAK resides
5. Select desired restore point

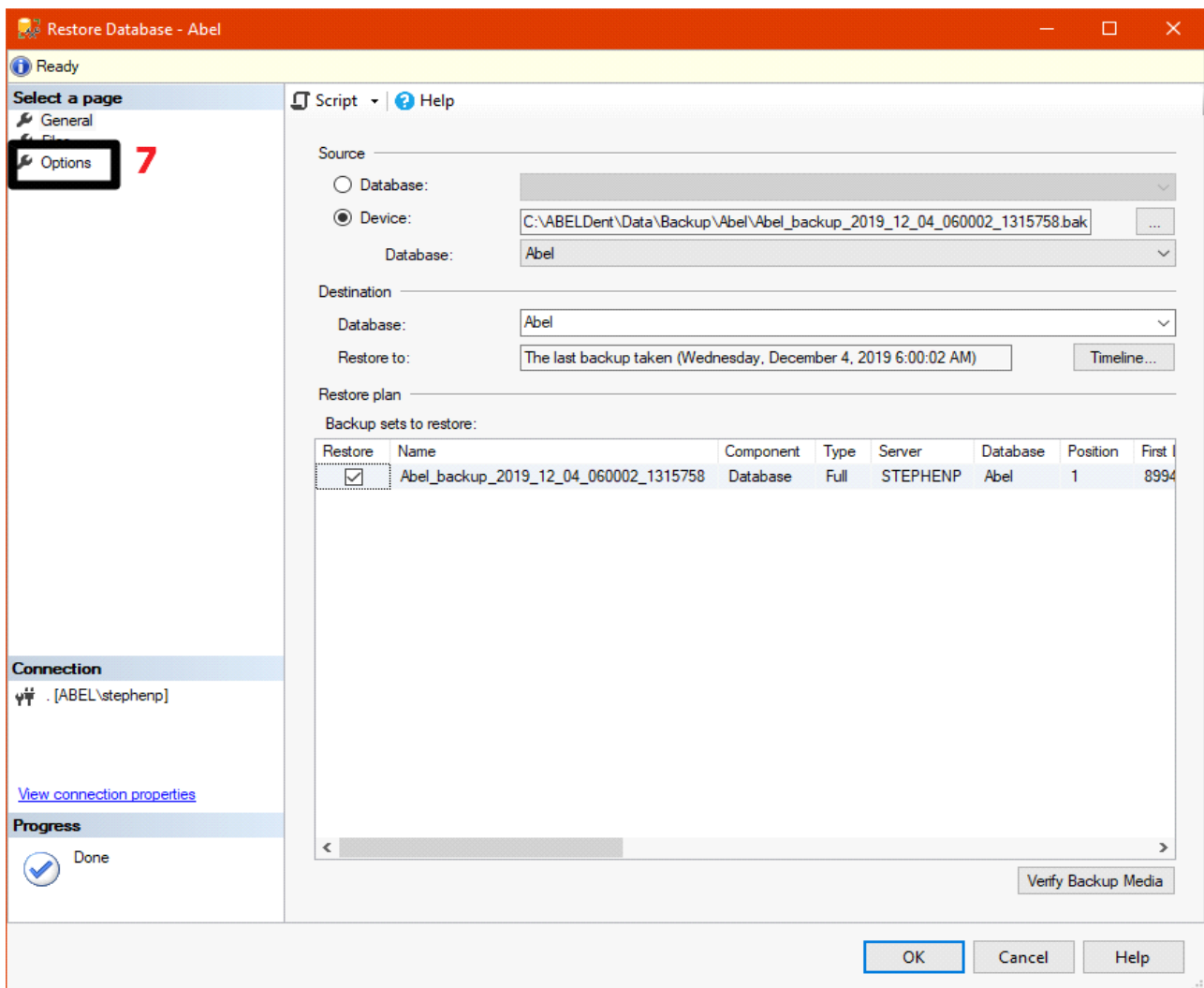
Click OK



6. Click OK



7. Click options



8. Click overwrite the existing database (with replace)

NOTE * make sure take tail-log backup before restore is UNCHECKED *****

CLICK OK

Restore options

Overwrite the existing database (WITH REPLACE) **8**

Preserve the replication settings (WITH KEEP_REPLICATION)

Restrict access to the restored database (WITH RESTRICTED_USER)

Recovery state: RESTORE WITH RECOVERY

Standby file: C:\Program Files\Microsoft SQL Server\MSSQL12.MSSQLSERVER\MSSQL

Leave the database ready to use by rolling back uncommitted transactions. Additional transaction logs cannot be restored.

Tail-log backup

Take tail-log backup before restore **make sure this is unchecked**

Leave source database in the restoring state (WITH NORECOVERY)


Backup file: C:\Program Files\Microsoft SQL Server\MSSQL12.MSSQLSERVER\MSSQL

Server connections

Close existing connections to destination database

Prompt

Prompt before restoring each backup

 The Full-Text Upgrade server property controls whether full-text indexes are imported, rebuilt, or reset for the restored database.