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

New Database
Attach
Restore Database
Restore Files and Filegroups
Filter >
Deploy Data-tier Application
Import Data-tier Application
Start PowerShell
Reports •
Refresh

- 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

🖘 Select backup devices				×
Specify the backup media and its lo	cation for your restore operation.			
Backup media type:	File ~			
Backup media:				
C:\ABELDent\Data\Backup\Abel\	Abel_backup_2019_12_04_060002		Add	
			Remove	
		(Contents	
<	>			
	6 OK Can	cel	Help	

7. Click options

🔜 Restore Database - Abel								×
🚺 Ready								
Select a page	🖵 Script 👻 😮 Help							
Options 7	Source Database: Device: Database: Destination Database: Restore to: Restore plan Backup sets to restore: Restore Abel_backup_f	C:\ABELDent\Data\Backup\ Abel Abel The last backup taken (Wedr 2019_12_04_060002_1315758	Abel\Abel_bac nesday, Decem Component Database	ber 4, 2 Type Full	19_12_04_060 019 6:00:02 AM Server STEPHENP	002_1315754	B.bak Timeli Position 1	
Connection v∰ . [ABEL\stephenp]								
View connection properties								
Progress								
Oone Done	5					Verif	y Backup M	Media
				[ОК	Cancel	Н	elp

8. Click overwrite the existing database (with replace)

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

CLICK OK

Standby file:	C:\Program Files\Microsoft SQL Server\MSSQL12.MSSQLSERVER\MSSQL
ave the database ready to	o use by rolling back uncommitted transactions. Additional transaction logs cannot be restored
Taka tailla a baalwa bad	make sure this is
j Take tail-log backup bei	
(WITH NORECO	very)
Backup file:	C:\Program Files\Microsoft SQL Server\MSSQL12.MSSQLSERVER\MSSQL
er connections	
Close existing connectio	ons to destination database
j oloco oslotnig odnihodio	
npt	
Prompt before restoring	each backup
	e server property controls whether full-text indexes are imported, rebuilt, or reset for the restore
The Full-Text Upgrade	e server property controls whether function indexes are imported, rebuilt, of reservor the reaction
The Full-Text Upgrade	
The Full-Text Upgrade database.	
The Full-Text Upgrade database.	