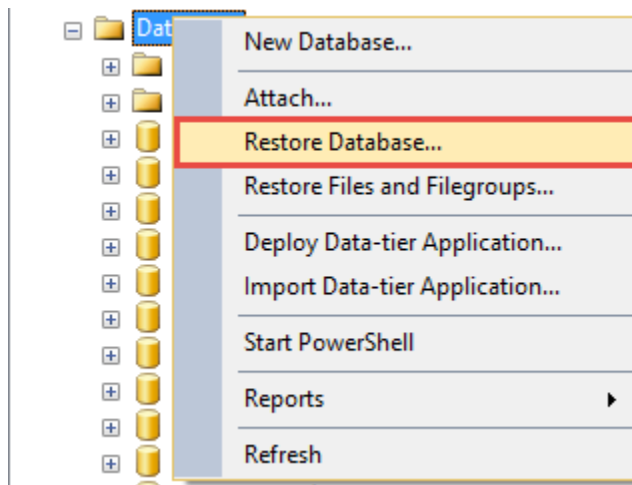


- Need Microsoft SQL Server version 2014 and up.
 - Download Link-> <https://www.microsoft.com/en-us/download/details.aspx?id=42299>
 - Also need Microsoft SQL Server Management Studio
 - Download Link-> <https://docs.microsoft.com/en-us/sql/ssms/download-sql-server-management-studio-ssms>
 - Go through the installation wizard for both, accepting default options
 - Once prompted to select whether you want Windows User authentication or Server password authentication, just choose the option for both methods and create a password
1. Copy the file named ActivAID DB.bak from Jonathan's repo under the mf_dev branch
 2. Open up Server Management Studio and sign in
 3. You should see a folder named Databases
 4. Right click that folder and choose Restore Database...



5. Click Device and then click the ellipsis button to open up the menu to add the file

Script | Help

Source

☐ Database:

☒ Device:

Database:

Destination

Database:

Restore to:

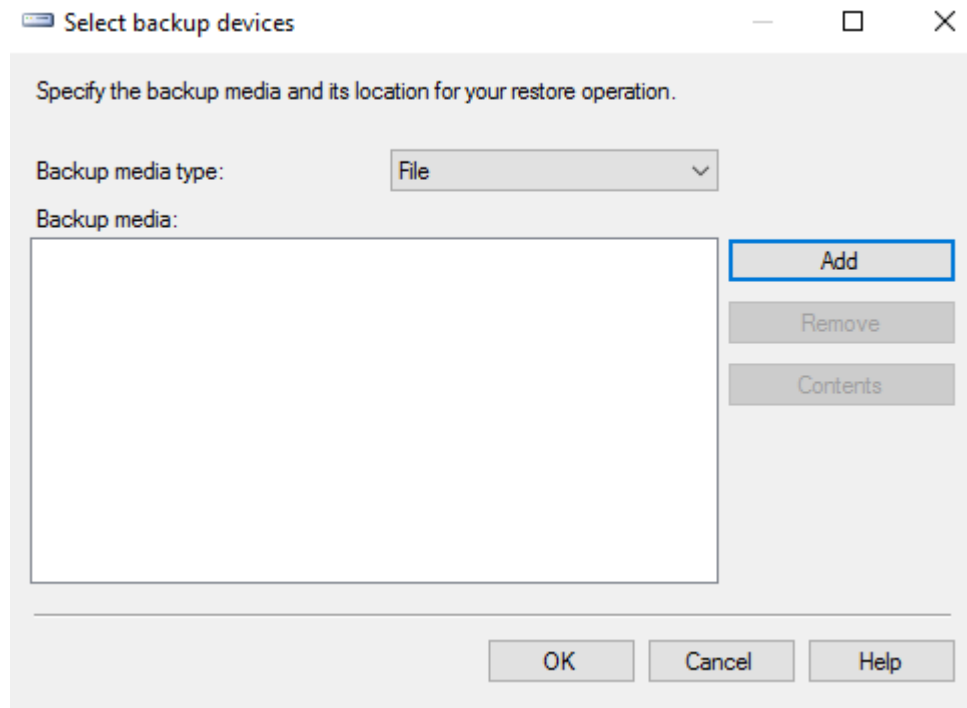
Timeline...

Restore plan

Backup sets to restore:

Restore	Name	Component	Type	Server	Database	Position	First LSN	Last LSN	Checkpoint LSN	Full L
---------	------	-----------	------	--------	----------	----------	-----------	----------	----------------	--------

- Click Add and navigate to the .bak file you got from the repo and hit ok



- Then click ok and the database should now be visible under your Databases folder, if not hit refresh

Now you need to edit some code in the **ActivAIDDB.cs** file in the same repo

- Go to line 22 in the file and change the file path to whatever the name for the database is (I think it changes it to ActivAID DB Full Backup or something but you can change it to ActivAID DB so you don't have to change this line)
 - Just need to change the part where it says **Database=ActivAID DB;**
- Go to line 25 and change the value of **builder.DataSource** to be = to your own server name
- Go to line 27 and change the value of **builder.InitialCatalog** to the name of your database from step 8
- If you made a username and password for your server you need to change line 29 and 30 to be your server id and password
- Now you should be Gucci**