



Backing up an OSPInSight SQL Database

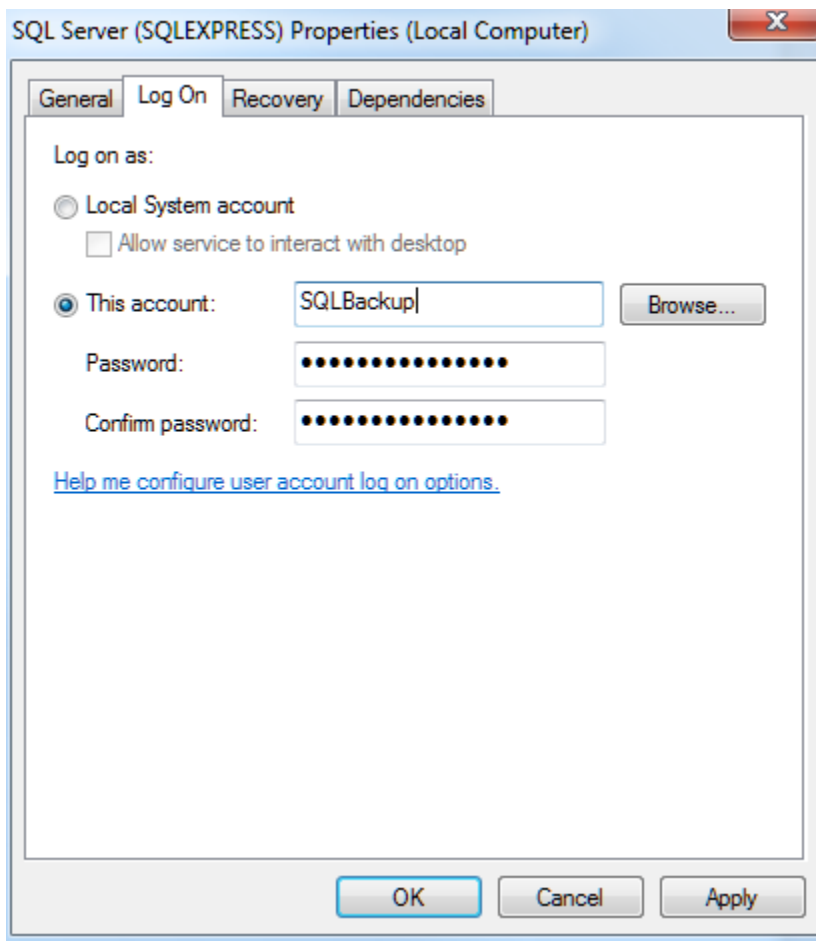
Overview

Using this method you will be able to backup up your SQL database from another server to your local hard drive for use in an offline environment. This might require the help of your IT or Database Administrator so please contact them if you need these changes made. Also, depending on the size of your network this backup process could take a while.

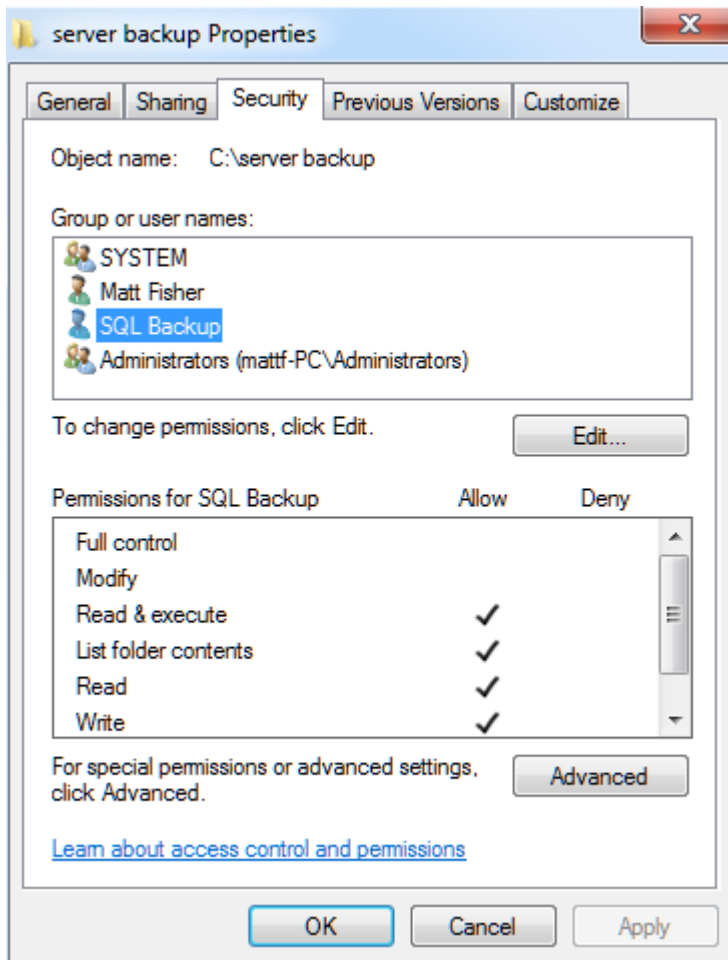
Setup

In order to backup from an SQL Server to a different computer, you must do three things.

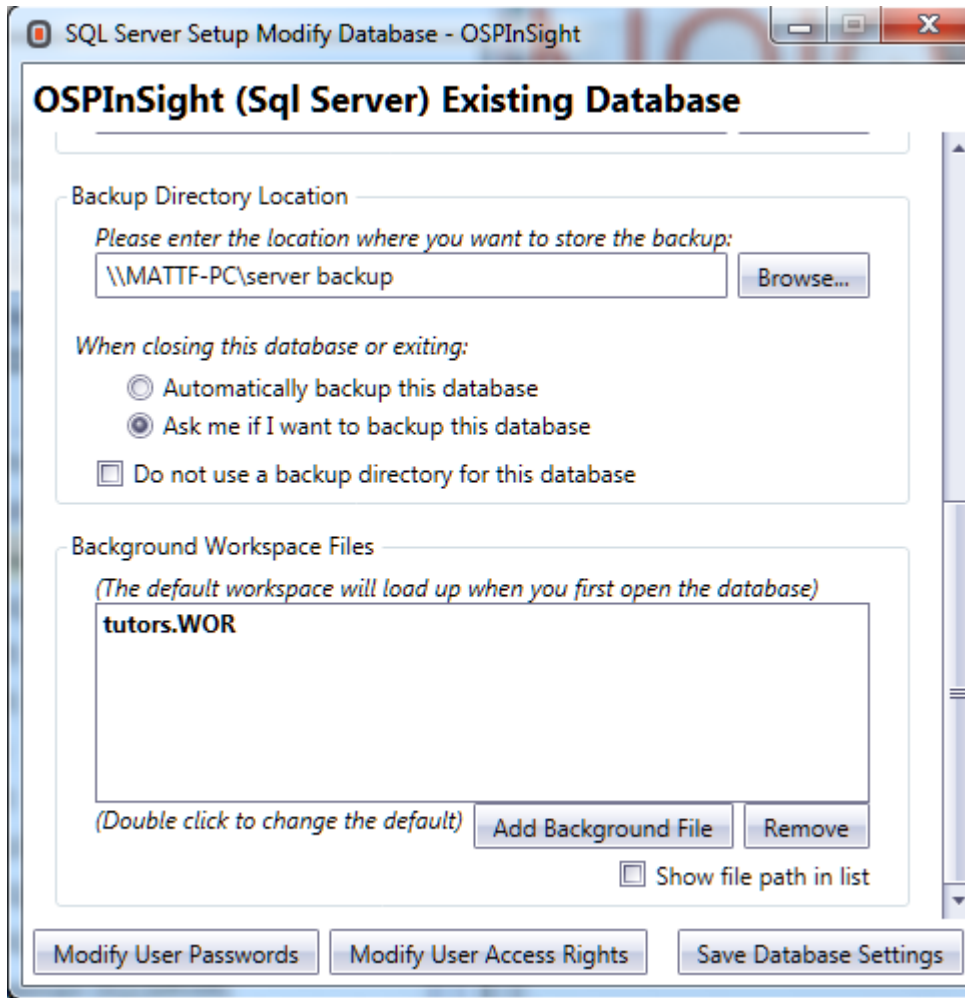
- 1) For the SQL Server Windows Service, you need to change the logon account to a Windows Domain account. I suggest your IT team make a new Windows Account that is specific for this feature. Once the Log On account is changed, you need to reset the SQL Server service. This will kick anyone off so please do this when you have the least impact on your users.



2) You will need to give permissions to that account on your local security settings for the folder you want to have your backups stored in. Read and Write permissions should be all that is required.



3) In OSP, you need to set the folder location that you want to backup to. It needs the name of the PC along with the folder.



After all this is done, please open up the database in OSP, then close out and click Yes to the backup prompt. It should backup without error. Then check the backup folder and you will see the backed up network there. You can then use this .bak file to load up on a local machine's SQL server and then use OSP with that database.