

SQL Server Backup

SQL Server Backup

Once your backup is finished you will receive this message.

```
INFO 09:53:57 - The ApacheTomcat_TIMS12_edulogweb service is starting. The ApacheTomcat_TIMS12_edulogweb service was started successfully.  
INFO 09:53:57 - NET START tomcat service: ApacheTomcat_TIMS12_GeoServer  
INFO 09:54:00 - The ApacheTomcat_TIMS12_GeoServer service is starting. The ApacheTomcat_TIMS12_GeoServer service was started successfully.  
INFO 09:54:00 - *** OPERATION FINISHED. ***  
INFO 09:54:00 -  
INFO 09:54:00 - *** IMPORTANT ***  
INFO 09:54:00 - *** You must start emugui to ensure that scheduled edulog utilities will run. ***  
INFO 09:54:00 -
```

SQL Server Backup



Path where your backup is stored

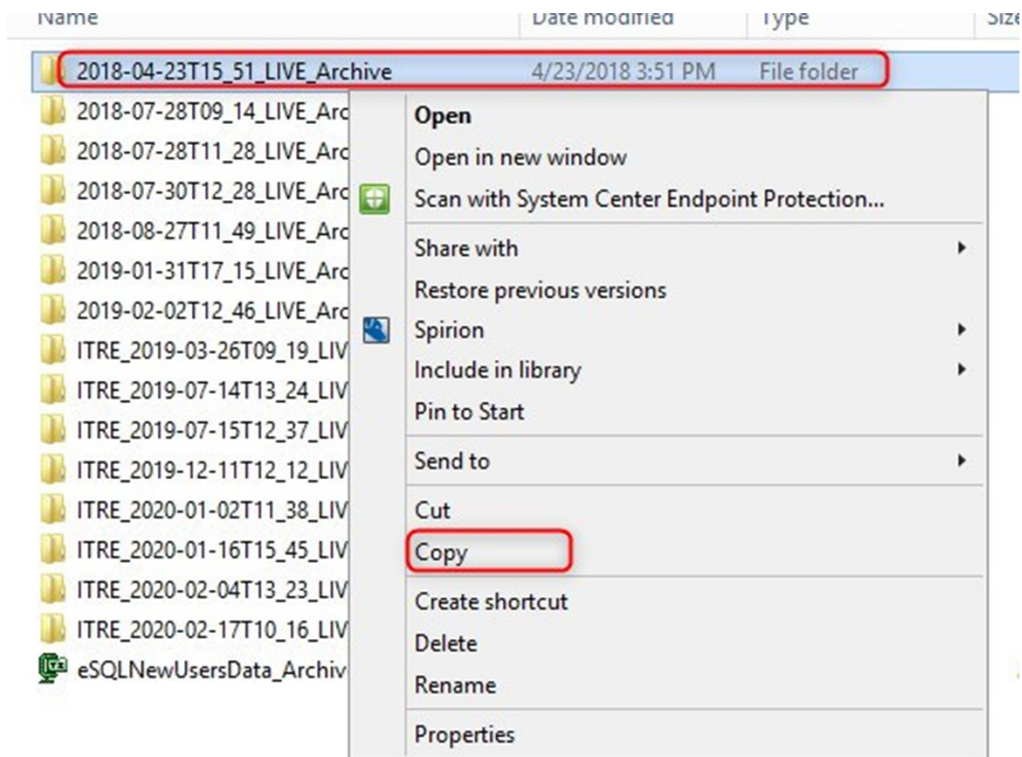
Name	Date modified	Type	Size
2018-04-23T15_51_LIVE_Archive	4/23/2018 3:51 PM	File folder	
2018-07-28T09_14_LIVE_Archive	7/28/2018 9:14 AM	File folder	
2018-07-28T11_28_LIVE_Archive	7/28/2018 11:29 AM	File folder	
2018-07-30T12_28_LIVE_Archive	7/30/2018 12:28 PM	File folder	
2018-08-27T11_49_LIVE_Archive	8/27/2018 11:49 AM	File folder	
2019-01-31T17_15_LIVE_Archive	1/31/2019 5:15 PM	File folder	
2019-02-02T12_46_LIVE_Archive	2/2/2019 12:46 PM	File folder	
ITRE_2019-03-26T09_19_LIVE_Archive	3/26/2019 9:19 AM	File folder	
ITRE_2019-07-14T13_24_LIVE_Archive	7/14/2019 1:24 PM	File folder	
ITRE_2019-07-15T12_37_LIVE_Archive	7/15/2019 12:37 PM	File folder	
ITRE_2019-12-11T12_12_LIVE_Archive	12/11/2019 12:12 ...	File folder	
ITRE_2020-01-02T11_38_LIVE_Archive	1/2/2020 11:38 AM	File folder	
ITRE_2020-01-16T15_45_LIVE_Archive	1/16/2020 3:45 PM	File folder	
ITRE_2020-02-04T13_23_LIVE_Archive	2/4/2020 1:24 PM	File folder	
ITRE_2020-02-17T10_16_LIVE_Archive	2/17/2020 10:16 AM	File folder	
eSQLNewUsersData_Archive.zip	7/28/2018 11:37 AM	Filzip file	2:

Backup Files

Name	Date modified	Type
390_2019-08-05T15_19_FALL_Archive	8/5/2019 3:20 PM	File folder

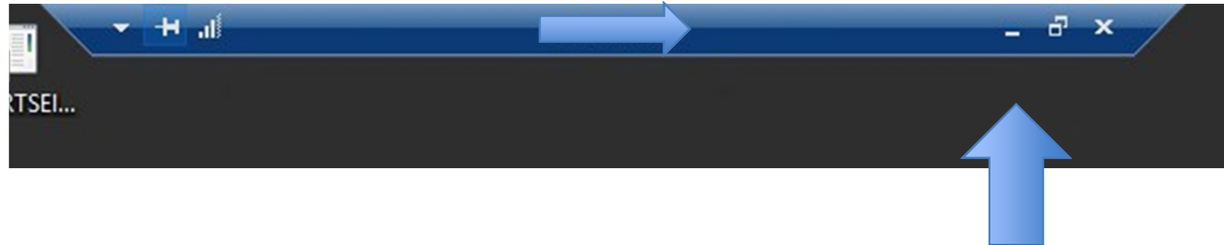
Could be any dataset. Make sure you save a copy for each dataset that you use. Example: SN, SS, etc.

SQL Server Backup



Select your file and right click
and copy

SQL Server Backup



Minimize blue bar at the top of your screen and paste back to your regular desktop/office computer. You can then paste the file to a flash drive.