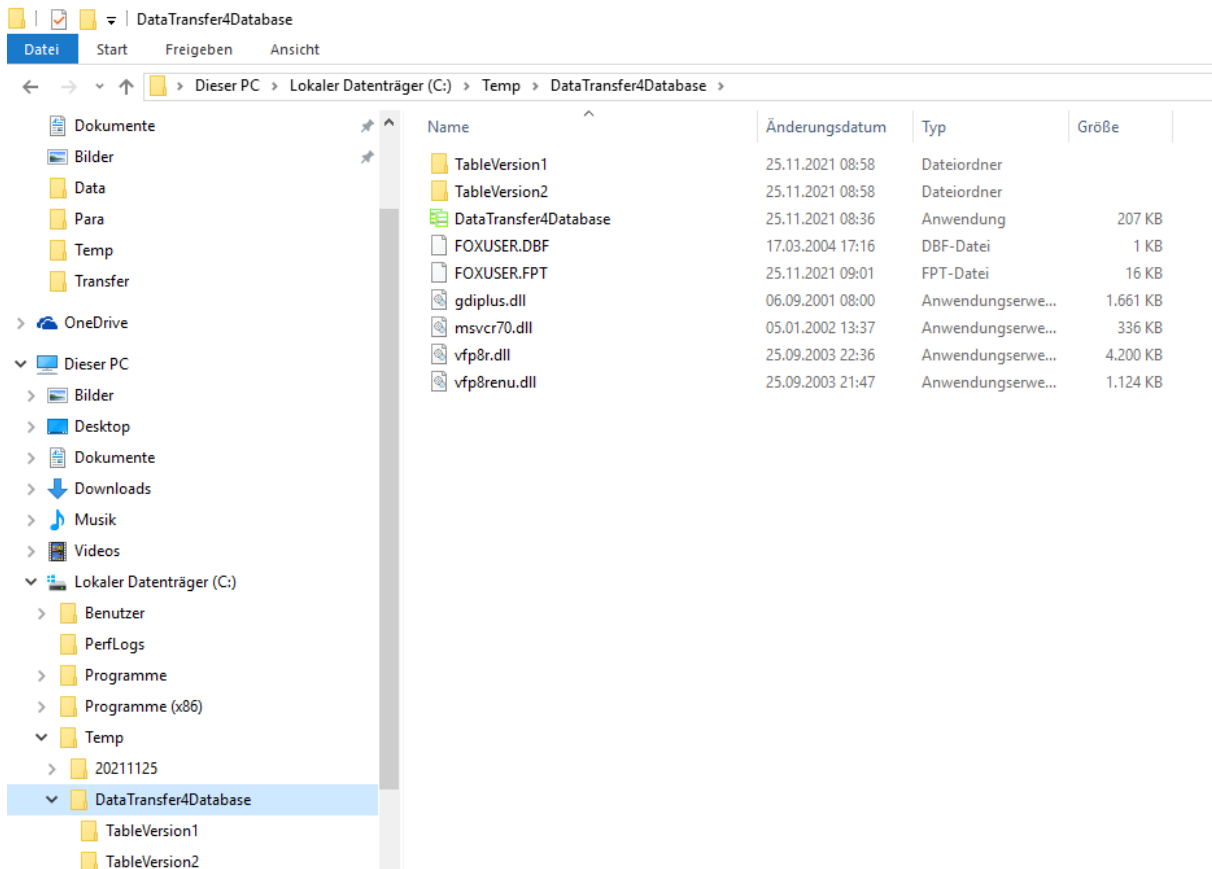
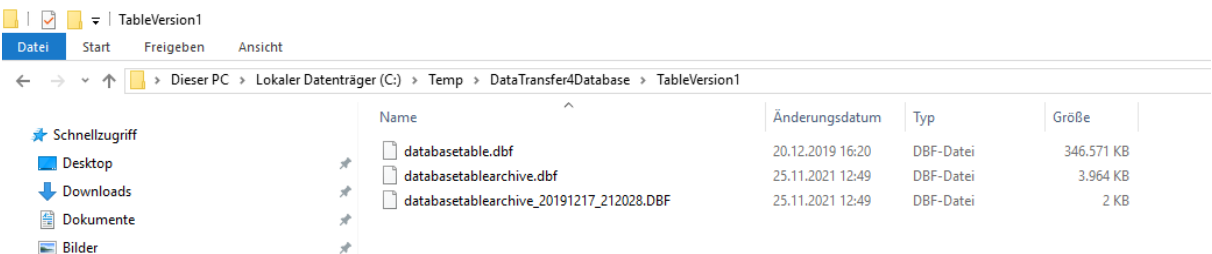


Win10 Upgrade Database Transfer Instructions

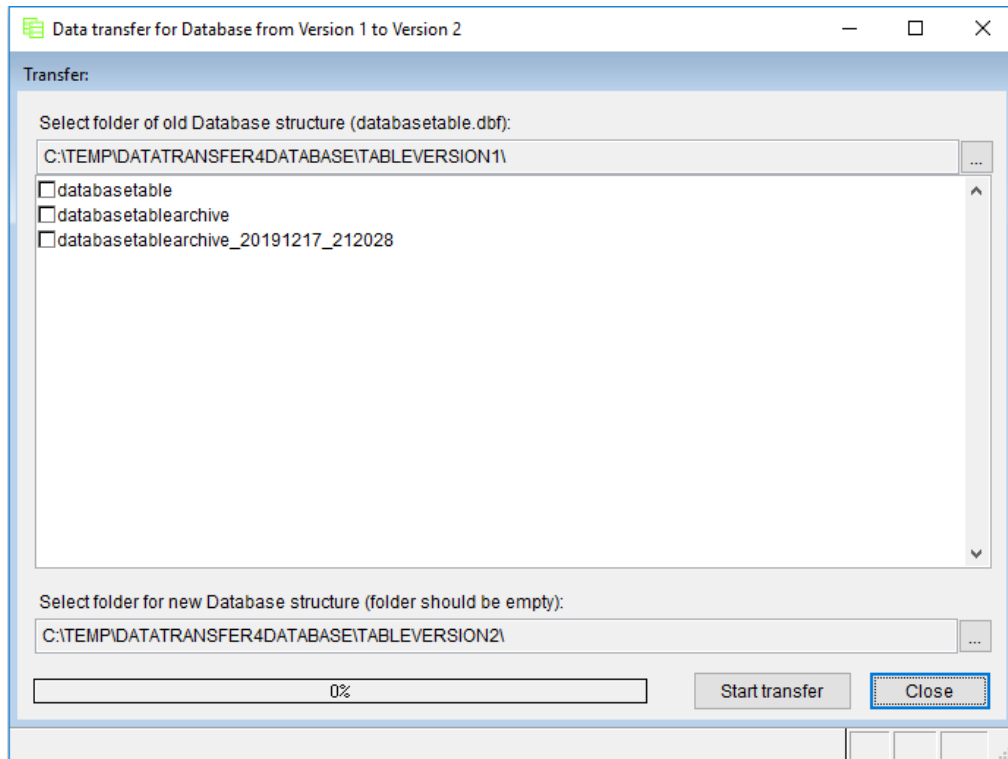
1. Unzip the file named **DataTransfer4Database.zip** in a temporary local directory on the new windows 10 workstation:



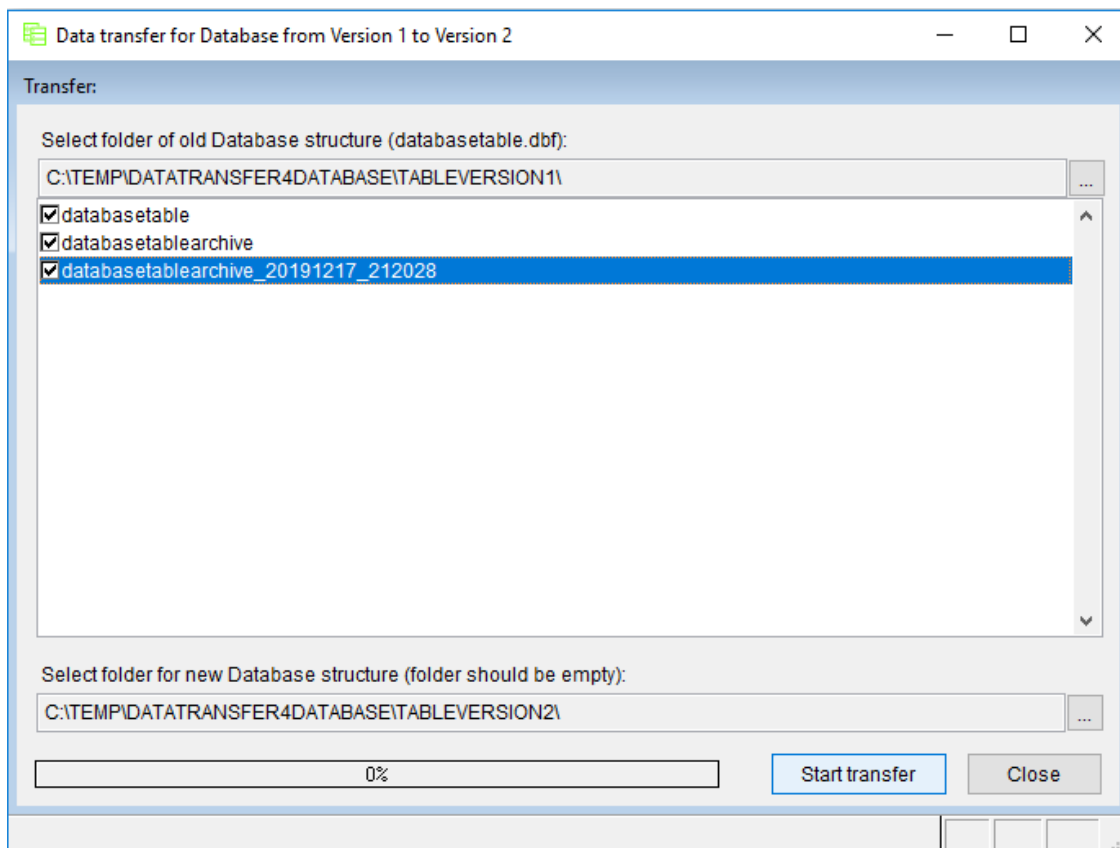
2. Copy all **databasetable*.dbf** files from **C:\Program Files (x86)\InnovateV5\Database** into the TableVersion1 folder:



3. Start **DataTransfer4Database.exe** application:

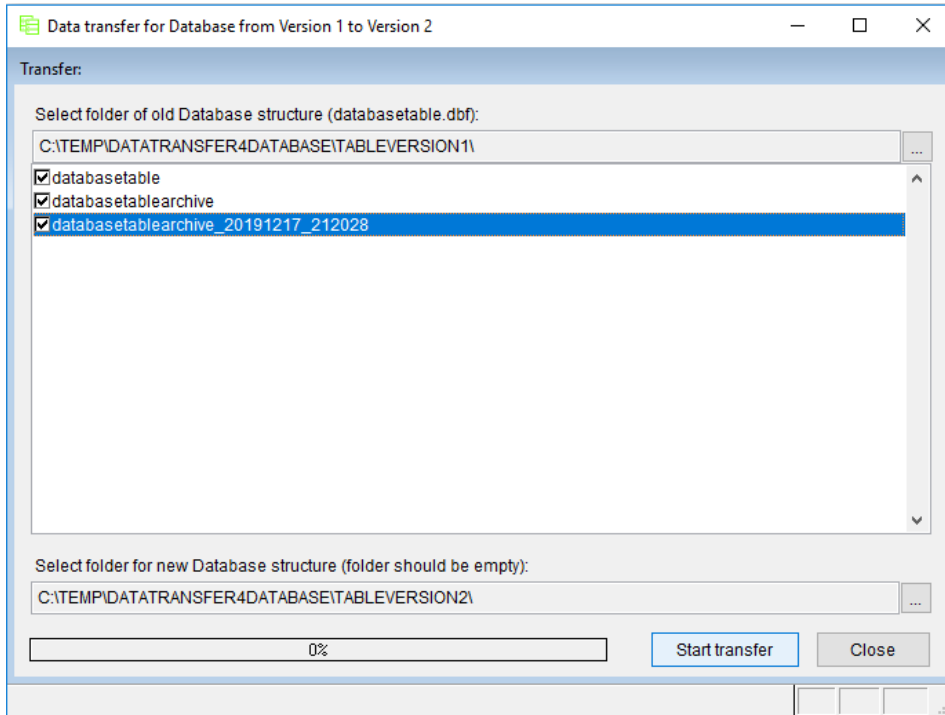


4. Select the tables for the transfer and start transfer:



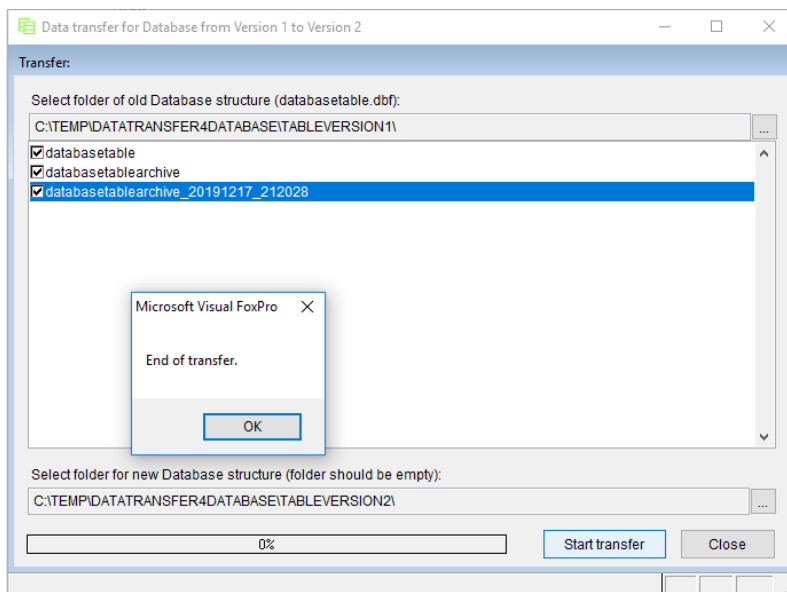


5. Each selected table will be transferred:



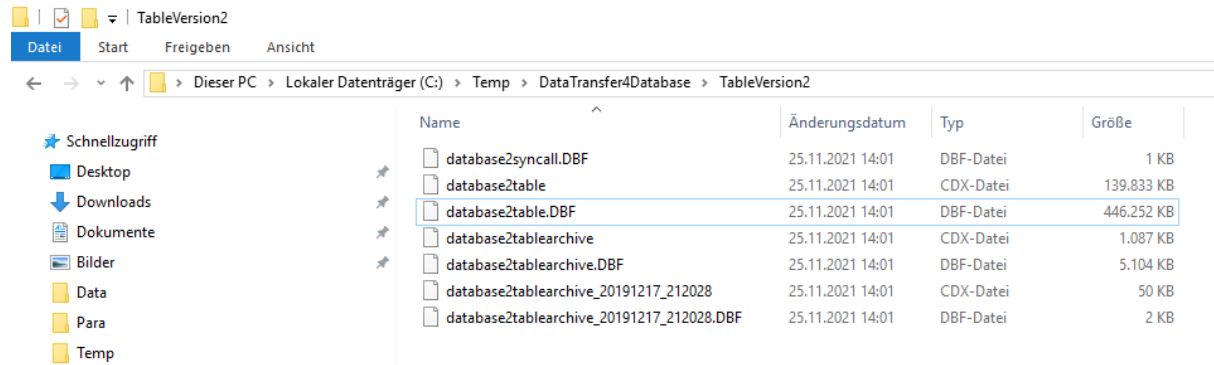
If an error occurs during this process, a message pops up and the transfer process will be interrupted until you confirm this message, after that the next table will be transferred.

6. Transfer process is complete:





7. The new table files are provided in the TableVersion2 directory:



File Explorer window showing the contents of the TableVersion2 directory. The address bar shows the path: C:\Temp\DataTransfer4Database\TableVersion2. The left sidebar shows the QuickTime access menu. The main pane displays a list of files with columns: Name, Änderungsdatum, Typ, and Größe.

Name	Änderungsdatum	Typ	Größe
database2syncall.DBF	25.11.2021 14:01	DBF-Datei	1 KB
database2table	25.11.2021 14:01	CDX-Datei	139.833 KB
database2table.DBF	25.11.2021 14:01	DBF-Datei	446.252 KB
database2tablearchive	25.11.2021 14:01	CDX-Datei	1.087 KB
database2tablearchive.DBF	25.11.2021 14:01	DBF-Datei	5.104 KB
database2tablearchive_20191217_212028	25.11.2021 14:01	CDX-Datei	50 KB
database2tablearchive_20191217_212028.DBF	25.11.2021 14:01	DBF-Datei	2 KB

Before you copy these files into your destination directory, make a backup of the files in the destination directory.

8. Copy new files into **C:\Program Files (x86)\InnovateV5\Database** and replace any old databasetable*.dbf files.