



QuicDoc Enterprise V6.2.46 – Server Update

System Requirements

- Latest Service Packs for Server OS recommended
- Microsoft .NET Frameworks Versions 3.5 and 4.52 or higher

The following instructions will guide you through updating your QuicDoc database. If you have a production and test database, you may need to apply these instructions for both.

Download the required updated files from

<http://www.quicdoc.com/enterprise/6246/QuicDocEntServerFiles.zip>

After downloading the file, extract the contents to a folder on your server which has the QuicDoc database and SQL Server.

The ZIP file contains the following files:

QDDataLists_V62.mdf and QDDataLists_V62_log.ldf

QDDataLists_V6244.mdf and QDDataLists_V6244_log.LDF

QD60DBUpdate.exe

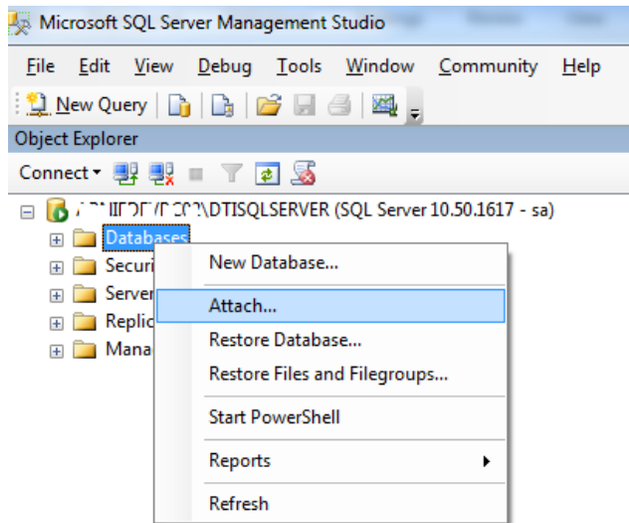
CleanUpSnoMedCodes.sql

Run SQL Server Management Studio, logging on as the SA

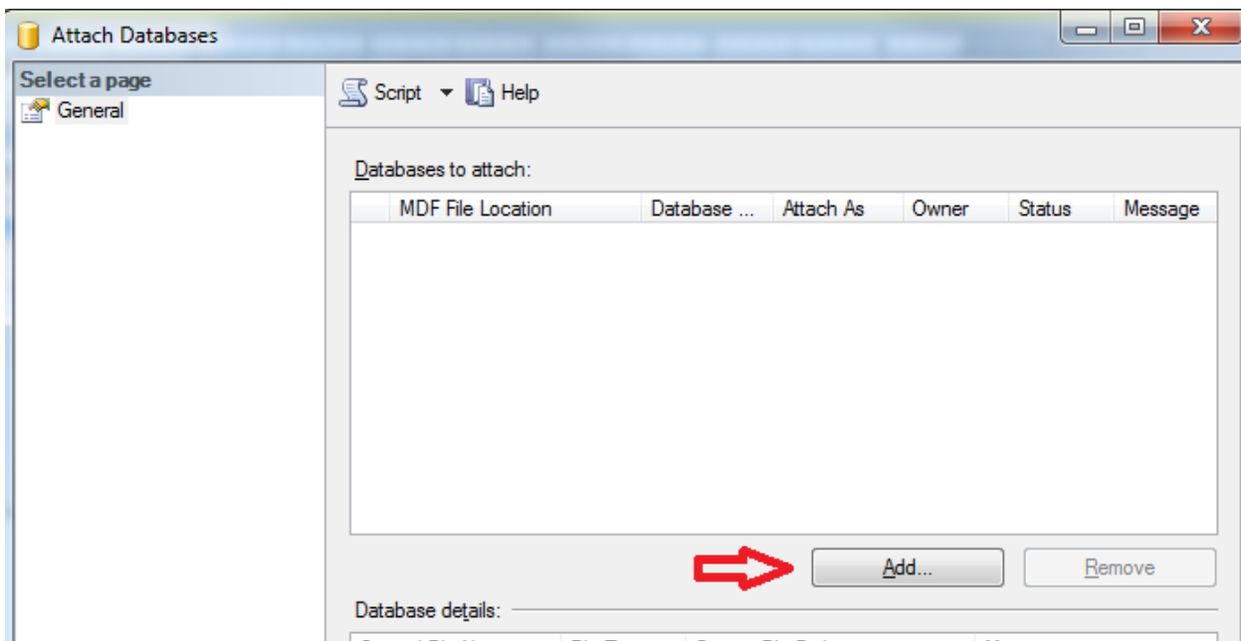
Expand the Databases and look for **QDDataLists_V62** and **QDDataLists_V6244**. If they are not listed, you will need to **Attach** them to your SQL Server.

To attach the databases:

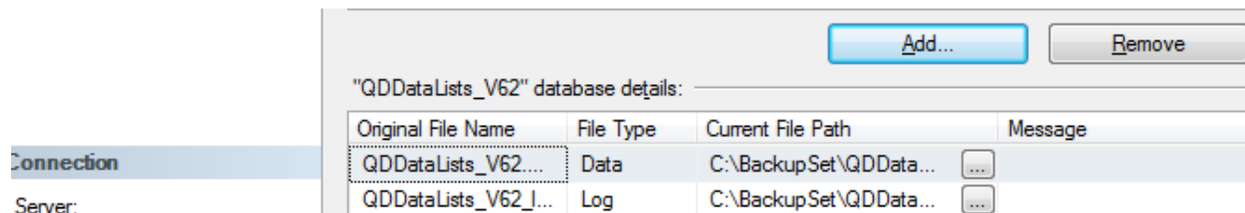
1. Copy the mdf and ldf files from above into your SQL Server...Data folder. This will usually be located in
C:\Program Files\Microsoft SQL Server\MSSQL10_50.DTISQLSERVER\MSSQL\DATA
2. Next, right-click on **Databases** and select **Attach...**



Next, Click **Add**



Navigate to the location of the QDDataLists_V62.mdf file and click **OK**.
You should then see the Data file or mdf and Log file or ldf files listed.



Click **OK** to attach.

Repeat the above process for the QDDataLists_V6244.mdf database.

Once the above databases are attached to the SQL Server and listed under Databases, you can run the QuicDoc Database Updater application.

IMPORTANT: Before running the database updater, be sure to create a BACKUP of your QuicDoc database – the default database name is QDDataSQL. Make sure that all users are out of the program and do not resume operation until the database is updated and ALL client workstations have been updated.

Once you have created a backup, you can run the QuicDoc Database Update program.

Navigate to the folder where you unzipped the update download (QuicDocEntServerFiles.zip) and locate the file - **QD60DBUpdate.exe** – and run it.

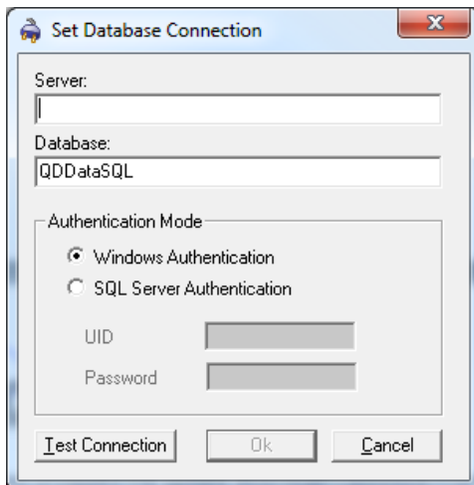
Enter the Server Name (e.g. MyServer\DTISQLSERVER).

Enter the database name, if different from QDDataSQL

Select SQL Server Authentication, and enter the UID (e.g. SA) and Password (**Do NOT use Windows Authentication Mode to run this application. You will need to know the SA user password**).

Click **Test Connection** to make sure you can connect to the database.

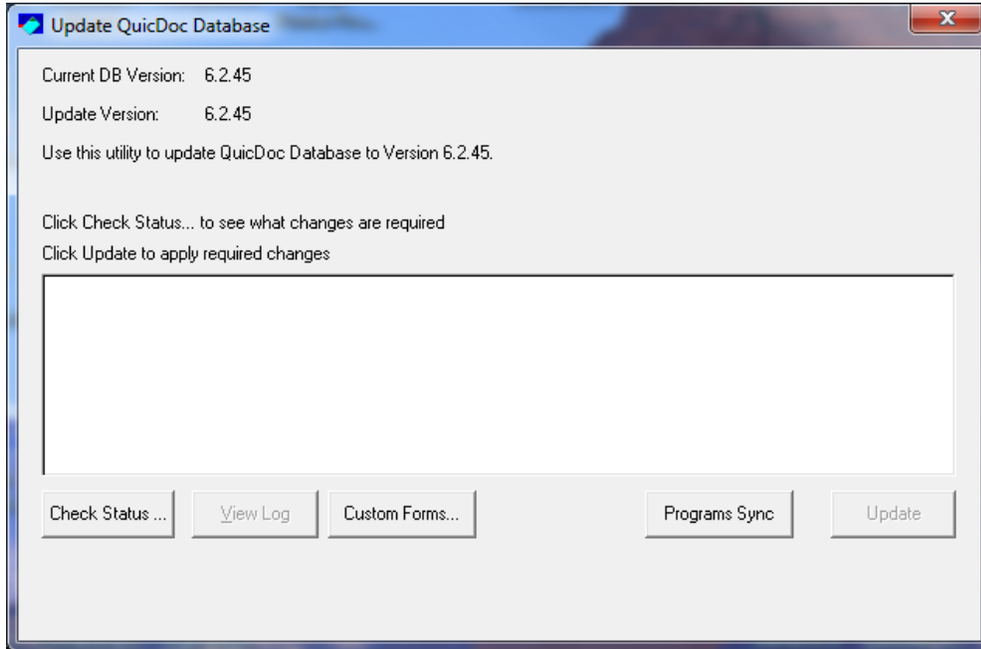
Click **OK** to connect.





The Current Database version and Update version are displayed.

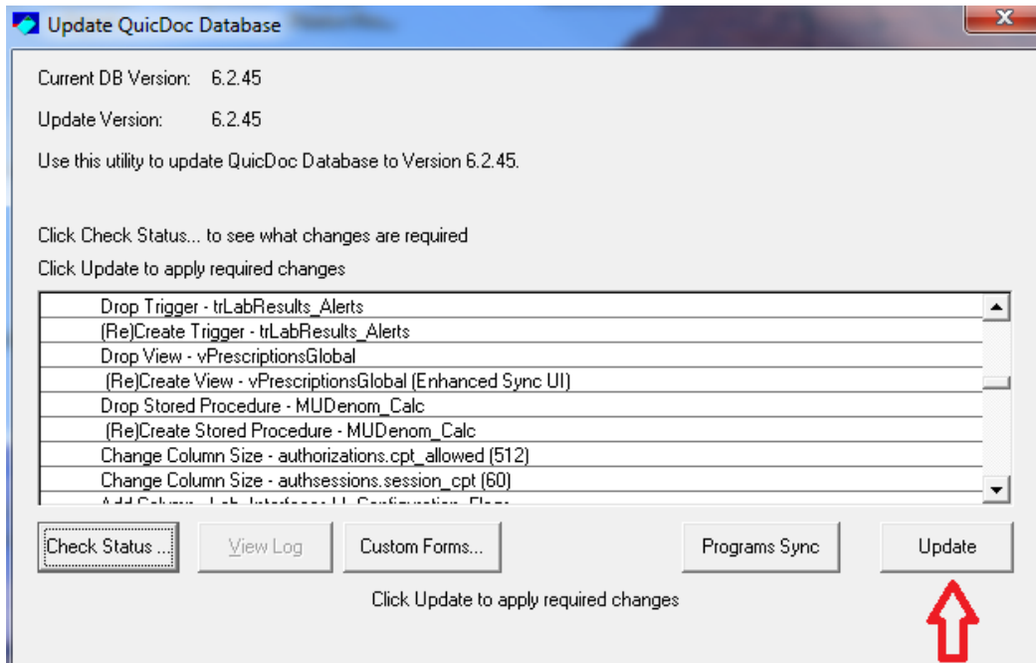
First, click **Check Status** to determine what needs to be updated. Be patient...This may take several minutes depending on the size of the database.



Once the updater has determined what needs to be updated, you will see a listing.

Click Update to run a script updating the database.

IMPORTANT: Depending on the size of the database, this may take up to an hour or more. Be patient!!!! You may even see a message in the Update QuicDoc Database application title "Not responding". The script is still running, so do not quit the application.



Once the script has completed, **you will need to repeat the process until all changes have been applied.** Click **Check Status** again and **Update** to make sure all changes have been applied. Contact QDE Support if you have questions about this process.

After updating the QuicDoc database, you will need to run a script included in the ZIP file -
CleanUpSnoMedCodes.sql

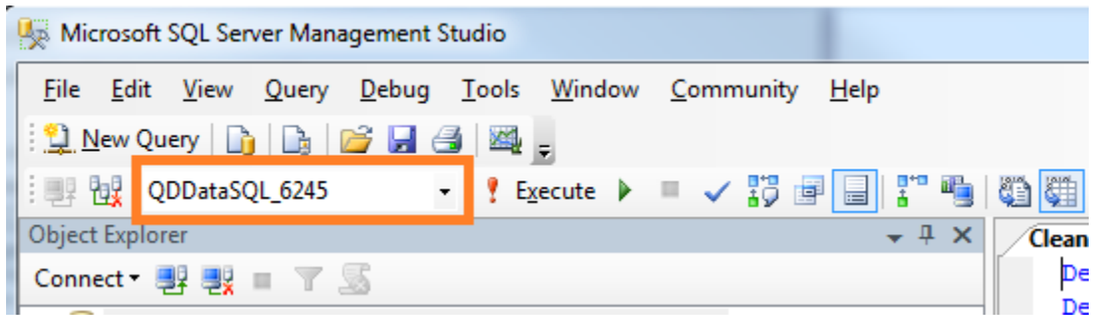
To run this script, from SQL Server Management Studio, select File...Open...File.

Navigate to the folder where you unzipped the server update download (QuicDocEntServerFiles.Zip) and select the file CleanUpSnoMedCodes.sql

The script will load in a window to the right of the database listing. Alternatively, you can open a query windows in SMSS, copy the contents of CleanUpSnoMedCodes.sql into the query windows and Run.

MAKE SURE THAT THE DATABASE SELECTED IS THE QDDataSQL database (the MASTER database is selected by default. Change it to QuicDoc's database)

When you are sure the correct database is selected, click Execute (to the right of the database name).



This script will remove duplicated SnoMed diagnosis codes and add some missing ICD codes to the database.

Once the script has completed, the database is updated. You can now update all client PCs with the QuicDoc Client Update.