An aerial photograph of a mountain range. The peaks are rugged and covered in snow, contrasting with the dense, dark green evergreen forests that fill the valleys and lower slopes. The sky is a clear, pale blue. The overall scene is a vast, natural landscape.

How to Update Climsoft Database Guide

May 2024

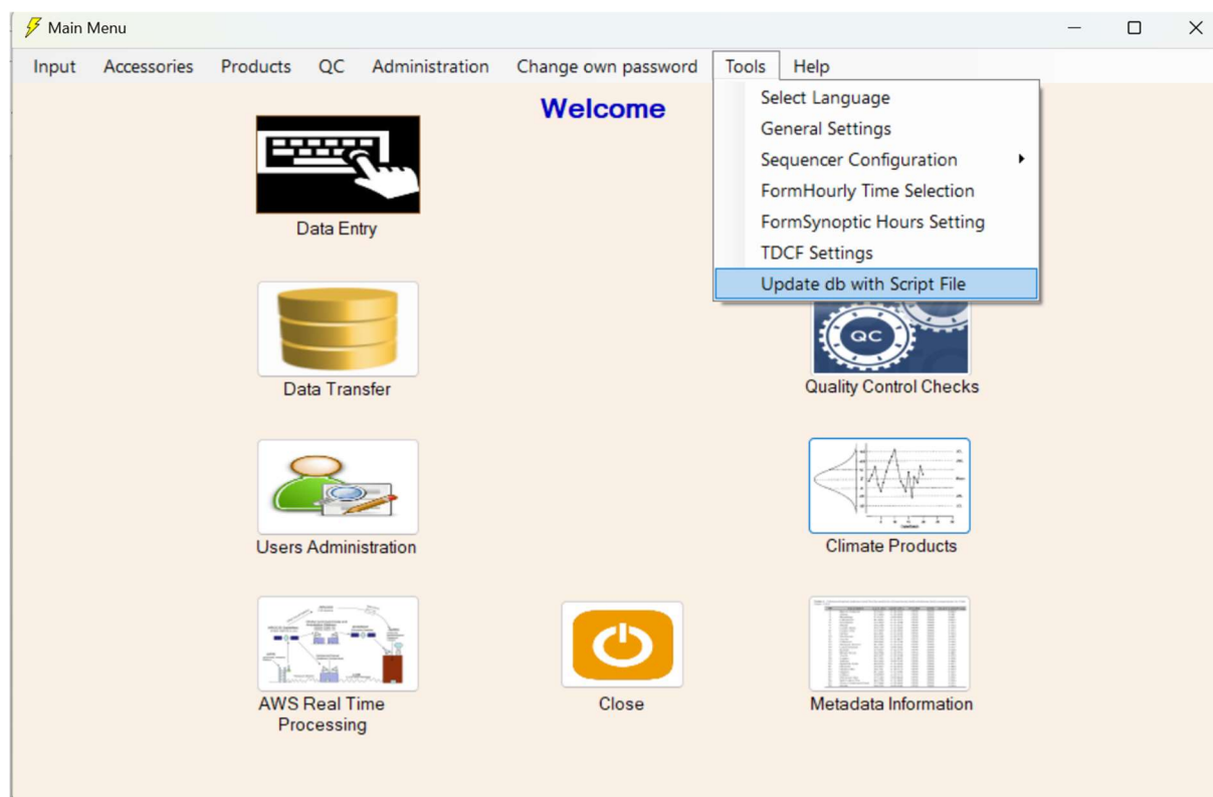
Guide on how to Update Climsoft Database using the Upgrade Script

This guide is intended to all Climsoft users and will help you navigate the three steps of updating your database using Climsoft database upgrade script file.

If you have an existing installation of Climsoft version 4 on your server or computer (e.g.: Climsoft version 4.2.1 and below) and you have successfully upgraded your system using Climsoft Upgrade installer or setup (e.g.: ClimsoftV4.2.2_upgrade.exe), you are strongly encouraged to update your database as well using “**mariadb_climsoft_db_v4_upgrade.sql**” file script available in **Dbase** sub-folder located in the Climsoft installation path “**C:\Program Files (x86)\ClimsoftV4\Dbase**”, so that your database is updated with new additional changes that may be required by Climsoft software system.

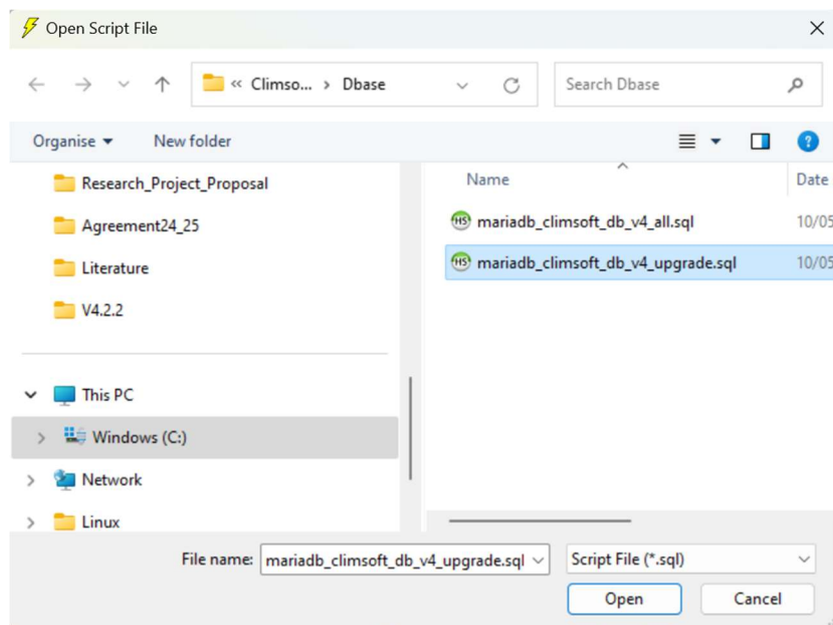
Below is the procedure to upgrade your database using the script provided:

1. Under the menu “**Tools**”, on the welcome dialog of Climsoft, select “**Update db with Script File**”.

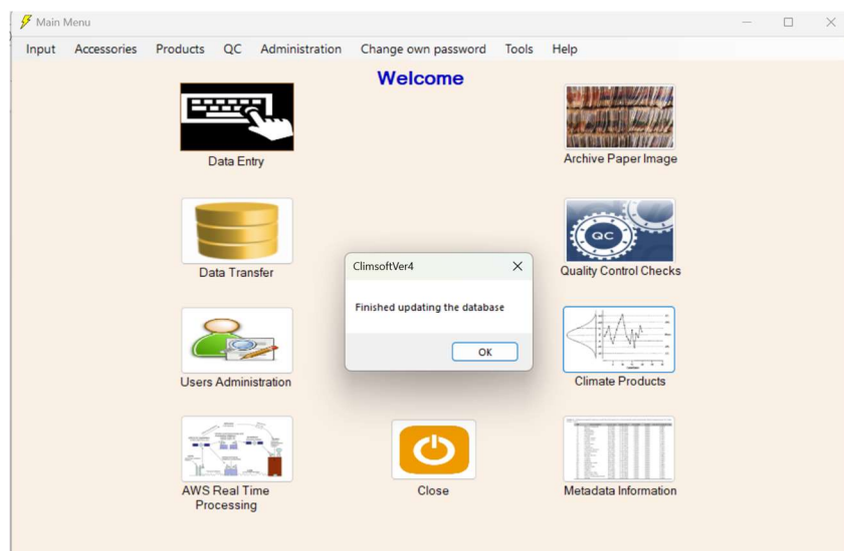


Guide on how to Update Climsoft Database using the Upgrade Script

2. Select “**mariadb_climsoft_db_v4_upgrade.sql**” file located in the path:”
C:\Program Files (x86)\ClimsoftV4\Dbase” as indicated in the dialog below:



3. Click “**Open**” to run the script and wait few minutes until the message box below appear “**Finished updating the database**”.



Congratulations, you have successfully updated your database.

Note: For any question or further clarifications, contact the Climsoft Helpdesk at support@Climsoft.org