How to Run CsvToSqlite (.bat version)

# Install CsvToSqlite Service

1. Open Visual Studio and click **Clone a repository**
2. Paste <https://github.com/diegomardian/CsvToSqlite.git> into the **Repository location** box and click **Clone**
3. After the repository has been loaded in Visual Studio, open the App.config file and set the all the options

## Options For App.config Config File

1. watchdirectory–the directory the program will monitor for csv files
2. logginglevel- logging level for the program, if set to advanced it will print error messages
3. databasepath- the path to the SQLite .db file
4. tablename- the table name in the SQLite database
5. logdirectory- the directory where logs should be stored
6. parserconfigfile- the path to the config file for the csv parser. See parserConfigFileDocs.docx for more information about creating a csv parser config file.

1. Make sure the configuration has been set to release, then build the CsvToSqlite project
2. Open an administrator command prompt and navigate to the directory where you cloned the repository. Next navigate to the “Release” directory which is in CsvToSqlite/bin/
3. Inside the “Release” directory, run the install.bat file
4. Press the Windows + R and type “services.msc” to open Windows services
5. Right click on the CsvToSqlite service and select “start”

# Uninstall CsvToSqlite Service

1. Open an administrator command prompt and Navigate to the “Release” directory
2. Run the uninstall.bat file