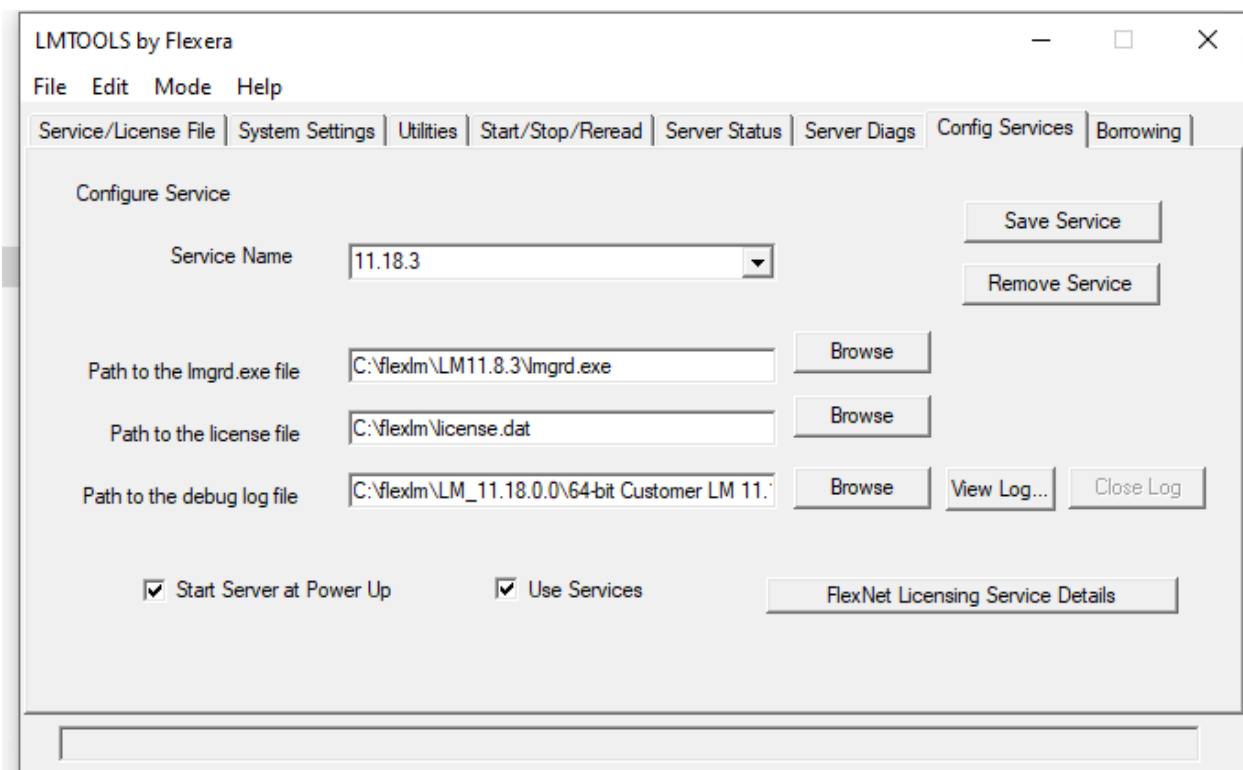


Setup:

1. Create a Folder called "flexlm" in your C: drive
2. Unzip the License Manager into the flexlm folder
3. Copy your License.dat file inside the flexlm folder
4. Create a file called log.log on the flexlm folder

Run LMTOOLS

1. Open LMTools from the flexlm folder
2. Click on the Configuration TAB
 - a. In the Service name Enter "CodeWarrior Service"
 - b. In the Imgrd path click on Browse
 - i. Select the Imgrd.exe file from the flexlm folder
 - c. In the License path click on Browse
 - i. Select the License.dat file from the flexlm folder
 - d. In the debug log path click on Browse
 - i. Select the previously created log file in the flexlm folder
 - e. Mark the checkbox for "User Service" and "Start Server at Power UP"
 - f. Click on Save Service

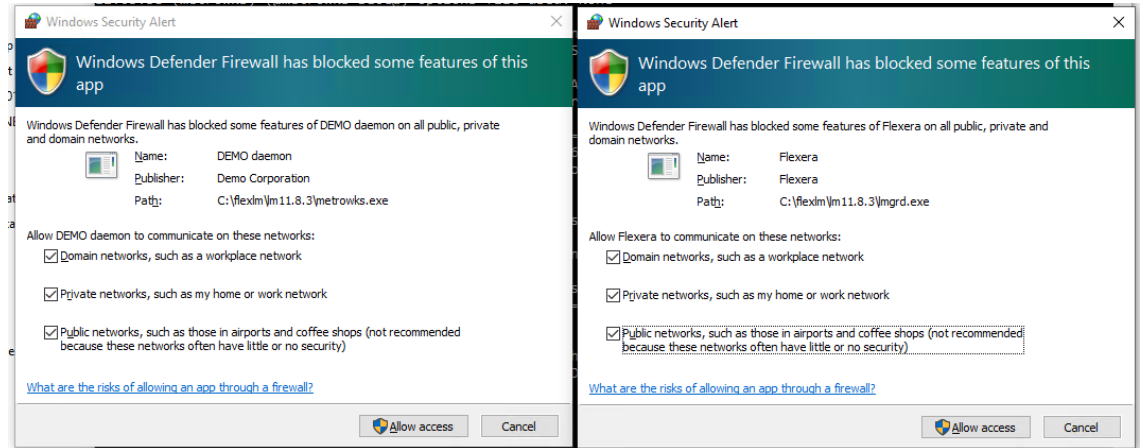


3. Close the License manager

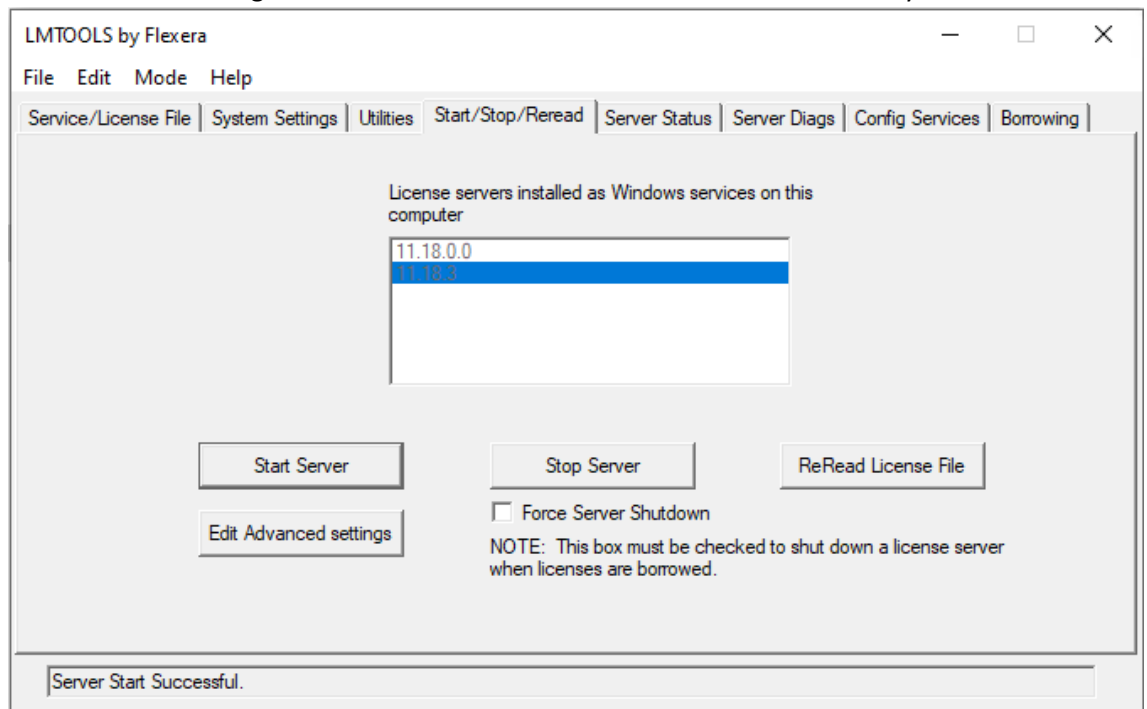
Enable Rules and Firewall:

1. Open a CMD page and navigate to C:\flexlm

2. Run the command `lmgrd -z` and hit enter
3. If the license has generated correctly you will be presented with the list of features and the ports that the License manager is using
4. You will be prompted to enable ports on your Firewall
5. Click on Private, Domain and Public for both of the Rules see image below:



- a.
6. Press `ctrl+c` on the CMD page to stop the `lmgrd` service.
7. Open the `lmtools.exe` from the `flexlm` folder
8. Click on the Start/Stop/Reread Tab
9. Click on Start server
 - a. You will see a message at the bottom of the tool “Server Starter Successfully”



- b.
10. Copy the first 6 lines from the server side and send them to the user that will be connecting on the client side.

```
#CodeWarrior Development Suite - Professional Edition, Perpetual Model,  
#Floating License - CodeWarrior DS for 56800/E Hybrid Controllers Standard  
#Edition WIN for Jorge Plascencia Correa Software Account
```

```
SERVER [REDACTED] [REDACTED]
```

```
VENDOR metrowks
```

a. USE_SERVER