



How to Install CFAWin8 on a Client Workstation

Must do the following before attempting the workstation install:

- Complete CFAWin8 installation on the server.
- CFA users must have full read/write access to CFAWin8 directory on the server.
- Verify .NET Framework 2.0 SP1, 3.0, **OR** 3.5 is installed on the workstation; view workstation versions in (C:)\Windows\Microsoft.NET\Framework.
- Run the setup files as administrator, Right click -> "Run as Administrator" **OR** log into the workstation as a Local or Domain Administrator.

I. Enable Protocols:

1. *Run SQL Server Client Network Utility*
 - i. Start -> enter **Run** in search box -> type cliconfg.exe
 - ii. General Tab -> set TCP/IP & Named Pipes as Enabled Protocols

II. Install CFAWin8:

1. *Run CFAWin8 setup from **CFAWin8** -> **Wksetup** -> **setup.exe** file (residing on the server)*
2. *Install CFAWinV8SupportModules2.exe*
 - i. Navigate to Program Files (x86) -> CFAWin8 -> Wksetup -> CFAWinV8SupportModules2.exe (**residing on the server**)
 - ii. Double click -> Install -> Finish
3. *Copy and Replace CFAWIN8.INI file from the server to the workstation*
 - i. [On the **server**] Navigate to CFAWin8 -> Wksetup -> CFAWIN8.INI (Copy)
 - ii. [On the **workstation**] Navigate to Local Drive (C:) -> Windows (Paste)
 - Select "Copy and Replace" option
4. **IF THE FILE EXISTS** delete the CFAWIN8.INI file from the C:\Users\user\AppData\Local\VirtualStore\Windows folder; 'user' = name of user using that workstation.
5. *Restart the workstation*

III. Test CFAWin8 Installation:

1. *Start CFAWin8 and login*
2. *Run "Reported Hours by Mechanic" report*
 - i. **If Enter Values Page Header does not prompt, then verify the Support Modules were installed (section II, step 2)**