## 1/24/2017

## Installing Xcalibur 4.0 with Foundation 3.1 SP2 on Windows 10 pro

For reviewing data on a Personnel Workstation you need to manually install the MSMQ feature from control panel, and then install the foundation and Xcalibur. (Note, this is not intended for instrument PC's, Win 10 is not yet supported by Thermo.)

http://portal.thermo-brims.com/index.php?option=com\_discussions&view=thread&catid=4%3Aproteomics-forum&thread=3242%3Axcalibur-4-0-error-mqrt-dll&Itemid=54

## Installing Message Queuing (MSMQ)

- 1. Open Control Panel.
- 2. Click Programs and then, under Programs and Features, click Turn Windows Features on and off.
- 3. Expand Microsoft Message Queue (MSMQ) Server, expand Microsoft Message Queue (MSMQ) Server Core, and then select the check boxes for the following Message Queuing features to install:
  - o MSMQ Active Directory Domain Services Integration (for computers joined to a Domain).
  - MSMQ HTTP Support.
- 4. Click OK.
- 5. If you are prompted to restart the computer, click OK to complete the installation. (I restarted it anyway, w/o prompt)

Then install Xcalibur 4.0: it will automatically install foundation, reboot, and then install Xcalibur and Freestyle

Seems to work: 🖾 File Edit ↑ ♥ Control Panel → All Control Panel Items → System ✓ ひ Search Control Panel 0 Control Panel Home u 🕰 🕰 2.0 View basic information about your computer Device Manager Windows edition ት? 🗈 😨 🙏 🎬 us' , trap and colun Pemote setting Windows 10 Pro RT: 0.00 - 120.02 -12 Windows 10 NL: 8.05E9 TIC MS 20160316\_ MSQC1\_FI \_ITMS2\_01 System protection © 2016 Microsoft Corpo reserved. ration. All rights 100 90-80-Processor Intel(R) Core(TM) i7-6700K CPU @ 4.00GHz 4.01 GHz Installed memory (RAM): 24.0 GB (DELL) 70 System type: 64-bit Op ating System, x64-based pr 60-Pen and Touch No Pen or Touch Input is available for this Displa 53.10 Inq 50 with and Ma 40-30-20-11 Sation 3.1 SP2 1 SF2 - Reteate Date : November 18, 2015 - Instal Date : Januage 24, 2017 - Description : Thermo Foundation 3.1 F - Version : 3.1 94.0 y/s 11. SP1 SF1 10 Time (min) ion 31 Bel 20160316\_MSQC1\_Fu\_ITMS2\_01 #1 RT: 0.00 T: FTMS + p NSI Full ms [365 0000.1500 0000] ø AV NL: 3.06E3 100-813.46 5mi Release Date : March 3, 2015 993.06 Helease Date: March 3, 2016 Install Date: January 24, 2017 Description : Thermo FreeStyle 1,1 Rele Build Number: 175 Revision Number: 0 476.91 90-555.64 905.46 1093.30 80-70 J - Release Date : November 18, 2015 - Install Date : January 24, 2017 - Description : Thermo Xcalibur Release - Version : 4.0.27.13 o Abundance 60-Relative 40-30-20 Save Print Exit 900 m/z 150 1100 1200 1300 140 700 1000