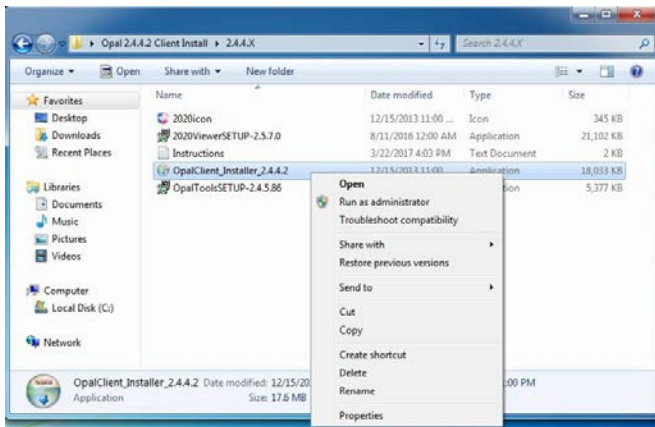


## Setup Opal Client Studylist for viewing

**NOTE:** This Client is only optimized for the newest database version, 2.3.3.5db or above.

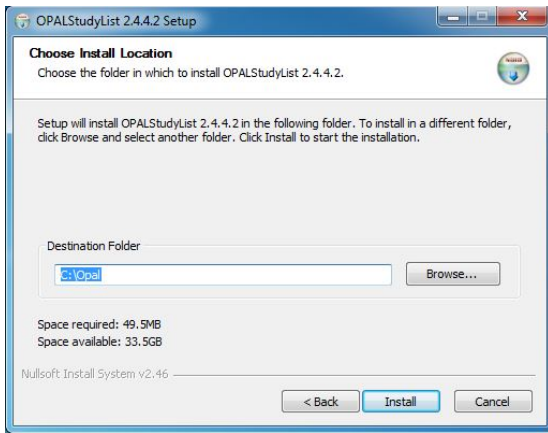
1. Browse to the shared folder on OPAL\_QC > Opal.Client Installation
2. Right click on **OpalClient\_Installer\_2.4.x.x.exe** and click **Run as administrator**



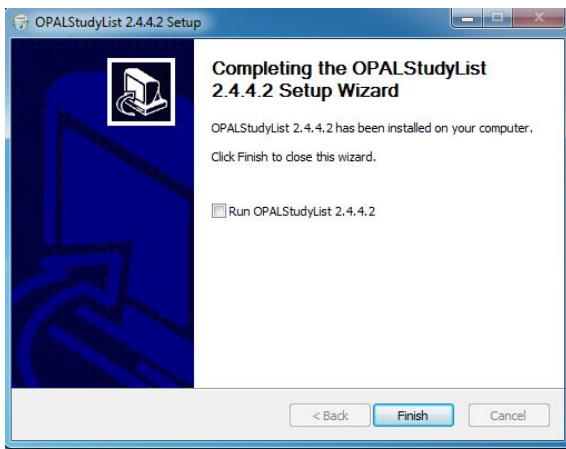
3. Click **Next**



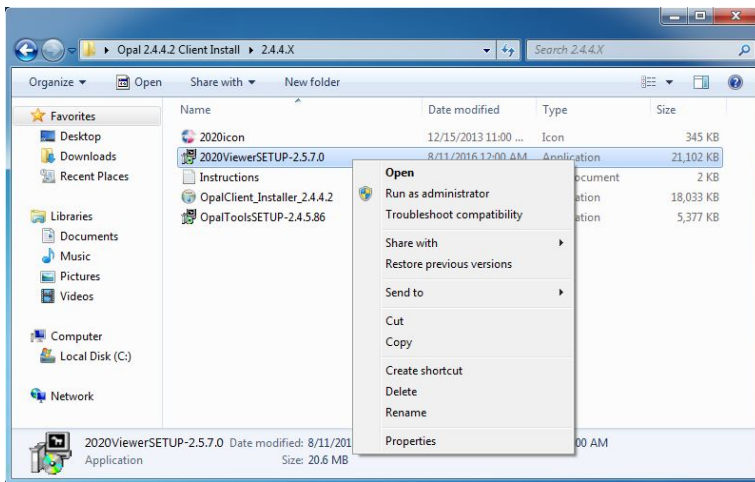
4. Click **Install**



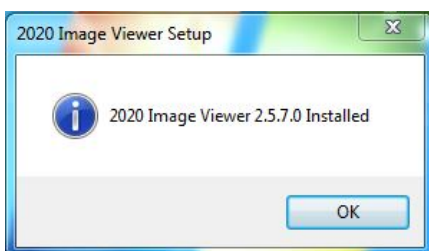
5. Uncheck the box for Run OPALStudylist 2.4.4.2 and click **Finish**



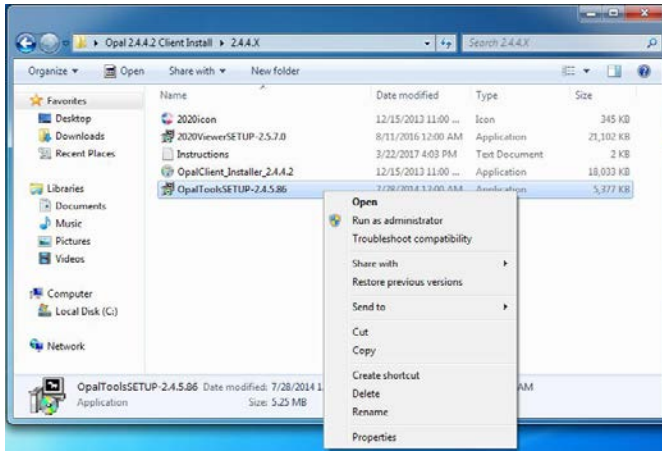
6. Navigate back to the folder and right click on **2020ViewerSETUP-2.5.x.x.exe** and click **Run as Administrator**



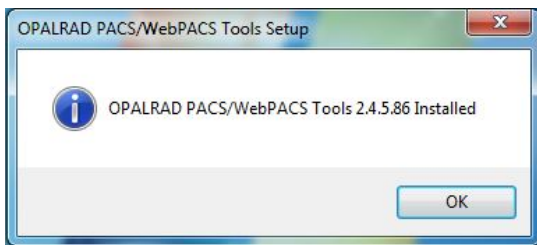
7. Click **OK** once installation setup box is displayed



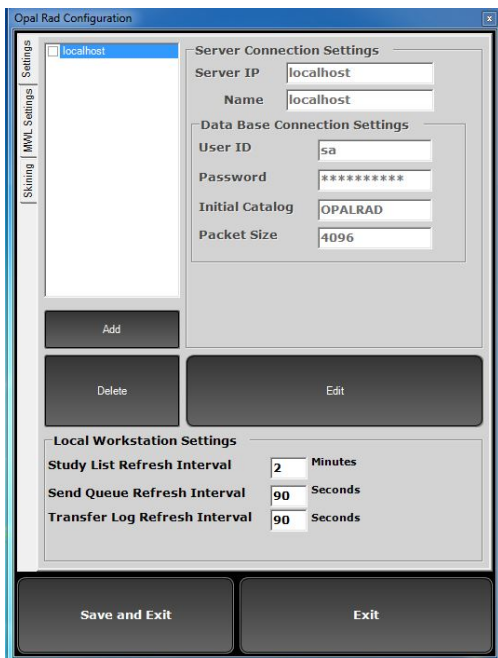
8. Right click on **OpalToolsSETUP-2.4.x.x.exe** and click **Run as Administrator**



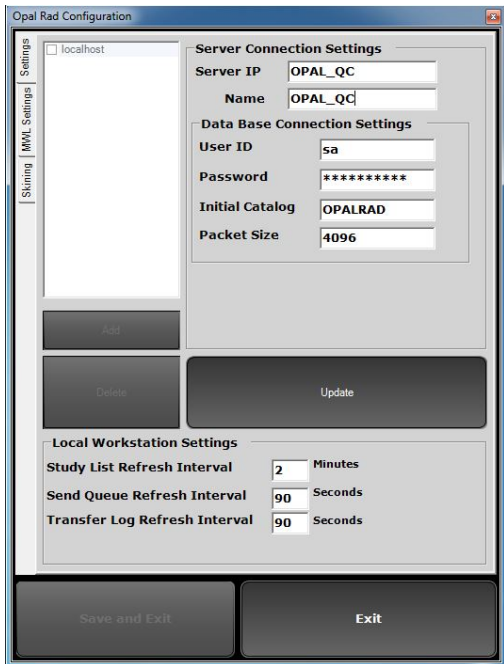
9. Click **OK** once installation setup box is displayed



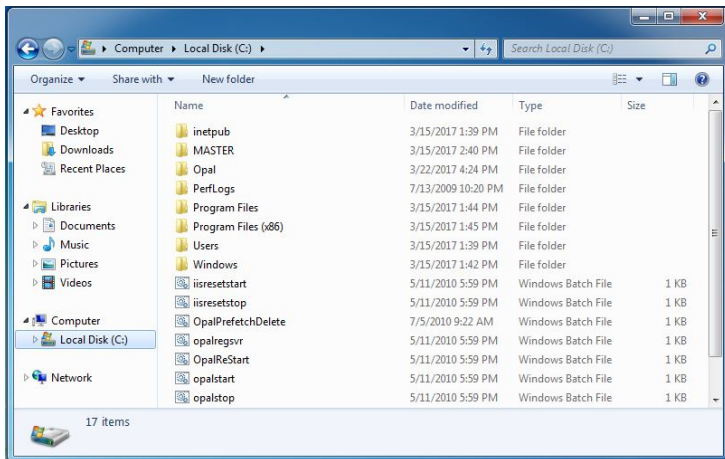
10. Open **OPALStudyList** from the desktop and click **Edit**



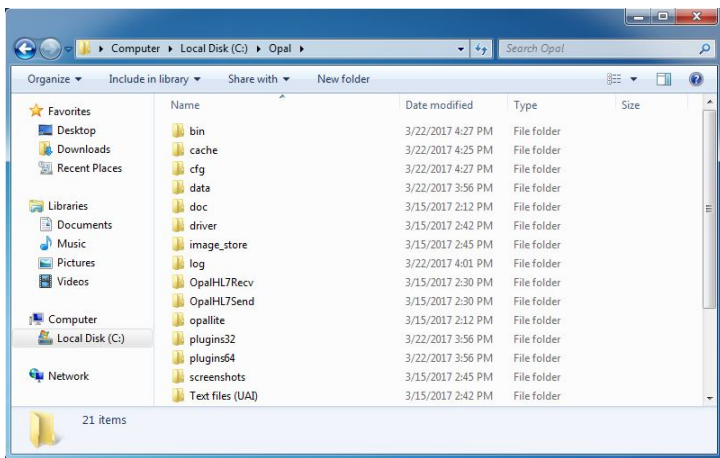
11. Put either the server's HOSTNAME or IP ADDRESS in both fields for **Server IP** and **Name** and click **Update** and **Save and Exit**



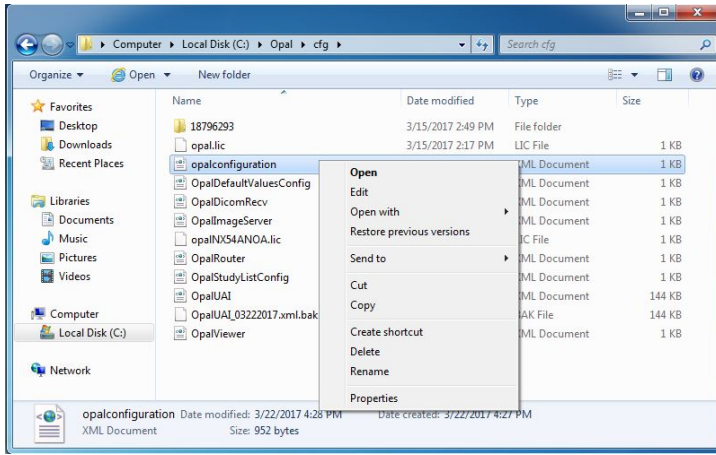
12. Navigate to the C: drive in Windows Explorer and **open the Opal folder**



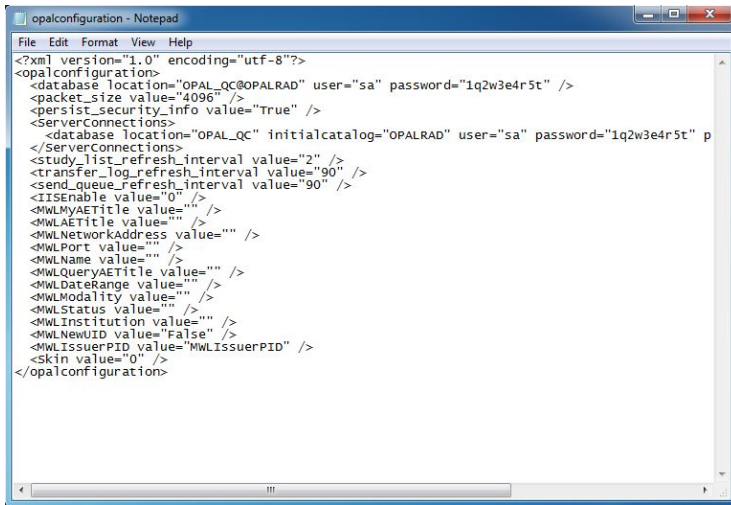
13. Open the **cfg** folder



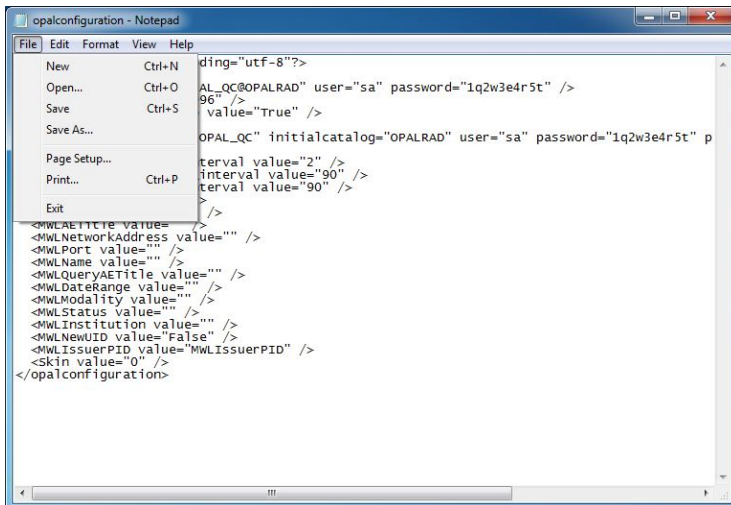
14. Right click on the **opalconfiguration** file in the cfg folder and click **Edit**



15. Locate the "<Skin value="0" />" line and change the "0" to "1"



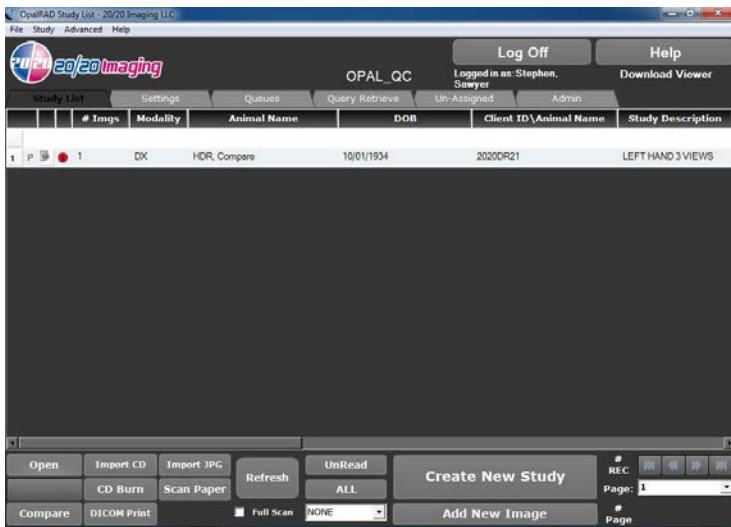
16. Click on **File** and click **Save**



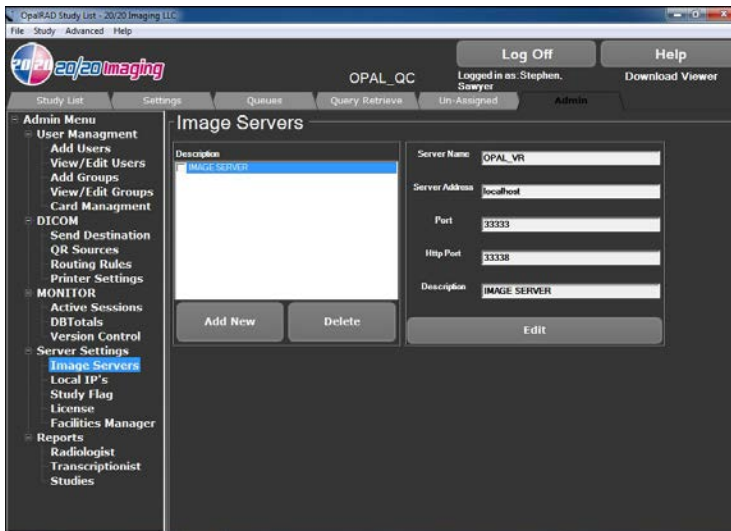
17. Open the **OpalStudylist** from the desktop shortcut and **login** with whatever username and password you have configured on your system



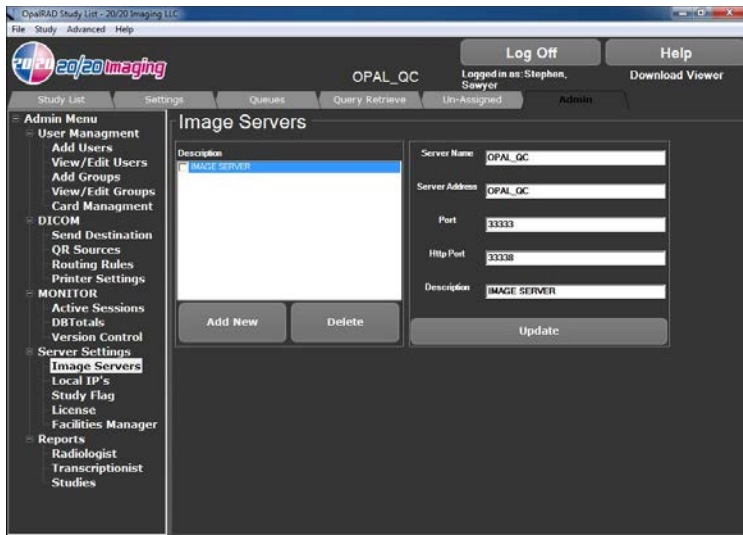
18. Attempt to open a study, if the images open successfully, the install is complete. If they do not open or you get a message saying “No images found” move on to the next step.



19. Click on the **Admin** tab on the far right of the study list and click on **Image Servers** under **Server Settings** and then click **Edit**



20. Change both the **Server Name** and **Server Address** fields to the Hostname or IP address of your Opal server PC and click Update



21. Attempt to open a study again. If you still cannot open a study, contact 20/20 Imaging Support at 866-734-6234 Ext. 1 for additional support