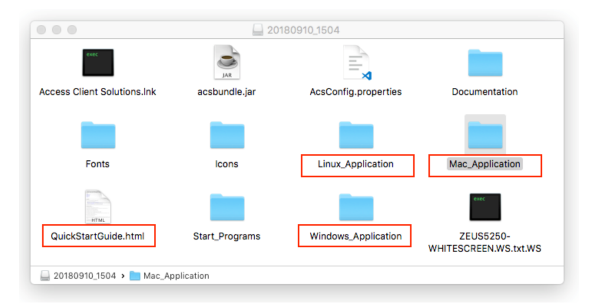
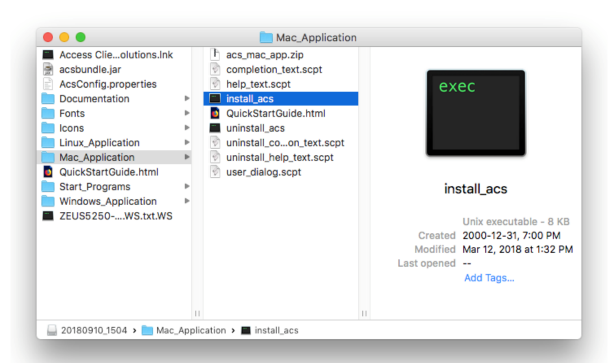
Setting up IBM i Access Client Solutions (Ver 1.1)

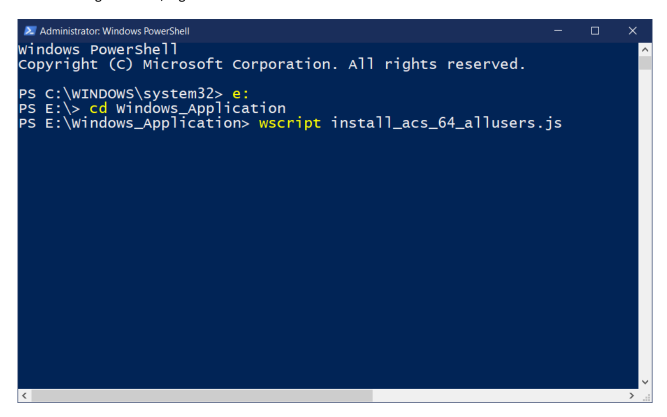
- Download "IBM i Access Client Solutions (5733XJ1) X86 X64" ISO image file from ITS <u>Software Downloads</u> iSeries,
- 2. Mount or unzip the downloaded "IBM ACS.ISO" file. Note: You may use 7-zip to extract/unzip the ISO file on Windows 10.
- 3. In the "Root" folder of the image drive, you'll find the installation folders for **Windows**, **Mac** and **Linux** operation systems, as well as the instruction file **QuickStartGuide.html** file:



- 4. Before installation, make sure Java runtime or JDK is installed on your machine. For Mac OS, you may have to use this link. Then follow the Quick Start Guide to start installing ACS based your OS type.
 - A. Start installation on Mac OS:



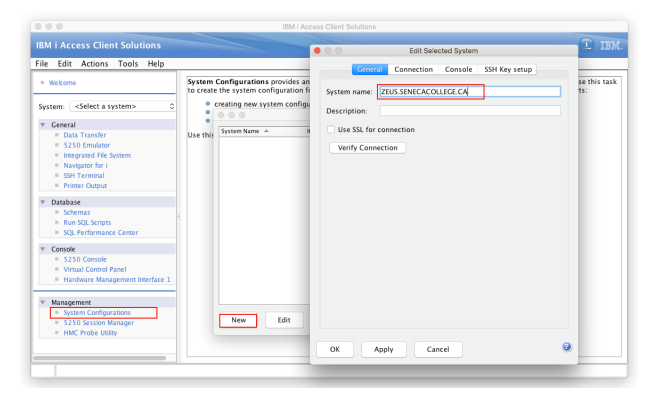
B. Start installation on Windows 10: find and right click **PowerShell** icon, then select 'Run as Administrator'. Change the directory to "**Windows_Application**" and run a script that fits your PC using **WSCRIPT**, e.g.



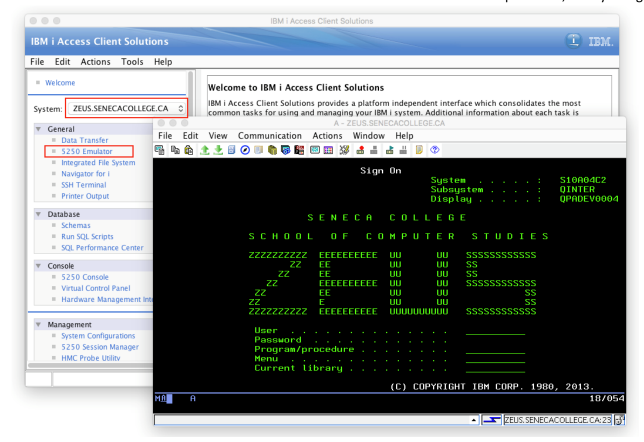
5. Launch Access Client Solutions in "Applications" on Mac or a shortcut on Desktop on Windows.



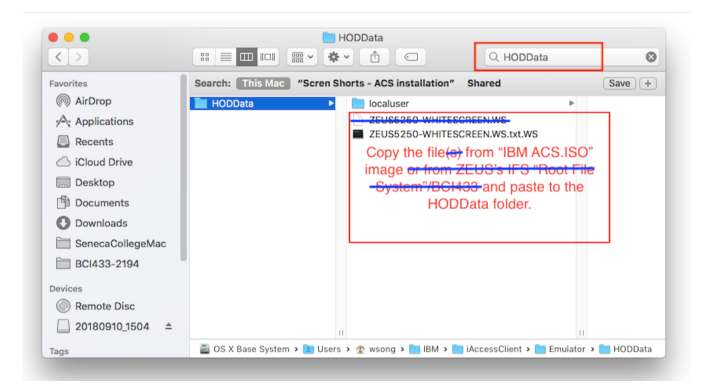
6. System configuration



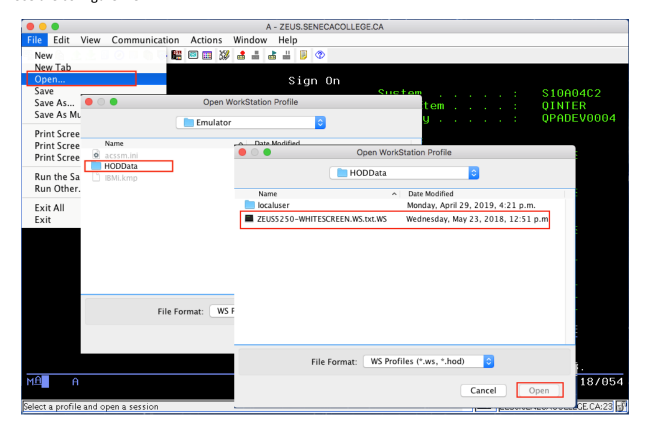
7. Start "0520 Emulator" from the Access Client Solutions window. Enter Zeus ID and password, then you'll get:



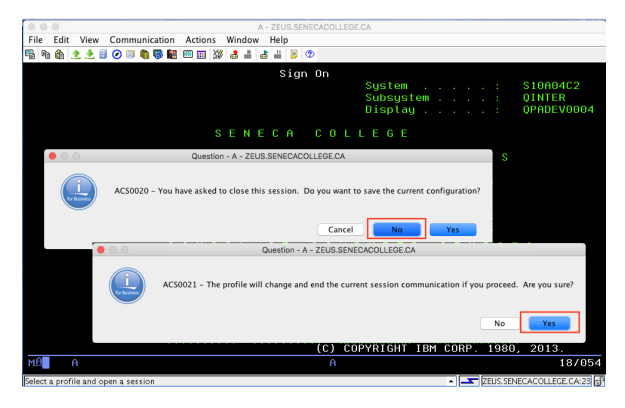
8. Add console configuration file: in Finder (for Mac) or File Exploer (for Windows), search "HODData" to locate the folder and then copy the ZEUS5250-WHITESCREEN.WS.txt.WS file from "IBM ACS.ISO" image drive and paste it into the "HODData" folder.



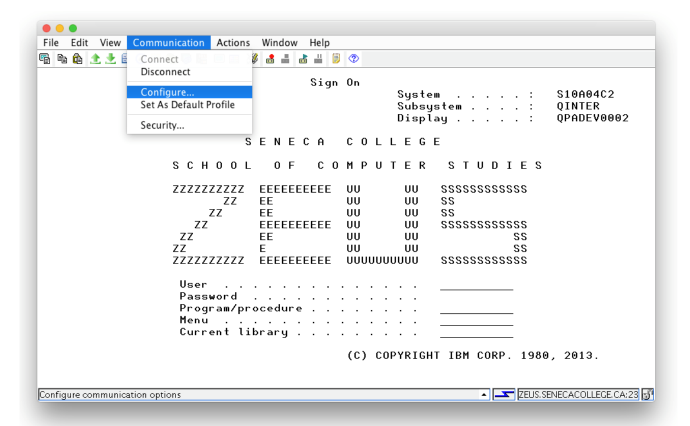
9. Use the configure file:



10. Click "No" then "Yes"



11. You'll get the "WhiteScreen". Then click the menu item **Communication>Configure**..., and make sure the "**Screen Size**" value is "**27x132**".



12. Set the Keyboard of System Preferences: check the "Use F1, F2, etc. keys as standard function keys" item

