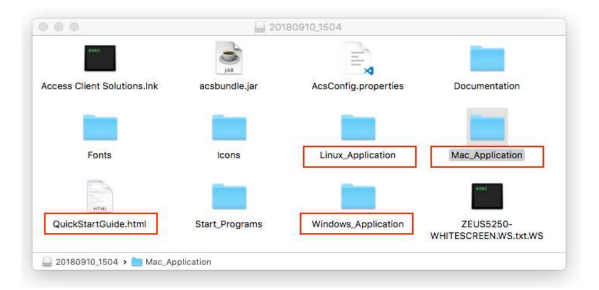
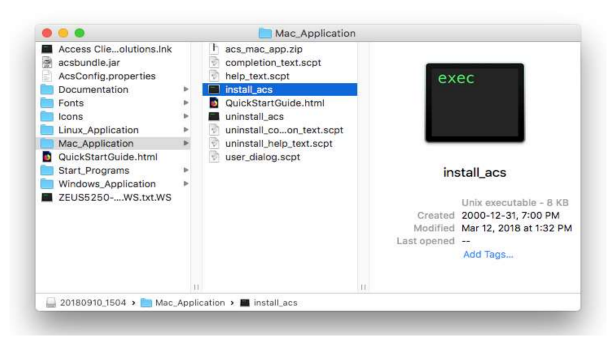
Setting up IBM i Access Client Solutions (Ver 1.1)

- 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:

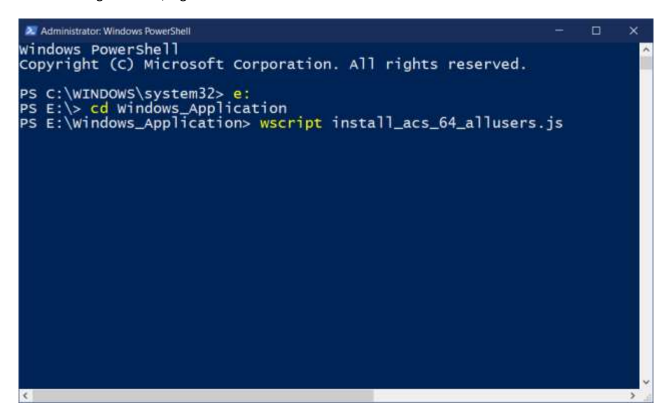


- 4. Before installation, make sure Java runtime or JDK is installed on your machine. For Mac OS, you may have to use this <u>link</u>. Then follow the Quick Start Guide to start installing ACS based your OS type.
 - A. Start installation on Mac OS: click *install_acs* to start. If you cannot run *install_acs* directly, try to right-click *install_acs* and go into the package to find runnable file.



Note: For the newer Mac OS version, ACS may not be successfully installed due Java run time problems.

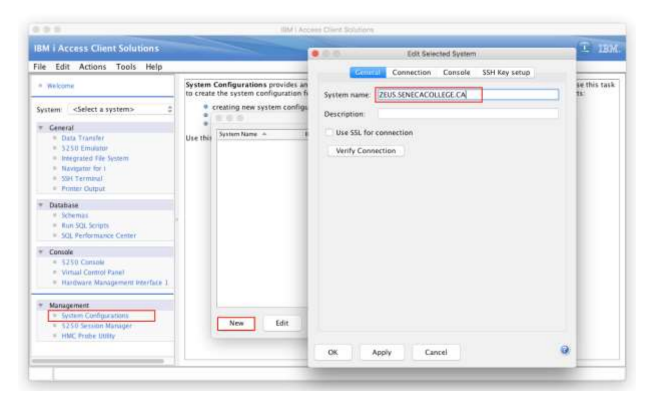
B. Start installation on Windows 10: find and right click **PowerShell** icon, then select 'Run as Administrator'. Change the directory to "Windows_Application" and run a script that fits your PC using WSCRIPT, e.g.

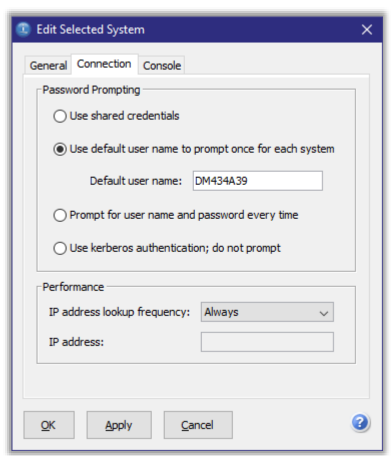


5. Launch Access Client Solutions in "Applications" on Mac or a shortcut on Desktop on Windows.

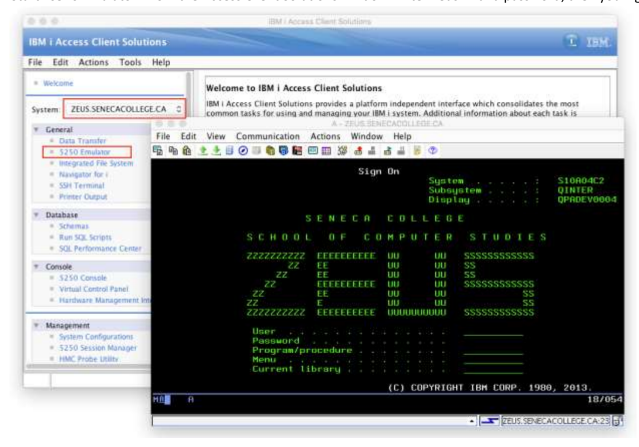


6. System configuration

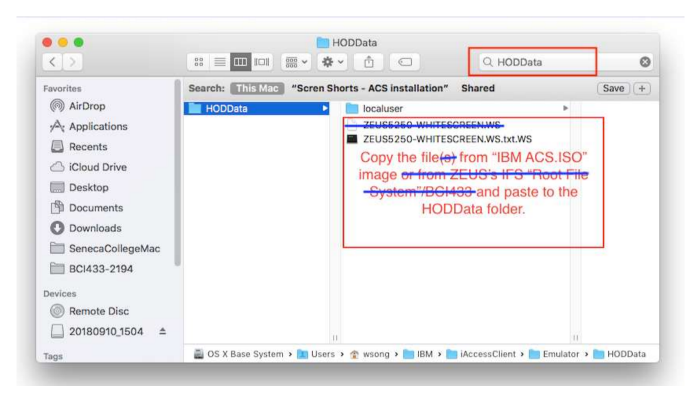




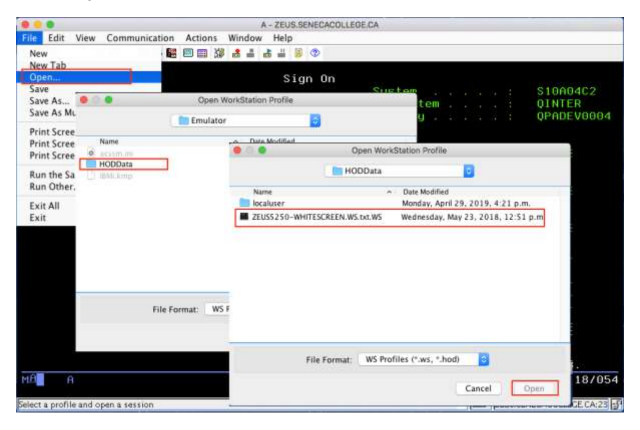
7. Start "0520 Emulator" from the Access Client Solutions window. Enter Zeus ID and password, then you'll get:



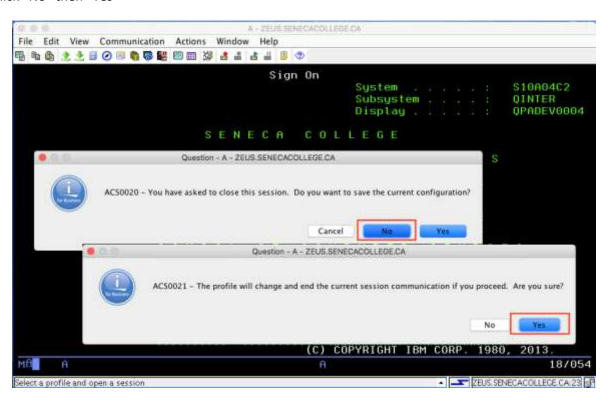
8. Add console configuration file: in Finder (for Mac) or File Exploer (for Windows), search "HODData" to locate the folder and then copy the ZEUS5250-WHITESCREEN.WS.txt.WS file from "IBM ACS.ISO" image drive and paste it into the "HODData" folder.



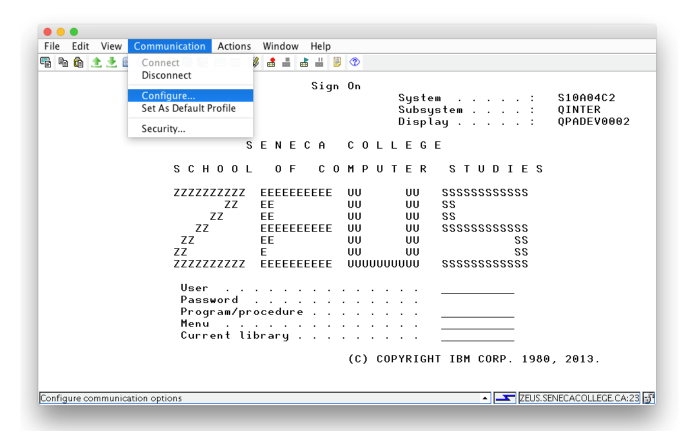
9. Use the configure file:



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

