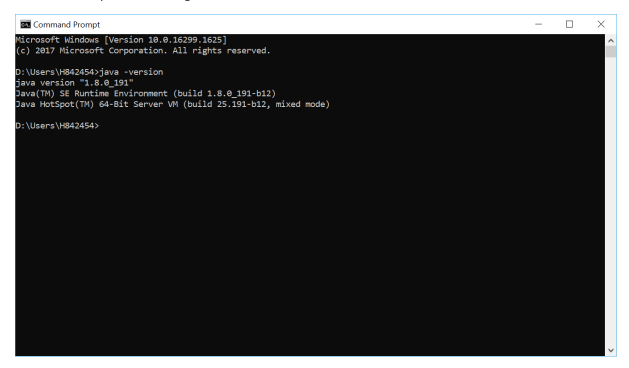
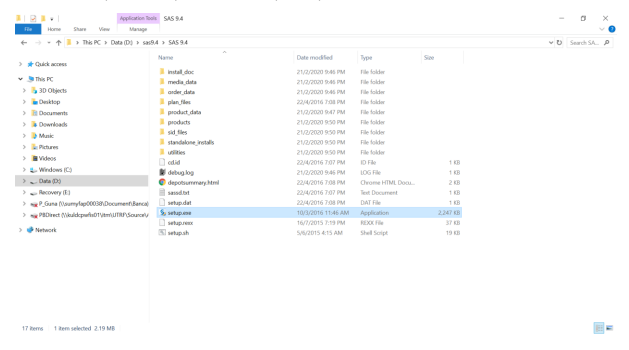
1. Prerequisite checking for Java Virtual Machine.



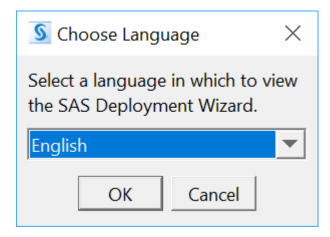
2. SAS Depot from MyUM Software repository.



3. On the depot, please select the "Setup" icon as shown above. Later the system will prompt a security warning, please click the "Run" button to proceed to the next step.

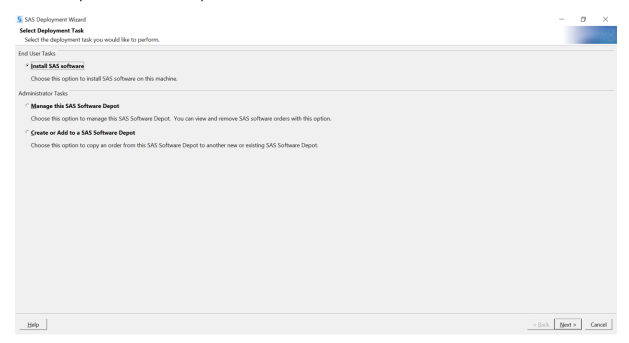


4. Please select the default Language as English and click the "OK" button.

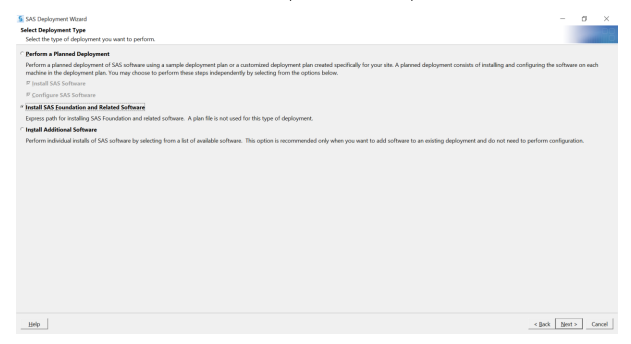


WQD7005 DATA MINING Install SAS Enterprise Miners

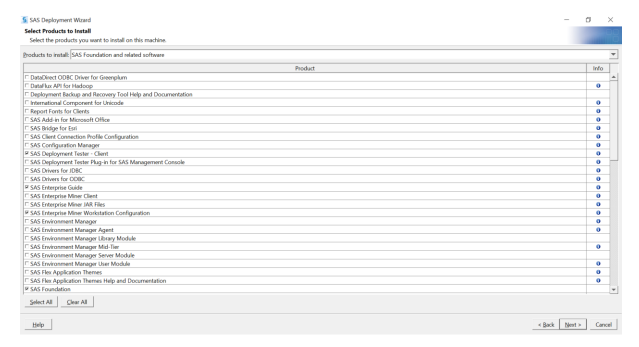
5. On the Select Deployment Task, please Select Install SAS Software and click on Next button to proceed to the next process.



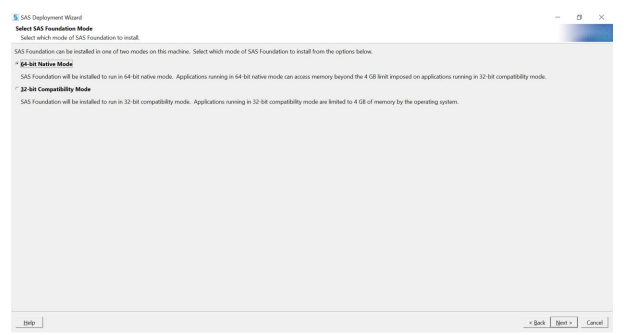
6. On the selecting the Deployment Type, please select Install SAS Foundation and Related Software. Click on the Next button to proceed to the next process.



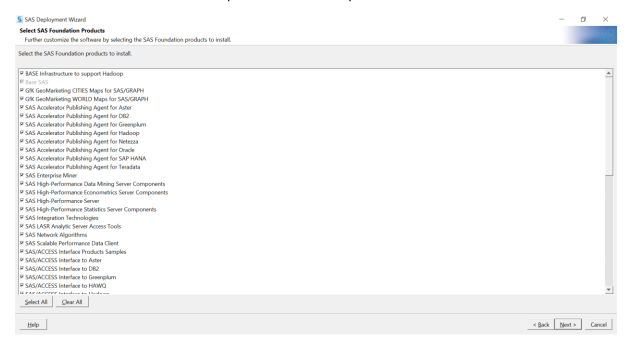
- 7. For the product to be installed, please follow the default setting and ensure the following item are ticked. Click on the Next button to proceed to the next process.
 - a. SAS Foundation
 - b. SAS Enterprise Guide
 - c. SAS Enterprise Miner Workstation Configuration
 - d. SAS PC Files Server



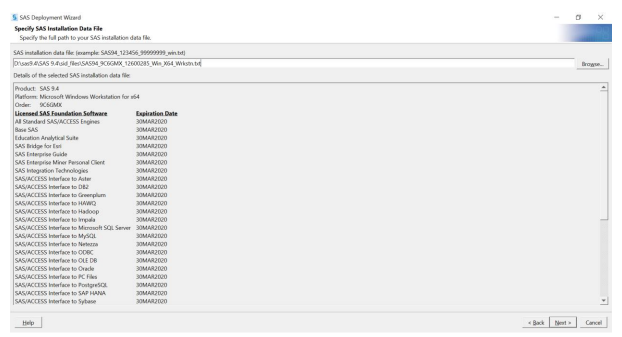
8. On SAS Foundation Mode, please select SAS Foundation Mode – 64-bit Compatibility Mode. Click on the Next button to proceed to the next process.



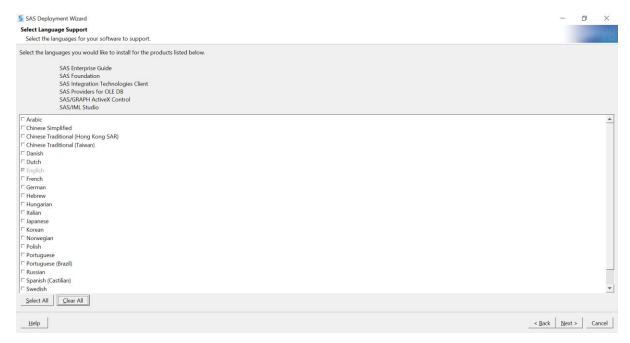
9. On this screen in selecting SAS Foundation Products, the defaults product had been ticket. Click on the Next button to proceed to the next process.



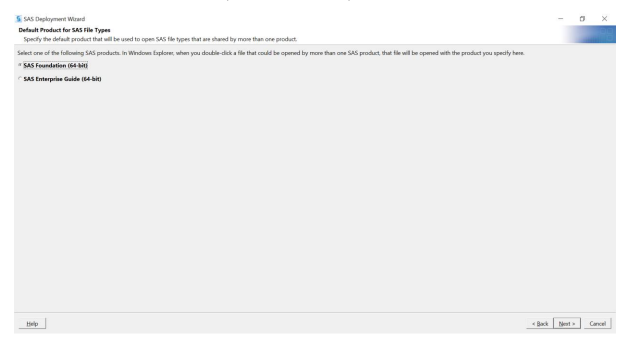
10. Please specify the path for SAS Installation Data File. By default, the SID file is in the sid_files folder of SAS Software Depot. If necessary, click Browse to navigate to this file. Once the SID path had been located, please click on the Next button to proceed to the next process.



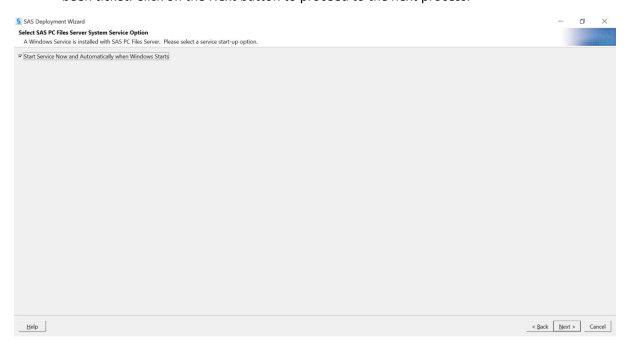
11. On this screen on selecting the Language support, please select the languages that want to install for the products that are listed. Only those languages that work with locale are installed. Normally, advised user to click on the "Clear All" and English will be the default language. Please click on the Next button to proceed to the next process.



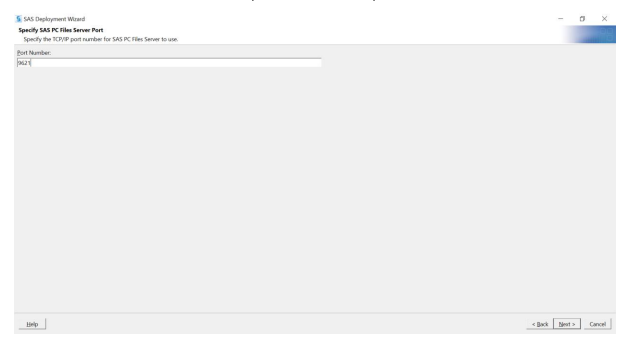
12. On this screen in selecting SAS Foundation Products, the defaults product had been ticket. Click on the Next button to proceed to the next process.



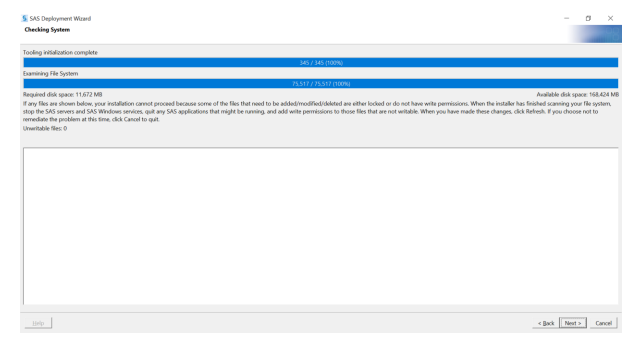
13. On this screen in selecting SAS File Server System Service Option, the defaults product had been ticket. Click on the Next button to proceed to the next process.



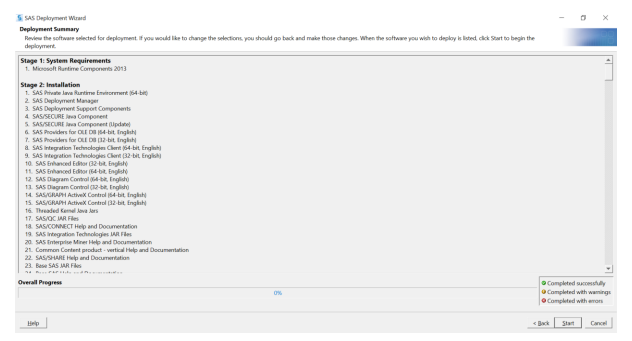
14. On this screen in selecting SAS File Server Port, specify the port, in this workstation '9621' is set. Click on the Next button to proceed to the next process.



15. On this step, SAS Deployment Wizard will do some checking on system. This is to ensure that the system has enough disk space and the files and folders that it will write are accessible. The installation cannot proceed until access is granted for any listed files. When the examination is complete, please click the Next button.

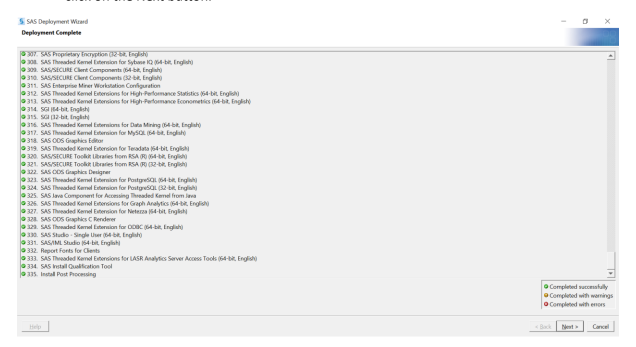


16. On this screen called Deployment Summary, may review the software that is selected before starting the installation. If sure with the items which is about to be installed, now may begin with the installation by clicking on the Start button.

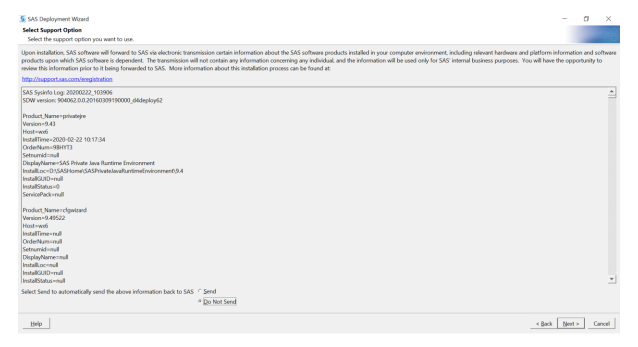


WQD7005 DATA MINING Install SAS Enterprise Miners

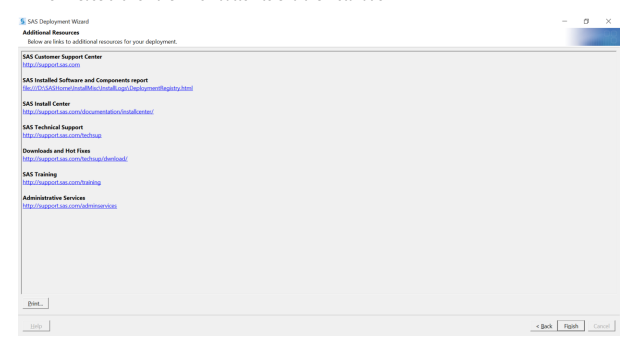
17. Once the installation complete, please check all stages for errors or warnings. If none, may click on the Next button.



18. Please click on the Next button.



19. Please click on the Finish button to end the installation.



20. Now may view the SAS product which had been installed on workstation under Program Files.



21. Open Enter Miner under Windows, search 'SAS Enterprise Miner Workstation 14.1', and launch it.



22. Finally SAS Enterprise Miner Workstation 14.1 is launched.

