

Installing SAS 9.2.2

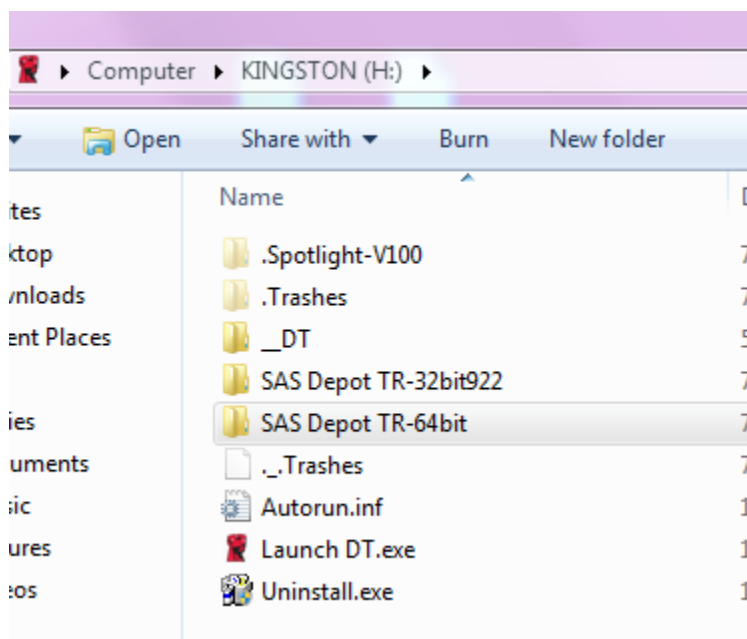
August 26, 2010

You will first need to register to obtain the SAS SID file for your platform (32-bit or 64-bit) from the ITC site license database at <http://www.web.virginia.edu/rescomp>

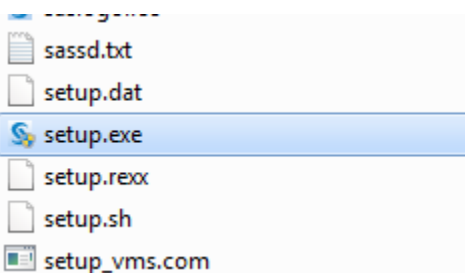
If your media contains only 32-bit OR 64-bit SAS depots, browse to the folder SAS Depot TR. Otherwise, if your media contains both 32-bit and 64-bit versions

For 32-bit SAS, browse to the folder SAS Depot TR-32bit922 on the thumb drive.

For 64-bit SAS, browse to the folder SAS Depot TR-64bit on the thumb drive.

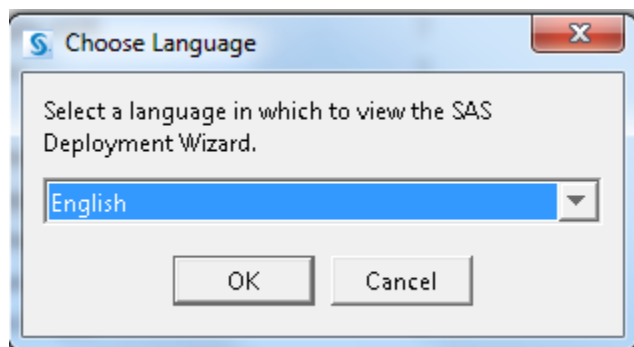


Double click to open the folder then right click on **setup.exe** to run as Administrator. (If you are unable to view file extensions, they can be reset in the Control Panel).

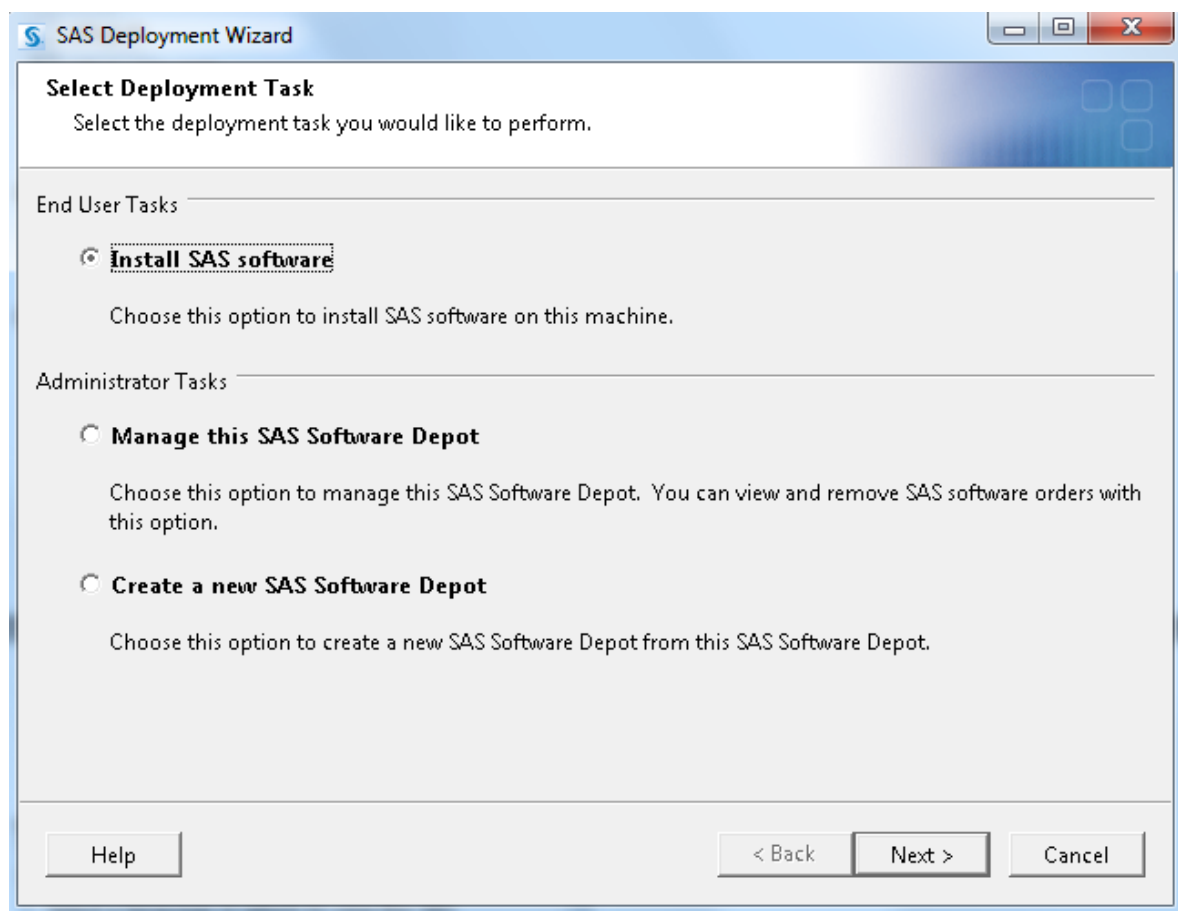


Click yes to allow the program to run.

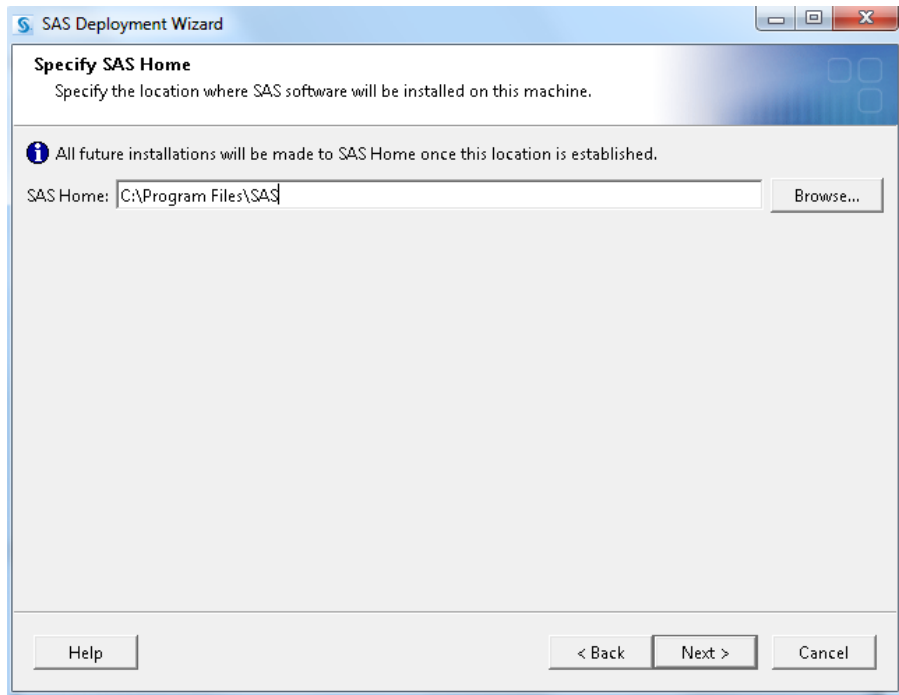
Click OK for English.



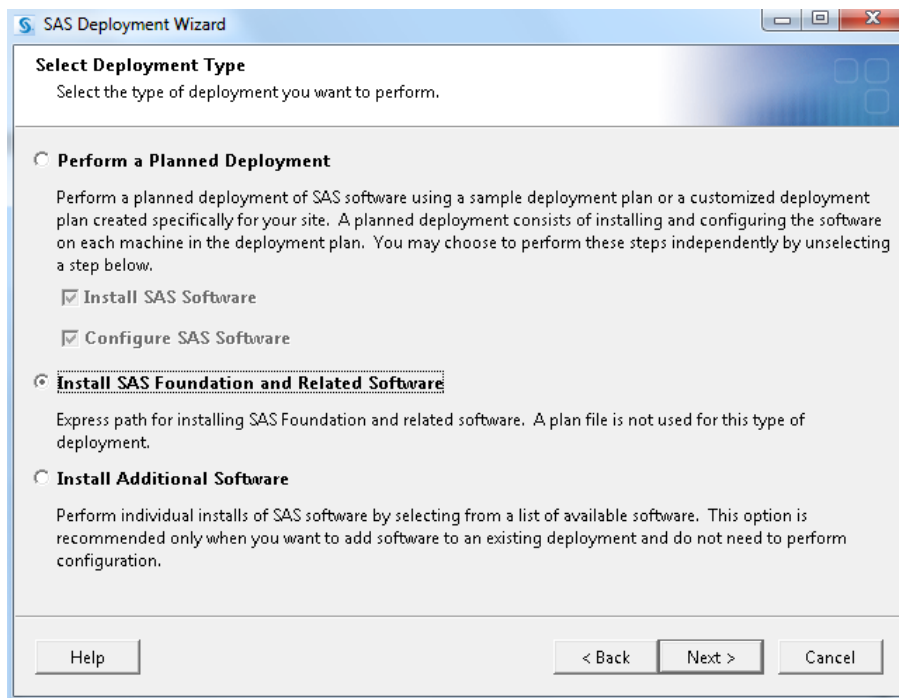
Choose Install SAS software and click on Next.



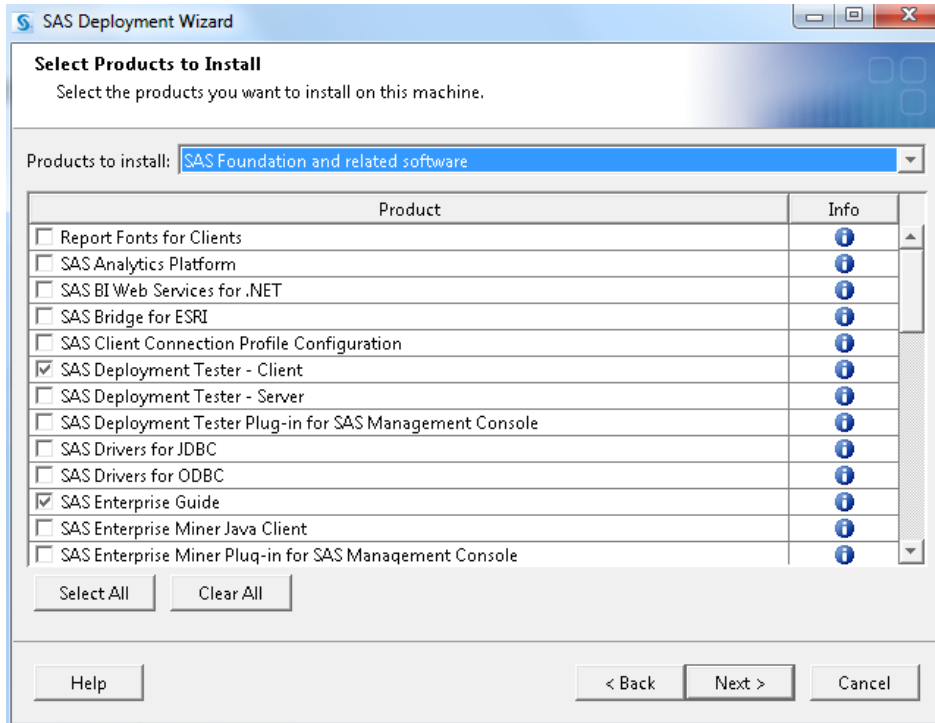
Use the default SAS Home if possible and click Next.



Select Install SAS Foundation and Related Software and click Next.

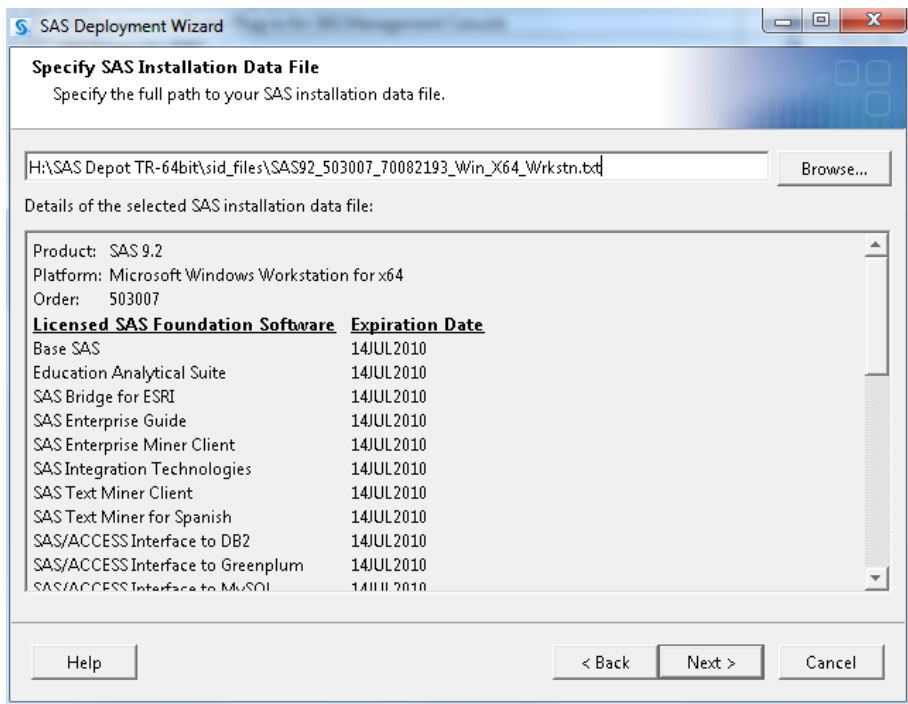


Select the default and click next.

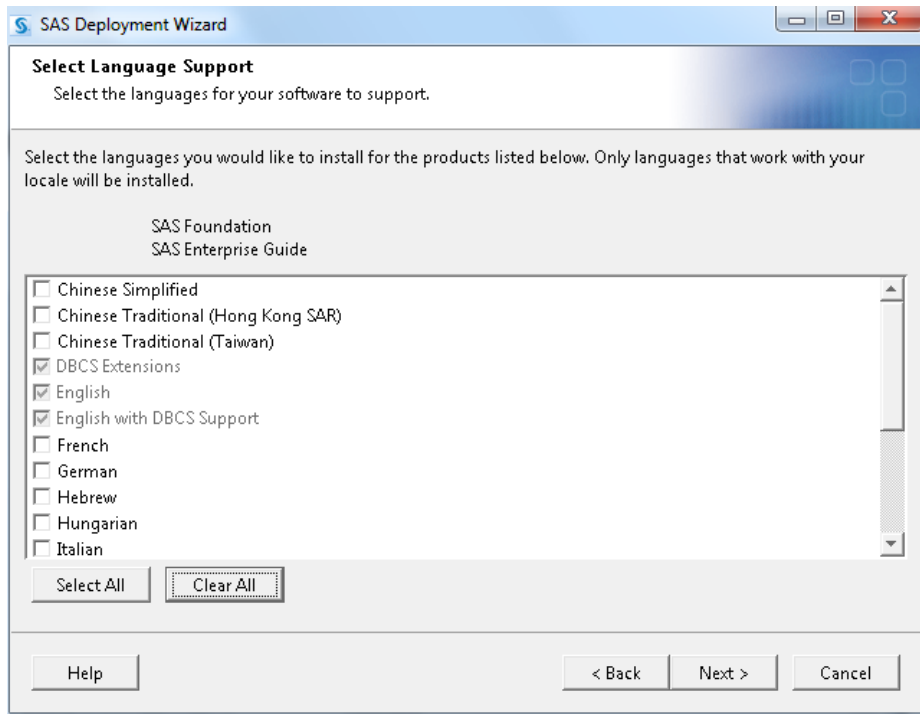


Use Default and click Next.

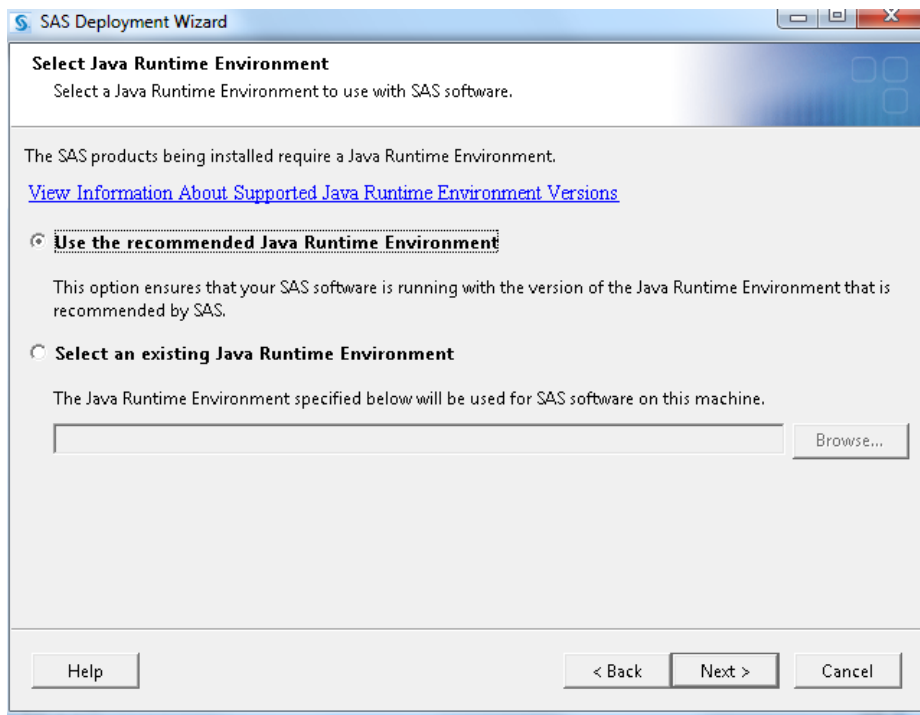
You may need to obtain a current SID file from the ITC Software Licensing Database. Make sure that the SID file corresponds with your installation Depot.



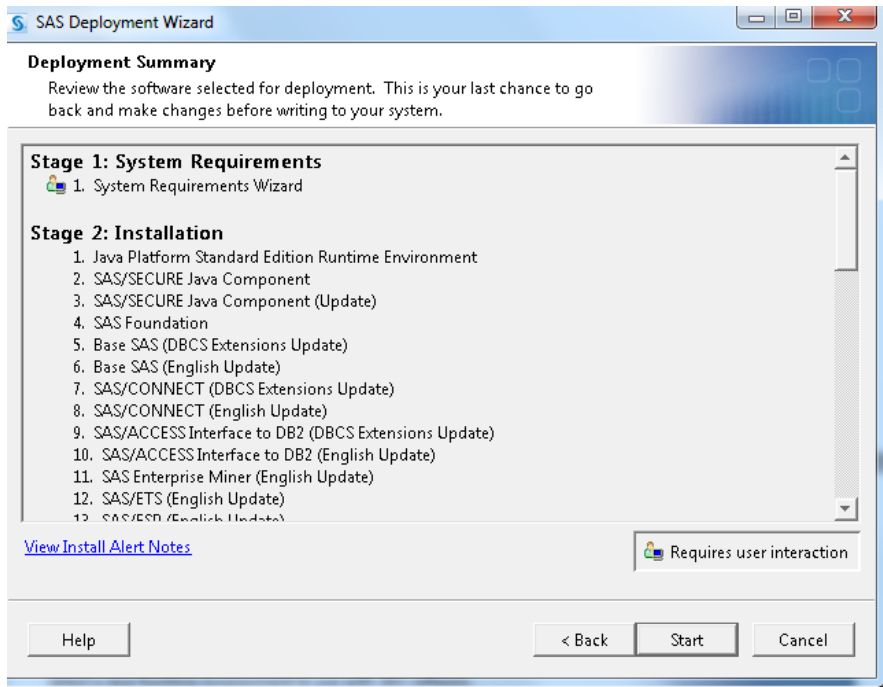
For languages, select Clear All and click Next.



Use the recommended Java Runtime Environment and click Next.



Click Start.



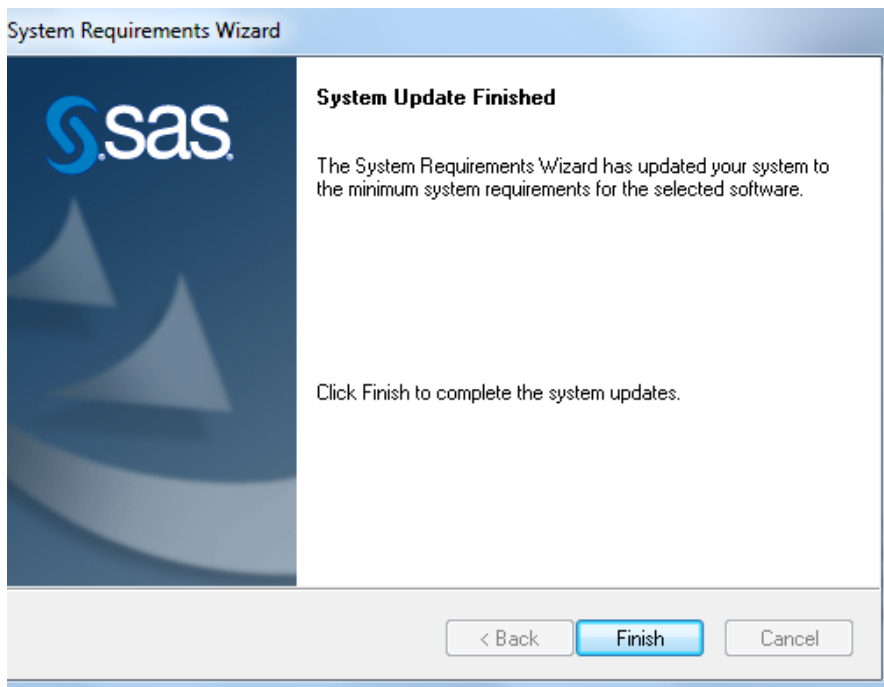
If additional updates are required, you will see the System Requirements Wizard. Click Next.



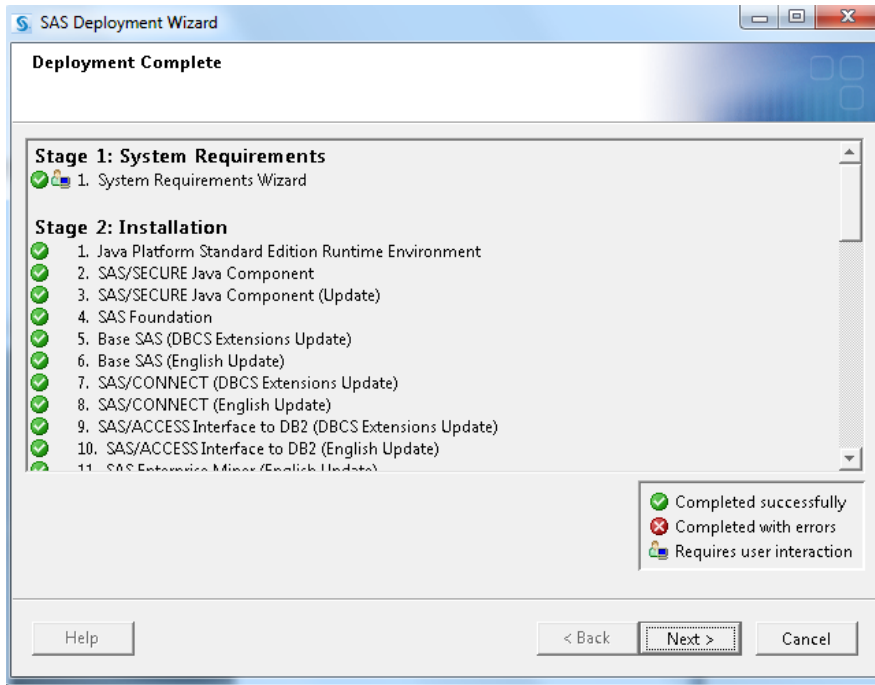
The particular additions that you need are presented. Click Next.



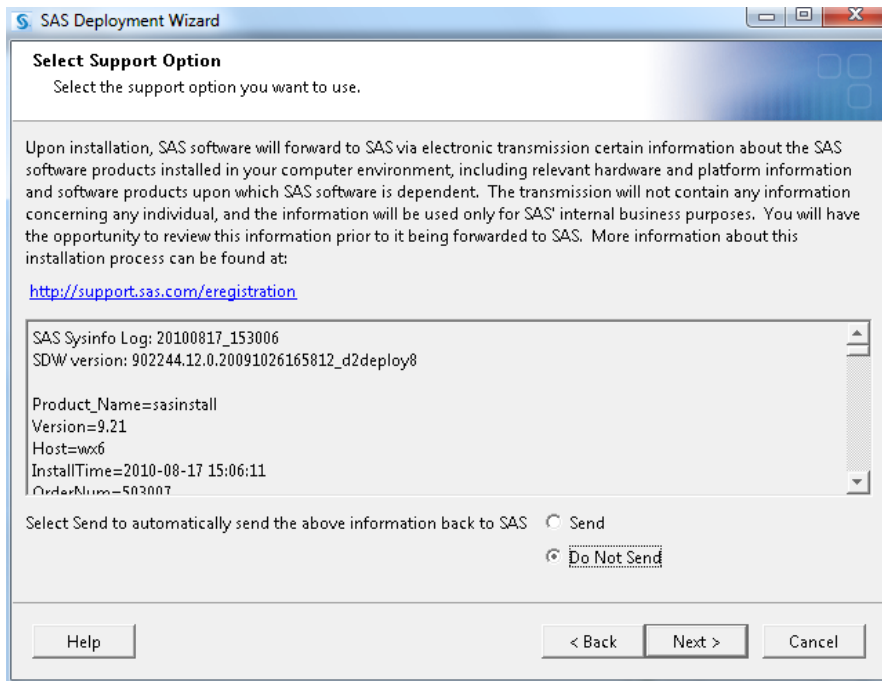
When the Update is complete, click Finish.



SAS deployment will resume at Stage 2. Click Next. This stage may take quite some time. In particular the installation of SAS Foundation may take 15-30 minutes. Click Next when full Deployment is complete.



You do not need to send the email.



Additional references are presented. Click Finish.

