

SAS INSTALLATION INSTRUCTIONS **WINDOWS 95, WINDOWS XP, WINDOWS 2000**

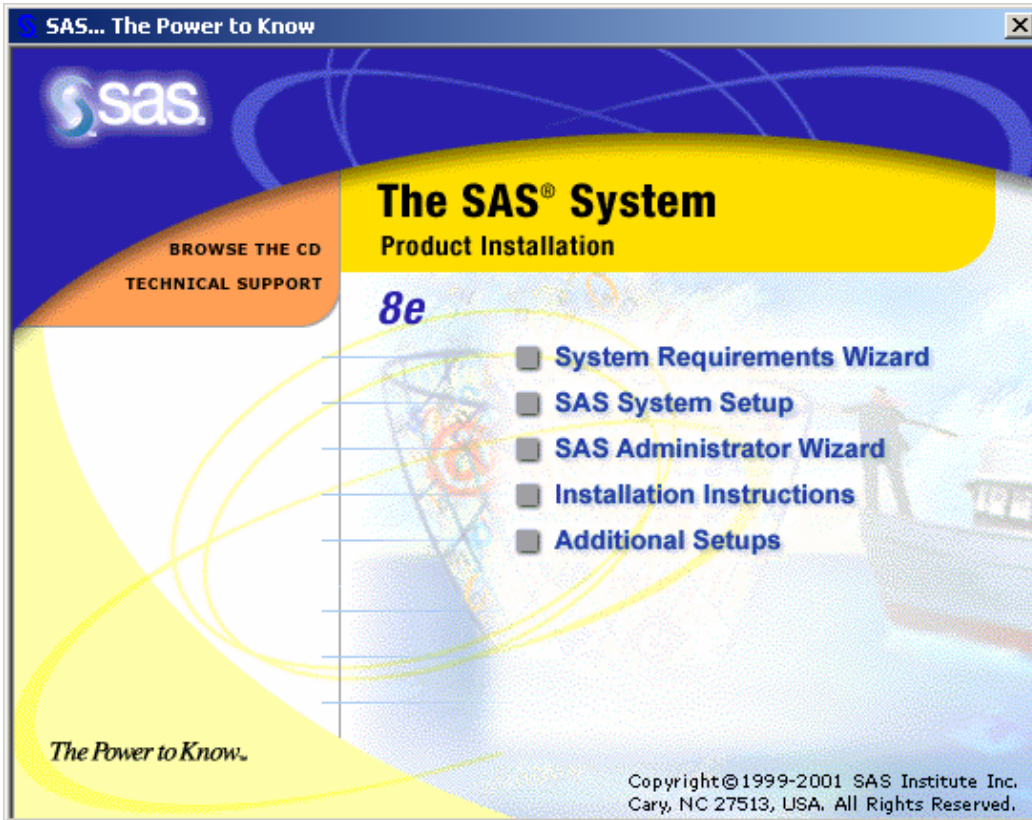
Installation

WORKSTATION Installation Guidelines

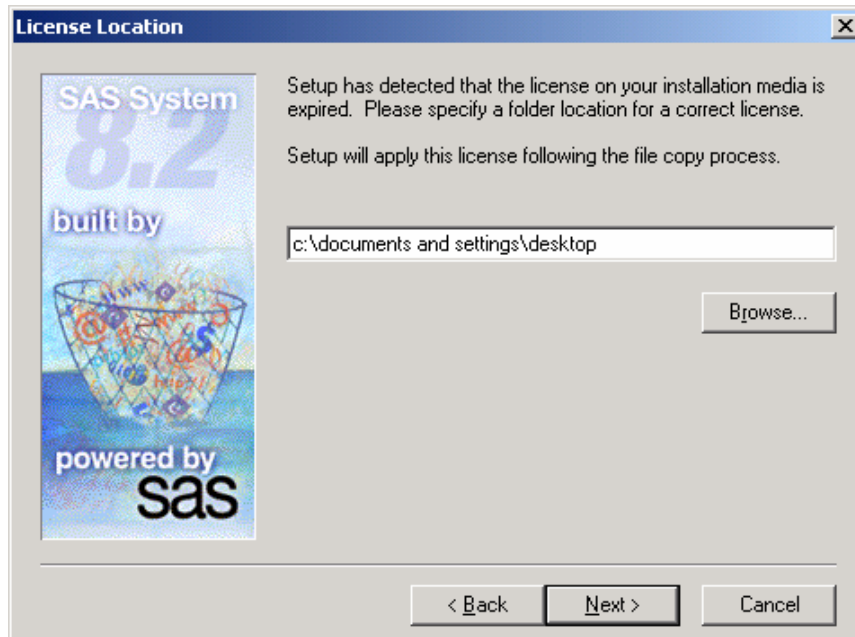
1. Check the drive space and ensure that enough space (at least 750Mb) is available for the installation.
2. You should have received an e-mail from software@uc.edu containing a **SETINIT** file (license). Save the “Setinit” file to your desktop.
3. Insert the “SAS Setup Disk” CD and run the “System Requirements Wizard”. (*Note I: On machines running Windows 95, you may have to let the computer restart several times. On machines with Windows XP, never more than one file is added without having to restart the PC before you can go to “SAS System Setup”*)



4. Run the “SAS System Setup”. After clicking the first “Next” button, you might get a message titled “Setup has detected that the license on your installation media is expired”.



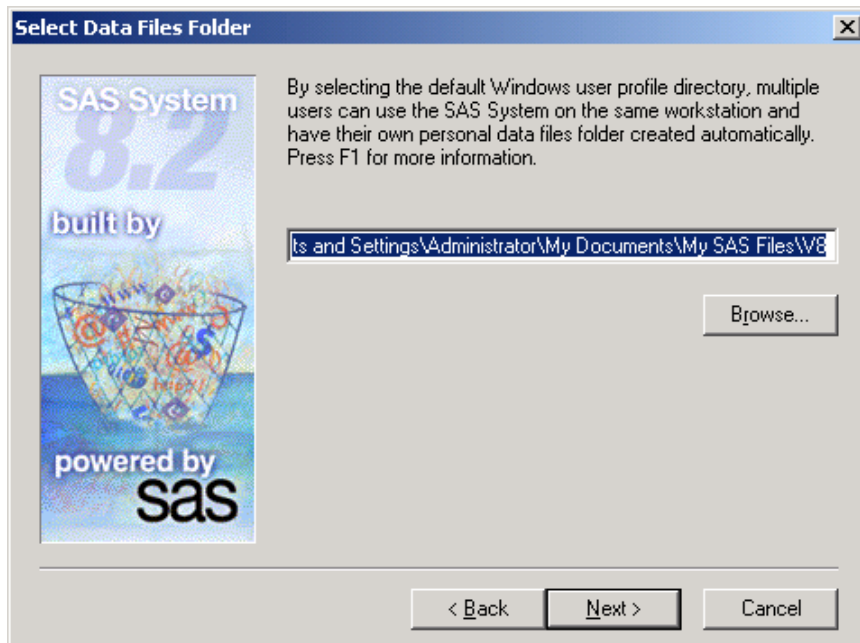
5. If you do get this message, browse to the “SETINIT” file on your desktop (see step 2)



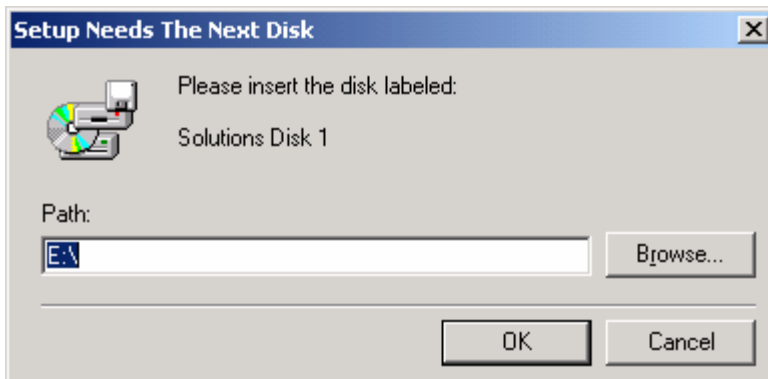
6. After choosing the file, click “Next”.



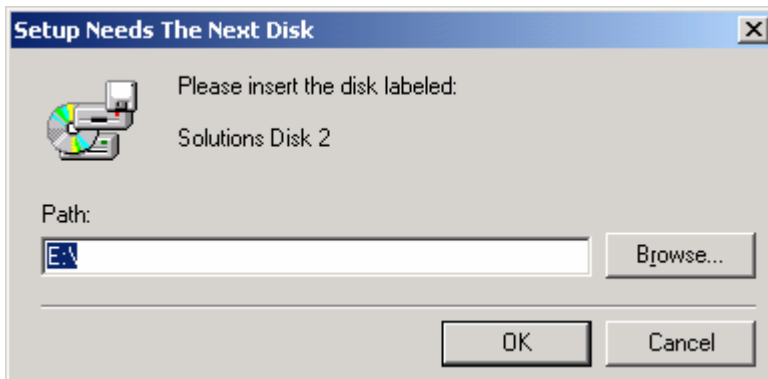
7. The next screen lets you choose the Destination folder. Only make a change if you install software on a different drive from default.



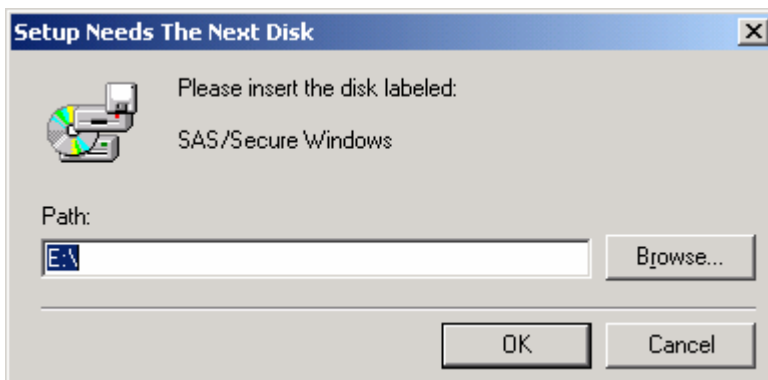
8. Finally, you get the message “Please insert the disk labeled ‘Solutions Disk 1’” Insert the disk and load it.



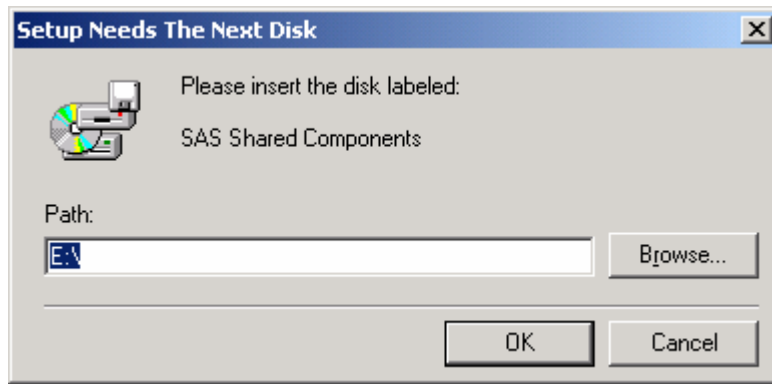
9. Then insert the disk labeled 'Solutions Disk 2'.



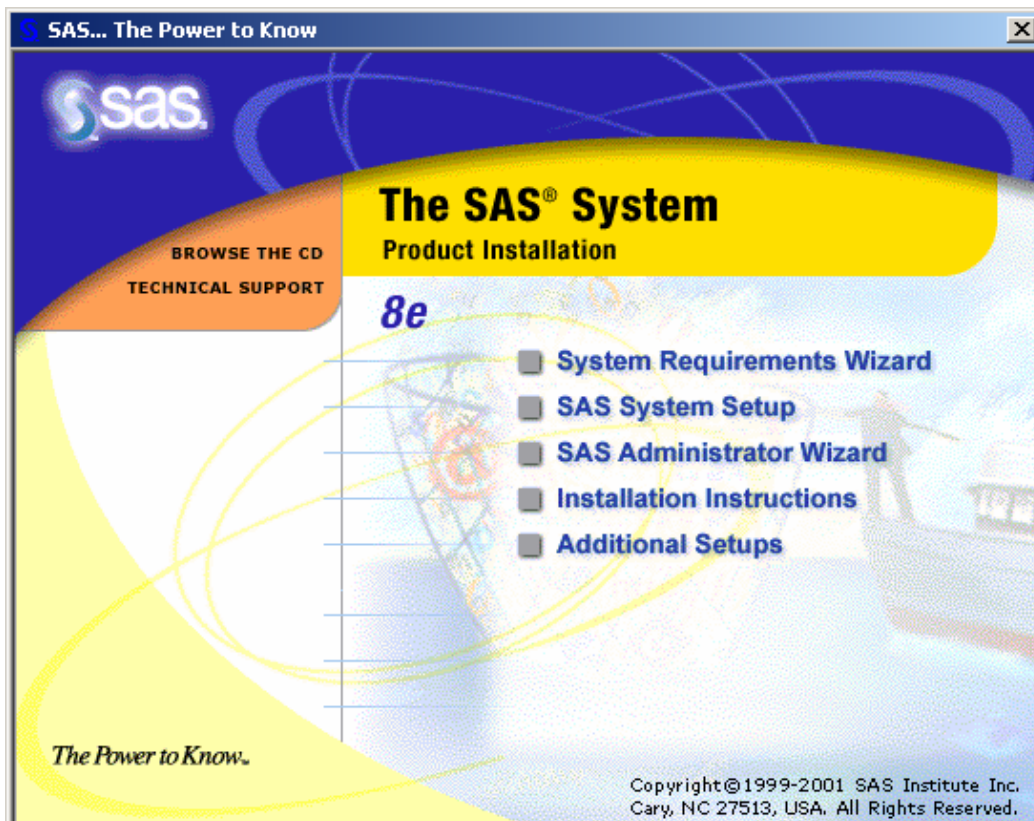
10. Now insert the 'SAS Secure' disk and click 'ok'.



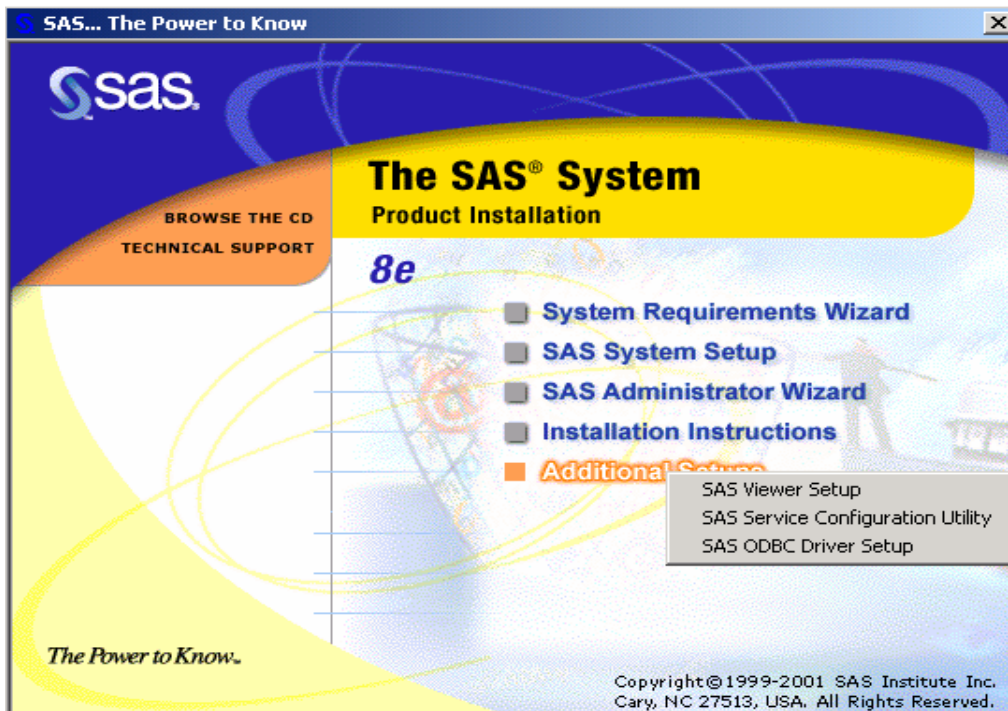
11. Finally insert the disk labeled 'SAS Shared Components'. This completes the install.



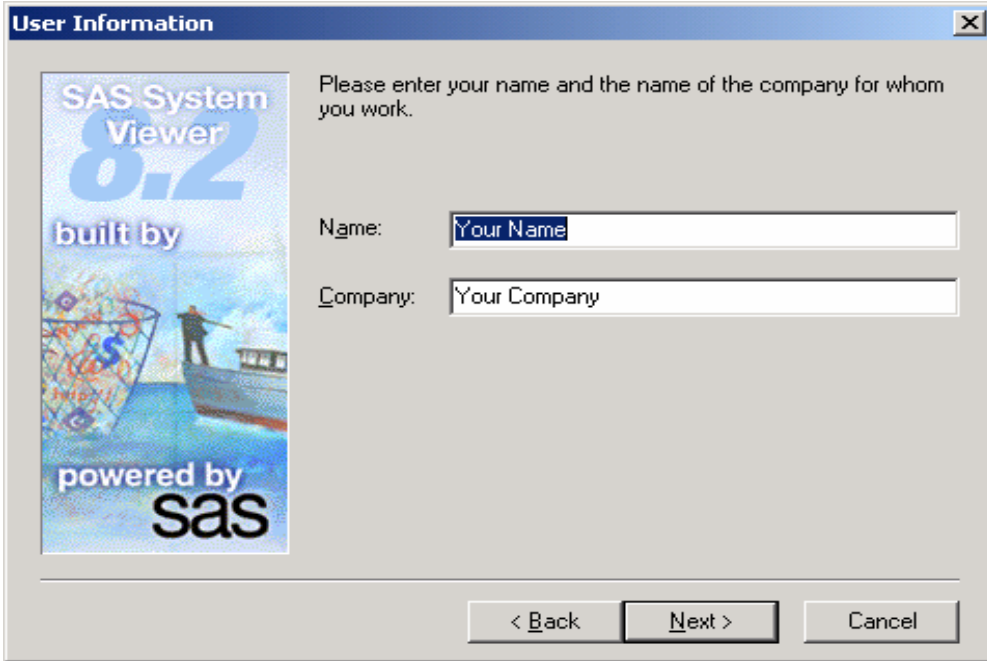
12. Reinsert the “SAS Setup Disk” and click “Additional Setups”.



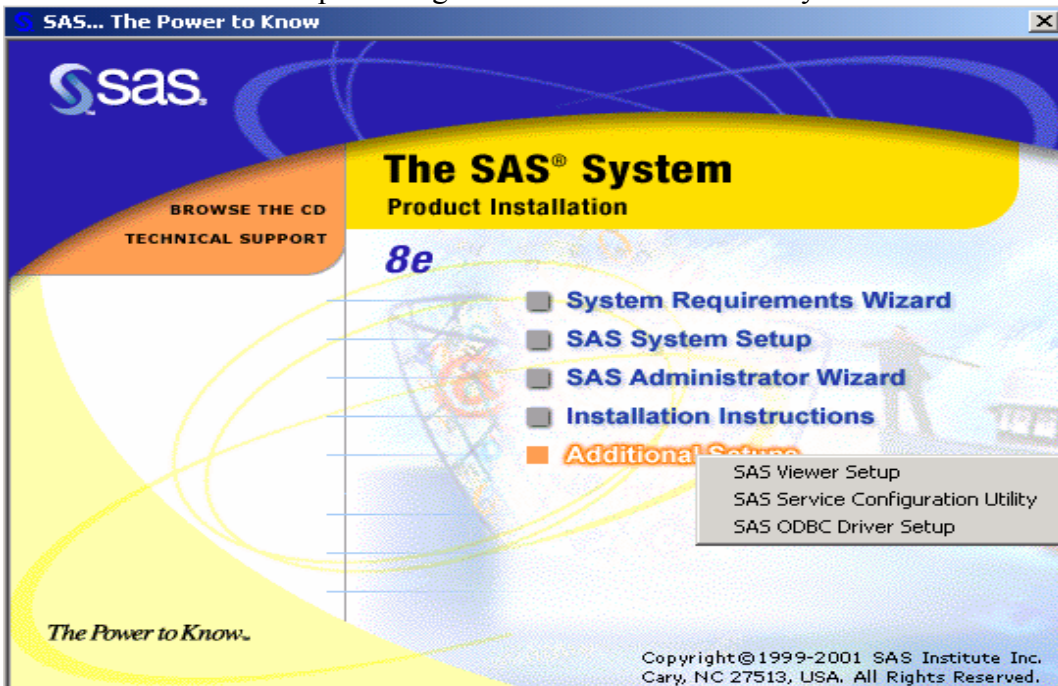
13. Choose “SAS Viewer Setup”.



14. After the welcome message, you will be asked to enter a Name and a Company. If not already filled in, fill in something appropriate (e.g. Name: John Doe, Company: XYZ Corp.) (CAUTION: Do NOT take the default Name and Company. Always fill in something). Choose “Keep SAS file type actions registered to the SAS System”. This is to prevent the SAS Viewer from starting up whenever SAS is started from a file icon. Change the drive letter if necessary to agree with the SAS installation drive.



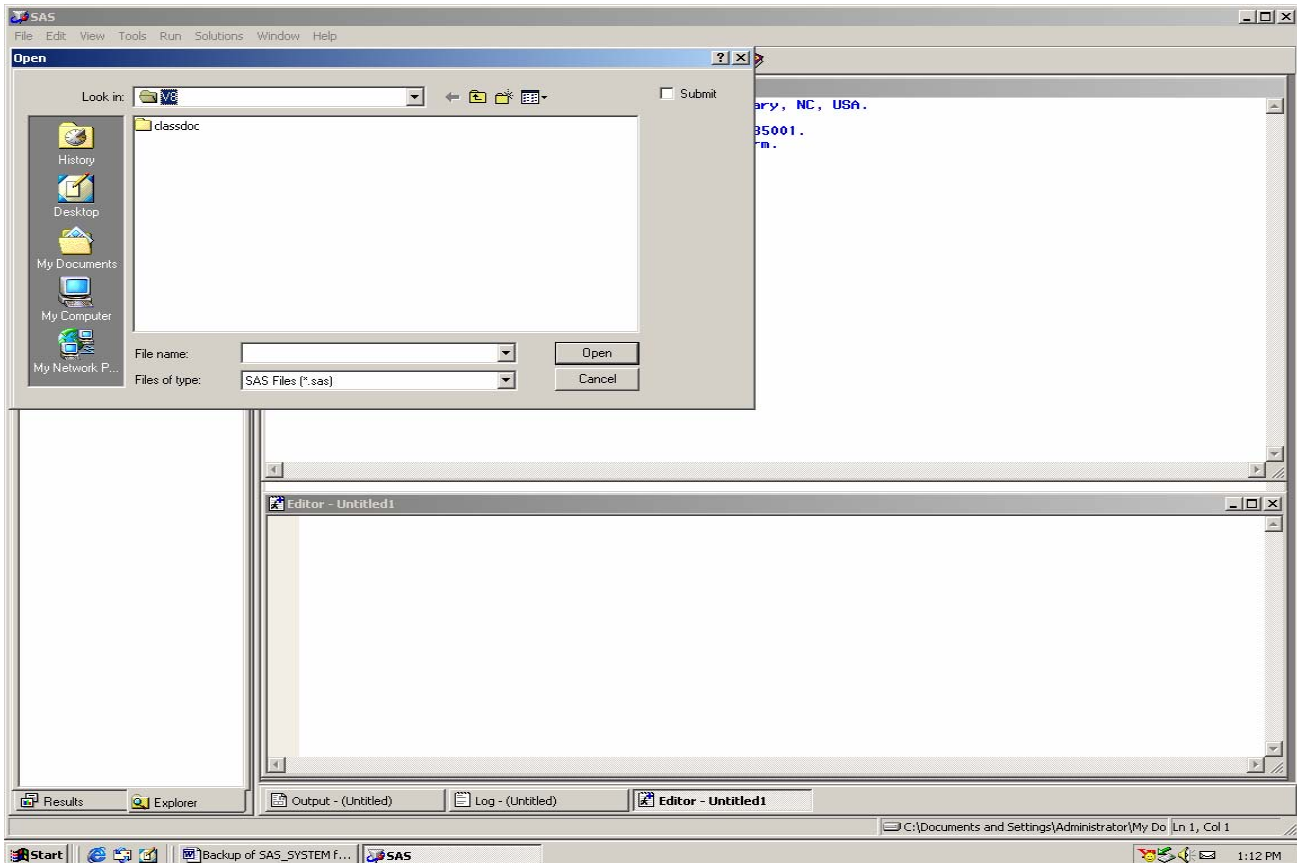
15. Once the SAS Viewer has been installed, click on "Additional Settings", and choose "SAS ODBC Drive Setup". Change the drive letter if necessary and install.



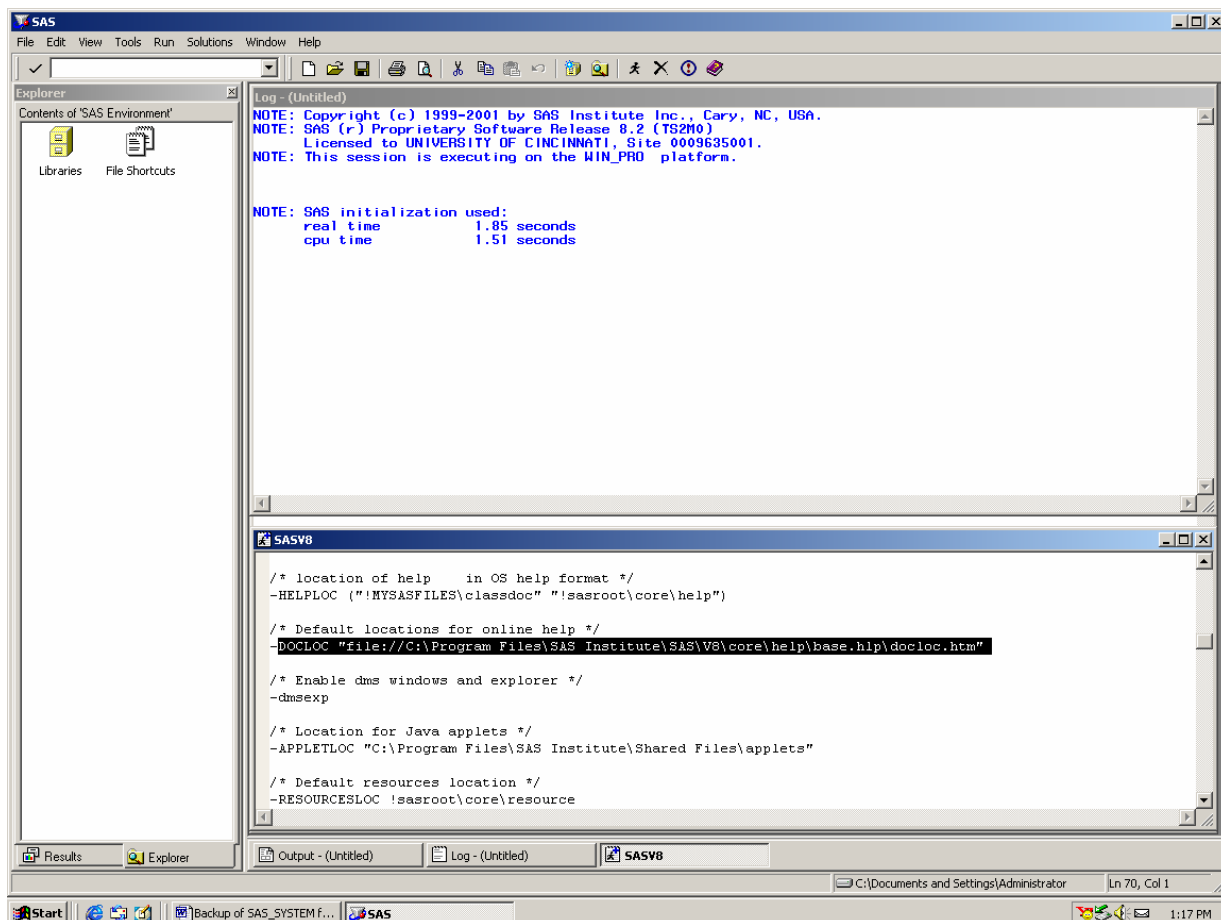
16. At this time, create the desktop icon if the user has requested one. NOTE: On windows 2000 the shortcut are made in "C:\Documents\Settings\Alluser\Settings"

SETUP FOR ONLINE HELP DOCUMENTATION

- 1) Start SAS by clicking on the desktop icon or from the 'Start' menu.
- 2) In the File drop down menu, choose 'Open'. A folder named V8 will appear in the "Look-In" box. This is the wrong folder. At the right of the window, click on the black diamond box and choose C: or D: (depending on which drive SAS was installed in).



- 3) Choose 'Program Files → SAS Institute → SAS → V8
- 4) At the bottom of the window change the "Files of type:" from SAS(*.sas) to ALL files (*.*)
- 5) Open the file "Sasv8" or "Sasv8.cfg". Scroll down the editor window to the entry -DOCLOC. (Ignore the message "DO NOT EDIT BELOW THIS LINE")



6) Change the line to read `-DOCLOC http://www.uc.edu/sashtml` and press the floppy disk icon at the top (Save)

7) Exit SAS and then run it again by clicking on the icon or from the 'Start' menu.

Choose "Help" in the menu bar and then "Books and Training" → "SAS OnlineDoc". A browser window will appear with the title "SAS OnlineDoc®, Version 8. Scroll to the end and choose "SAS/STAT User's Guide". An online version of a very huge user's manual will appear, filled with lots of information, including sample programs for every statistical procedure in SAS.