

SAS 9.1.3 Installation Instructions

Before beginning the installation procedure, please pay special attention to the system resources needed for a successful installation of SAS 9.1.3. SAS will not install correctly unless all of the system requirements are met.

System Requirements

Microsoft Windows (32-bit)

Server OS: Windows NT 4 Server 4.0, Windows 2000, Windows Server 2003

Desktop OS: Windows NT 4 Workstation, Windows 2000 Professional,

Windows XP Professional SP2

SAS 9.13 WILL NOT INSTALL ON WINDOWS XP HOME EDITION OR VISTA

Memory: 128 MB; 128 minimum swapfile space.

For WinNT/Win2K Server user: 256 MB minimum

Disk space (MB): 41

Microsoft Windows (64-bit)

Server OS: Windows 2003 Enterprise

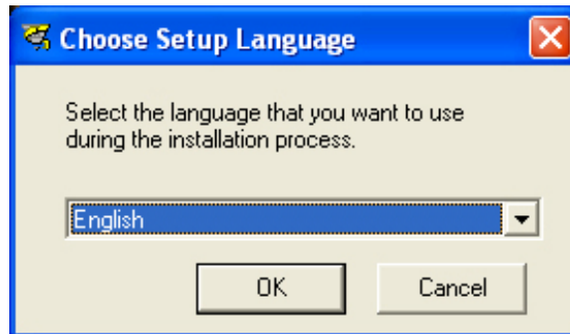
Desktop OS: Windows XP Professional, SP2

Memory: 1 GB minimum; 1 GB minimum swapfile space

Disk space (MB): 88

Step 1

Insert the SAS 9.1.3 disk labeled “Setup”. After your computer checks the DVD, the following window will appear:



Choose whichever language you prefer and click “OK”.

Step 2

After choosing the language of your choice, the following welcome screen will appear:



Click on option 2, “Verify System Requirements”

Step 3

Click “Next” at the following window.



Step 4

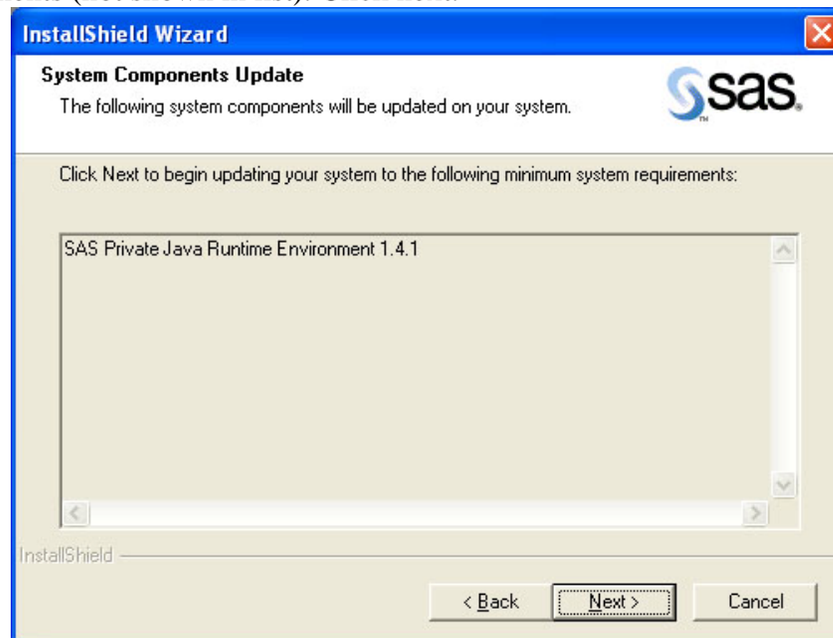
If you have a Windows username and password (NOT your Novell password), enter it here. SAS may need to reboot your computer.



The screenshot shows the 'Automatic Log On' screen of the InstallShield Wizard. The window title is 'InstallShield Wizard'. The main heading is 'Automatic Log On' with the SAS logo. Below the heading, it says 'Automatically logs on the user after the computer reboots.' A note states: 'The System Requirements Wizard may require several reboots. Enter your password if you want to log on automatically after any reboots. Otherwise, click Next to skip automatic log on. Automatic Log On will not accept blank passwords.' There are three input fields: 'User ID:' containing 'BLACKMAMBA\Administrator', 'Password:' with masked characters, and 'Confirm password:' also with masked characters. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted with a dashed border.

Step 5

Most computers will need to install SAS Private Java Runtime Environment, and the Microsoft Runtime Components (not shown in list). Click next.



The screenshot shows the 'System Components Update' screen of the InstallShield Wizard. The window title is 'InstallShield Wizard'. The main heading is 'System Components Update' with the SAS logo. Below the heading, it says 'The following system components will be updated on your system.' A note states: 'Click Next to begin updating your system to the following minimum system requirements:'. A list box contains the text 'SAS Private Java Runtime Environment 1.4.1'. At the bottom, there are three buttons: '< Back', 'Next >', and 'Cancel'. The 'Next >' button is highlighted with a dashed border.

Step 6

Once the updates are complete, click finish.

**Step 7**

The main menu should reappear. Click "Install SAS Software".



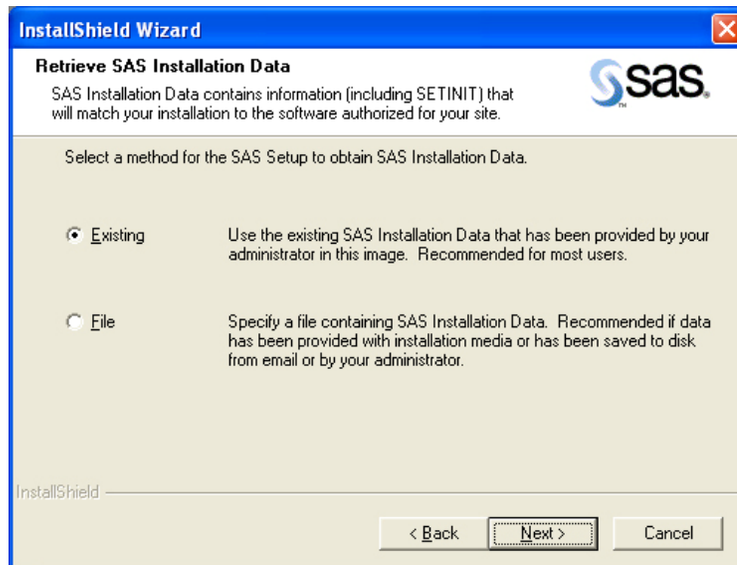
Step 8

Click Next.



Step 9

Click Next



Step 10

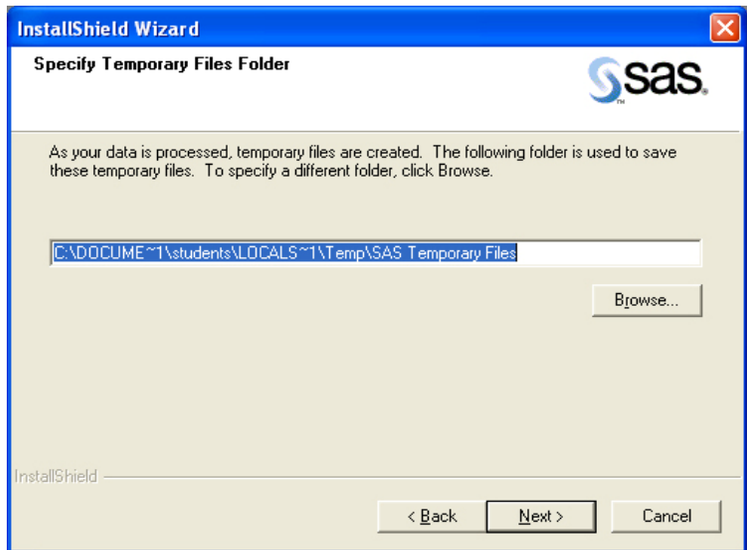
Click “Next” after the installation data has been retrieved.



Step 11

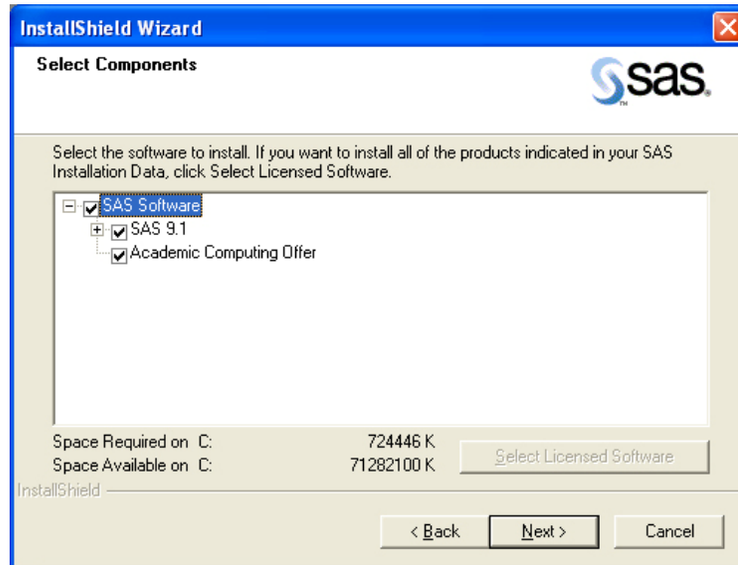
Choose the default installation locations. Click “Next” to continue through the next several screens.





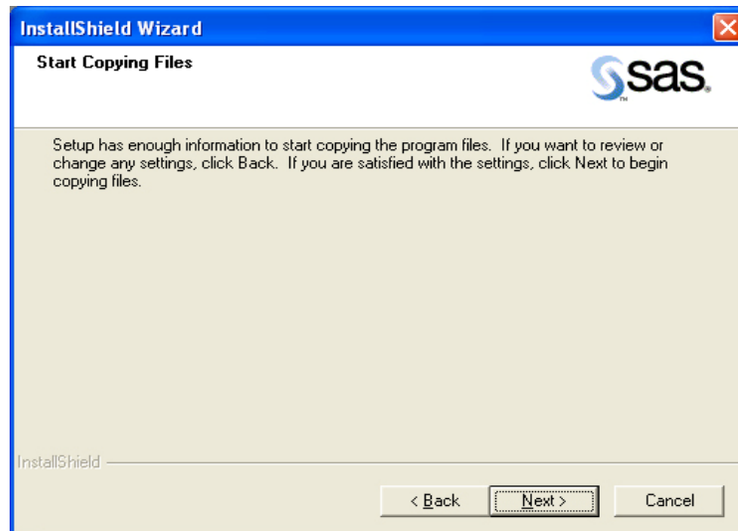
Step 12

Make sure that all items are checked and click “Next”.



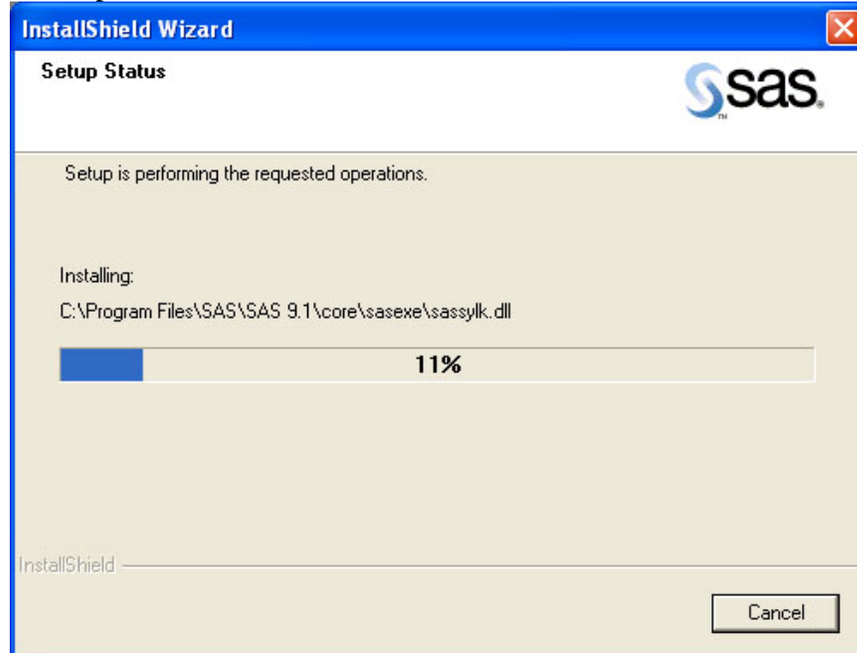
Step 14

Click “Next”.



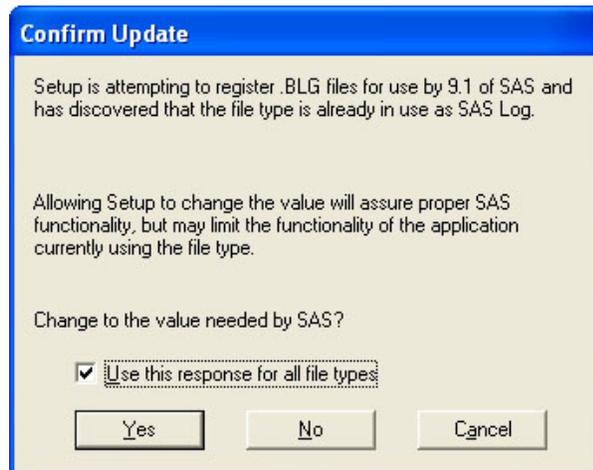
Step 15

The installation should proceed as such:



Step 16

If you receive this window, place a check mark next to “Use this response for all file types” and click “Yes”.



You **may** also receive a Windows security alert. If so, click “Unblock”.



Step 17

Click “Finish” once the setup is complete. You may close any other open windows.

