

# Install SAS 9.4 Students (Win 64-bit)

## Personal computer only

---

### Information

SAS is a statistical software program available through Software Licensing's site license for the SAS Education Analytic Suite (EAS). The EAS includes SAS Base and the following modules: ACCESS (except for ACCESS to BAAN, R3, Interface to SAP BW, Interface to Microsoft SQL Server, and PeopleSoft), AF, ASSIST, Bridge for ESRI, CONNECT, EIS, Enterprise Guide, ETS, FSP, GRAPH, IML, INSIGHT, Integration Technologies, LAB, Online Tutor, OR, QC, SECURE, SHARE, STAT, and Text Miner Client. The following modules are not part of the EAS but have been added to Software Licensing's license: AppDev Studio Standard Edition, Enterprise Miner Client, GIS, INTRNET, and SPECTRAVIEW. The EAS is available for Windows PCs and servers, Linux PCs and servers, and Solaris Unix. It can be installed on dual boot Macintosh by using the Windows operating system. Not all modules are available for each platform.

For information regarding supported operating systems see

<http://support.sas.com/resources/sysreq/hosts/index.html>. NOTE: The SAS EAS is supported on Windows 10 Home Premium 32-bit & 64-bit, but you may get the following warning message when attempting to install SAS: "The version of the operating system you are using is not supported by the software you are attempting to install." If you receive this warning you can find a work-around on SAS's support site: <http://support.sas.com/kb/45/349.html>.

The WashU student offline installer will require approximately 50 GB of disk space while downloading and installing; roughly 30 GB of this disk space will be recovered afterward.

SAS can be installed on Macs that can run Windows applications. Beginning with Macintosh OS X Leopard, the support for running applications in "classic" mode has been removed. A workaround is to use either Apple Boot Camp or a virtualized Windows environment to run SAS for Windows on Macintosh hardware. See [SAS Note 18131](#) for running SAS under Boot Camp. Information on the SAS Virtualization Policy can be found [here](#).

SAS Windows desktop is provided to students at no charge.

Delivery of the software is by download from Software Licensing's download site. [swdownload.wustl.edu](http://swdownload.wustl.edu)

For technical support please contact WashU IT Tech Den @ 314-935-7100 (press 2 when prompted) or you may contact: SAS Institute's Technical Support web site search page at <http://support.sas.com/kb> and search for SAS Problem Notes, Usage Notes, Samples and other notes. You can submit questions or problems to SAS's Technical Support web site at <http://support.sas.com/ctx/supportform/index.jsp>

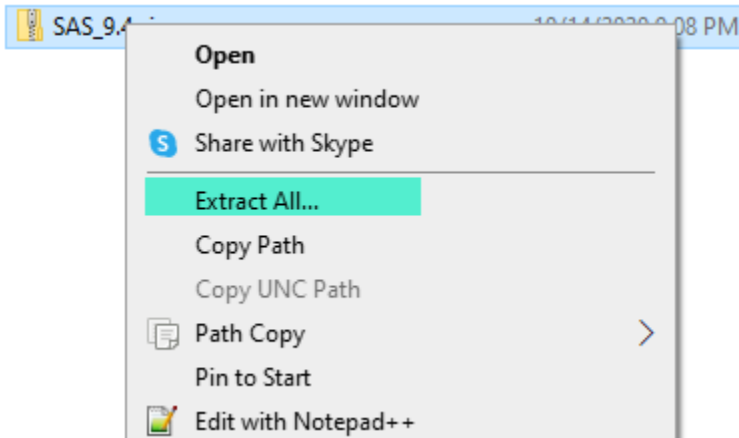
## Download Instructions

Go to [swdownload.wustl.edu](http://swdownload.wustl.edu), SAS 9.4 Win Desktop (Student Use Only)

Close any applications running

Shut off any antivirus software until install is complete

Download SAS\_9.4.zip



Extract files to:

← Extract Compressed (Zipped) Folders

### Select a Destination and Extract Files

Files will be extracted to this folder:

C:\SAS\_9.4

Browse...

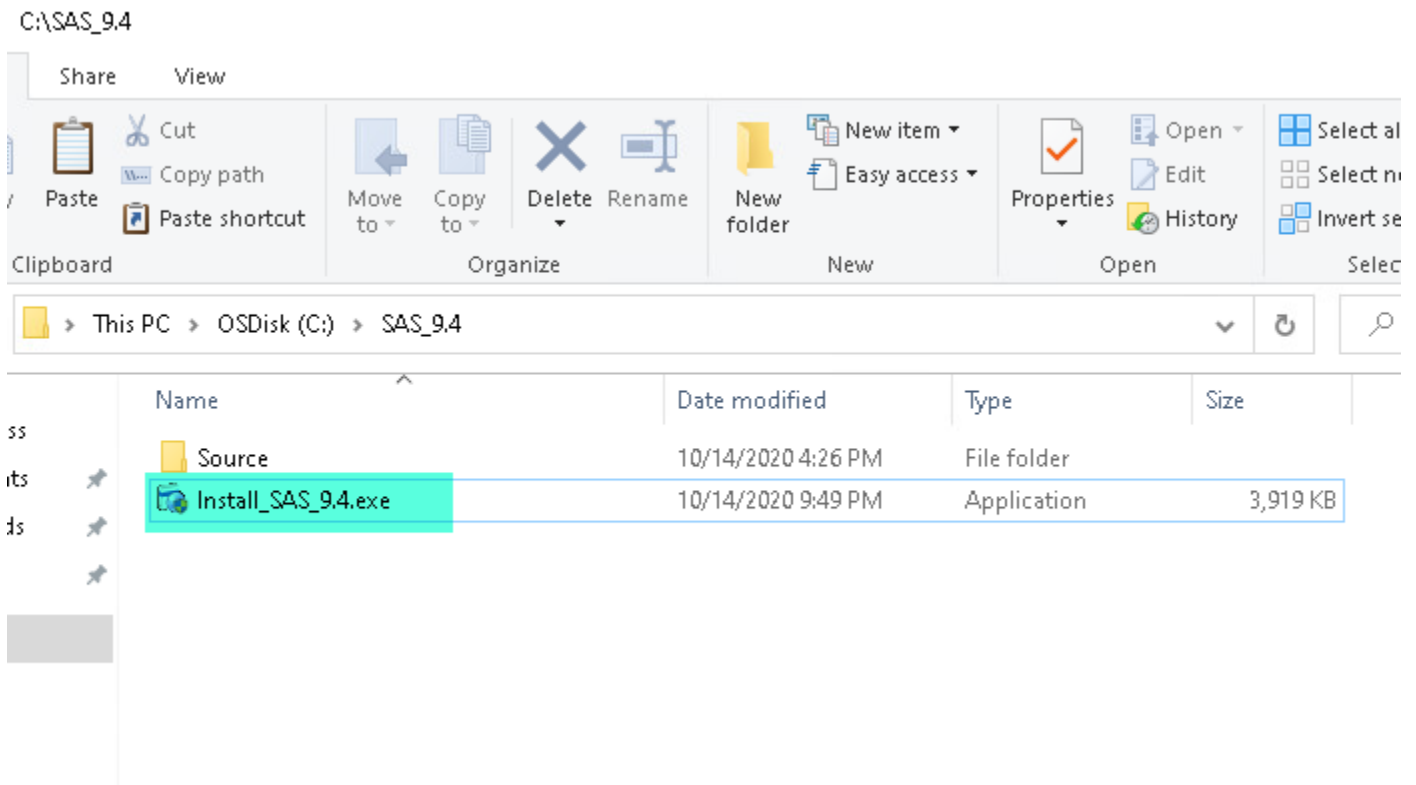
Show extracted files when complete

Extract

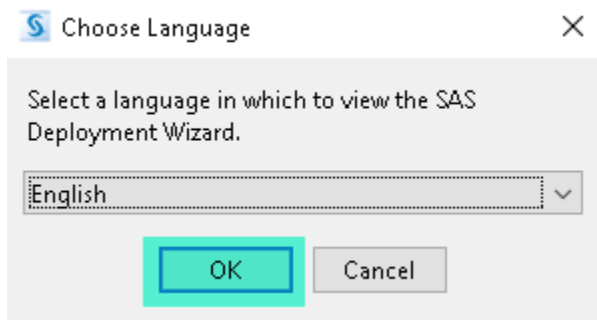
Cancel

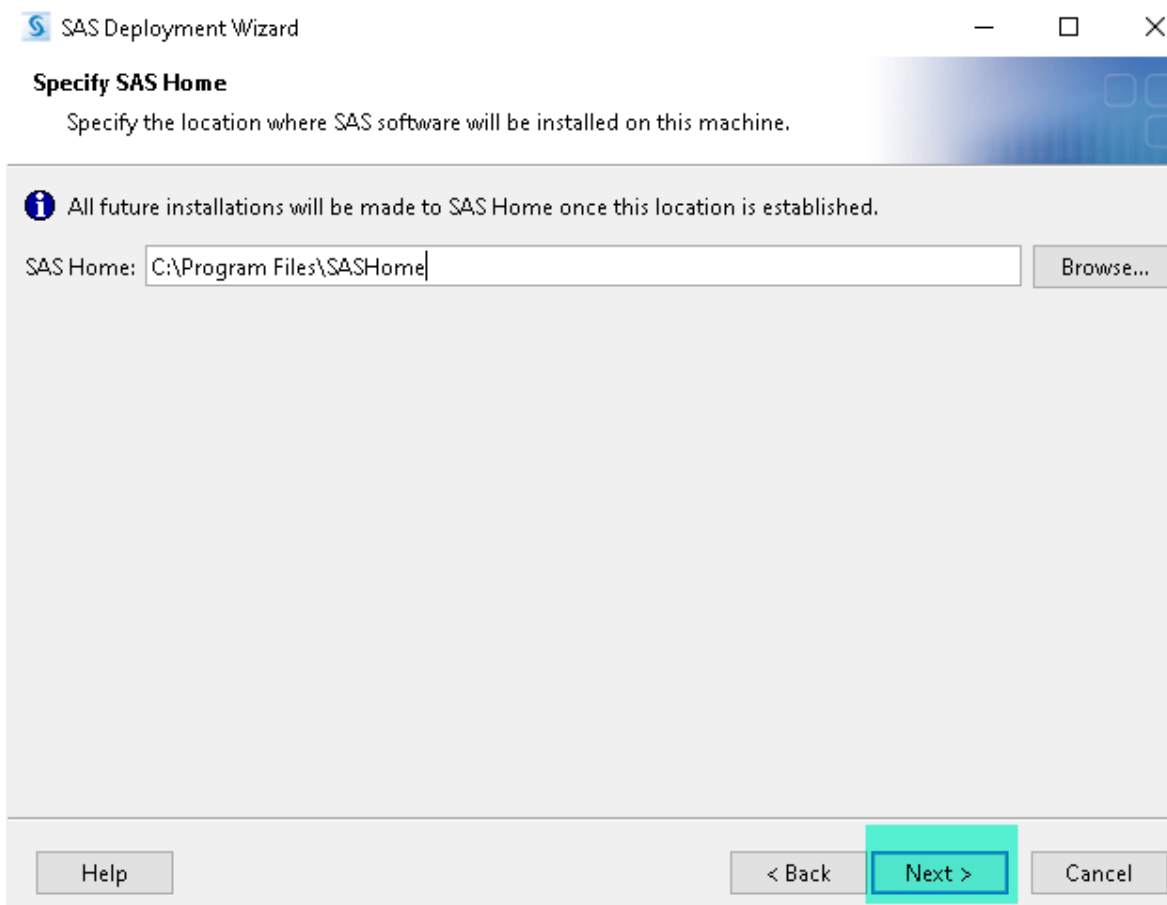
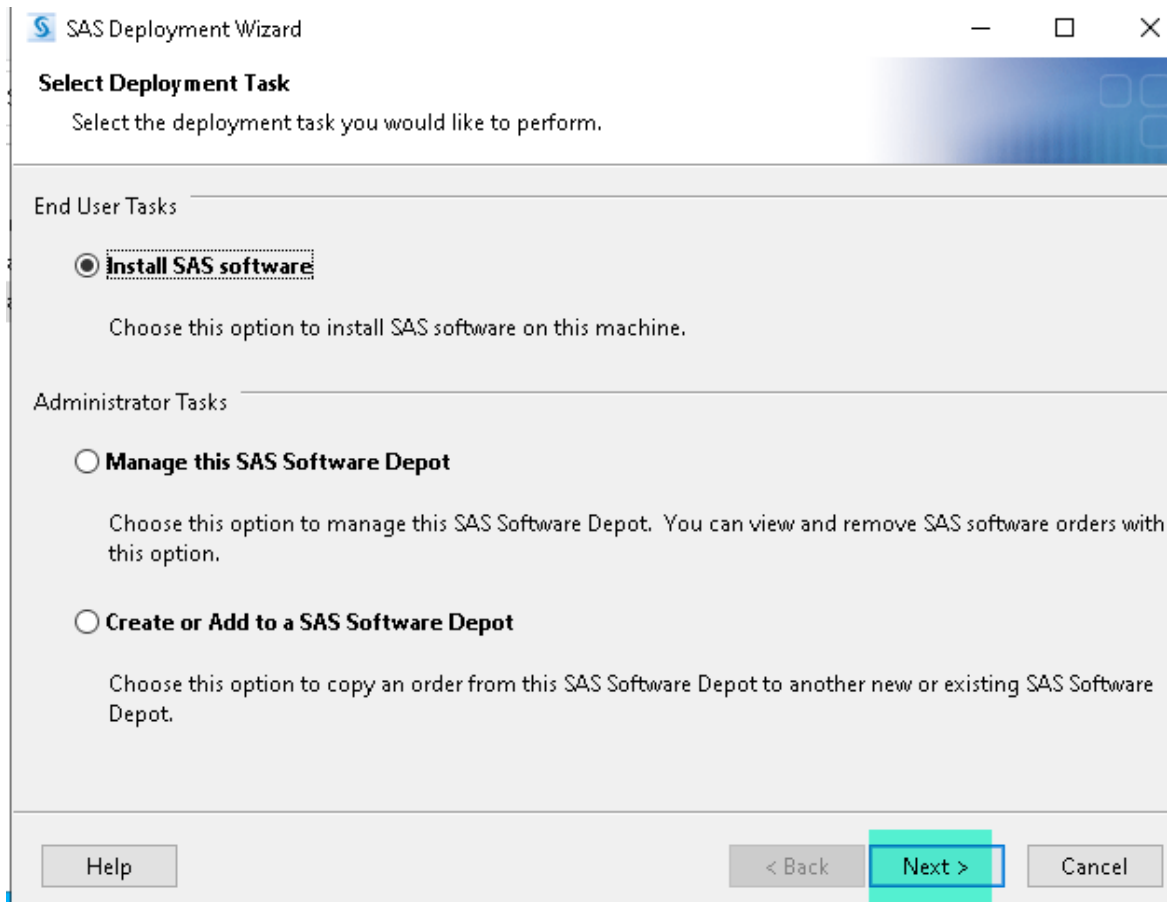
Delete zipped file once extraction is finished

Go to folder C:\SAS\_9.4 and run Install\_SAS\_9.4.exe to install:



A few screens will come up in order, and there is nothing to fill out just select OK or Next





SAS Deployment Wizard

### Select Deployment Type

Select the type of deployment you want to perform.

**Perform a Planned Deployment**

Perform a planned deployment of SAS software using a sample deployment plan or a customized deployment plan created specifically for your site. A planned deployment consists of installing and configuring the software on each machine in the deployment plan. You may choose to perform these steps independently by selecting from the options below.

Install SAS Software

Configure SAS Software

**Install SAS Foundation and Related Software**

Express path for installing SAS Foundation and related software. A plan file is not used for this type of deployment.

**Install Additional Software**

Perform individual installs of SAS software by selecting from a list of available software. This option is recommended only when you want to add software to an existing deployment and do not need to perform configuration.

Help < Back **Next >** Cancel

SAS Deployment Wizard

### Select Products to Install

Select the products you want to install on this machine.

Products to install: SAS Foundation and related software

Product	Info
<input type="checkbox"/> CGI Tools for the Web Server (requires web server)	<a href="#">i</a>
<input type="checkbox"/> DataDirect ODBC Driver for Greenplum	<a href="#">i</a>
<input type="checkbox"/> DataDirect ODBC Driver for Yellowbrick	
<input type="checkbox"/> DataFlux API for Hadoop	<a href="#">i</a>
<input type="checkbox"/> International Component for Unicode	<a href="#">i</a>
<input type="checkbox"/> Report Fonts for Clients	<a href="#">i</a>
<input checked="" type="checkbox"/> SAS Add-In for Microsoft Office	<a href="#">i</a>
<input type="checkbox"/> SAS AppDev Studio Eclipse Plug-ins	<a href="#">i</a>
<input type="checkbox"/> SAS BI Report Services	<a href="#">i</a>
<input type="checkbox"/> SAS Bridge for Esri	<a href="#">i</a>
<input type="checkbox"/> SAS Client Connection Profile Configuration	<a href="#">i</a>
<input type="checkbox"/> SAS Configuration Manager	<a href="#">i</a>
<input checked="" type="checkbox"/> SAS Deployment Tester - Client	<a href="#">i</a>

Select All Clear All

Help < Back **Next >** Cancel

### Select SAS Foundation Mode

Select which mode of SAS Foundation to install.

SAS Foundation can be installed in one of two modes on this machine. Select which mode of SAS Foundation to install from the options below.

**64-bit Native Mode**

SAS Foundation will be installed to run in 64-bit native mode. Applications running in 64-bit native mode can access memory beyond the 4 GB limit imposed on applications running in 32-bit compatibility mode.

**32-bit Compatibility Mode**

SAS Foundation will be installed to run in 32-bit compatibility mode. Applications running in 32-bit compatibility mode are limited to 4 GB of memory by the operating system.

Help

< Back

Next >

Cancel

### Select SAS Enterprise Guide Mode

Select which mode of SAS Enterprise Guide to install.

SAS Enterprise Guide can be installed in one of two modes on this machine. Select which mode of SAS Enterprise Guide to install from the options below.

**64-bit Native Mode**

SAS Enterprise Guide will be installed to run in 64-bit native mode. Applications running in 64-bit native mode can access memory beyond the 4 GB limit imposed on applications running in 32-bit compatibility mode.

**32-bit Compatibility Mode (Recommended)**

SAS Enterprise Guide will be installed to run in 32-bit compatibility mode. Applications running in 32-bit compatibility mode are limited to 4 GB of memory by the operating system.

Help

< Back

Next >

Cancel

**Select SAS Add-in for Microsoft Office Mode**

Select which mode of SAS Add-in for Microsoft Office to install.

SAS Add-in for Microsoft Office can be installed in one of two modes on this machine. Select which mode of SAS Add-in for Microsoft Office to install from the options below.

 **32-bit Compatibility Mode**

SAS Add-in for Microsoft Office will be installed to run in 32-bit compatibility mode. This mode should be selected if 32-bit Microsoft Office is installed on this machine.

 **64-bit Native Mode**

SAS Add-in for Microsoft Office will be installed to run in 64-bit native mode. This mode requires 64-bit Microsoft Office.

Help

&lt; Back

Next &gt;

Cancel

**Select SAS Foundation Products**

Further customize the software by selecting the SAS Foundation products to install.

Select the SAS Foundation products to install.

- BASE Infrastructure to support Hadoop
- Base SAS
- GfK GeoMarketing CITIES Maps for SAS/GRAPH
- GfK GeoMarketing WORLD Maps for SAS/GRAPH
- SAS Accelerator Publishing Agent for Aster
- SAS Accelerator Publishing Agent for DB2
- SAS Accelerator Publishing Agent for Greenplum
- SAS Accelerator Publishing Agent for Hadoop
- SAS Accelerator Publishing Agent for Netezza
- SAS Accelerator Publishing Agent for Oracle
- SAS Accelerator Publishing Agent for SAP HANA
- SAS Accelerator Publishing Agent for Teradata
- SAS Enterprise Miner

Select All

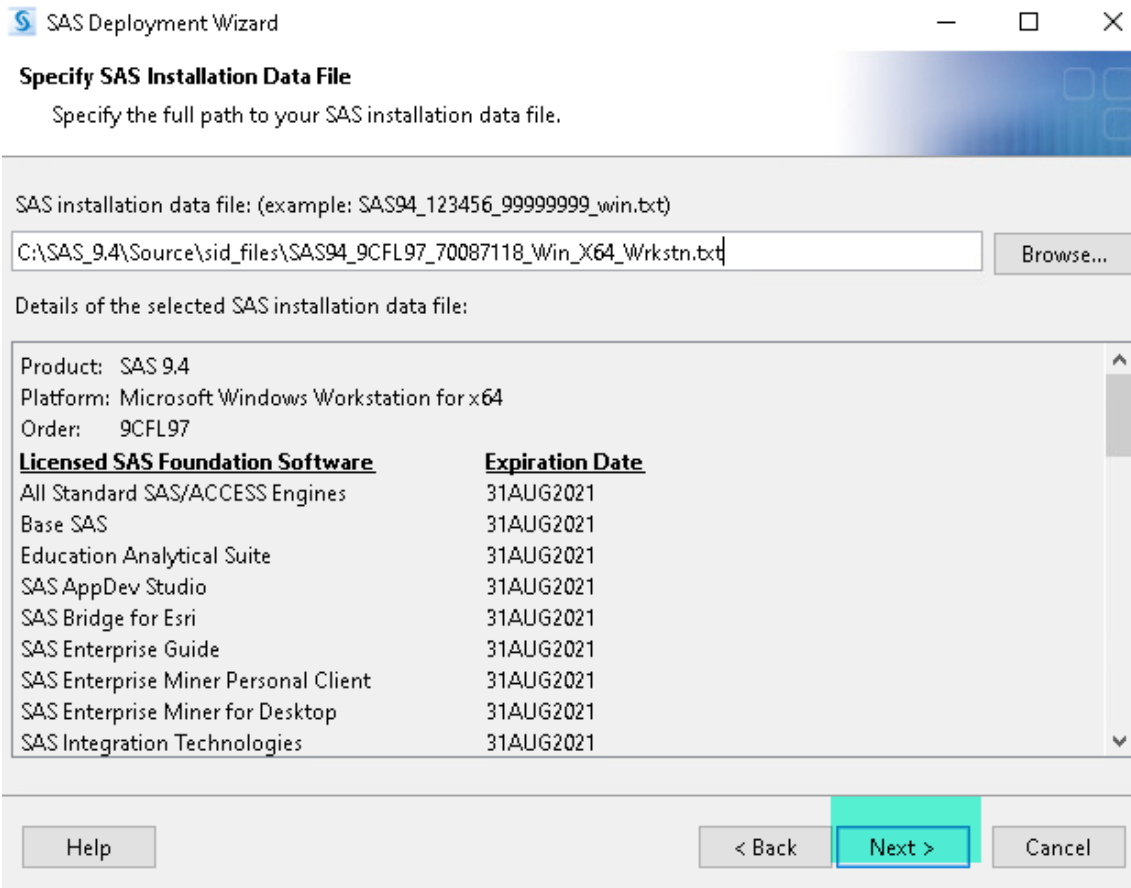
Clear All

Help

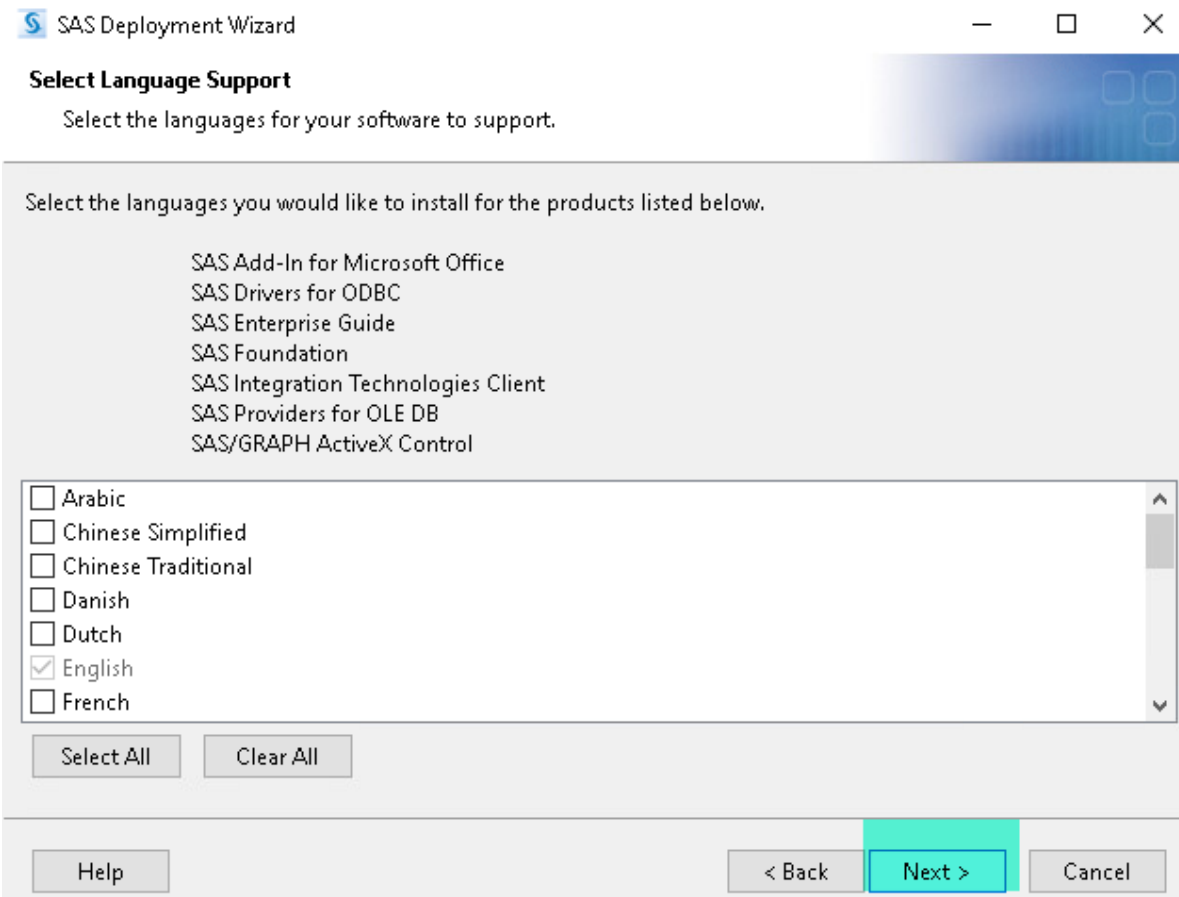
&lt; Back

Next &gt;

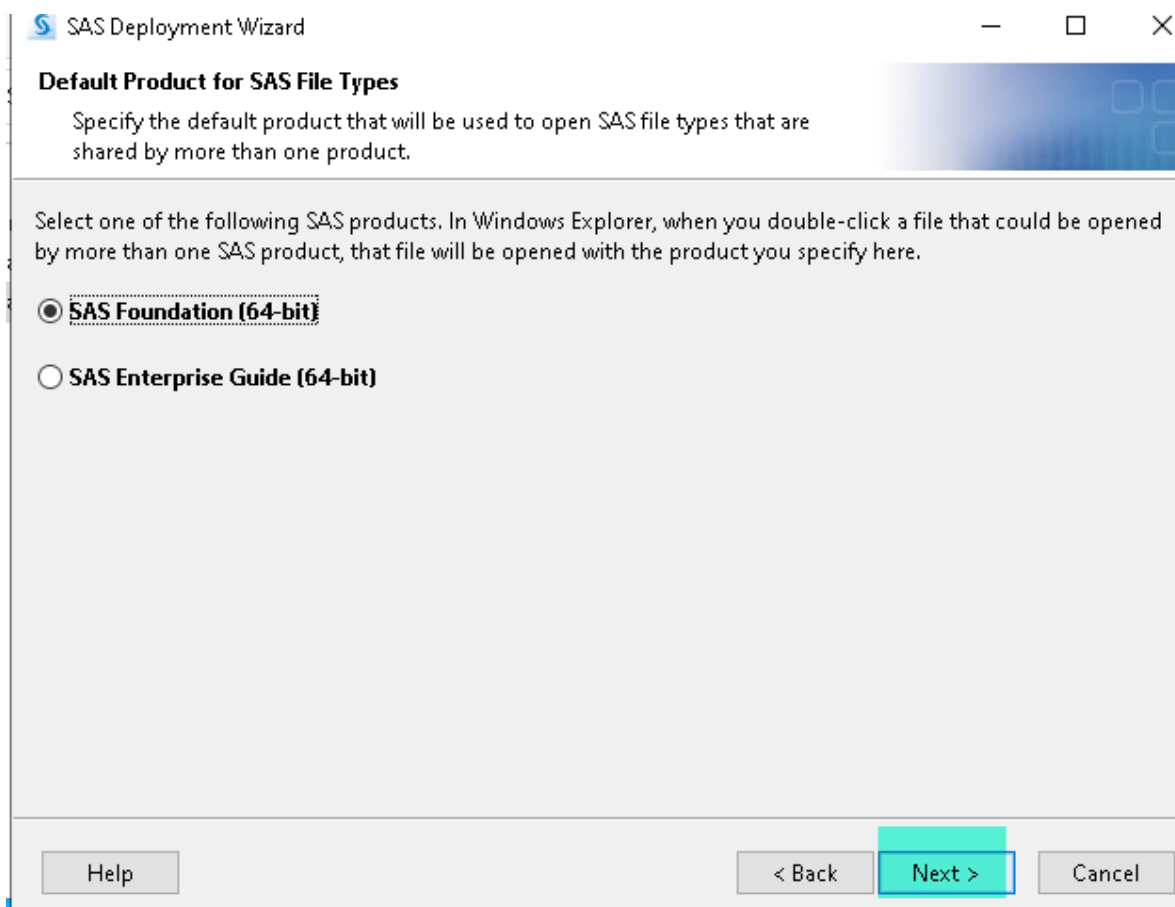
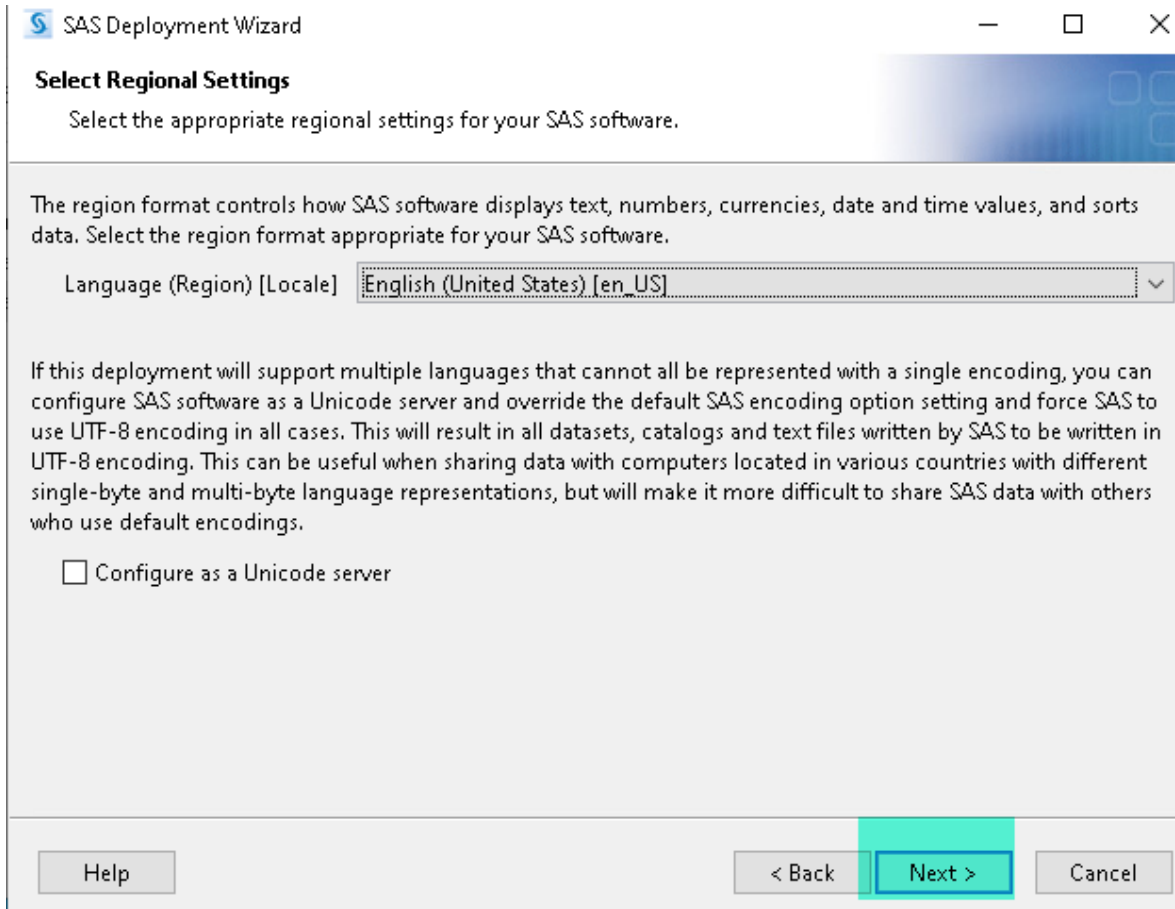
Cancel

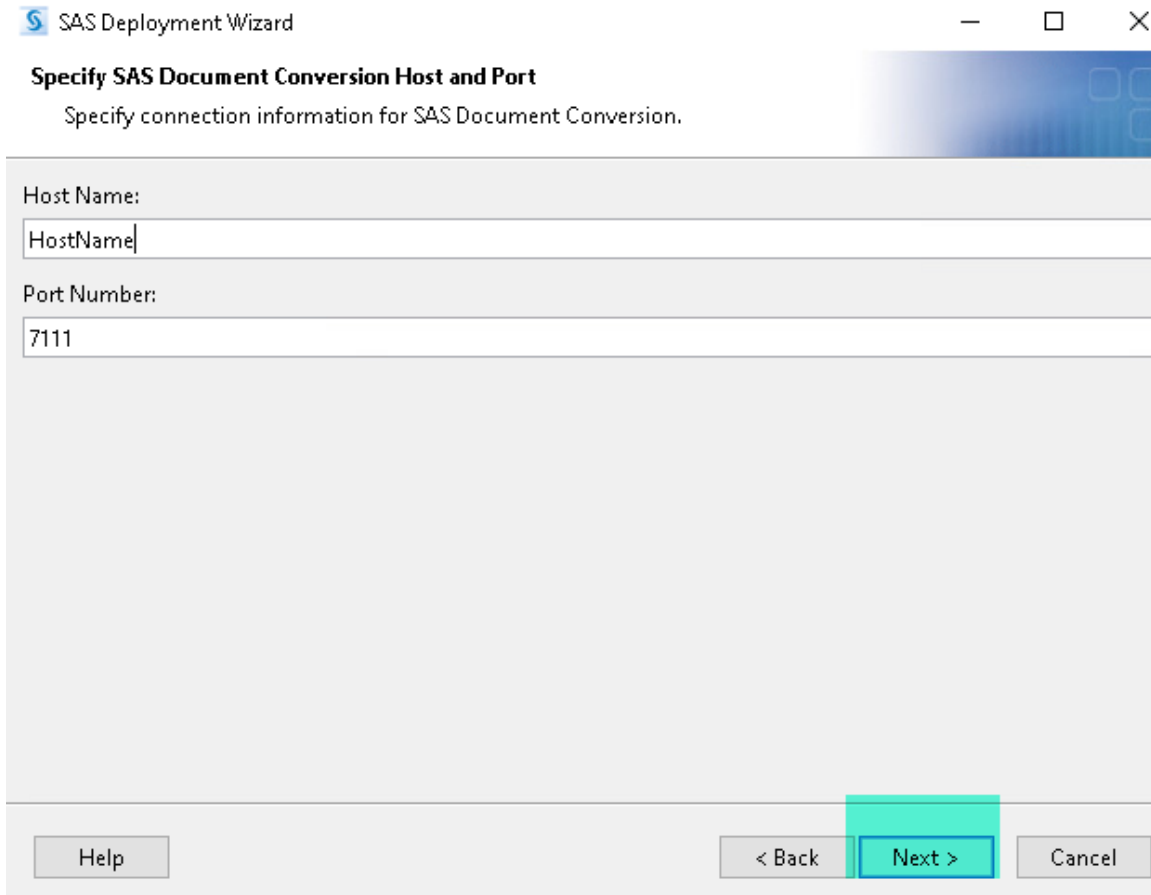


You can add a language if you wish

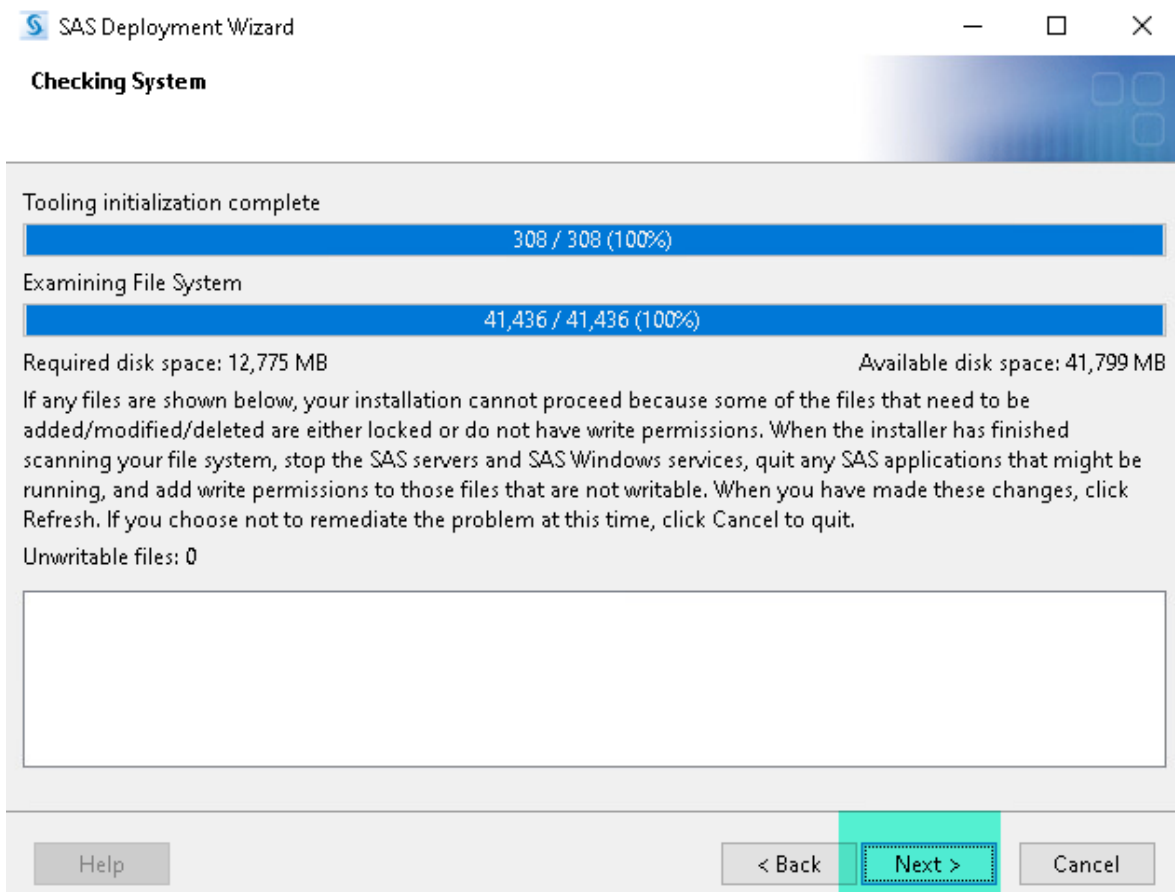








This screen take a moment as it examines the file system



Highlighted in yellow are the pre reqs required by SAS. If a pre req needs a reboot you will see a prompt at this screen. Select allow and the computer will reboot. Once you are logged back in re-start the SAS install by running C:\SAS\_9.4 and run Install\_SAS\_9.4.exe

