

## Select Deployment Task

Select the deployment task you would like to perform.

### End User Tasks

**Install SAS software**

Choose this option to install SAS software on this machine.

### Administrator Tasks

**Manage this SAS Software Depot**

Choose this option to manage this SAS Software Depot. You can view and remove SAS software orders with this option.

**Create or Add to a SAS Software Depot**

Choose this option to copy an order from this SAS Software Depot to another new or existing SAS Software Depot.

Help

< Back

Next >

Cancel

## Specify SAS Home

Specify the location where SAS software will be installed on this machine.

 All future installations will be made to SAS Home once this location is established.

SAS Home:

## 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

**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 checked="" type="checkbox"/> DataDirect ODBC Driver for Greenplum	
<input checked="" type="checkbox"/> DataFlux API for Hadoop	
<input checked="" type="checkbox"/> Deployment Backup and Recovery Tool Help and Documentation	
<input checked="" type="checkbox"/> International Component for Unicode	
<input checked="" type="checkbox"/> Report Fonts for Clients	
<input checked="" type="checkbox"/> SAS Add-in for Microsoft Office	
<input checked="" type="checkbox"/> SAS Bridge for Esri	
<input checked="" type="checkbox"/> SAS Client Connection Profile Configuration	
<input checked="" type="checkbox"/> SAS Configuration Manager	
<input checked="" type="checkbox"/> SAS Deployment Tester - Client	
<input checked="" type="checkbox"/> SAS Deployment Tester Plug-in for SAS Management Console	
<input checked="" type="checkbox"/> SAS Document Conversion	
<input checked="" type="checkbox"/> SAS Drivers for JDBC	

**Choose as required**

Select All

Clear All

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**

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 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 Netezza
- SAS Accelerator Publishing Agent for Oracle
- SAS Accelerator Publishing Agent for Teradata
- SAS Enterprise Miner
- SAS High-Performance Data Mining Server Components
- SAS High-Performance Econometrics Server Components
- SAS High-Performance Server
- SAS High-Performance Statistics Server Components

**Choose as required**

Select All

Clear All

Help

< Back

Next >

Cancel

**Specify SAS Installation Data File**

Specify the full path to your SAS installation data file.

SAS installation data file: (example: SAS94\_123456\_999999999\_win.txt)

: complete\_10003961\_S1M3\_Rev\_940\_16w26\sid\_files\SAS94\_9BNQR6\_10003961\_Win\_X64\_Wrkstn.txt

Browse...

Details of the selected SAS installation data file:

Product: SAS 9.4

Platform: Microsoft Windows Workstation for x64

Order: 9BNQR6

**Licensed SAS Foundation Software**    **Expiration Date**

Base SAS	30DEC2017
Education Analytical Suite	30DEC2017
SAS Bridge for Esri	30DEC2017
SAS Enterprise Guide	30DEC2017
SAS Enterprise Miner for Desktop	30DEC2017
SAS Integration Technologies	30DEC2017
SAS Text Miner for Desktop	30DEC2017
SAS/AF	30DEC2017
SAS/ASSIST	30DEC2017
SAS/CONNECT	30DEC2017
SAS/EIS	30DEC2017
SAS/ETS	30DEC2017

**Leave it default**

Help

< Back

Next >

Cancel

## Select Language Support

Select the languages for your software to support.

Select the languages you would like to install for the products listed below.

SAS Add-in for Microsoft Office  
SAS Drivers for ODBC  
SAS Enterprise Guide  
SAS Foundation  
SAS Integration Technologies Client  
SAS Providers for OLE DB  
SAS Universal Viewer  
SAS/GRAPH ActiveX Control  
SAS/IML Studio  
Standalone Formats

**Choose as required**

- Arabic
- Chinese Simplified
- Chinese Traditional (Hong Kong SAR)
- Chinese Traditional (Taiwan)
- Danish
- Dutch
- English

Select All

Clear All

Help

< Back

Next >

Cancel

## Select Regional Settings

Select the appropriate regional settings for your SAS software.

The region format controls how SAS software displays text, numbers, currencies, date and time values, and sorts data. Select the region format appropriate for your SAS software.

Language (Region) [Locale] English (Australia) [en\_AU] ▼

If this deployment will support multiple languages that cannot all be represented with a single encoding, you can configure SAS software as a Unicode server and override the default SAS encoding option setting and force SAS to use UTF-8 encoding in all cases. This will result in all datasets, catalogs and text files written by SAS to be written in UTF-8 encoding. This can be useful when sharing data with computers located in various countries with different single-byte and multi-byte language representations, but will make it more difficult to share SAS data with others who use default encodings.

Configure as a Unicode server

**Choose as required**

Help

< Back

Next >

Cancel

### Default Product for SAS File Types

Specify the default product that will be used to open SAS file types that are shared by more than one product.

Select one of the following SAS products. In Windows Explorer, when you double-click a file that could be opened by more than one SAS product, that file will be opened with the product you specify here.

- SAS Foundation (64-bit)**
- SAS Enterprise Guide (64-bit)
- SAS Universal Viewer (64-bit)

Help

< Back

Next >

Cancel

### Specify SAS Document Conversion Host and Port

Specify connection information for SAS Document Conversion.

Host Name:

Port Number:

**Leave default settings**

Help

< Back

Next >

Cancel