Installing the Client SAS Enterprise Guide for SAS 9.4 Server

- Locate stand-alone install for SAS Enterprise Guide 1.5 @ \\cloud.cahnrs.wsu.edu\Cahnrs.It\Software&Licenses\LicenseFee\SAS\SAS 9.4 M5 Update Software Depot\SAS Software Depot\standalone_installs\SAS_Enterprise_Guide_Independent_Installer\7_15
- 2. Double-click the SASEnterpriseGuide71 x86 x64 application file
- 3. Click "Run" on the "Open File Security Warning" dialog box
- 4. If prompted for "User Access Control" click allow.
- 5. After the install extracts files select "Ok" for "English" on the "Choose Language" dialog box
- 6. On the "SAS Deployment Wizard" select the following:
 - a. 64-bit Native Mode for systems running a 64-bit operating system
 - b. 32-bit Native Mode for systems running a 32-bit operating system
- 7. Clear all languages options except "English" and then click "Next"

SAS Deployment Wizard	++	_		\times
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 Enterprise Guide				
SAS Integration Technologies Client				
SAS Providers for OLE DB				
SAS/GRAPH ActiveX Control				
Arabic				^
Chinese Simplified				
Chinese Traditional (Hong Kong SAR)				
Chinese Traditional (Taiwan)				
🗌 Danish				
Dutch				
🗹 English				
French				
German				
Hebrew				~
Select All Clear All				
Help <	<u>B</u> ack	<u>N</u> ext >	Can	cel

8. Once the system check is done, select "Next"

SAS Deployment Wizard	↔	_		×
Checking System				
Tooling initialization complete				
21 / 21 (100%)				
Examining File System				
321 / 321 (100%)				
Required disk space: 1,150 MB	Availa	ble disk spa	ace: 355,2	200 MB
scanning your file system, stop the SAS servers and SAS Windows service running, and add write permissions to those files that are not writable. W Refresh. If you choose not to remediate the problem at this time, click Ca Unwritable files: 0	s, quit any SAS ap hen you have ma incel to quit.	plications t de these ch	hat migl anges, cl	nt be lick
Help	< <u>B</u> ack N	lext >	Cano	:el

9. At the "Deployment Summary" window click "Start" to install SAS Enterprise Guide

SAS Deployment Wizard		-		×
Deployment Summary				
Review the software selected for deployment. If you would like to change the selections, you should go back and make those changes. When the software you wish to deploy is listed, click Start to begin the deployment.				
Stage 1: Installation				^
2. SAS Providers for OLE DB (32-bit, English)				
3. SAS Integration Technologies Client (32-bit, English)				
4. SAS Integration Technologies Client (64-bit, English)				
5. SAS Diagram Control (32-bit, English)				
6. SAS Diagram Control (64-bit, English)				
SAS/GRAPH ActiveX Control (64-bit, English)				
 SAS Enterprise Guide (64-bit, English) 				
9. Standalone Formats (32-bit, English)				
10. Standalone Formats (64-bit, English)				
11. SAS Proprietary Encryption (64-bit, English)				
12. SAS Proprietary Encryption (32-bit, English)				¥
Overall Progress		Completed	success	fully
0%	0	Completed	with wa	rnings
	8	Completed	with err	ors
	,			
Help < Back		<u>S</u> tart	Car	ncel

- 10. After the installation is complete, click "Next."
- 11. At the "Additional Resources" menu, you can review the links provided, or you can click "Finish" to finish the installation.
- 12. Now, please follow the next set of steps to connect to the SAS Server.

Connecting to the SAS Server

- 1. Open SAS Enterprise Guide from the start menu
- 2. In the "Connections" window, select "Profiles" and the click "Add."

Connections				>
Profiles Servers Updates	Profiles			,
	Name /	Server	User	<u>S</u> et Active
	💸 <do a="" not="" profi<="" td="" use=""><td>le></td><td></td><td><u>A</u>dd</td></do>	le>		<u>A</u> dd
				Modify
				Delete
				Doloto
				^
				More (F1) 🗸
				Close

- 3. In the "Create Profile" window fill in the following information:
 - a. Name: SAS Local User
 - b. Description: *Leave Blank*
 - c. Select "Remote" under "Server" and input sas.cahnrs.wsu.edu for "Machine"
 - d. Leave the "Port" field as 8561
 - e. Select "Save Login in Profile"
 - f. For "User" type ad.wsu.edu\sas.lab and for "Password" type Hulbert5**
 - g. Leave "Authentication Domain" blank, select "Connect On Exit" and click "Save".

Create Profile		×
Name:		
SAS Local User		
Description:		
Server		
		Port:
Machine: sas.cahnrs.wsu.edu		8561
Set proxy list for metadata server		
Use Integrated Windows Authentication		
Ad <u>v</u> anced		
Save login in profile		
User:	P <u>a</u> ssword:	
SAS@saspw		
Authentication domain:		
Connect On Exit	<u>S</u> ave	Cancel