Install SAP GUI on the window jumpboxaccording to the following instructions

- Download SAP GUI package https://csasapdemo.blob.core.windows.net/saptools/SAPGUI.ZIP?sp=r&st=2021-03-02T22:27:06Z&se=2022-03-03T06:27:06Z&spr=https&sv=2020-02-
 - 10&sr=b&sig=gX3hoi5oNQKwZ3mtRg%2B%2BL01X9Jf%2BYWw7qIU3VjZn6eM%3D
- Extract the content. Get into the folder "BD_NW_7.0_Presentation_7.60_Comp._1_ → PRES1
 → GUI → WINDOWS → Win32". Then launch the executable "SapGuiSetup"
- ➤ Follow the screenshot steps to install SAP GUI:



SAP FRONT-END INSTALLER

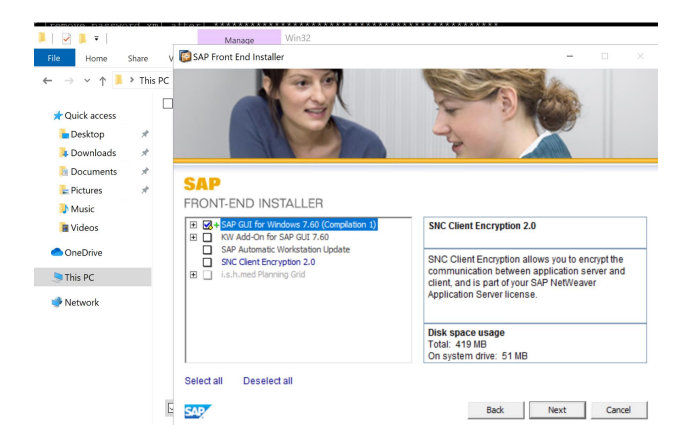
This wizard helps you to install SAP GUI for Windows 7.60 (Compilation 1).

Close all SAP applications and choose 'Next'.



Next

Cancel







SAP

FRONT-END INSTALLER

SAP GUI for Windows 7.60 (Compilation 1)

Select the target directory for SAP GUI for Windows 7.60.

C:\Program Files (x86)\SAP\FrontEnd

Browse

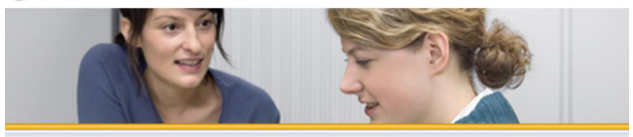


Back

Next

Cancel





SAP

FRONT-END INSTALLER

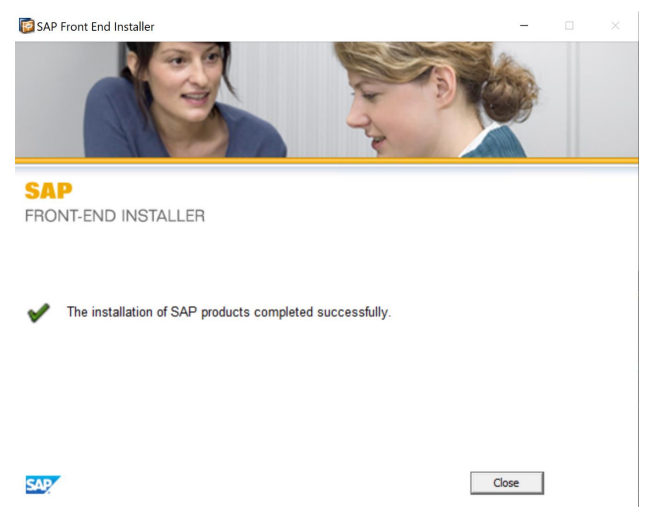
Please wait while your component selection is being processed. This may take a few minutes.

Installing

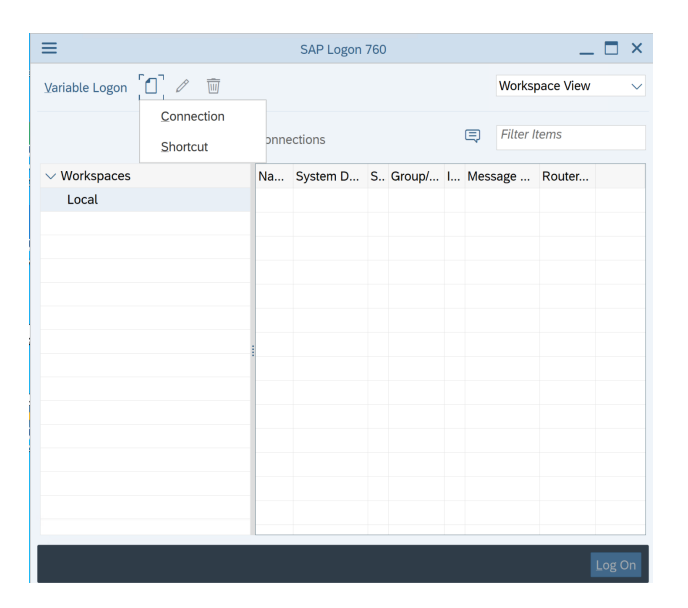
Executing script action.

0%

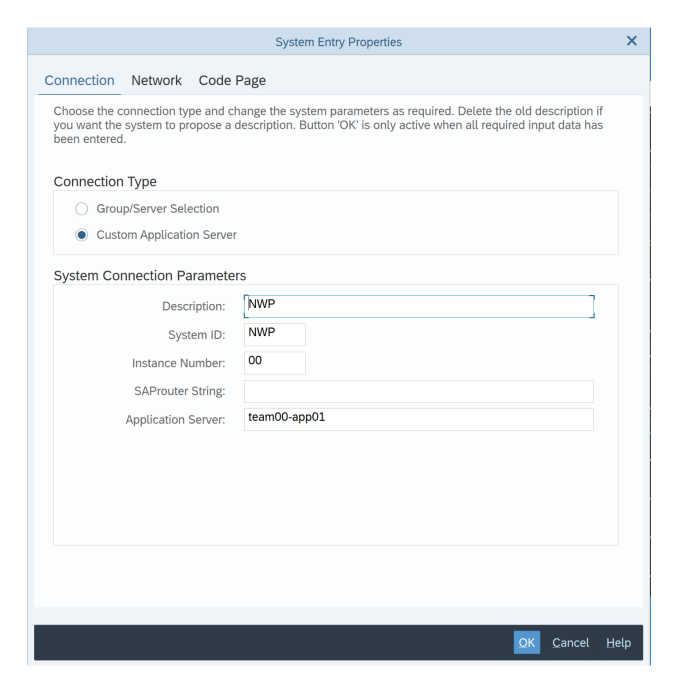




➤ Launch SAP GUI. Create a new SAP connection:



	Create New System Entry	×
Choose the connection type and change the system parameters as required. Leave the description field empty if you want the system to propose a description. Buttons 'Next >' and 'Finish' are only active when all required input data has been entered.		
Connection Type		
Group/Server Selection		
Custom Application Server		
System Connection Parameter	rs	
Description:		7
System ID:		
Instance Number:		
SAProuter String:		
Application Server:		
Use this page as the first page for subsequent entry creations; setting takes effect immediately		
	_	
	<u>C</u> ancel <u>B</u> ack <u>N</u> ext <u>Finish</u>	<u>H</u> elp



Please replace system ID, and "teamxx" accordingly.

Once the Ansible script deployment completes, you can try to login SAP system through the GUI:

