

Install SAP GUI on the window jumpbox according to the following instructions

- Download SAP GUI package  
Coach will provide the URL link
- 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



**SAP**

FRONT-END INSTALLER

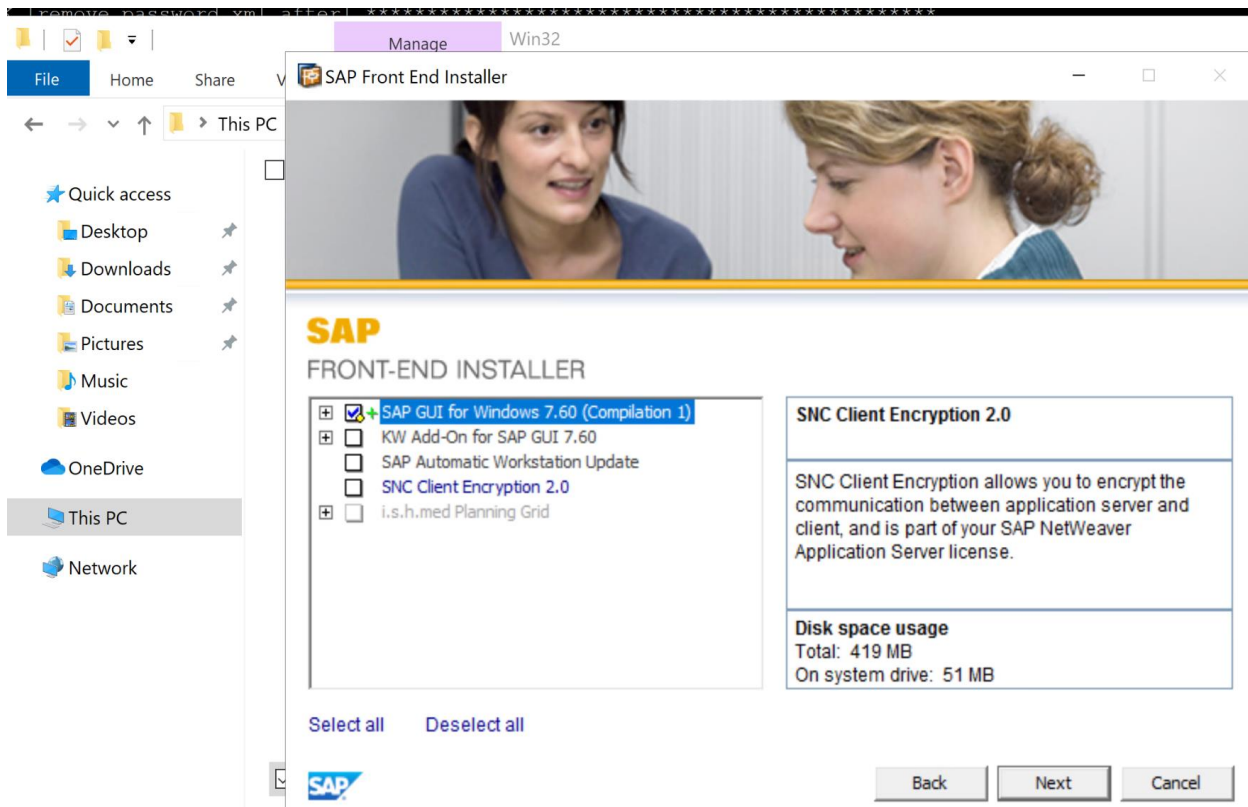
This wizard helps you to install **SAP GUI for Windows 7.60 (Compilation 1)**.

Close all SAP applications and choose 'Next'.



Next

Cancel





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

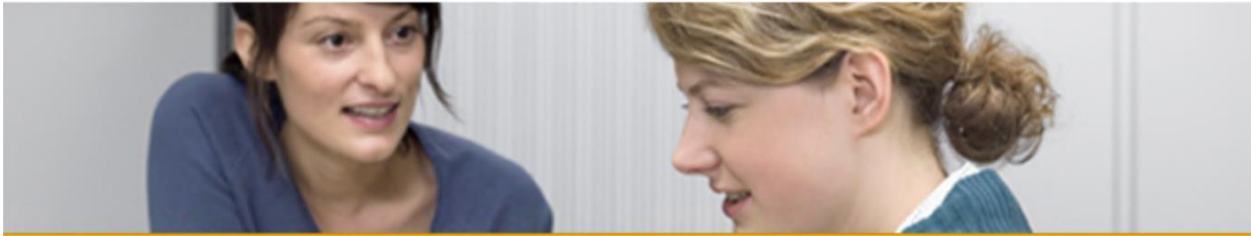
Browse



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%





## FRONT-END INSTALLER



The installation of SAP products completed successfully.



Close

- Launch SAP GUI. Create a new SAP connection:



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 Parameters

Description:

System ID:

Instance Number:

SAProuter String:

Application Server:

☐ Use this page as the first page for subsequent entry creations; setting takes effect immediately

Cancel Back **Next** Finish Help

System Entry Properties

Connection

Network

Code Page

Choose the connection type and change the system parameters as required. Delete the old description if you want the system to propose a description. Button 'OK' is only active when all required input data has been entered.

Connection Type

☐ Group/Server Selection

☒ Custom Application Server

System Connection Parameters

Description:

NWP

System ID:

NWP

Instance Number:

00

SAProuter String:

Application Server:

team00-app01

OK


Cancel

Help

Please replace system ID, and “teamxx” accordingly.

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





SAP

SAP

✓

New password

More ▾

  Log off

Client

001

User

Password

●●●●●●●●●●

Logon Language

EN