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Introduction:

This document details the step by step procedure in creating a new connection in SAP GUI 7.50 both in Windows and Mac

It is recommended to install SAP GUI 7.50 or later versions to avoid the connectivity issues with system.

Prerequisites:

To access the system please open the port number on the institutions network firewall. Please refer to system access e-mail details for the port number.

SAP GUI for Windows:

Please use the below link to download SAP GUI 7.50 version by using the link below

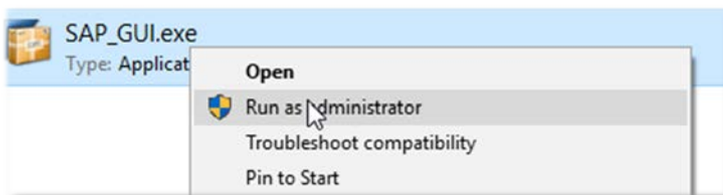
https://download.ucc.ovgu.de/public/S4HANA/SAP_GUI.zip

Once downloaded please use the steps below to install SAP GUI 7.50

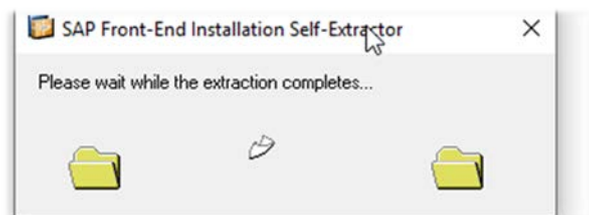
- 1) Please extract the file SAP_GUI.ZIP and you should be able to see SAP_GUI.exe file



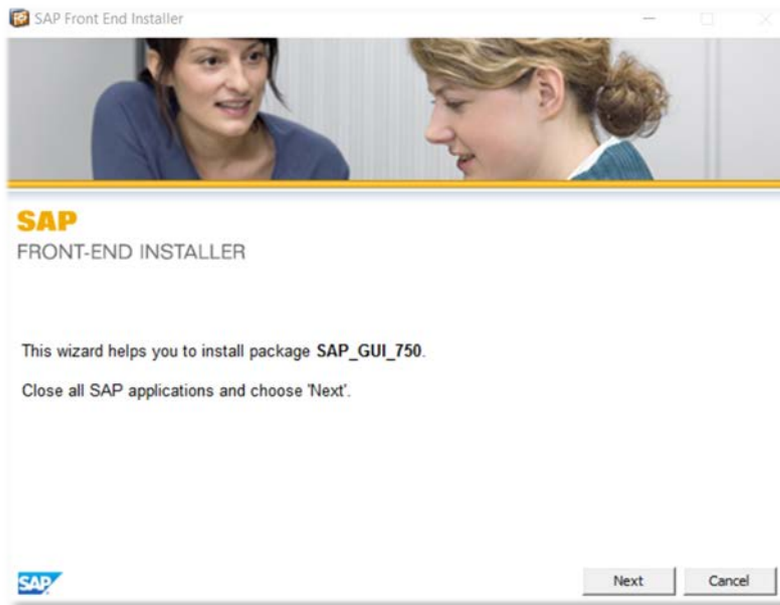
- 2) Right click on SAP_GUI.exe file and select



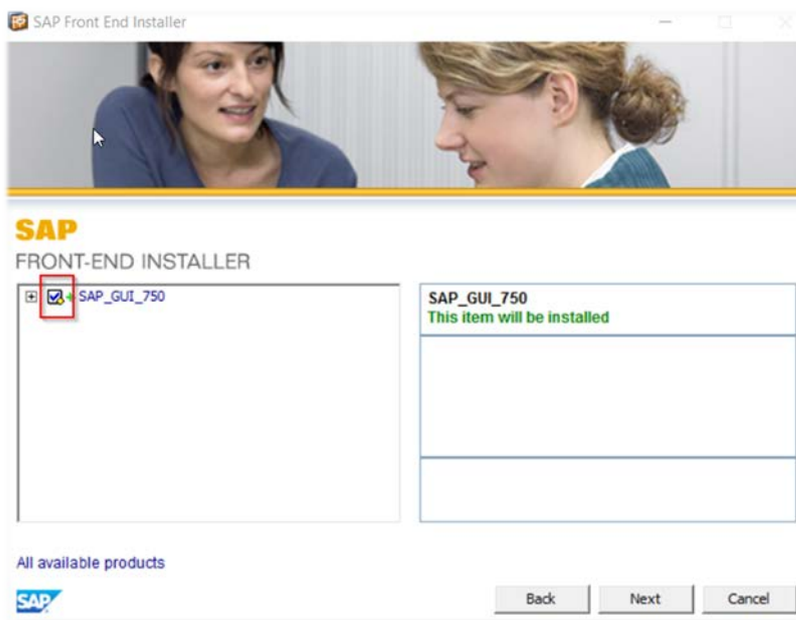
- 3) Please enter your system credentials and click on YES and the below screen arrears.



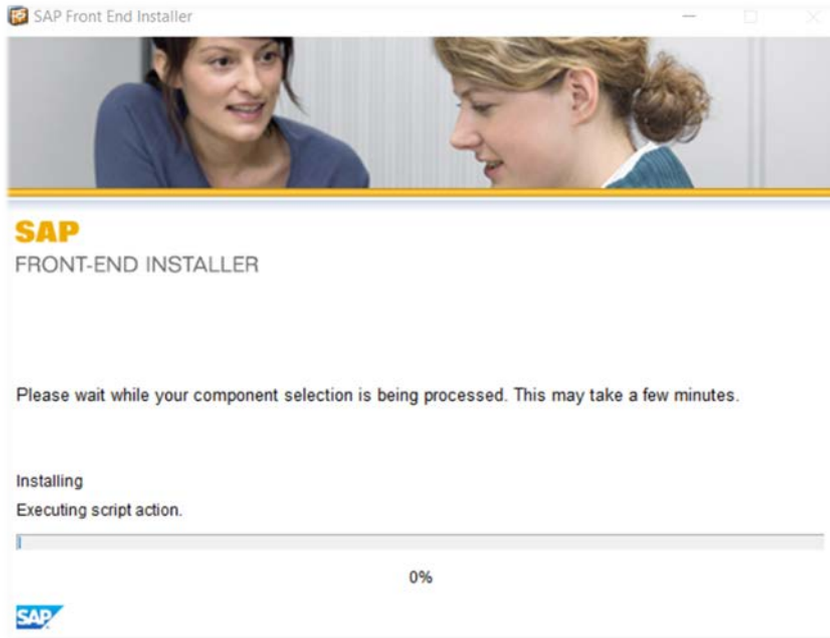
4) Once the extraction completes the below screen appears and click on Next



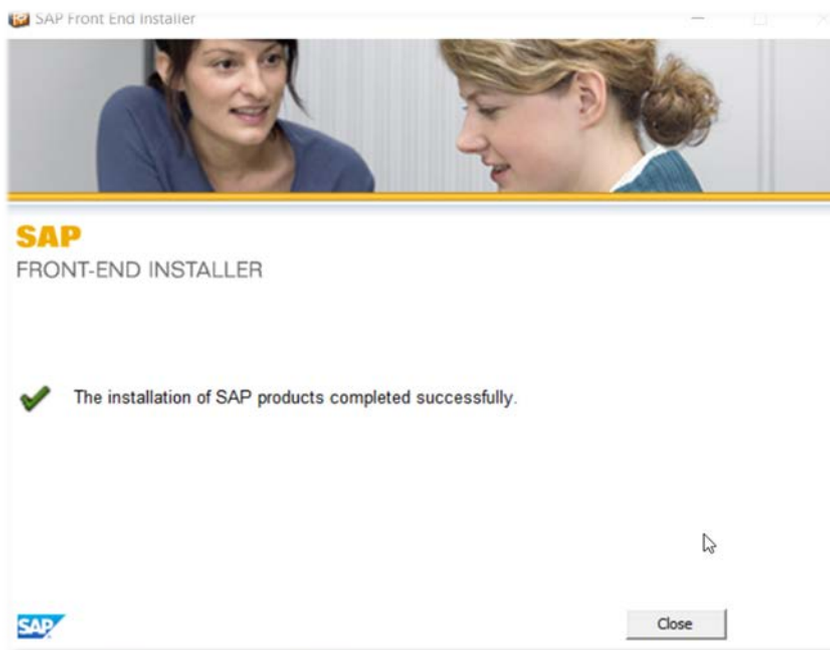
5) Select the tick box for SAP_GUI_750 and click on Next



6) Please allow sometime so that all the components are installed.



7) Once installed “The installation of SAP Products completed successfully” appears. With this you have successfully installed SAP GUI 7.50 in your system.



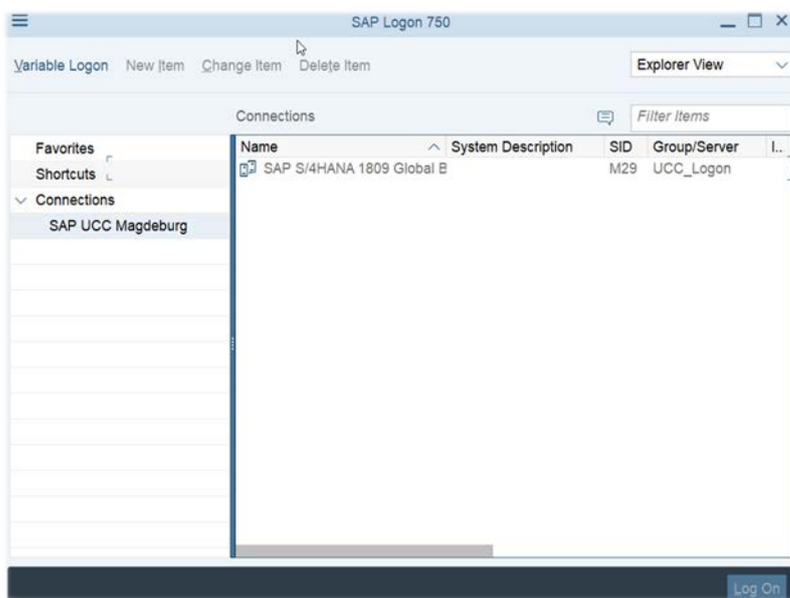
- 8) SAP Logon application shortcut will be created on your desktop based on your desktop settings. If not please use the windows button to search for SAP Logon.



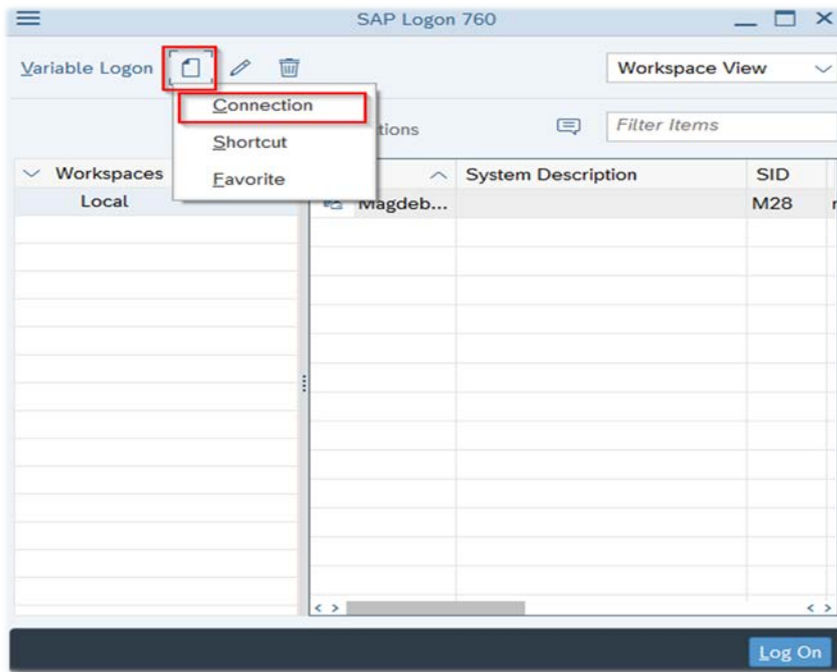
Adding system to SAP GUI in windows:

Please follow the below steps to add system in SAP GUI

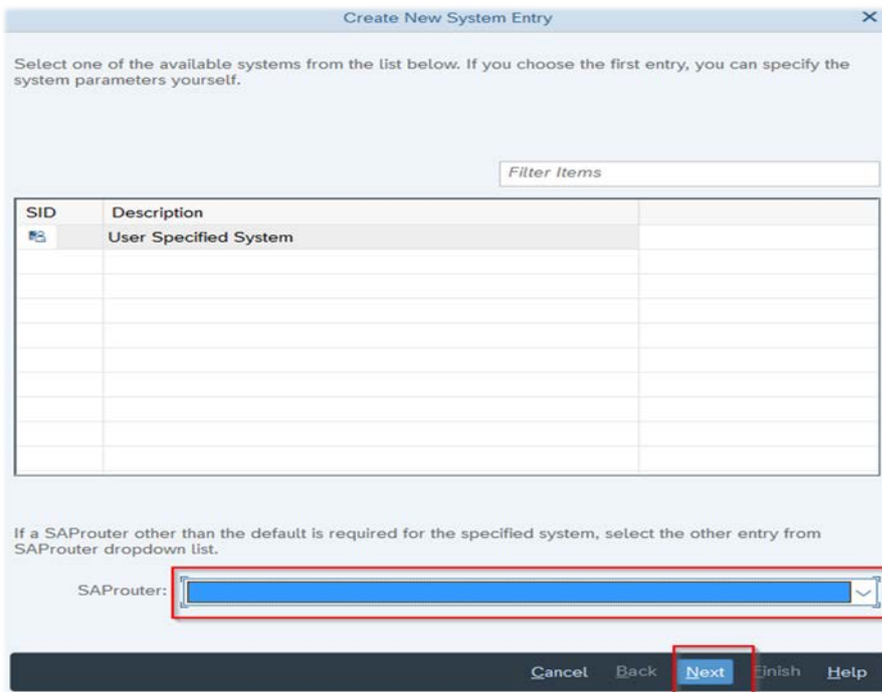
- 1) Please open the application SAP GUI and the screen looks similar to below image



2) Please click on new item as shown in the image below and click on connection



3) Please click on next (Don't select anything for SAProuter)



- 4) Once you click on next the application will navigate the screen as shown below where you can choose Custom Application Server in connection type

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: Custom Application Server

System Connection Parameters

Description: []

Application Server: []

Instance Number: []

System ID: []

SAProuter String: []

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

Help Cancel < Back Next > Finish

- 5) Please fill the details as provided below in System Connection Parameters

Description: **University name or system name** (should be specified by user for reference)

System.ID: **M29**

Instance Number: **29**

SAProuter String: **/H/cloud.ucc.ovgu.de**

Application Server: **M29z**

System Connection Parameters

Description: Magdeburg m29 systems

Application Server: M29z

Instance Number: 29

System ID: M29

SAProuter String: /H/cloud.ucc.ovgu.de/S/3299

Step 5: Click on **finish** and system will appear in connections list.

Please use your provisioned client number to login to the systems.

SAP GUI for MAC OS:

SAP GUI 7.50 for Mac requires Oracle Java 8 JDK. If your mac is already installed with Java 8 JDK please proceed to install SAP GUI 7.50 for MAC

Please use the link below to download Java 8 from oracle

<http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html>

Install the JDK file:

- 1) Visit <http://www.java.com/jdk>



- 2) Click on *go to JDK downloads*.



3) Click on **DOWNLOAD** under **JDK**.

Java SE Downloads

Java Platform (JDK) 8u144 NetBeans with JDK 8

Java Platform, Standard Edition

Java SE 8u144
Java SE 8u144 includes important bug fixes. Oracle strongly recommends that all Java SE 8 users upgrade to this release.
[Learn more](#)

- Installation Instructions
- Release Notes
- Oracle License
- Java SE Products
- Third Party Licenses
- Certified System Configurations
- Readme Files

JDK DOWNLOAD

Server JRE DOWNLOAD

JRE DOWNLOAD

4) First, accept the license agreement, then download the Mac OS X file.

Java SE Development Kit 8u144

You must accept the [Oracle Binary Code License Agreement for Java SE](#) to download this software.

Accept License Agreement Decline License Agreement

Product / File Description	File Size	Download
Linux ARM 32 Hard Float ABI	77.89 MB	jdk-8u144-linux-arm32-vfp-hflt.tar.gz
Linux ARM 64 Hard Float ABI	74.83 MB	jdk-8u144-linux-arm64-vfp-hflt.tar.gz
Linux x86	164.65 MB	jdk-8u144-linux-i586.rpm
Linux x86	179.44 MB	jdk-8u144-linux-i586.tar.gz
Linux x64	162.1 MB	jdk-8u144-linux-x64.rpm
Linux x64	176.92 MB	jdk-8u144-linux-x64.tar.gz
Mac OS X	226.6 MB	jdk-8u144-macosx-x64.dmg
Solaris SPARC 64-bit	139.87 MB	jdk-8u144-solaris-sparcv9.tar.gz
Solaris SPARC 64-bit	99.18 MB	jdk-8u144-solaris-sparcv9.tar.gz
Solaris x64	140.51 MB	jdk-8u144-solaris-x64.tar.Z
Solaris x64	96.99 MB	jdk-8u144-solaris-x64.tar.gz
Windows x86	190.94 MB	jdk-8u144-windows-i586.exe
Windows x64	197.78 MB	jdk-8u144-windows-x64.exe

5) Open the **.dmg** file.



6) Double-click the box icon.



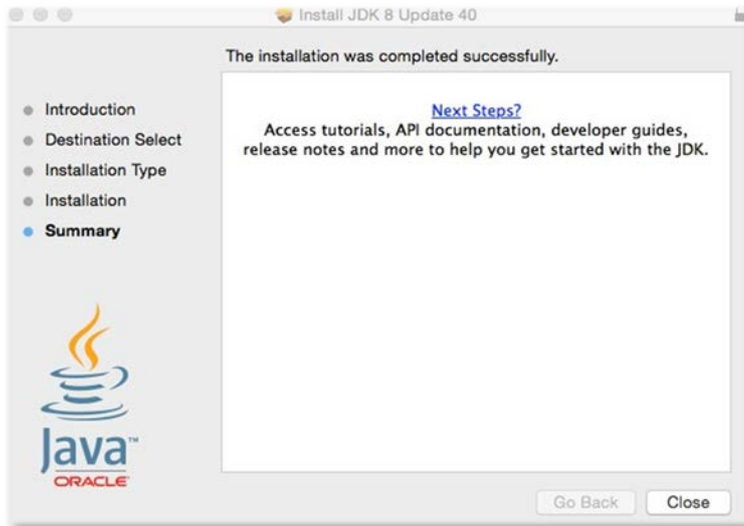
7) Click *Continue*.



8) Click *Install*.



9) The installation should have completed successfully. Press *Close*.



Install SAP GUI 7.50 for MAC

Please use the link below to download SAP GUI for MAC. Once you have downloaded the file opened the saved JAR file. Depending on your security settings, you may need to ctrl-click the file and select 'open.'

<https://cloudstor.aarnet.edu.au/plus/s/subwNYvqlei9zHX>

- 1) Open the SAP GUI installation file *PlatinGUI750_#-MacOSX.jar*.



- 2) If the following error message occurs, proceed to the next step. If there is no error, please skip to step 6.



3) Open your Mac's system settings.



4) Click on *Security and Privacy*.



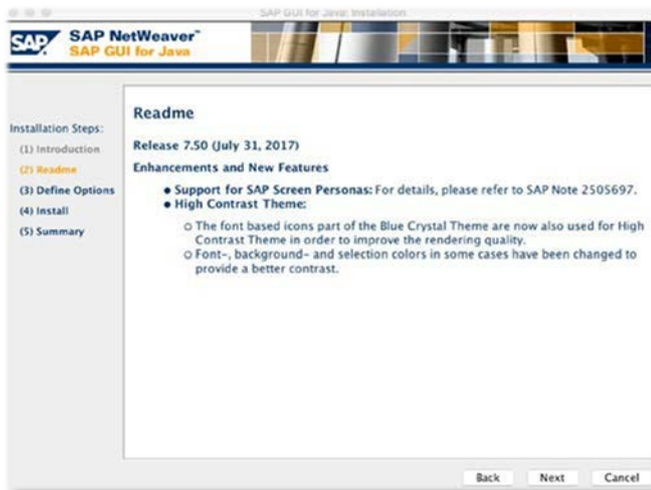
5) Click on the *Open Anyway* button.



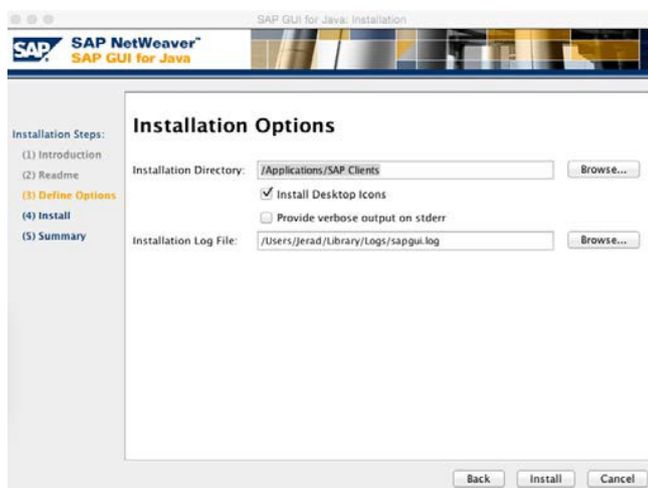
6) The SAP GUI installation wizard should appear. Click on *Next*.



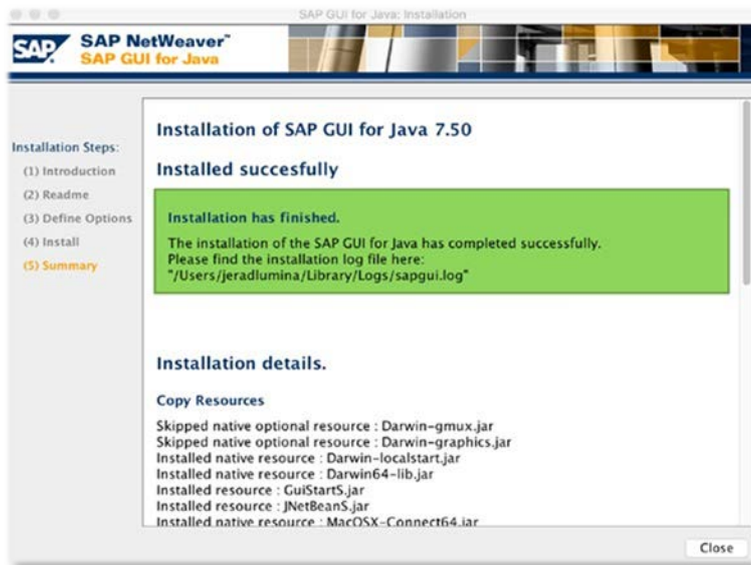
7) Click on *Next*.



8) Click on *Install*. The installation should complete successful



9) The installation should complete successfully. Click on *Close*.



Adding system to SAP GUI in MAC:

Once installed please use the below steps to create connection

Click new connection->

Go to Advanced ->

Enter description (any name for your reference) ->

Tick expert mode ->

Enter `/H/cloud.ucc.ovgu.de/S/3299/H/m29z/S/3229` in edit box under expert mode tick box ->

Click on save.

If you have any further questions please mail to acc.support@vu.edu.au.