

Installation Guide: SAP GUI 7.80 Java for Mac OS

Notes:

- This document has been updated and based on the Mac OS 13 release. The minimum supported version is Mac OS 10.15. Earlier versions may work, but are not supported.
- New software versions are released continuously, so the version numbers may not match those found in this document and screenshots.

Install Java SE

1. Go to the following URL: <https://www.java.com/en/download/>

Download the correct Java version based off your processor in your Mac:

- If you are using Intel based Mac: **Download Java for macOS Intel**
- If you are using Apple Silicon based Mac: **Download the ARM64 Version of JRE**
- If you are unsure, use these directions to help determine which type of Mac you have: [Mac computers with Apple silicon - Apple Support](#)

Download Java for macOS

Recommended Version 8 Update 381 (filesize: 86.93 MB)

Release date: July 18, 2023

Important Oracle Java License Information

The Oracle Java License changed for releases starting April 16, 2019.

The Oracle Technology Network License Agreement for Oracle Java SE is substantially different from prior Oracle Java licenses. This license permits certain uses, such as personal use and development use, at no cost -- but other uses authorized under prior Oracle Java licenses may no longer be available. Please review the terms carefully before downloading and using this product. An FAQ is available [here](#).

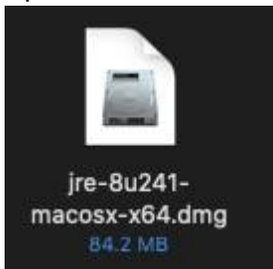
Commercial license and support is available with a low cost [Java SE Subscription](#).

[Download Java for macOS Intel](#)

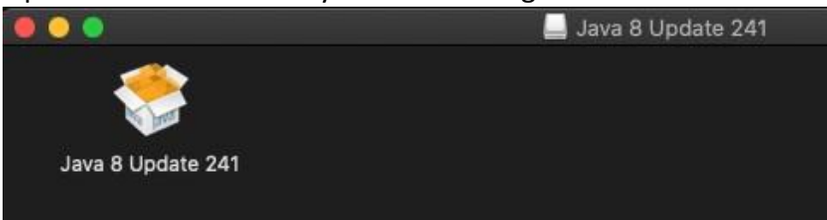
By downloading Java you acknowledge that you have read and accepted the terms of the Oracle Technology Network License Agreement for Oracle Java SE

If you are running on an M series system (ARM64) [download the ARM64 version of the JRE .](#)

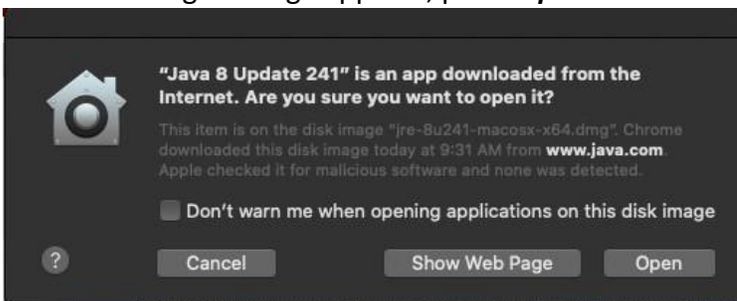
2. Open the downloaded Java file (jre-###-macosx-x64.dmg).



3. Open the Java installer by double-clicking on it.



4. If the following message appears, press **Open**



5. Click **Install**.

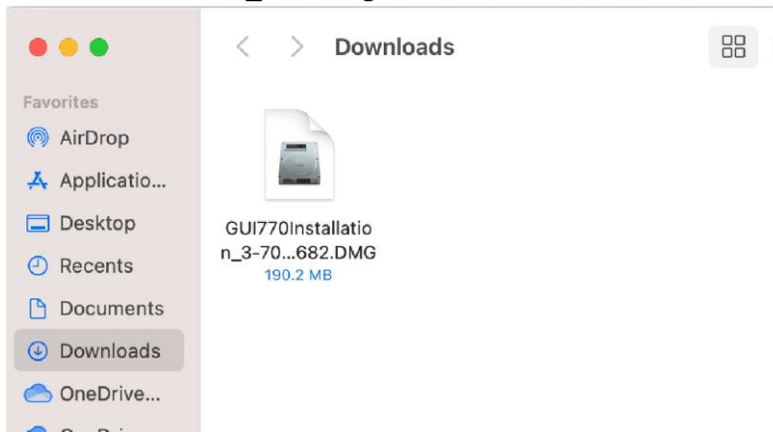


- The Java installation should have completed successfully. Press **Close**



Install SAP GUI for Mac

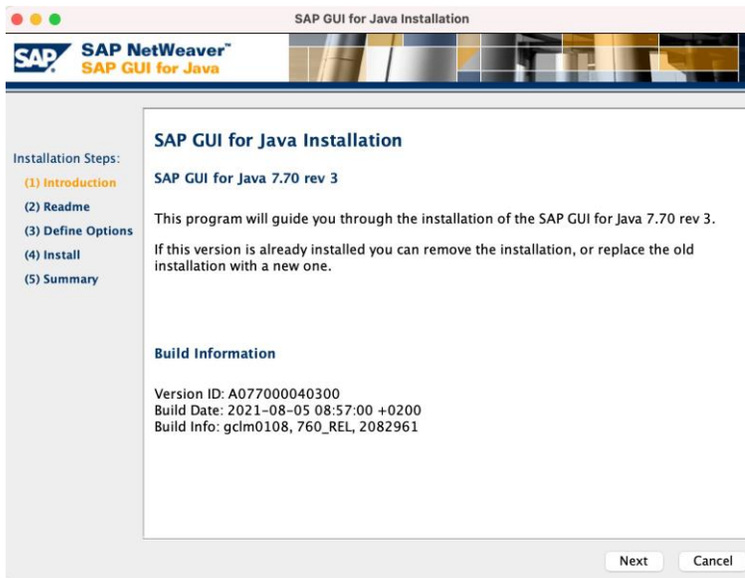
- Download the SAP GUI installation file **GUI780Installation_###.dmg** from our [SAP All Links installation guide](#).
- Open the location where the file was downloaded and double-click on the **GUI780Installation_###.dmg** file.



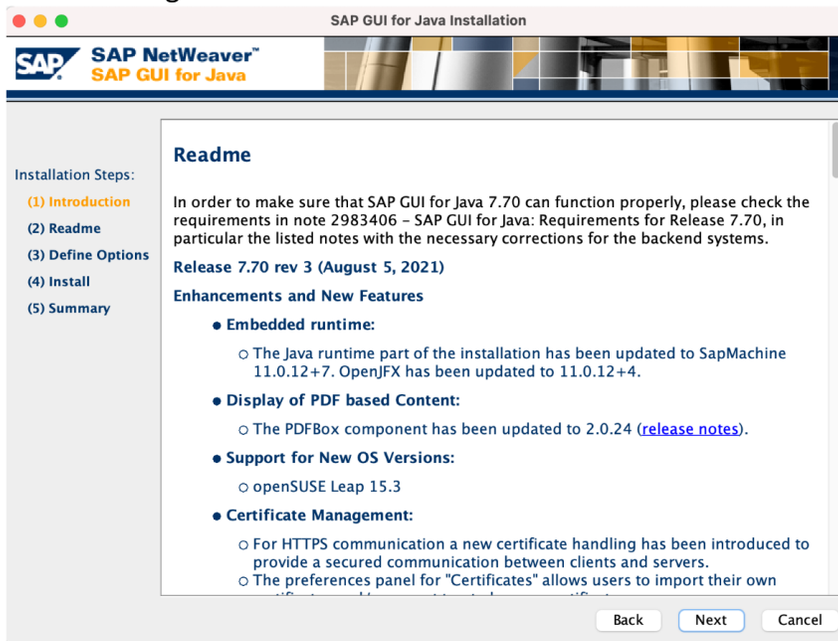
3. The SAP GUI for Java installer should open. Double-click on the *SAP GUI for Java Installer* icon on the right.



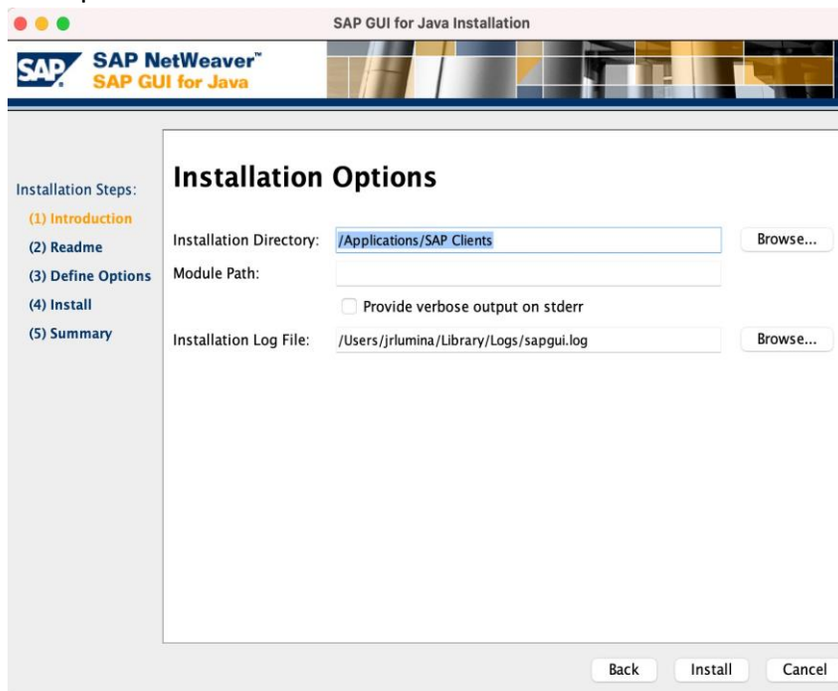
4. Press **Next**.



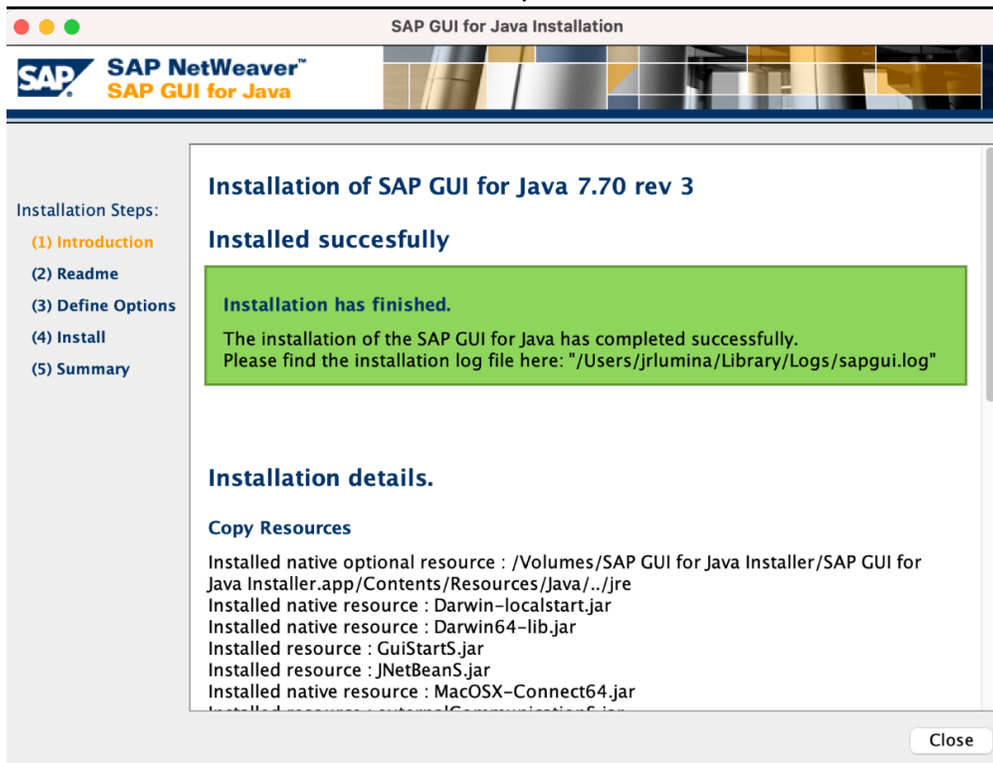
5. Press **Next** again.



6. On this screen, please leave the default entries. Then press **Install**.



- The installation should finish successfully and look like the screenshot below.

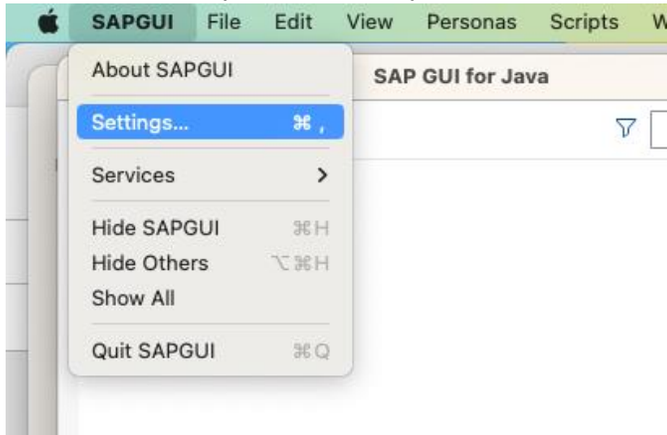


Open and Configure SAPGUI for Mac

- Open Finder and navigate to *Applications > SAP Clients > SAPGUI 7.80*. Open *SAPGUI 7.80*.

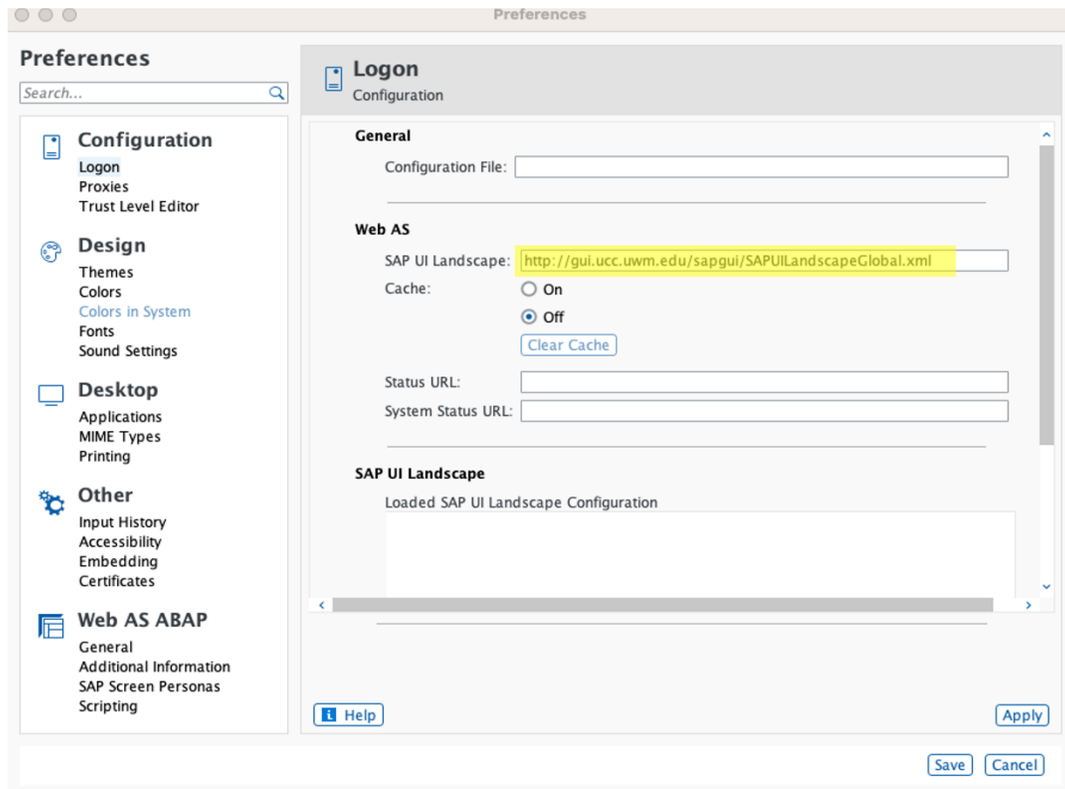


2. SAPGUI should open. On the top menu bar, select *SAPGUI > Settings*.

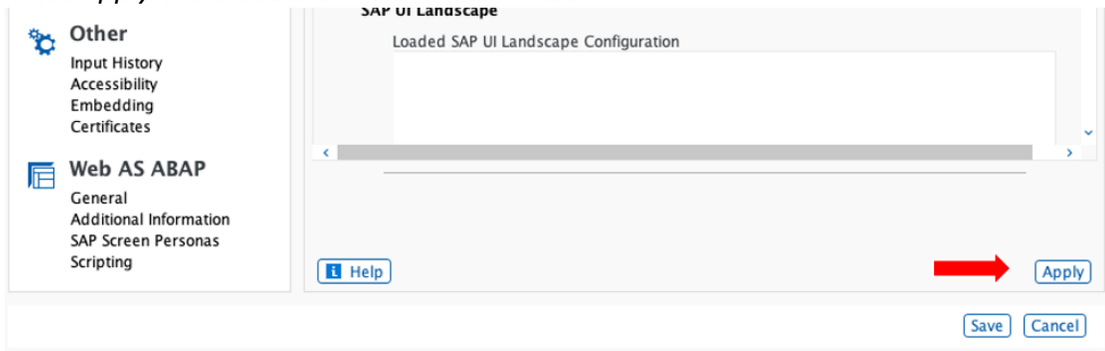


3. On the section titled *Log On*, you will need to type in or paste the following link in the *SAP UI Landscape* box under *Web AS*.

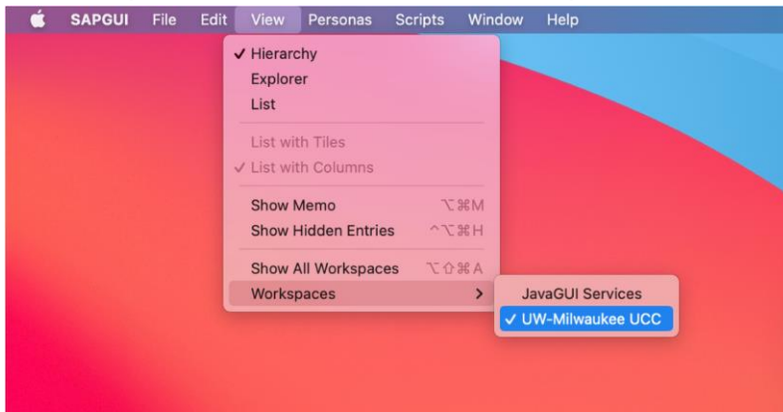
<http://gui.ucc.uwm.edu/sapgui/SAPUILandscapeGlobal.xml>



4. Press *Apply* and close the Preferences window.



5. On the top-menu bar, click on *View > Workspaces* and select **UW-Milwaukee UCC**.



6. The SAP server list should now be populated. Double-click on the system specified by your instructor to connect.

