## Instructions for MacOS Manual Deployment of SAP GUI

SAP GUI Installation: Software	Prepare the Mac OS by installing the following software
Prerequisites	HARDWARE
	• Hardware according to the requirements of the OS X version.
	JAVA SOFTWARE
	To run SAP GUI for Java as stand alone application, the installation of the JDK is required.
	• Oracle Java SE 8 (update 40 or newer): https://www.oracle.com/technetwork/java/javase/downloads/index.html
	<b>Recommended</b> (tested) approach is to use <b>Oracle</b> <u>Java SE 8</u> (v.40 or newer) which has the JavaFX SKD bundled and no additional setup is required if this version is the default version on the Mac OS
	or
	• SapMachine 11 and OpenJFX 11: <u>https://sap.github.io/SapMachine/</u> <u>https://openjfx.io</u>
	<ul> <li>Note: If a user prefers to run Java 11, please follow the Installation Instructions for SapMachine 11 + OpenJFX 11: <ul> <li>Download versions 11 LTS (for both) from the links above</li> <li>Just unpack the Java VM distribution package and the OpenJFX distribution package below /Library/Java/JavaVirtualMachines</li> <li>To test/verify, use the command: /usr/libexec/java_home -V</li> <li>Then make sure that this is the default Java version or set the path to the JDK bundle with the OS X user defaults system for domain com.sap.platin and key JDKPATH.</li> <li>The module path to load the JavaFX modules will then be /Library/Java/JavaVirtualMachines/javafx-sdk- 11/lib</li> </ul> </li> </ul>
	OPERATING SYSTEM VERSION
	<ul> <li>macOS Sierra 10.12</li> <li>macOS High Sierra 10.13.2 and newer</li> <li>With macOS High Sierra older than 10.13.2 there is an issue with the Mac menus.</li> </ul>

	<ul> <li>macOS Mojave 10.14         However, there are some known issues (check at the end of this document).         It might run fine on older versions as well, but this is neither tested nor officially supported.     </li> <li>OTHER SOFTWARE         <ul> <li>Download and install the SafeNet Authentication client and CISCO Anyconnect VPN <a href="https://secure.sis.utoronto.ca/">https://secure.sis.utoronto.ca/</a> </li> </ul> </li></ul>
SAP GUI for Java Installation	<ul> <li>1. Download the SAPGUI for Java software from the link below: <a href="https://uoft.me/sap-gui-for-java">https://uoft.me/sap-gui-for-java</a> </li> <li>SAP &gt; SAP GUI for MacOS </li> <li>Name ~ </li> <li>* *PlatinGUI750_7-80002494.JAR </li> <li>* *PlatinGUI750_7-80002494.zip </li> <li>* *SecureLoginClient.pkg</li> </ul> 2. Extract the ZIP file and run the PlatinumGUI installer (for example the PlatinGUI750_7-80002494.JAR file) 3. Install the downloaded SAP Secure Login Client Package called "SecureLoginClient.pkg" Note: You may have to use "Control + Click" to open the .JAR and .pkg installers and accept the warning as explained here: <a href="https://support.apple.com/en-ca/guide/mac-help/mh40616/mac">https://support.apple.com/en-ca/guide/mac-help/mh40616/mac</a>
Adding New Systems Following the guide provided above, please repeat the steps 9 to 12 for the required systems from the following list	<ol> <li>Launch SAPGUI Local Mac Root Drive (example: Macintosh HD) &gt; Applications &gt; SAP Clients &gt; SAPGUI 7.50rev7</li> <li>In the SAP GUI for Java window that opens, if there are no connections listed, Click the New icon (a page with a + at the top right) and select tab Advanced. Check off Expert mode and create the required connections:</li> <li>Examples:         <ul> <li>Description: AMS</li> <li>conn=/H/sap-ams.adminsys.utoronto.ca/S/3205</li> </ul> </li> </ol>

	<ul> <li>c. Description: AMS [Cloud]</li> <li>d. conn=/H/ams.easi.utoronto.ca/S/3205&amp;sncon=true&amp;sncname=p:C N=ams.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</li> <li>4. Repeat for all systems (listed below in this guide)</li> </ul>
Example screenshot for SAP System AMS	Connection Properties         Description:       AMS         Connection Type:       R/3         System       Logon         Security       Language         Advanced         Expert Settings:       Expert Mode         conn=/H/sap-ams.adminsys.utoronto.ca/S/3205
	Help Save Cancel
Example screenshot for SAP System QNA [Cloud] – with SNC enabled	Connection Properties         Description: [NA [Cloud]         Connection Type: [N] 3          System       Logon       Security       Language       Advance         Expert Settings: [Expert Mode]             Connection Type: [N] 3              Expert Settings: [Expert Mode] <t< th=""></t<>
	QNA QNA [Cloud]
Additional Systems List	Please use the table at the end of this document, which contain all connection strings

Troubleshooting	In case of SNC connection does not open, please check if any of the following steps is applicable
	<ol> <li>Check if SAP Secure Client is running in Encryption Only Mode (Menu bar &gt; Preferences &gt; SNC tab)</li> </ol>
	<ul> <li>The second sec</li></ul>
	SSH Support: Off
	A Quit Secure Login Client
	Secure Login Client - Preferences
	SNC Policy Groups SSH Tracing
	Legacy Compatibility Mode     Select if most of your backend systems still use an old SAP Cryptographic Library.
	Smart Mode Best choice If most of your backend systems use a new SAP Cryptographic Library. The client will use the most appropriate credentials you own, or fall back on encryption-only mode, if supported by the backend system. Dendest Kardhanase
	Select only if you do not want to perform Kerberos or X.509 certificate-based single sign-on at all.
	Server Session Key Mode Use this mode to rouse the first authentication for all following connections and sessions with the same backend system. Closing the last session will reset the status.
	<ol> <li>Check if SAP Secure Client Profile "Encryption-only mode". (Menu bar &gt; Show Profiles &gt; Select "Encryption-only Profile") If not, double-click to toggle he modes</li> </ol>
	<ul> <li>✓ The second second</li></ul>
	<ul> <li>Preferences</li> <li>Show Dock Icon</li> <li>About Scource Login</li> </ul>
	() Log Out Profiles
	SSH Support: Off
	A Quit Secure Login Client
	SAP Secure Login Client
	Profiles
	Encryption-only emergency mode is active. Double click to revert to default behaviour.
	No Ker Toggle Encryption Only Mode %V
	3. SAP Secure Client has to start <b>prior</b> SAP Gui for Java.

	If not, completely close SAP Gui for Java and reopen in after SAP Secure Client is
	already running
	RELEASE 7.50 REV 7 (JULY 19, 2019)
Known Issues	
	The following problems are already known and are currently being investigated:
	• Since SAP GUI for Java is not yet supporting Gatekeeper, it might be required
	to explicitly exempt it from Gatekeeper in order to be allowed to launch the SAP
	GUI for Java application. Please refer to <u>Apple's knowledge base article referring</u>
	Gatekeeper for details.
	Browser Only: Digital Certificate Only Valid Ontil July 09, 2020: The digital     contribution of the sign the browser applet has a limited validity. When running in
	the browser choose 'Grant always' in the security dialog before that date and it
	will continue to run after the expiration date. Standalone usage is not affected at
	all. Please refer also to the SAP Note 501229 and Technical Background, Signed
	Applets.
	Browser Only: "Incompatible Certificates": Running a newer version
	installed on the client than that provided on the web server does not work if the
	certificates of the two versions are not exactly the same. 7.40 versions have an
	older certificate. Therefore having a 7.40 version on the web server and a 7.50
	version installed on the client means that the newer version will not be
	permitted to run as an applet from that web server. This means that for running
	a 7.50 version as an applet, it is required to have a 7.50 version on the Web
	Server.
	HTML Control:     Task input fields in UTML forms appaar wider there in the CADCUL for
	<ul> <li>Text input fields in HTML forms appear wider than in the SAPGULTOR</li> <li>Windows, This is because the average character width is calculated</li> </ul>
	differently. This may cause some transactions to look confused (for
	example SE80) but it does not have an impact on the functionality
	• The clipboard content in the context of inputfields in html forms
	and in the context outside the html control are not in sync. This has
	been reported to Oracle and in the meantime, a fix is available as part of
	Java 8 update 77 or newer.
	<ul> <li>Usage of the HTML Control in some Java runtime versions seems to</li> </ul>
	randomly trigger a crash of the whole process caused by a bug in the
	native part of the JavaFX layer part of the JRE. This has been reported to
	Oracle and is expected to be fixed for 64-bit in Java 8 update 161.
	0 US A OILIY.
	control fails. This has been reported to Oracle and in the
	meantime, the fix is included in Java 8 update 40 or newer.
	However, DropDown ListBoxes in html forms can't be used by
	mouse.
	<ul> <li>On Macs with Retina Display, it can happen, that the html</li> </ul>
	control displays the some content twice. This has
	been reported to Oracle and in the meantime, a fix is available
	as part of Java 8 update 40 or newer.
	• Linux only: DropDown ListBoxes in html forms can't be used by
	mouse. This is a known issue in Java 8 and is fixed in Java 8 update 40.
	Image Control:
	<ul> <li>Connot handle hitman files (DMD) with a selection of OUT;</li> </ul>

Chart Control
• The print and print preview are not yet fully functional.
<ul> <li>Saving changes of customization data is incomplete.</li> </ul>
<ul> <li>Unix Only: X colors are wrong (green/blue) when using an X-Server with a</li> </ul>
color depth > 8 bit and a color byte order different from the client platform (this
is a Java Runtime bug occurring on most Unix platforms).
Linux only:
<ul> <li>When SUSE Linux Enterprise Server 11 64-bit version is running as VMWare guest OS, SAP GUI for Java crashes as soon as the first HTML Control is called. This is caused by incompatibilities in the underlying native rendering libraries. As a workaround, a 32-bit Java runtime can be used to run SAP GUI for Java, Please be informed, that according to <u>Oracle's support statements</u>, VMware is not a certified hypervisor.</li> <li>There is an issue with automatic scrolling while dragging, which is caused by a bug in the Java runtime. More information can be found in</li> </ul>
the <u>bug report</u> at Oracle.
OS X only:
<ul> <li>Using the Apple Magic Mouse, it can happen that double clicks sometimes are not handled. There are still discussions, whether this is an issue in the Java runtime or in macOS.</li> <li>On macOS High Sierra up to 10.13.1, there is an issue with the Mac menus when running in a different language than English. Please use 10.13.2 or newer.</li> <li>On macOS Mojave the window titlebars are displayed in light appearance also when Dark Mode has been activated. Running on Java 11, wrong fonts might be used in Html Control.</li> <li>When running the installer or SAP GUI for Java on OS X with Turkish language, there is a problem related to launching external processes.</li> </ul>
This is a <u>known issue in Java 8</u> and is fixed in Java 8 update 40. Thai glyphs in some cases are not rendered correctly. This has been <u>reported</u> to Oracle but there is no information yet, when this is going to be solved. As a workaround, the fonts should be set to Monospaced or Ayuthaya.
<ul> <li>The implementation for running applets in the browser is not mature and has various issues. Unless the scenario enforces usage of applets, it is recommened to run SAP GUI for Java on OS X as a stand- alone application for now.</li> </ul>
Inird party software using accessibility API can cause the Java VM to crash with a SIGSEGV/SIGABRT in AppKit-Thread because the software is calling some API in the JDK which causes the crash. There are various <u>bug reports</u> related to this issue at Oracle and is fixed in Java 8 update 60. For latest news and possible workarounds, please refer to <u>SAP note 2134851</u> .

## SAP GUI for Java Connection strings (Advanced mode)

Description	SAP Gui for Java Connection Entry ("Conn=" value)
AMS	conn=/H/sap-ams.adminsys.utoronto.ca/S/3205

AMS [Cloud]	<pre>conn=/H/ams.easi.utoronto.ca/S/3205&amp;sncon=true&amp;sncname=p:CN= ams.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
ATC	conn=/H/sap-atc.adminsys.utoronto.ca/S/3226
	conn=/H/atc.easi.utoronto.ca/S/3226&sncon=true&sncname=p:CN=
ATC [Cloud]	atc.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&sncqop=4&manualLogin
DBW	conn=/H/sap-dbw.adminsvs.utoronto.ca/S/3258
	conn=/H/dbw_easi_utoronto_ca/S/3258&sncon=true&sncname=p.CN=
DBW [Cloud]	dbw.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&sncqop=4&manualLogin
DFM	conn=/H/sap-dfm.adminsys.utoronto.ca/S/3268
DFM [Cloud]	<pre>conn=/H/dfm.easi.utoronto.ca/S/3268&amp;sncon=true&amp;sncname=p:CN= dfm.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1,</pre>
	C=CA&sncgop=4&manualLogin
DGW	conn=/H/sap-dgw.adminsvs.utoronto.ca/S/3254
-	conn=/H/dgw.easi.utoronto.ca/S/3254&sncon=true&sncname=p:CN=
DGW [Cloud]	dgw.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&sncgop=4&manualLogin
DPI	conn=/H/sap-dpi.adminsys.utoronto.ca/S/3235
DPA [Cloud]	<pre>conn=/H/dpa.easi.utoronto.ca/S/3235&amp;sncon=true&amp;sncname=p:CN= dpa.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
FIS	conn=/H/sap-fis.adminsys.utoronto.ca/S/3203
FIS [Cloud]	<pre>conn=/H/fis.easi.utoronto.ca/S/3203&amp;sncon=true&amp;sncname=p:CN= fis.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
HRS	conn=/H/sap-hrs.adminsys.utoronto.ca/S/3203
HRS [Cloud]	<pre>conn=/H/hrs.easi.utoronto.ca/S/3203&amp;sncon=true&amp;sncname=p:CN= hrs.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
LRN	conn=/H/sap-lrn.adminsys.utoronto.ca/S/3211
LRN [Cloud]	conn=/H/lrn.easi.utoronto.ca/S/3211&sncon=true&sncname=p:CN= lrn.easi.utoronto.ca, OU=Unified Communications, OU=EASI,
	D=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&sncqop=4&manualLogin
PBW	O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&sncqop=4&manualLogin conn=/H/sap-pbw.adminsys.utoronto.ca/S/3208

	O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3.11.
	C=CA&sncgop=4&manualLogin
PFM	conn=/H/sap-pfm.adminsvs.utoronto.ca/S/3276
PFM [Cloud]	<pre>conn=/H/pfm.easi.utoronto.ca/S/3276&amp;sncon=true&amp;sncname=p:CN= pfm.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
PGW	conn=/H/sap-pgw.adminsys.utoronto.ca/S/3250
PGW [Cloud]	<pre>conn=/H/pgw.easi.utoronto.ca/S/3250&amp;sncon=true&amp;sncname=p:CN= pgw.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
PPI	conn=/H/sap-ppi.adminsys.utoronto.ca/S/3246
PPA [Cloud]	<pre>conn=/H/ppa.easi.utoronto.ca/S/3246&amp;sncon=true&amp;sncname=p:CN= ppa.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
QFM	conn=/H/sap-qfm.adminsys.utoronto.ca/S/3272
QFM [Cloud]	<pre>conn=/H/qfm.easi.utoronto.ca/S/3272&amp;sncon=true&amp;sncname=p:CN= qfm.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncgop=4&amp;manualLogin</pre>
QGW	conn=/H/sap-qgw.adminsys.utoronto.ca/S/3252
QGW [Cloud]	<pre>conn=/H/qgw.easi.utoronto.ca/S/3252&amp;sncon=true&amp;sncname=p:CN= qgw.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncgop=4&amp;manualLogin</pre>
QNA	conn=/H/sap-gna.adminsys.utoronto.ca/S/3214
QNA [Cloud]	<pre>conn=/H/qna.easi.utoronto.ca/S/3214&amp;sncon=true&amp;sncname=p:CN= qna.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
QPI	conn=/H/sap-qpi.adminsys.utoronto.ca/S/3244
QPA [Cloud]	<pre>conn=/H/qpa.easi.utoronto.ca/S/3244&amp;sncon=true&amp;sncname=p:CN= qpa.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
RPT	conn=/H/sap-rpt.adminsys.utoronto.ca/S/3210
RPT [Cloud]	<pre>conn=/H/rpt.easi.utoronto.ca/S/3210&amp;sncon=true&amp;sncname=p:CN= rpt.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
SGW	conn=/H/sap-sgw.adminsys.utoronto.ca/S/3228
SGW [Cloud]	<pre>conn=/H/sgw.easi.utoronto.ca/S/3228&amp;sncon=true&amp;sncname=p:CN= sgw.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255</pre>

	Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&sncgop=4&manualLogin
SRP	conn=/H/sap-srp.adminsys.utoronto.ca/S/3242
SRP [Cloud]	<pre>conn=/H/srp.easi.utoronto.ca/S/3242&amp;sncon=true&amp;sncname=p:CN= srp.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
SRQ	conn=/H/sap-srq.adminsys.utoronto.ca/S/3243
SRQ [Cloud]	<pre>conn=/H/srq.easi.utoronto.ca/S/3243&amp;sncon=true&amp;sncname=p:CN= srq.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
SRR	conn=/H/sap-srr.adminsys.utoronto.ca/S/3241
SRR [Cloud]	<pre>conn=/H/srr.easi.utoronto.ca/S/3241&amp;sncon=true&amp;sncname=p:CN= srr.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
SRS	conn=/H/sap-srs.adminsys.utoronto.ca/S/3238
SRS [Cloud]	<pre>conn=/H/srs.easi.utoronto.ca/S/3238&amp;sncon=true&amp;sncname=p:CN= srs.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>
TNG	conn=/H/sap-tng.adminsys.utoronto.ca/S/3209
TNG [Cloud]	<pre>conn=/H/tng.easi.utoronto.ca/S/3209&amp;sncon=true&amp;sncname=p:CN= tng.easi.utoronto.ca, OU=Unified Communications, OU=EASI, O=Governing Council of the University of Toronto, ST=255 Huron St., L=Toronto, SP=Ontario, postalCode=M5S 3J1, C=CA&amp;sncqop=4&amp;manualLogin</pre>