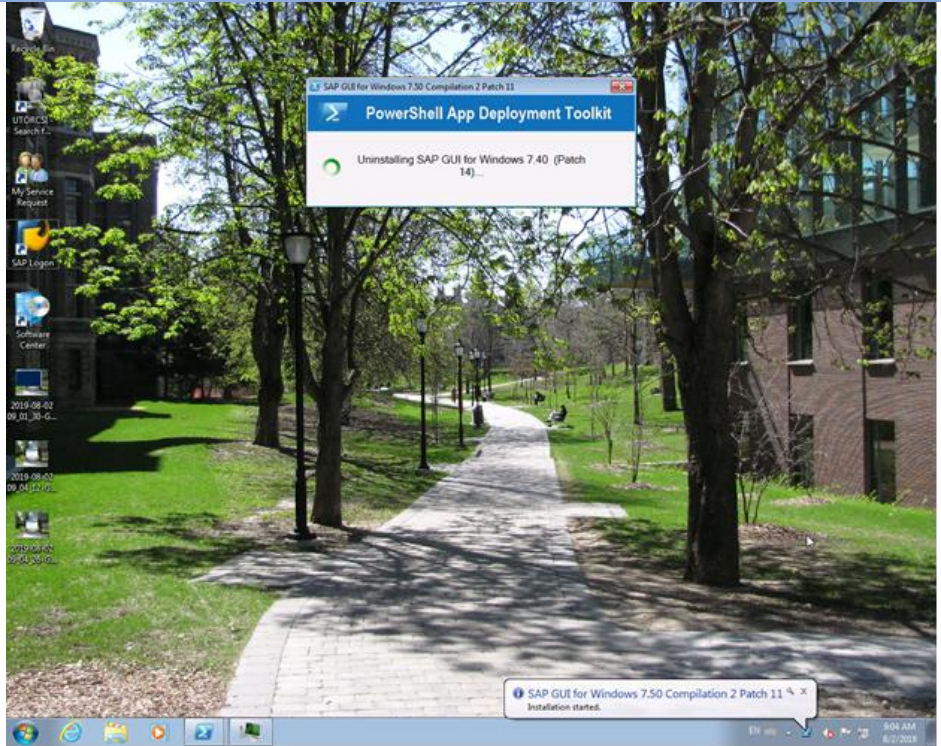


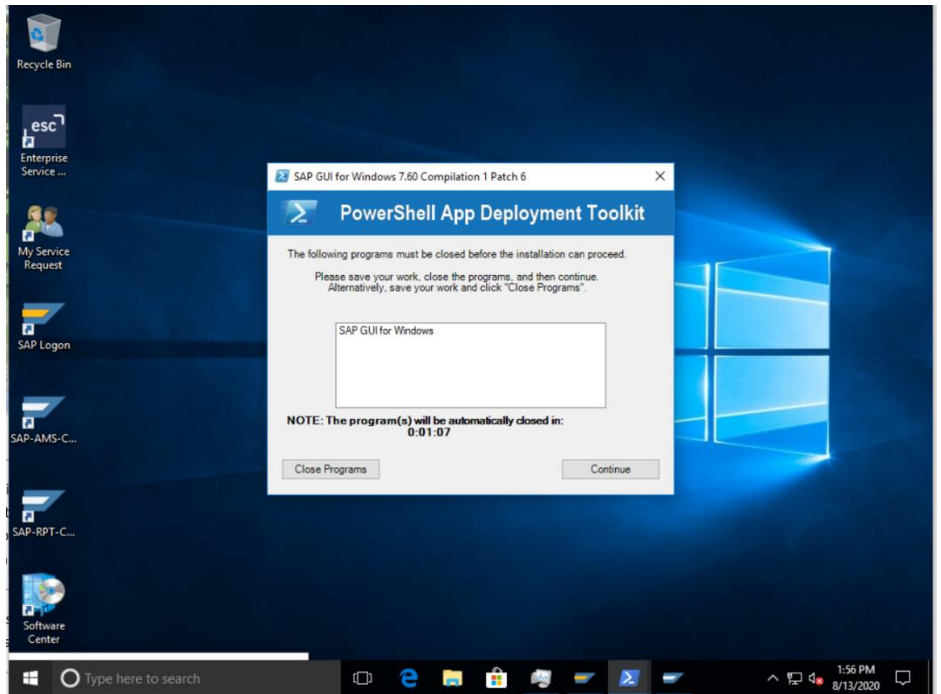
Instructions for Automated Deployment of SAP GUI for Windows

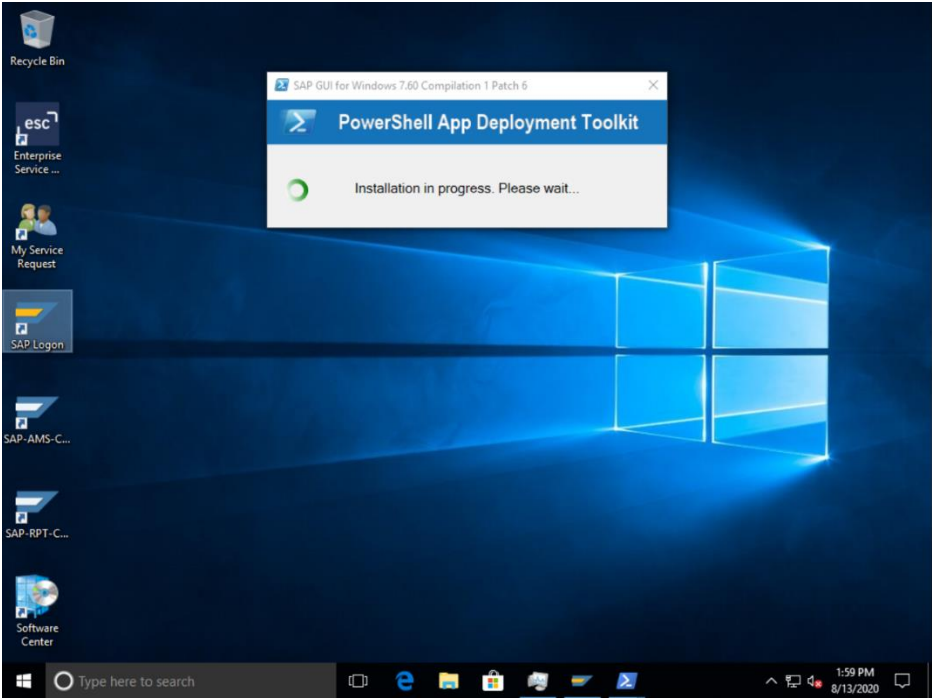
SAP GUI Installation Script Download	Download the script from the following location: https://uoft.me/sap-gui-76-script
Installation Package Target Version	SAP GUI 7.60 Patch 6
Error code 69001	If SAP GUI 7.6 or above is already installed, the script will abort with exit code 69001. Uninstall the current SAP GUI and repeat the installation (script above)
Log file location	C:\Windows\Logs\Software\SAPSE_SAPGUIforWindows7.60(Patch6)_7.60Compilation1_x86_EN_01_PSAppDeployToolkit_Install.log
Silent Installation	The installation is interactive by default. For a totally silent installation, use the command: Deploy-Application.exe -DeployMode 'Silent' Note: the silent mode will bypass the reboot prompt at the end
User-specific Backup File Location	User-specific SAP configuration files are backed up to C:\ProgramData\SAPCommonBackups\%username%
Previous version of SAP GUI (for example SAP GUI 7.50)	The installation will automatically remove older SAP GUI versions.

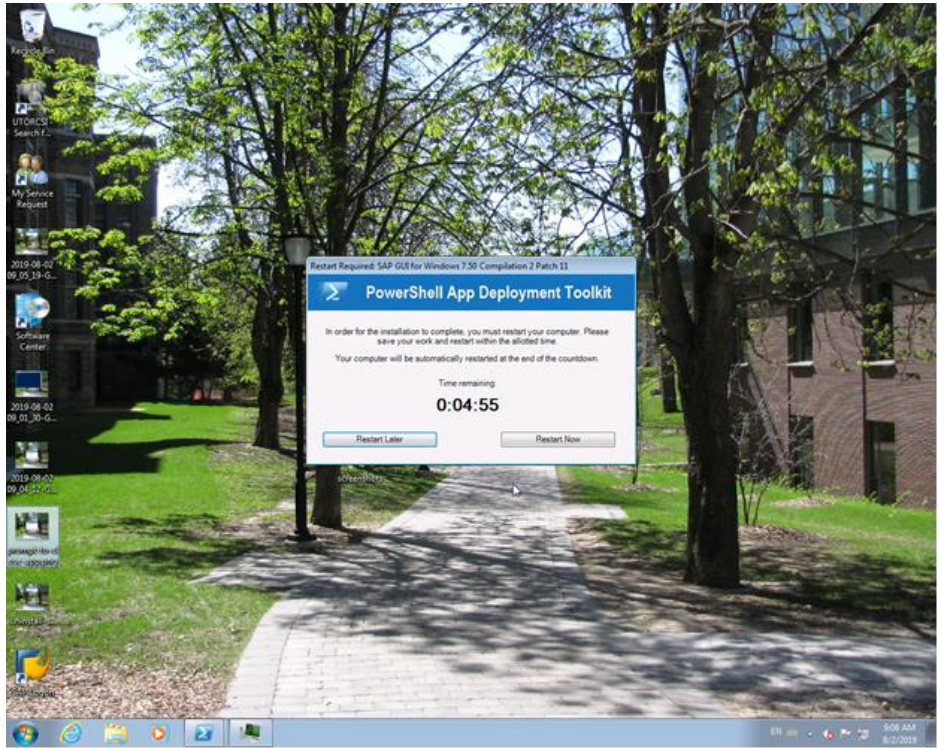


Running SAP GUI (at the time of installation via the script)

If SAP GUI is running, a 90 seconds interval will be given to the user to voluntarily close the application before it is forcibly closed.



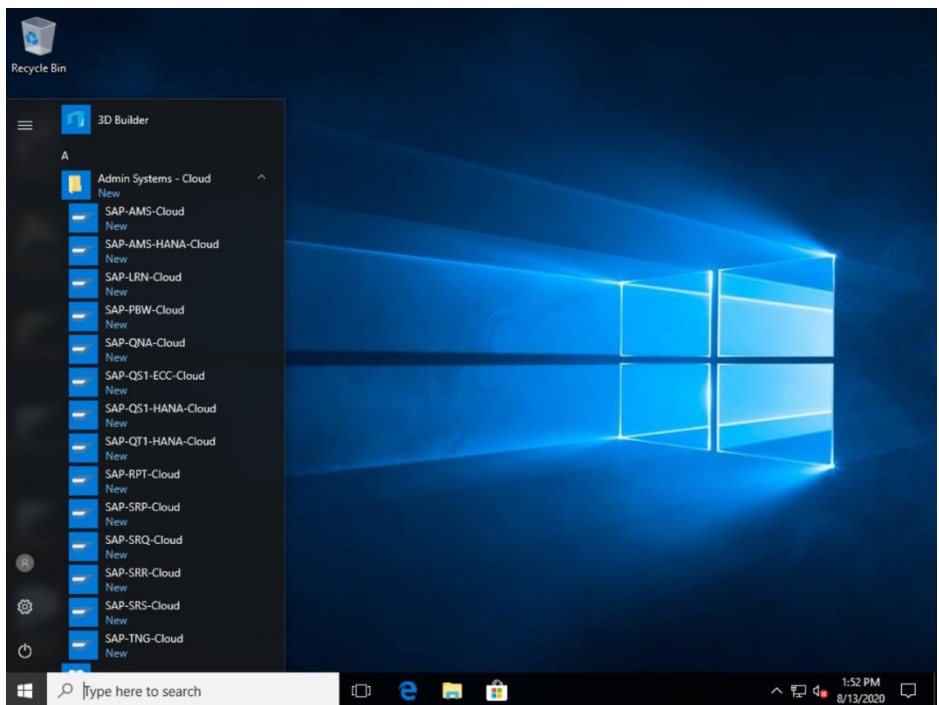
<p>Running SAP GUI 7.60 Installer</p>	<p>SAP GUI 7.6 installer runs. The script will not continue if it encounters fatal exit codes from the installer. Note: non-zero exit codes are incremented by 69000 in order to avoid collision with SCCM FailureRetry codes. For example, exit code 70 ("invalid xml") becomes 69070.</p>  <p>The screenshot shows a Windows 10 desktop with a blue background. A window titled 'SAP GUI for Windows 7.60 Compilation 1 Patch 6' is open, displaying the 'PowerShell App Deployment Toolkit' logo and the text 'Installation in progress. Please wait...'. The desktop has several icons on the left side, including Recycle Bin, Enterprise Service..., My Service Request, SAP Logon, SAP-AMS-C..., SAP-RPT-C..., and Software Center. The taskbar at the bottom shows the search bar, task view, and several application icons. The system tray on the right shows the time as 1:59 PM on 8/13/2020.</p>
<p>Local Services file</p>	<p>Three entries are appended to the services file (C:\Windows\System32\drivers\etc\services) for load-balancing the SAP server</p>
<p>SAP GUI xml file</p>	<p>File with name "SAPUILandscape.xml" is copied to each user's profile directory</p>
<p>Related Environment variables</p>	<p>Environment variables for SAP instance launch arguments are created in the System context in order to be used for new shortcuts.</p>
<p>SAP Shortcuts</p>	<p>New shortcuts for Cloud SAP instances are created and placed in Start Menu -> All Programs -> Admin Systems – Cloud</p>
<p>Restart Windows OS</p>	<p>If a user is logged on, 300 second count down will be given before the machine is force rebooted</p>



New Links (SAP Shortcuts)

New links can be now seen under **Start Menu -> Admin Systems Cloud**

4 new links are added as part of this deployment



New SAP GUI version with list of SAP Systems Connections

