

Install Remote Graphics Software (RGS)

MAKE SURE VPN IS INSTALLED PRIOR TO INSTALLING RGS

Download the RGS Software and Install RGS Software

To download the RGS software, go to <http://www.ecs.csun.edu/rgs/Software.html>, then click on the "RGS (XP, Vista and Windows 7)" link. This will download a file named *RGS546WinReceiver.zip*. Right click on the downloaded *RGS546WinReceiver.zip* file and select the "Extract To RGS546WinReceiver\" option. Then open the folder and double-click the "Setup.exe" executable to install the RGS Receiver software.

Follow the instructions below for configuration options.

- Click "Next" at the HP Remote Graphics Receiver Welcome screen.
- "Accept" the license agreement and click "Next" to continue.
- Specify the Destination Folder for the installation. The default location is usually acceptable.
- Select "USB devices are Local/Remote" as the remote USB configuration option.
- Select "Yes" for the Remote Clipboard Configuration option. Complete the installation.

Download the SAM Installer

To download the SAM software, go to <http://www.ecs.csun.edu/rgs/Software.html> and then click on the "SAM (XP, Vista and Windows7)" link. This will download a file named *SCW32-EN-3.2.1.msi*. Run it.

- Click "Next" at the HP Session Allocation Client (SAM) Setup Welcome screen "Next"
- The default installation path is usually acceptable, click "Next" to continue.
- Accept default option for Smart card.
- Click "Next" to install the HP Session Allocation Manager.
- The installation status bar will appear as seen below.
- HP Session Allocation Manager is now complete. Click "Close" to close window.

Startup the HP Session Allocation Client from the Windows Start Menu

- **SAM Server:** jd-rgs.ecs.csun.edu
- **Username:** CSUN Username (ie abc12345)
- **Password:** CSUN Password
- **Domain:** CSUN
- Uncheck "Full Screen"
- Check "Match Client Display"
- Set "Color Depth" to 32-bits via drop down list
- Set "Screen Resolution" to maximum Possible Value via the slider bar

Click on "Save Settings." The Windows "Save As" browser window will appear. Name the file "CECS.sam" then save the settings file onto your Desktop.

Start the Cisco VPN and connect to CSUN. Double click on the newly saved HP Session Allocation Manager setting file saved on your Desktop to connect to a CECS Lab system at any time.