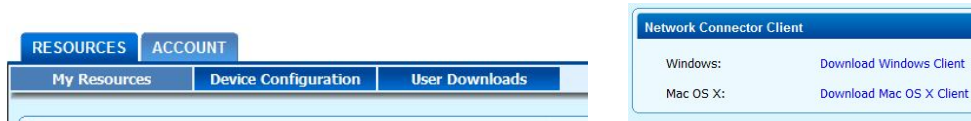


Download and Install the Barracuda SSL VPN Stand-alone Agent for Windows and Mac OS X (updated 12/09/2016)

- Open your browser of choice and navigate to <https://sslvpn.eckerd.edu>

- Enter your Eckerd College username (without @eckerd.edu) and your email password (aka: LDAP credentials).

- Click the “User Downloads” link at the top of the Resources page and select the appropriate installer for your computer.



- Windows 7/10: click *Download Windows 64-bit Installer*. Run the installer which should be named *sslvpn-agent-windows-x86_64.exe*.
- Mac OS X: click *Download Mac OS X Installer*. Run the installer which should be named *sslvpn-agent-macos.dmg*.

The installer for the PC is an executable (.EXE) file, while the Mac installer is contained within an Apple Disk Image file (.DMG), but the install steps are the same:

- Accept the installation defaults leading up to the connection setting. Enter **sslvpn.eckerd.edu** as the server and **443** as the port.

- On the next prompt, check “Launch SSL VPN Agent Automatically on Startup.”

- Reboot your workstation at the end of the install.

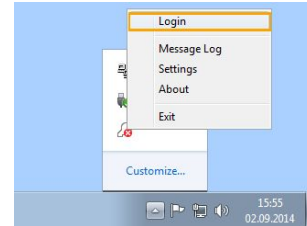
Run the Barracuda SSL VPN Stand-alone Agent

- **PC:** Find this icon  in the Resource Tray.

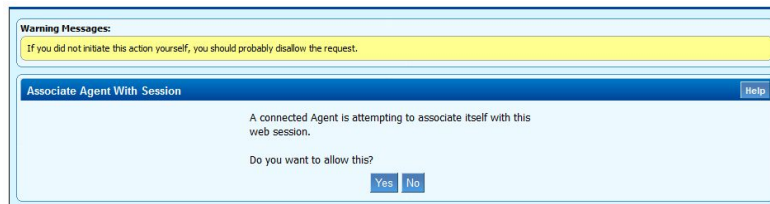
- **Mac:** Find the icon on the top menu bar.



- Right-click the “key” icon and select Login. Your default browser will open to the SSL VPN prompt. Use your LDAP credentials.



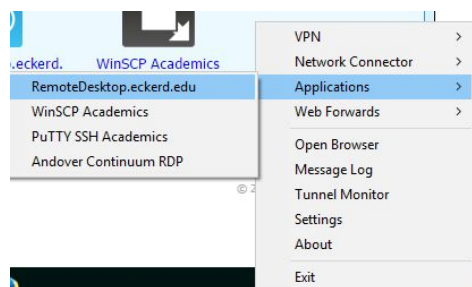
- When you see this prompt, click Yes.



- Note that the key icon looks like this  while you are connected.

Log into Novell resources via Remote Desktop

- Right-click the key and select Applications -> RemoteDesktop.eckerd.edu



- A Remote Desktop session will open and display a Novell/OES login. Use your everyday Novell credentials.



- The process completes when you see a Windows desktop with a blue stripe at the very top of the screen that reads 127.0.0.1
- You may now access your Novell drives, run A2B Financials from the saved file on your H-drive, and use Banner from Firefox.
- When you're finished with Remote Desktop, click Start - Log off. The session will close and you are returned to the SSL VPN icons.


- **Important:** Click the Logout link in the top right corner of the screen under your user name.



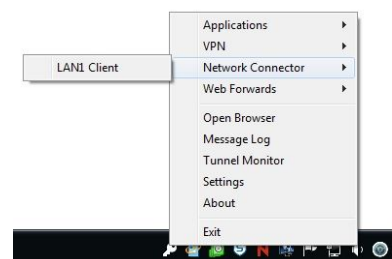
- The Resource Tray icon will change again to 

Banner access via LAN1 (Windows only)

Install the LAN1 Client on a Windows workstation to access Banner and A2B outside of the Remote Desktop environment. Copy the A2B file onto your local workstation ahead of time for use in the LAN1 environment.

- Run the Barracuda SSL VPN Stand-alone Agent as described previously up to the point where the key icon looks like this. 

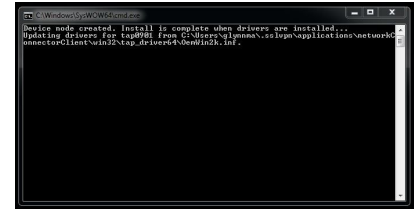
- Right-click the key icon and select Network Controller→LAN1 Client. Authorize the program to make changes when prompted.



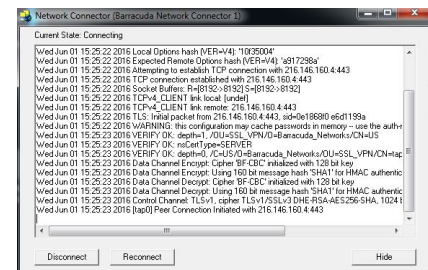
- You will see this prompt the first time using the LAN1 client. Choose to always trust and then *Install*.



- This window will appear during the first time install. It may be there for a minute or two but will close by itself when the install completes.



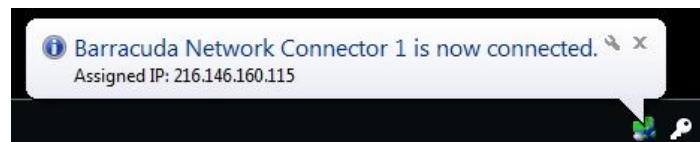
- The LAN1 Client launches and then connects. A green icon appears in the Resource Tray.



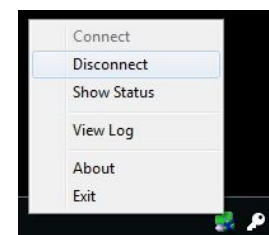
This...



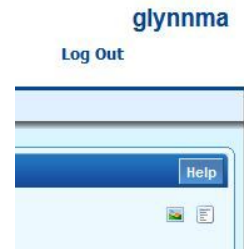
...followed by this.



- Now you can run Banner from your own workstation browser. You can also use A2B if you have the file saved on your local workstation.
- IMPORTANT:** When you're done with Banner and A2B, right-click the green icon and choose *Disconnect*. The green icon briefly turns red and then disappears.



- Don't forget to click the Logout link in the top right corner of the screen under your user name. The key has the red X again.



Detailed help resources can be found here:

<https://campus.barracuda.com/product/sslvpn/article/SSLVPN/ConfigStandalone/>

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