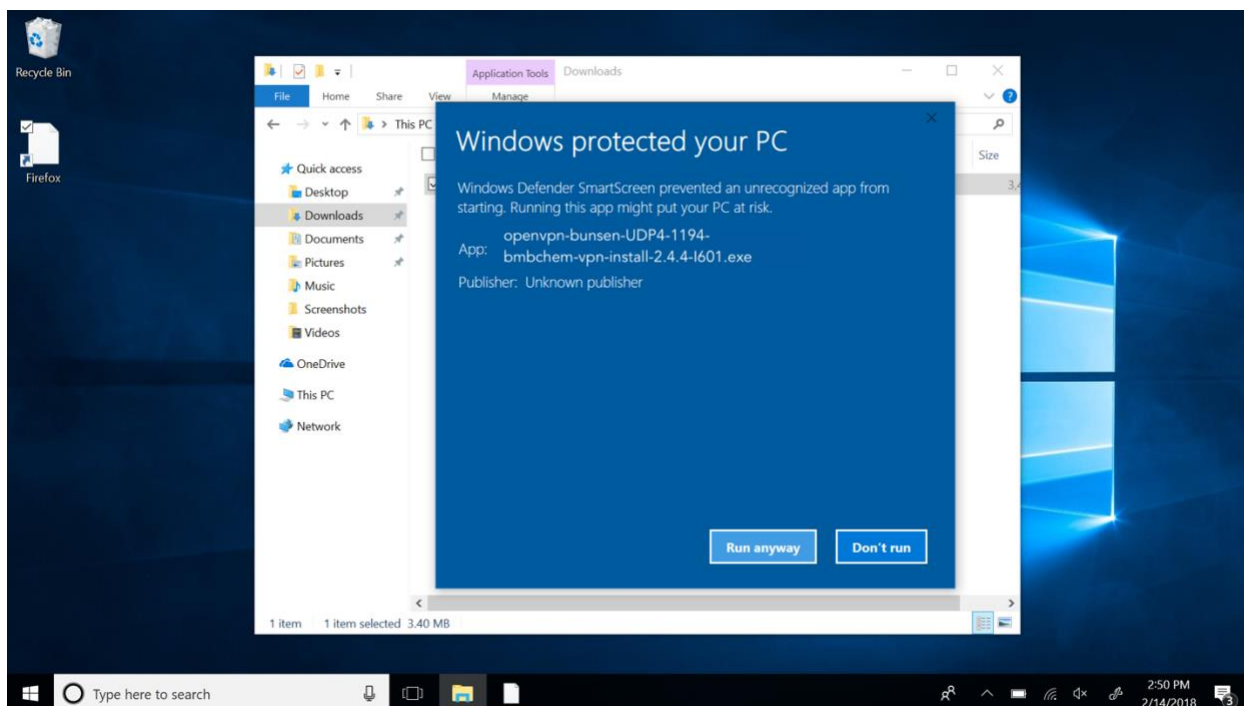
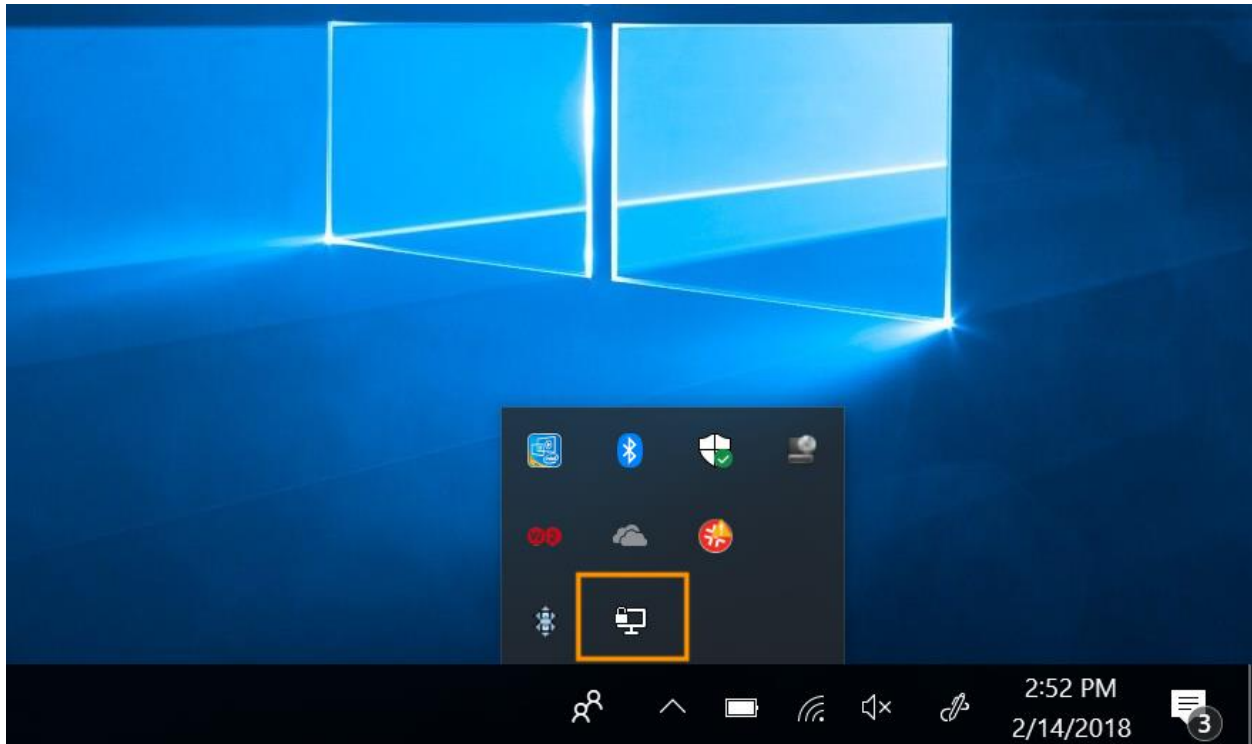


## Connecting to the BMB and Chemistry Network with a VPN on Windows

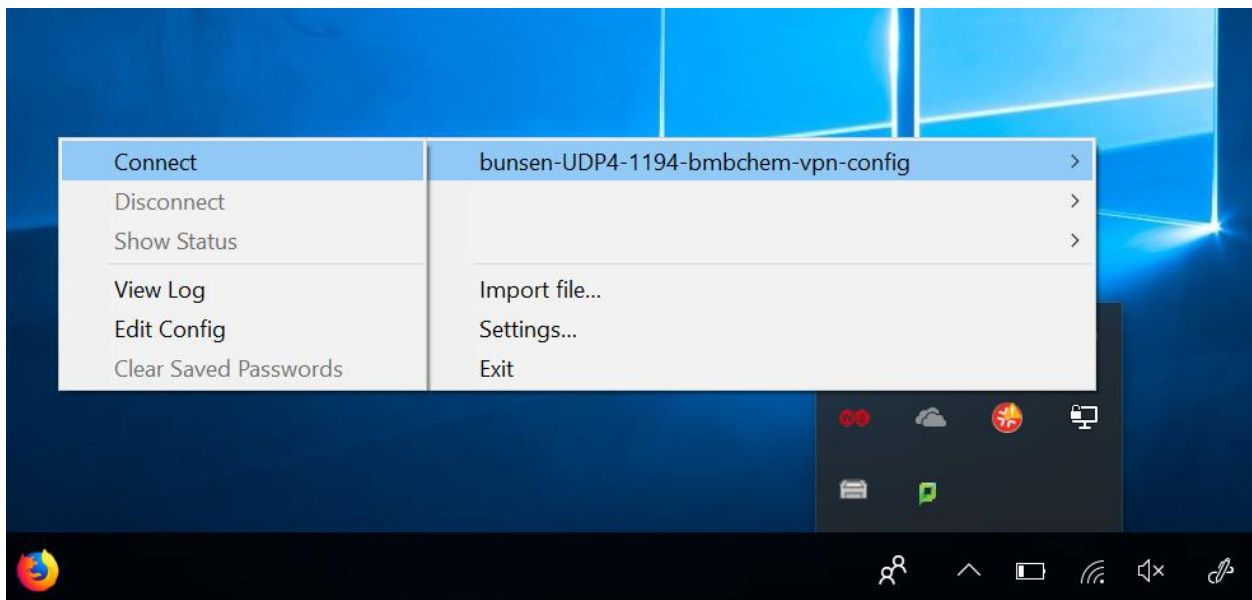
1. Log into Box and download the Windows installer with the name of:
  - a. **openvpn-bunsen-UDP4-1194-bmbchem-vpn-install-2.4.4-l601.exe**
2. Run the installer which will install OpenVPN GUI and place the configuration file needed to connect via VPN to our network in the proper directory
3. For Windows 10 you may be prompted with a Windows Smart Screen security dialog, click “More info” and then click “Run anyway”:



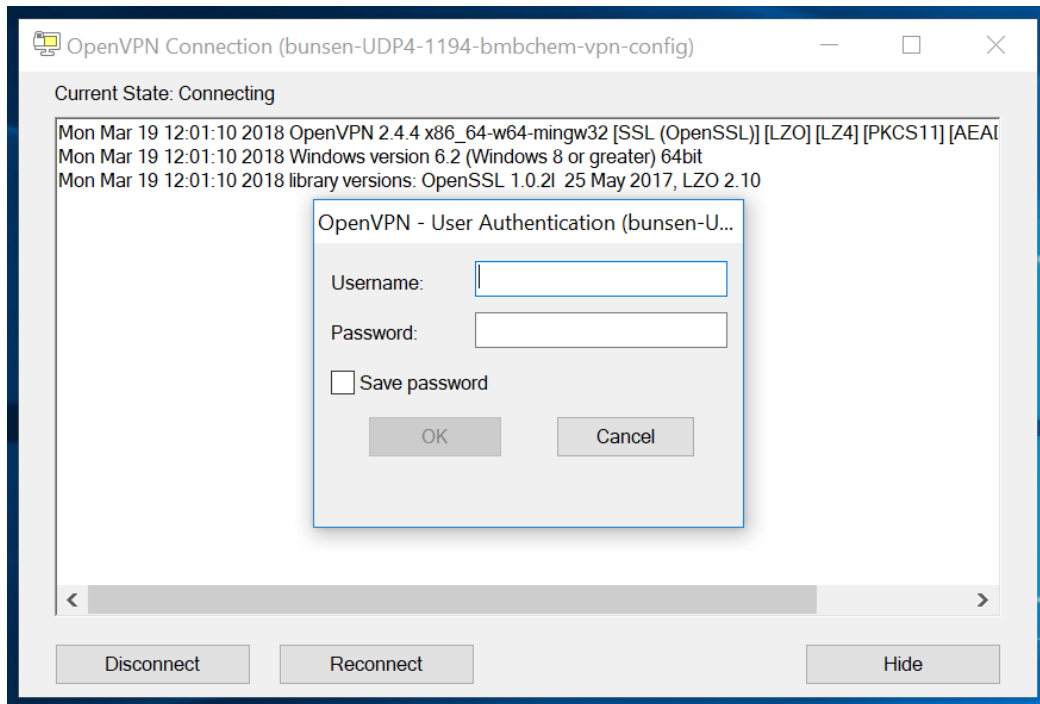
- Once OpenGUI is installed you should see a shortcut on your Desktop, it should be listed with other installed Applications, and an icon should be present in the system tray:



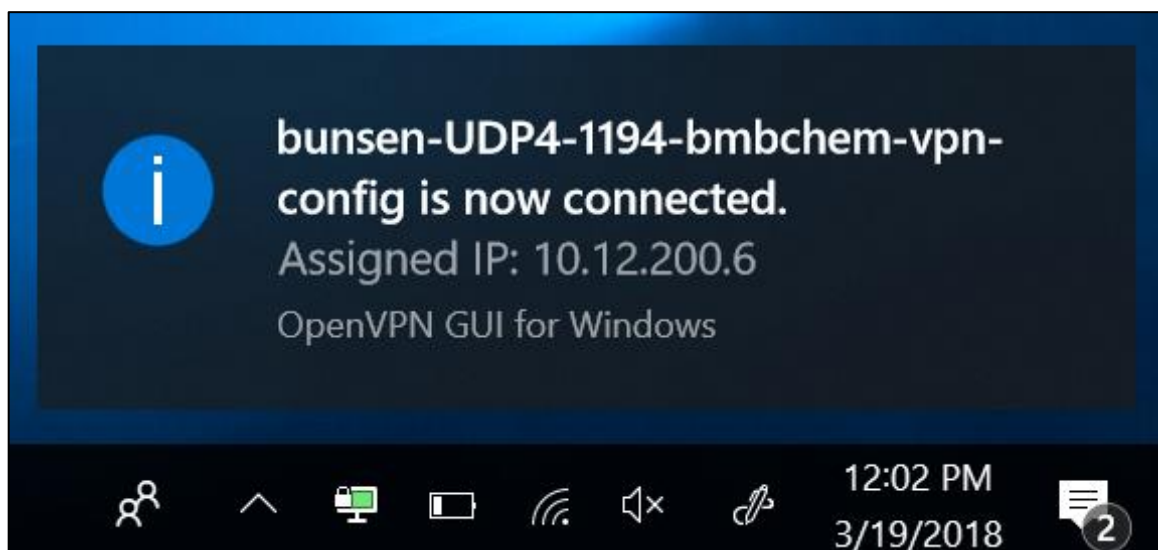
- Right click on the icon in the system tray, hover over “bunsen-UDP4-1194-bmbchem-vpn-config” and click on “Connect”:



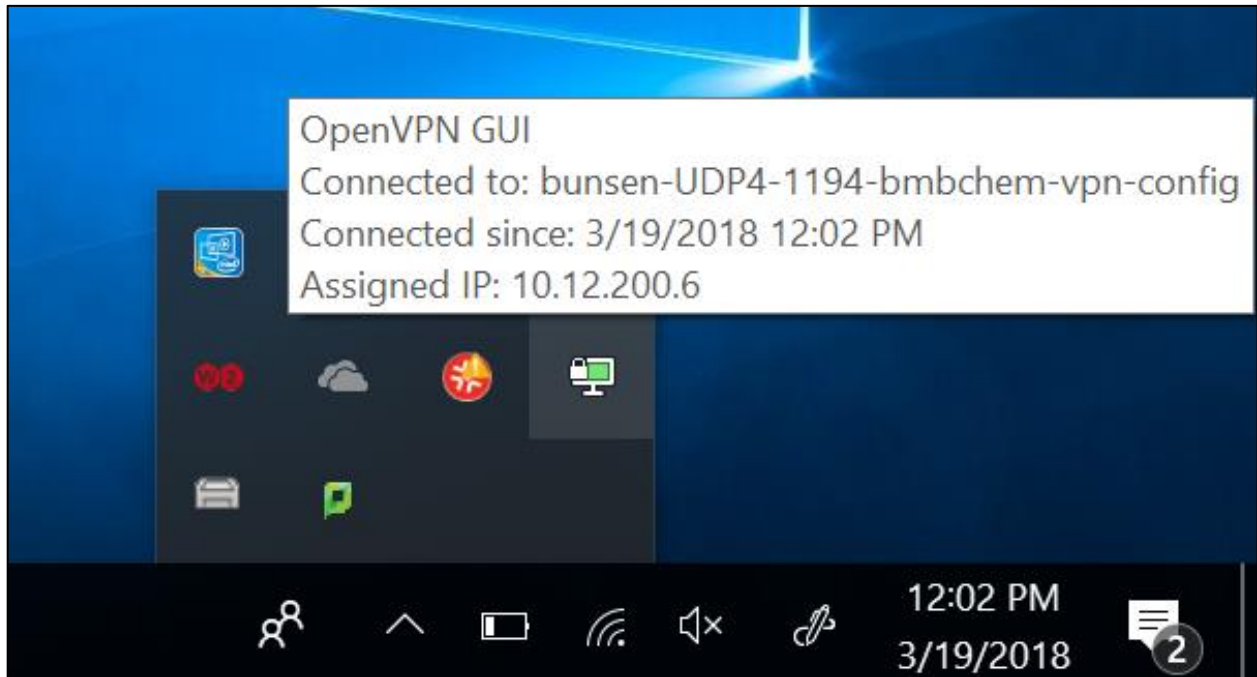
6. A dialog box will pop up, you will need to enter your BMB or Chemistry LDAP account credentials and click "OK":



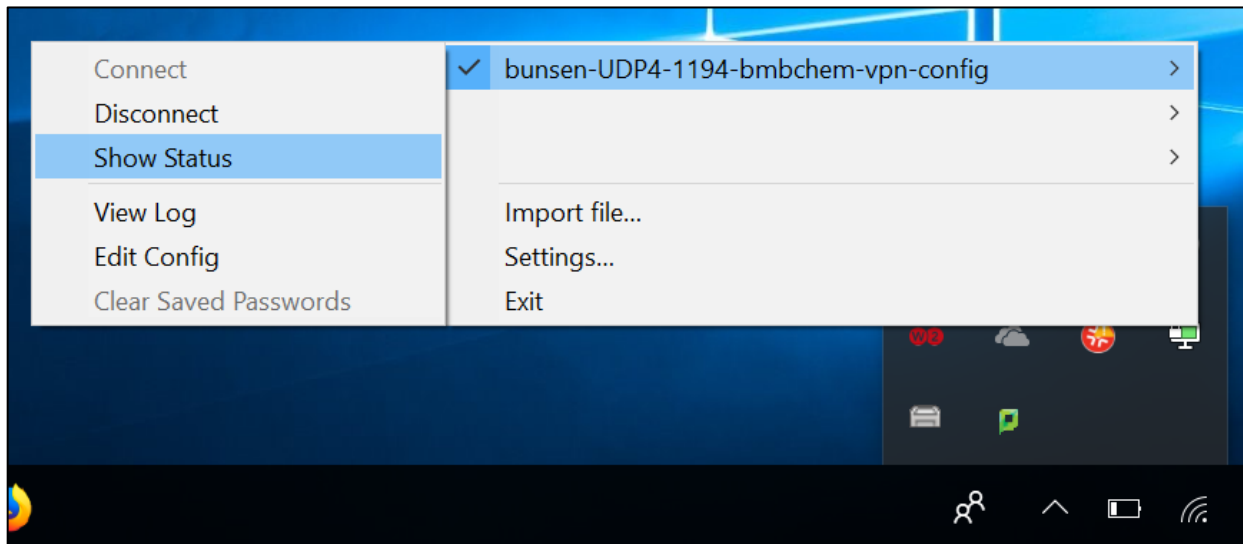
7. After clicking "OK" OpenVPN GUI will attempt to connect to the BMB and Chem network. Once you are successfully connected the status window will close and a notification will pop up indicating you are connected:



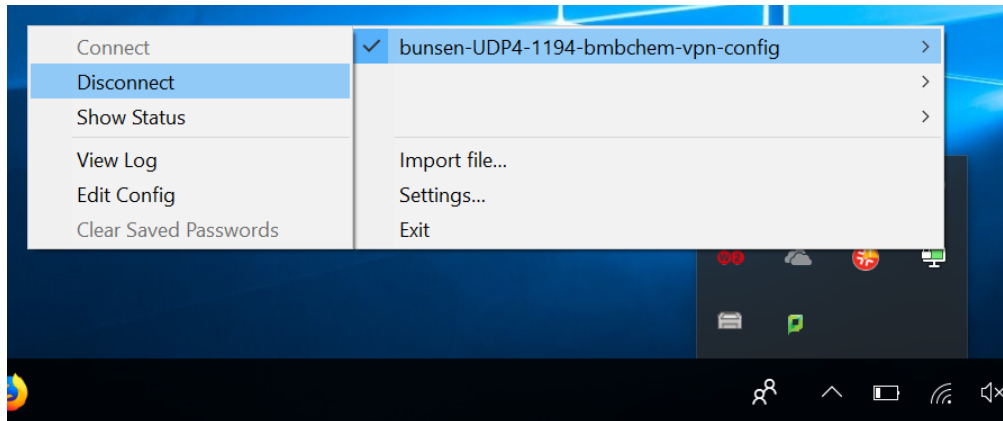
- To confirm your connection you can hover over the OpenVPN GUI icon in the system tray:



- If you run into any issues you can view several other options by right-clicking on the OpenVPN GUI icon in the system tray and hovering over the configuration:



10. Remember to “Disconnect” when you are finished:



11. If you run into any issues, please copy and paste the contents of the OpenVPN log into a text file and send it as an email to [ithelp@chem.umass.edu](mailto:ithelp@chem.umass.edu) or [ithelp@biochem.umass.edu](mailto:ithelp@biochem.umass.edu) with a brief description of the problem you are experiencing and the data and time of when you were trying to connect.
- You can view the log by hovering over “bunsen-UDP4-1194-bmbchem-vpn-config” and clicking on “View Log”:

