


To reestablish your wireless connection to MSU-Secure, you will have to reauthenticate to the network with your NetID as the Username.

1. Click on the Wi-Fi on the top right 

2. Click **Open Network Preferences...**

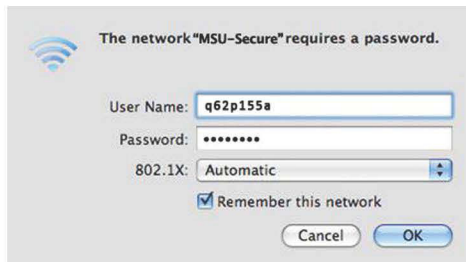
3. Click the **Advanced** button

4. In the list of Preferred Networks, delete any MSU connections

5. Click **OK**, then **Apply**. then close the window

6. Go back to the Wi-Fi icon

7. Select **MSU-Secure**



The network "MSU-Secure" requires a password.

User Name:

Password:

802.1X:

☒ Remember this network

8. You should be prompted for a login. Enter your NetID and then your password.

9. Click **OK**

10. At the **Verify Certificate** prompt, click **Continue**



Verify Certificate

802.1X Authentication

The server certificate is not trusted because there are no explicit trust settings.

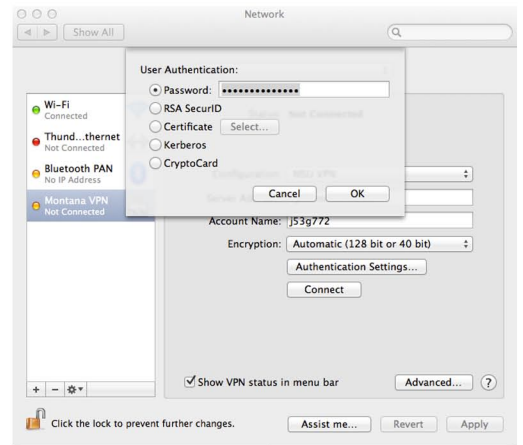
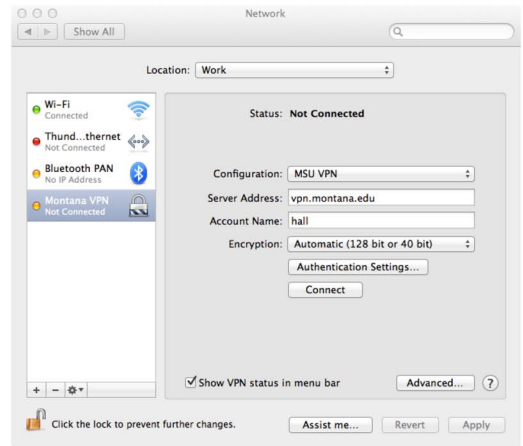
11. You should reconnect to the **MSU-Secure** wireless network

If these steps are not successful, please view more extensive documentation found here:

<http://www.montana.edu/wifi/mac.php>

To set your Mac's VPN connection to use your NetID:

1. Open System Preferences.
2. Click Network.
3. Click MSU VPN connection in left sidebar (or whatever name you've given it).
4. Change the Account Name to your NetID.
5. Click Authentication Settings.
6. Reenter the same password as before.
7. Click Apply.
8. Click Connect.



If you are getting an "Unauthorized" error when connecting to Knox with WebDrive, you must change the Username on the connection properties.

1. Open the WebDrive application
2. Under Sites Profiles, select the folder name of the Knox folder, then click Edit



3. Under Username, change the name to your NetID.



4. Try again to access your Knox folder.

If you try to open a Knox folder via the Finder, you will be prompted for your Username/Password.

1. Change the Username to you NetID:
2. Your Knox folder should open.

