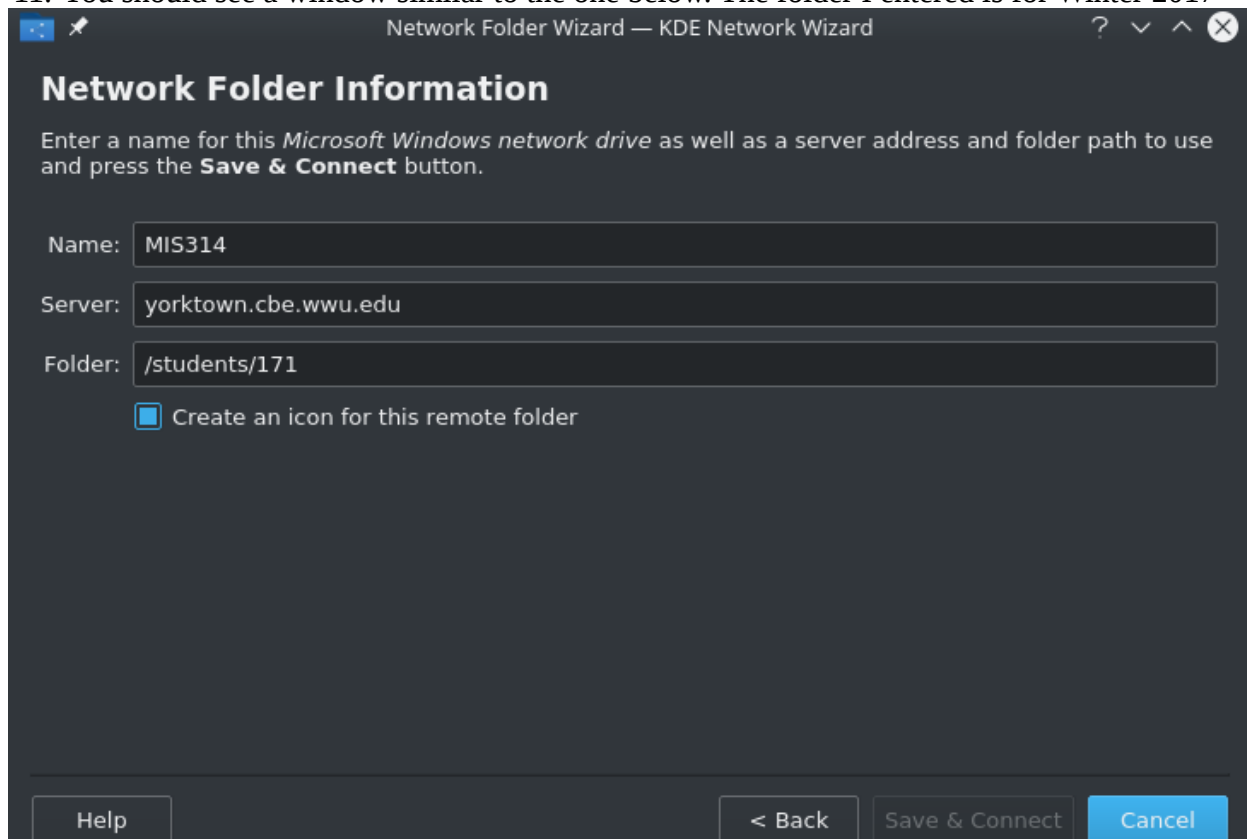


Map Network Drive to Yorktown Linux:

1. Go to <https://securevpn.wvu.edu>
2. Log in
3. The automatic install script should fail, so click on the “Linux x86_64” link, which will provide a download
4. Open a terminal and go to where you downloaded the file “vpnsetup.sh”
5. Issue this command: `chmod +x vpnsetup.sh`
6. Then run it: `sudo ./vpnsetup.sh`. This should finish saying “Done!”
 - The default install path will be: `/opt/cisco/anyconnect/bin/vpnui`
 - You should have an application icon called “Cisco AnyConnect”
7. Find the “Cisco AnyConnect” application icon and click on it
8. In the Connect to box type <https://securevpn.wvu.edu> and select “Connect
9. You will be prompted for a username and password, which are your school credentials and when you type connect, you should be connected to the school campus via VPN.
10. Once connected, go to your file manager (I’m using KDE so my file manager is Dolphin), there should be a spot that says Network. Look for a spot that says samba share or Microsoft samba share
11. You should see a window similar to the one below. The folder I entered is for Winter 2017



12. Click “Save & Connect”, and you will probably be asking for your user/pass. For the username type “wwu\studentID” and your Western password for the password.

You should be connected to the proper samba share now

Note: if it doesn’t work, there is a missing dependency called pangox. Here is how to install it:

Ubuntu: `sudo apt-get install libpangox-1.0-0` (these numbers are subject to change)

Fedora: `sudo dnf install pangox-compat`