Connect to Timberlea server

1. Download Cisco AnyConnect from <https://software.library.dal.ca/?page=146>.
2. After installation, connect to DAL VPN using [vpn.its.dal.ca](https://vpn.its.dal.ca/) address.
3. Username and password will be same as we use for dalonline.
4. Now, to login to timberlea from Mac using timberlea.
5. Enter username@timberlea.cs.dal.ca. Here username is same as FCS Grad app username.
6. Then, enter password from FCS grad app.
7. Once login, create a directory on your Timberlea account to receive the build artifacts built by the GitLab runner. Run these commands on Timberlea:

cd ~

mkdir testbuild

1. Check if ssh directory exists. If it does not create new one with

mkdir ~/.ssh

1. Change directory to cd ~/.ssh.
2. Set up an SSH key on your Timberlea account to grant permission to the GitLab runner to scp the build artifacts to your account. Run these commands on Timberlea:

ssh-keygen -t ecdsa -f ~/.ssh/gitlab-ci-delivery

1. It will prompt for passphrase, press enter to enter it and confirm. The, enter the following command.

cat ~/.ssh/gitlab-ci-delivery.pub >> ~/.ssh/authorized\_keys