



# Pytorch 101 LAB –

Dustin VanStee  
Robert Chesebrough  
IBM WW Client Experience Centers

Code is here

<https://github.com/dustinvanstee/pytorch-examples>

*Userid / password information*

***VPN userid= (provided by instructor)***

***VPN password = (provided by instructor)***

***Lab Url = (provided by instructor)***

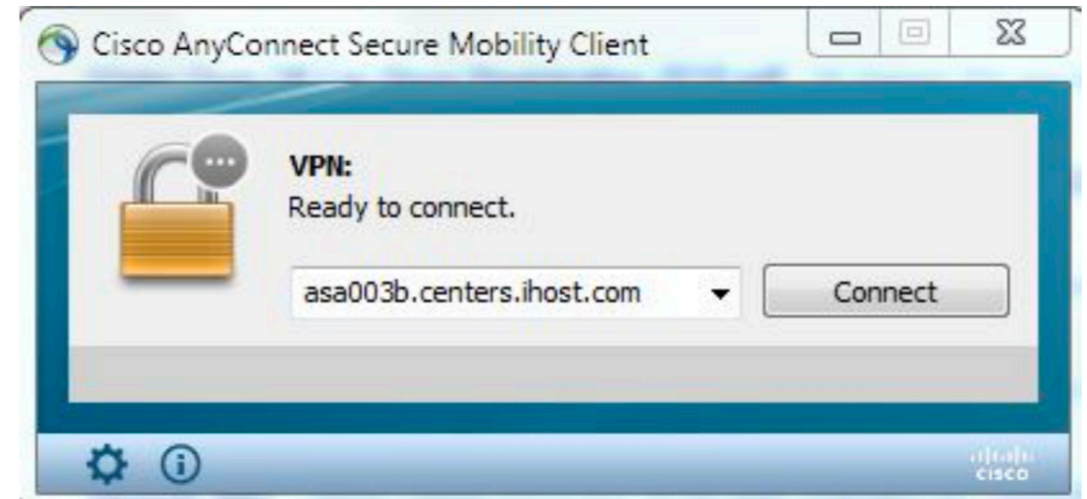
***Lab Password = techulab***

Step 1. Login to Client Center VPN, double click icon on desktop

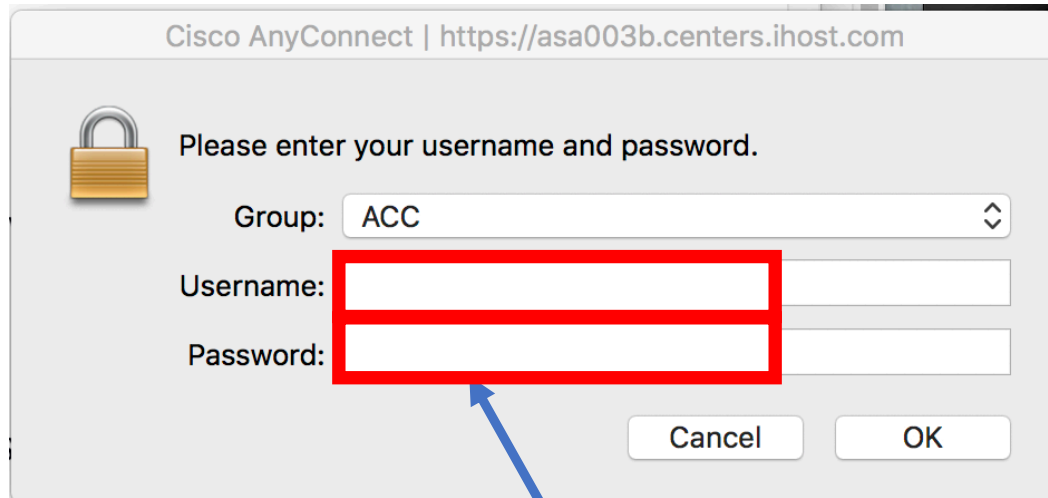


Step 2. In Cisco anyconnect type this URL and hit connect

<https://asa003b.centers.ihost.com>



Step 3. Select Group = ACC and enter VPN credentials (provided )



Cisco AnyConnect | <https://asa003b.centers.ihost.com>

Please enter your username and password.

Group: ACC

Username:

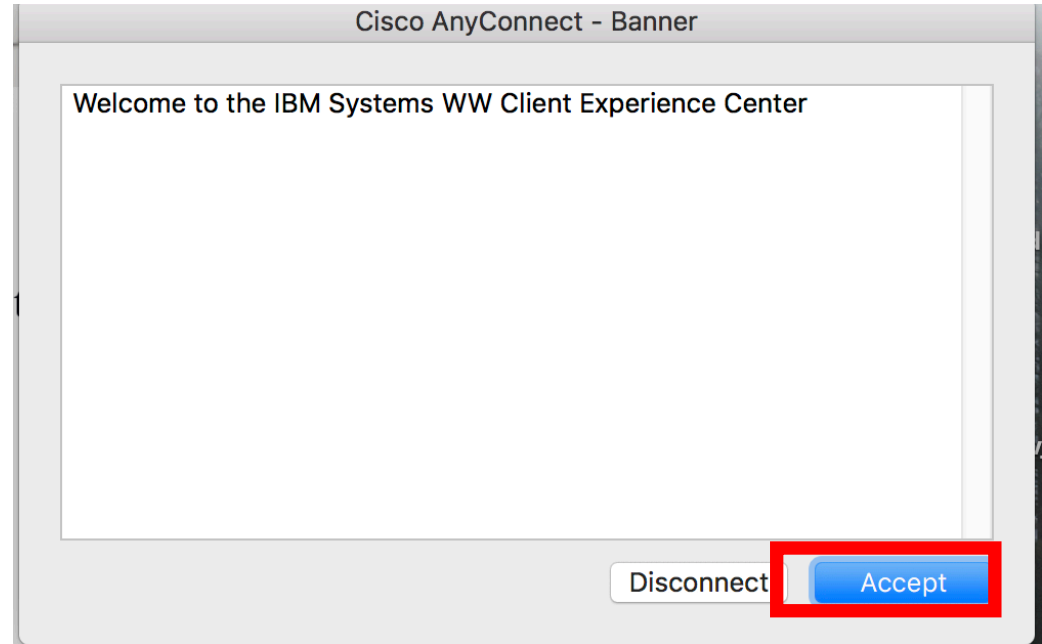
Password:

Cancel OK

The image shows a login dialog box for Cisco AnyConnect. It has a title bar with the text 'Cisco AnyConnect | https://asa003b.centers.ihost.com'. Below the title bar is a lock icon and the text 'Please enter your username and password.'. There are three input fields: 'Group' with a dropdown menu showing 'ACC', 'Username' with a text box, and 'Password' with a password box. The 'Username' and 'Password' fields are highlighted with a red rectangle. Below the input fields are 'Cancel' and 'OK' buttons. A blue arrow points from the text 'VPN userid/password' to the red rectangle.

VPN userid/password

Step 4. Click accept



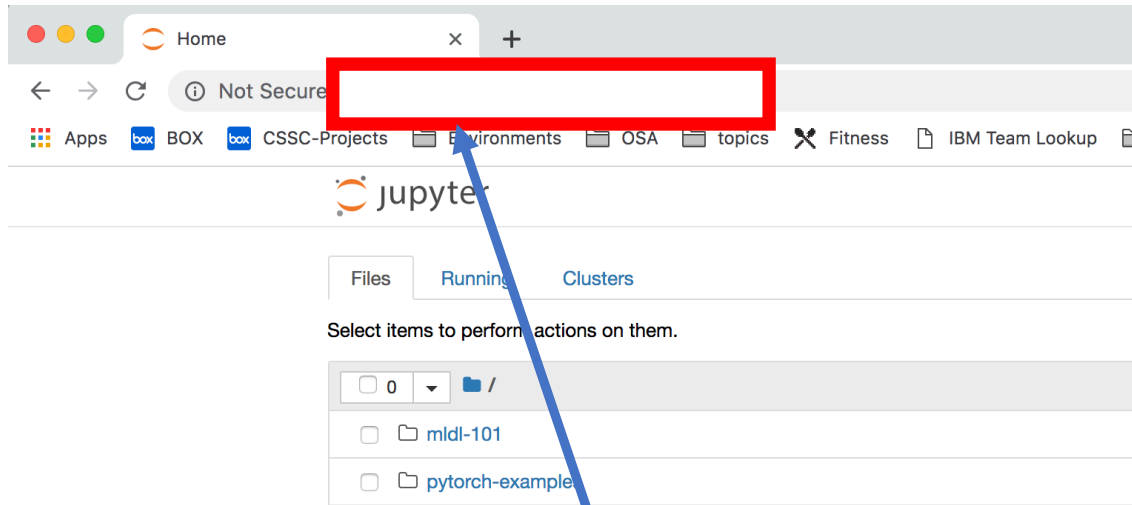
Cisco AnyConnect - Banner

Welcome to the IBM Systems WW Client Experience Center

Disconnect Accept

The image shows a banner dialog box for Cisco AnyConnect. It has a title bar with the text 'Cisco AnyConnect - Banner'. Below the title bar is a large text area with the text 'Welcome to the IBM Systems WW Client Experience Center'. At the bottom right of the dialog are two buttons: 'Disconnect' and 'Accept'. The 'Accept' button is highlighted with a red rectangle.

Step 5. Enter LAB URL into browser(provided )  
and enter password = **techulab**



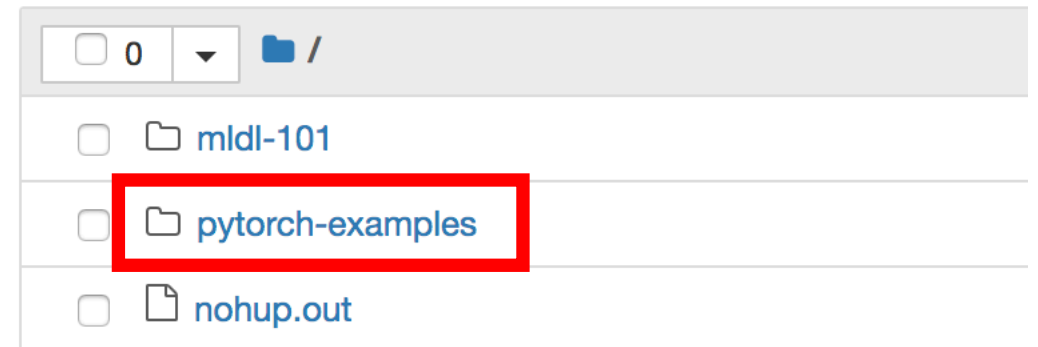
Enter Lab URL

Step 6. Click pytorch-examples



Files Running Clusters

Select items to perform actions on them.



Step 6. Click 02-Pytorch\_using\_CIFAR10.ipynb

