Step 1: Connect to the VPN

1. Click your Windows Menu on bottom left of your screen. Or magnifying glass, then utilize the search bar at bottom and type “Cisco AnyConnect”, the software should appear in list.

**Important:** If you do not have Cisco AnyConnect VPN. Please notify Angel Rivera Arriver2@uci.edu, and contact your corresponding OIT department.

*(Compatible with Windows or MAC ONLY)*

Additional Tip: You can also look for the VPN icon at the bottom right of your task bar. It looks like this:
2. The VPN Dialog Box appears. Enter: “sdsc-vpn.ucop.edu” in the address box. Click the “Connect” button.

3. The Username and Password Dialog box appears:
   a. From the “Group” Drop-down box select: **hbldtrn0-training**
   b. In the username field, enter one of the following usernames:
      1. uci_ucpathvpn_01
      2. uci_ucpathvpn_02
      3. uci_ucpathvpn_03
   c. *Password is provided in the classroom, or you can contact Training Lead Angel Rivera Arriver2@uci.edu*
   d. Enter password, then click **OK**.

*If you get a “logon failed” message:*
- Please make sure that you have entered the correct Username and Password
- If the Id and password are correct, and you are still unable to access - Please contact Angel Rivera Arriver2@uci.edu for assistance.

4. After you click OK, and the connection is made successfully, the following dialog box appears to the bottom right of your screen, to indicate that you are now connected to the VPN.
Step 2: Connect to the Training Environment:

5. Once you are connected to the VPN; copy & paste the following URL to access the test environment: https://hbldtrn1.ucpath-build.devops.universityofcalifornia.edu. You will see the following screen below, click the link to access the environment.

Welcome to Weblogic Application Server 12.2.1.0.0™

Please click here to PeopleSoft logon page

6. From the next dialog box that appears, enter the username and password provided by the instructor.

Please Note: If you encounter an error with the username and password provided, please contact Angel Rivera arriver2@uci.edu.