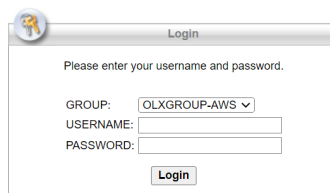
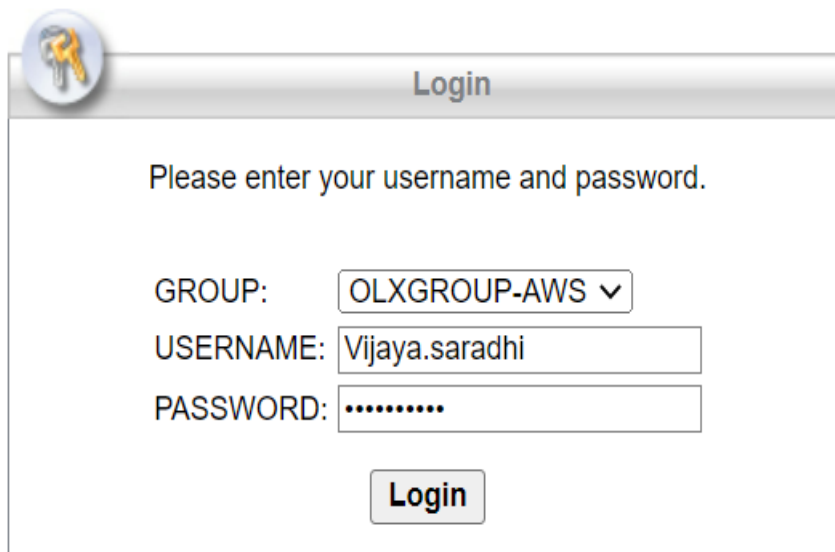


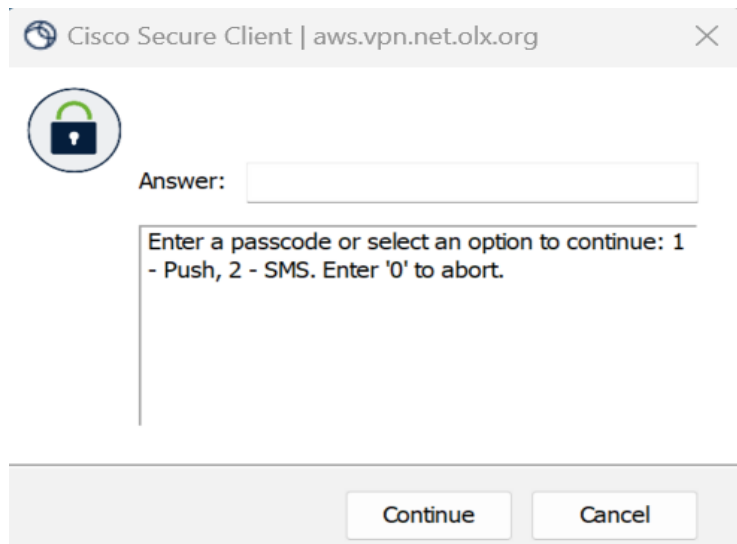
# How to configure VPN (Cisco AnyConnect Secure Mobile Client)

**Step 1.** Access the link [https://aws.vpn.net.olx.org/+CSCOE+/logon.html#form\\_title\\_text](https://aws.vpn.net.olx.org/+CSCOE+/logon.html#form_title_text)

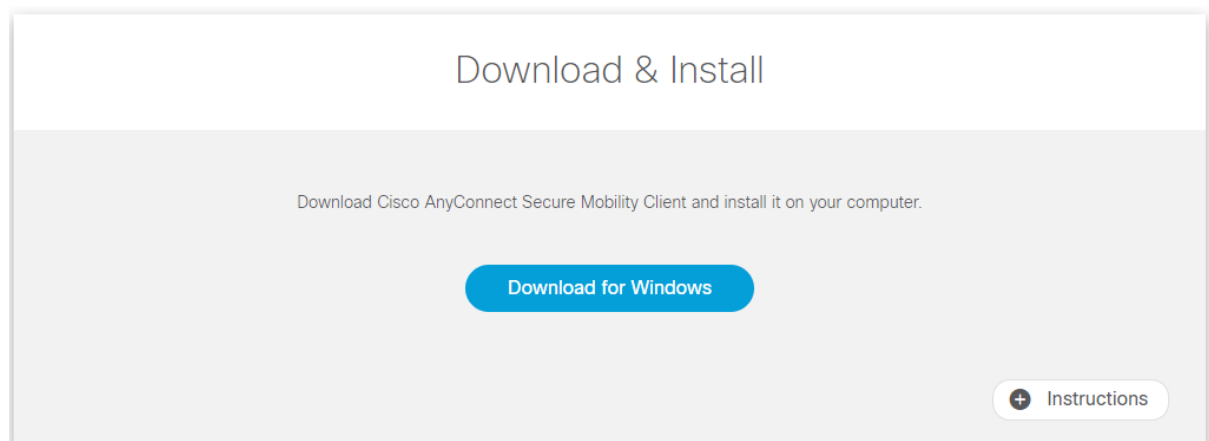
A small login window titled "Login" with a key icon. It contains the instruction "Please enter your username and password." and three input fields: "GROUP:" with a dropdown menu showing "OLXGROUP-AWS", "USERNAME:", and "PASSWORD:". A "Login" button is at the bottom.

**Step 2.** Login with your OKTA **credentials lastname.firstname** and select your **authentication** method.

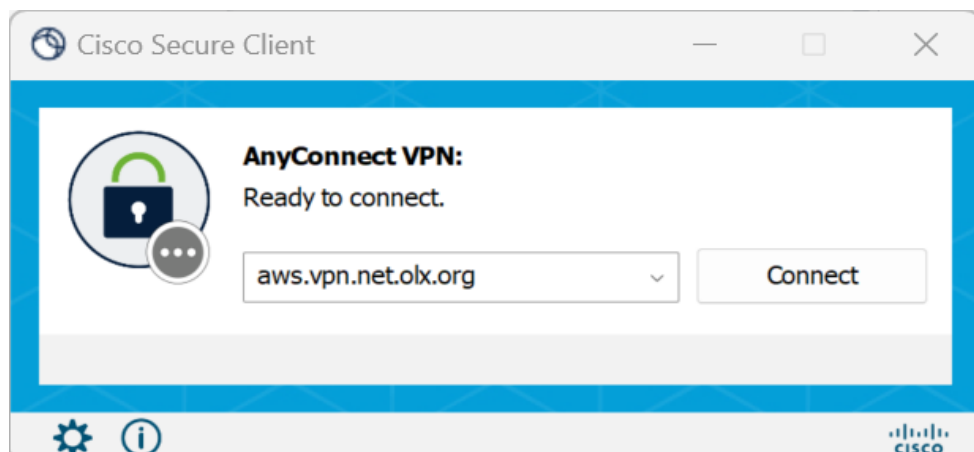
A larger login window titled "Login" with a key icon. It contains the instruction "Please enter your username and password." and three input fields: "GROUP:" with a dropdown menu showing "OLXGROUP-AWS", "USERNAME:" with the text "Vijaya.saradhi", and "PASSWORD:" with masked characters ".....". A "Login" button is at the bottom.



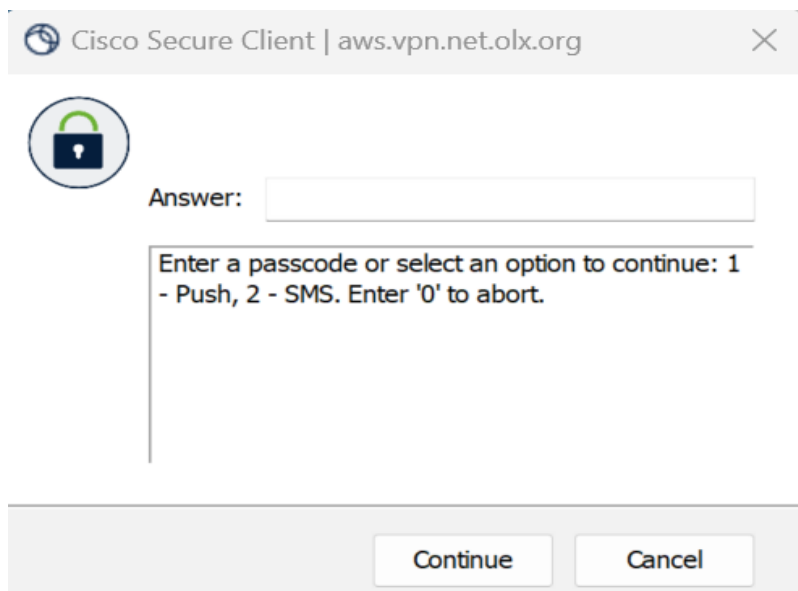
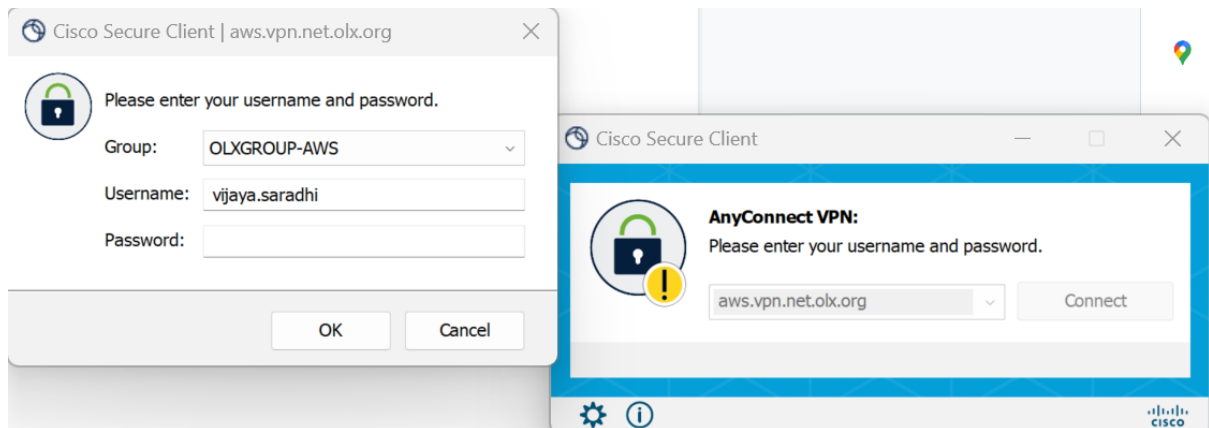
**Step 3.** Click on “**Download for windows/mac**” and install the package once it is downloaded.



**Step 4.** Open the Cisco AnyConnect Client application and enter **aws.vpn.net.olx.org** as shown in below image then click on **connect**.



**Step 5.** Again login with your OKTA credentials **lastname.firstname** and select your **authentication method**



**Here You are!**