

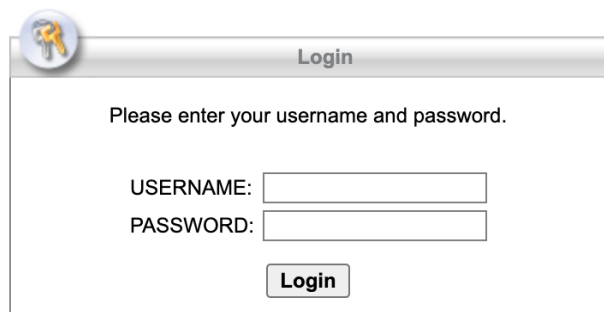
Cisco AnyConnect Remote VPN Access

Modified on: Mon, Oct 18, 2021 at 2:23 PM

The Colosseum now offers secure user VPN tunnel into the Colosseum environment for Tenants (Clients) connectivity.

To obtain remote VPN access, you must obtain LDAP user credentials from the Colosseum Sponsor prior to seeking access to VPN (this is the username and password that has been provided to you when you registered your team/accounts). Once your account has been provisioned and in good standing, follow the steps outlined below to download Cisco AnyConnect VPN client for Windows/Mac or Linux OS and establish remote VPN connectivity to environment.

1. Open your preferred browser and visit <https://vpn.colosseum.net/user>
(<https://vpn.colosseum.net/user>)
2. Specify your LDAP username/password to login to Cisco VPN Portal and login.

A screenshot of a web browser window showing a login portal. The window has a title bar with a key icon and the word "Login". Inside the window, the text "Please enter your username and password." is displayed. Below this text are two input fields: "USERNAME:" followed by a text box, and "PASSWORD:" followed by a text box. At the bottom of the form is a button labeled "Login".

Login

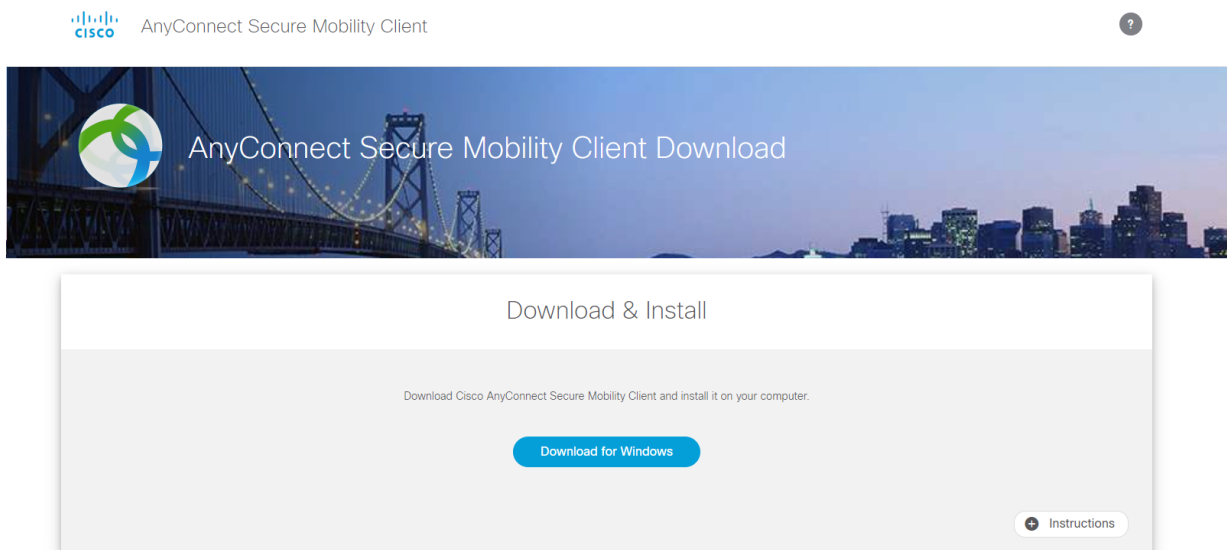
Please enter your username and password.

USERNAME:

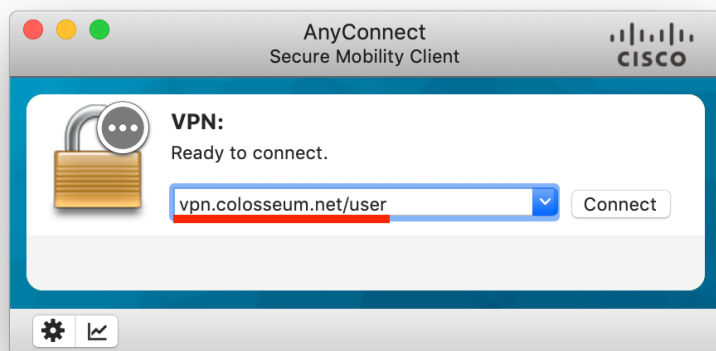
PASSWORD:

Login

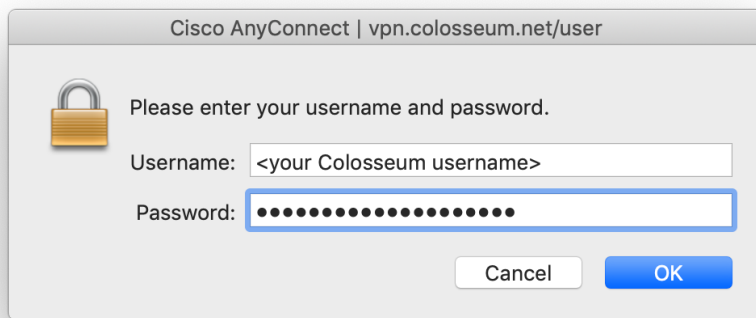
3. Download Cisco AnyConnect Secure Mobility Client and install it on your computer on the next page.



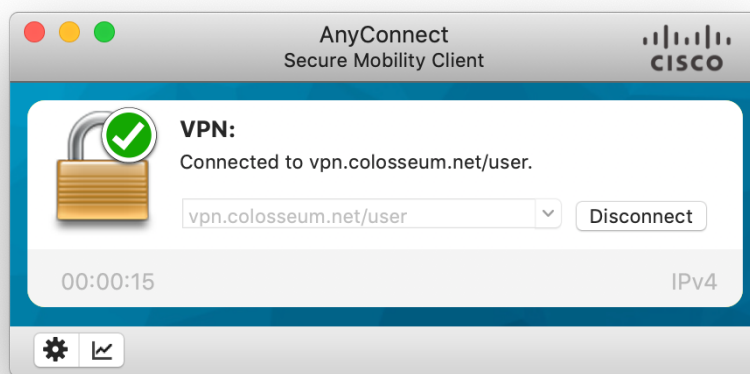
4. At the bottom right corner of the page, expand on **Instructions** button for a 10 Step-by-Step procedure to install the software package on your desktop.
5. Once you have successfully installed the Cisco AnyConnect Secure Mobility Client, it is ready for use. **Note:** on Ubuntu systems, you might need to install the "canberra-gtk-module": `sudo apt-get install libcanberra-gtk-module`
6. Specify Colosseum VPN URL (`vpn.colosseum.net/user`) to connect:



7. You will be prompted to enter your LDAP credentials (your Colosseum username and password):



8. The VPN status page shows established VPN tunnel to Colosseum environment.



9. Now you can access the **Colosseum Experiments** (<https://experiments.colosseum.net/>), website as you normally would, and SSH into the **Colosseum Resources** (<https://colosseumneu.freshdesk.com/en/support/solutions/articles/61000253362-accessing-colosseum-resources>) as well as the **SRN Containers** (<https://colosseumneu.freshdesk.com/en/support/solutions/articles/61000253366-logging-into-an-srn>) for your reservation.

Preview