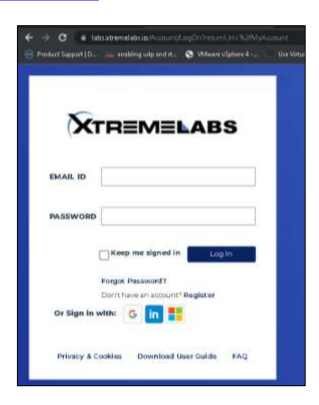


Accessing the Lab:

Note: The Lab is allocated for full duration of the course, therefore there won't be any extension provided, please make note of it. No post class access will be provided.

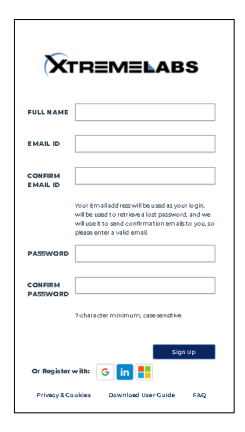
Note: Once you're done with the lab please close the window which will Save the lab in current state; there won't be any configuration loss.

Step 1. To access the XtremeLabs, launch a browser and browse to the URL https://labs.xtremelabs.io/



Step 2. Click on **Register** and fill the required information to create an account in the Xtremelabs platform.

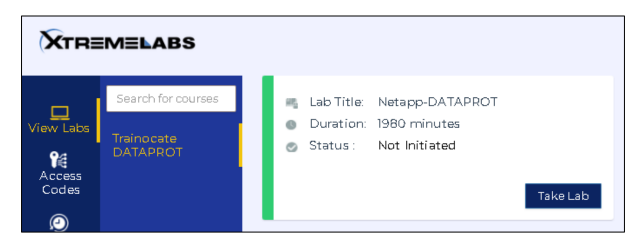




Step 3. After you login, click on the **Access Code** icon from the left corner of the page and enter the given access code and select **Add Code**.



Step 4. After adding the code, navigate to **View Labs** tab at the left corner of the window; you'll be able to view the course on your dashboard.





- **Step 5.** Click on **Take Lab** to initiate the lab and wait for 10 minutes for the lab to get started fully.
- **Step 6.** Double click on the **rdp-jumphost** icon from the desktop.



- **Step 7.** Login with username as **Demo\Administrator** and password as **Netapp1!**
- **Step 8.** Follow the lab guide to continue with the labs.

Platform Exploration:

- **Step 1.** The guide will be available in the **left Instruction pane** of the window.
- **Step 2.** To navigate between pages, please click on the **Next Exercise** button at the bottom of the Instruction pane.
- Step 3. The Instruction pane can be split from the main window to have a full view of the guide as well as the labs. To split window, click on icon.
- **Step 4.** You'll have the **Timer** running in the top left corner of the screen.
- **Step 5.** Once you're done with the lab please close the window which will **Save** the lab in current state; this action will not result in configuration loss.
- Step 6. Only when you have fully completed the labs click on Lab Action and click on the End

 Lab; this action will completely end the lab, after which you'll not have any access to lab.
- To know the connectivity strength of the lab environment from the student's location click on the tower symbol at the right top corner of the window. If the connectivity is above 250 milliseconds and if you are facing latency, do change the network and try again.