

## 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.



**FULL NAME**

**EMAIL ID**

**CONFIRM EMAIL ID**




Your Email address will be used as your login, will be used to retrieve a lost password, and we will use it to send confirmation emails to you, so please enter a valid email.

**PASSWORD**

**CONFIRM PASSWORD**

7-character minimum; case sensitive

[Sign Up](#)

Or Register with:   

[Privacy & Cookies](#)    [Download User Guide](#)    [FAQ](#)

**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**.



[Validate Your Email](#)    Welcome to XtremeLabs, Trainocate Labs 

 View Labs

 Access Codes


**ADD CODE** Enter your access code and select **Add code** to add a new lab to your account.


After you have entered your lab access code, it will appear in the **My Codes** list. To take your labs, select **View Labs**, then select the course from the navigation bar.


[Registered MCT? Validate your credentials here.](#)

[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.



 View Labs

 Access Codes

Trainocate  
DATAPROT



Lab Title: Netapp-DATAPROT

Duration: 1980 minutes

Status : Not Initiated



[Take Lab](#)

- 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.
- Step 7.** 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.