



User Manual to Access Labs



Cloud Labs -> Login

1

Enter this URL into your browser

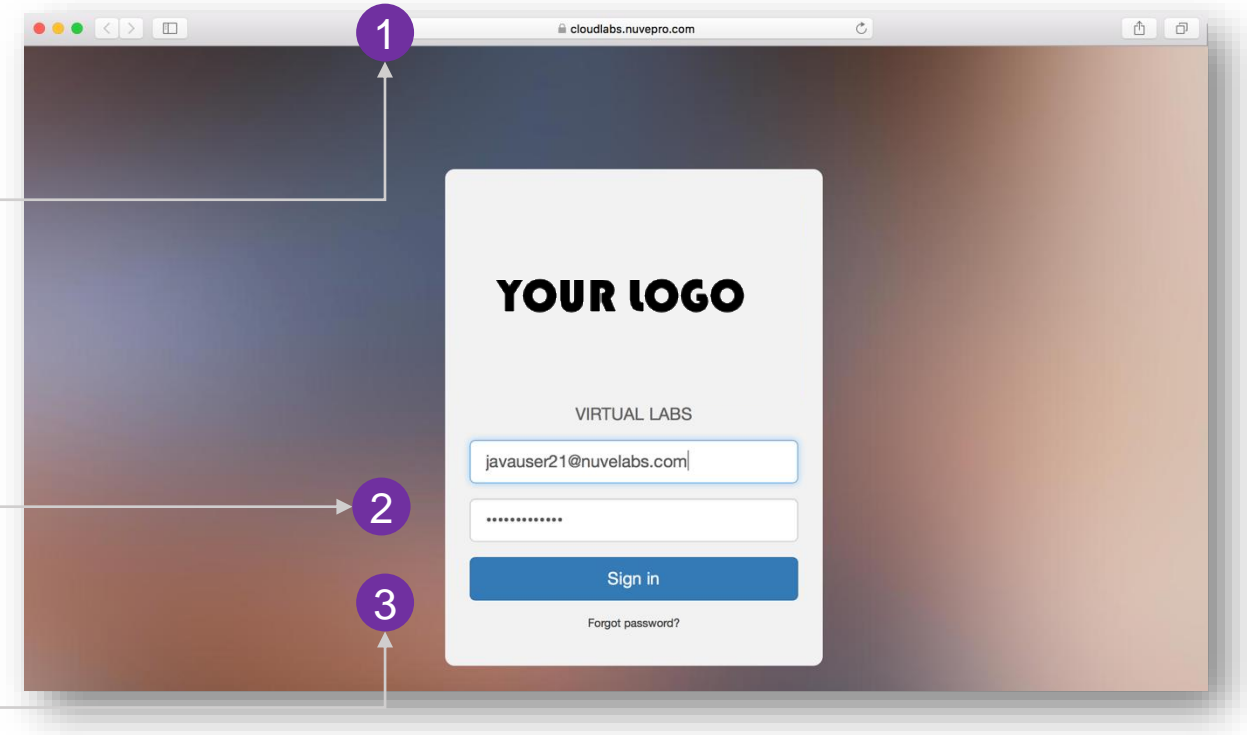
<https://cloudlabs.nuvepro.com/company/YourName/home>

2

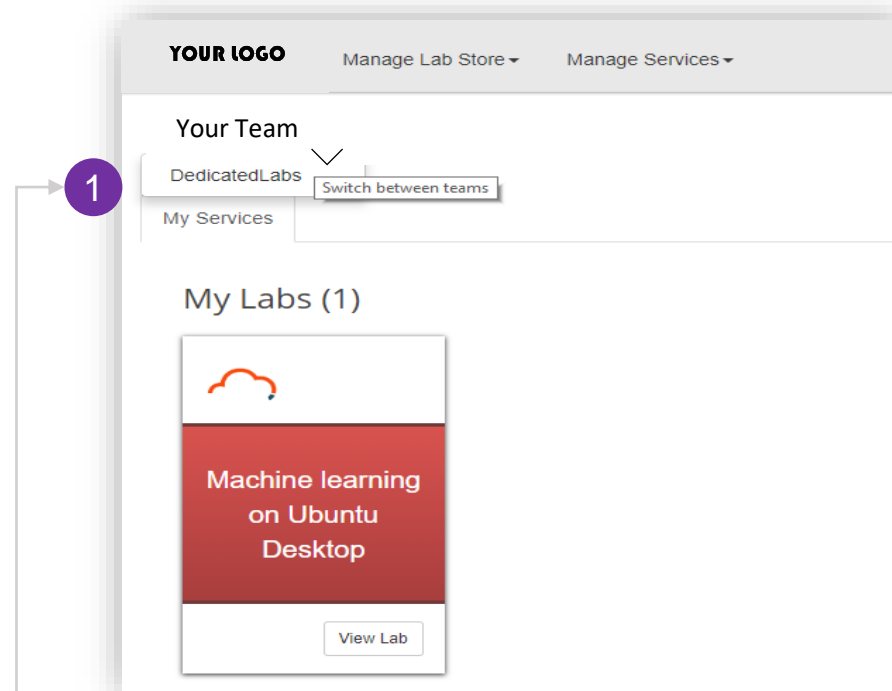
Key in the username and password provided. If you did not receive your credentials, please contact your lab admin

3

Click "Sign In" when you are ready



Cloud Labs -> Select the Lab

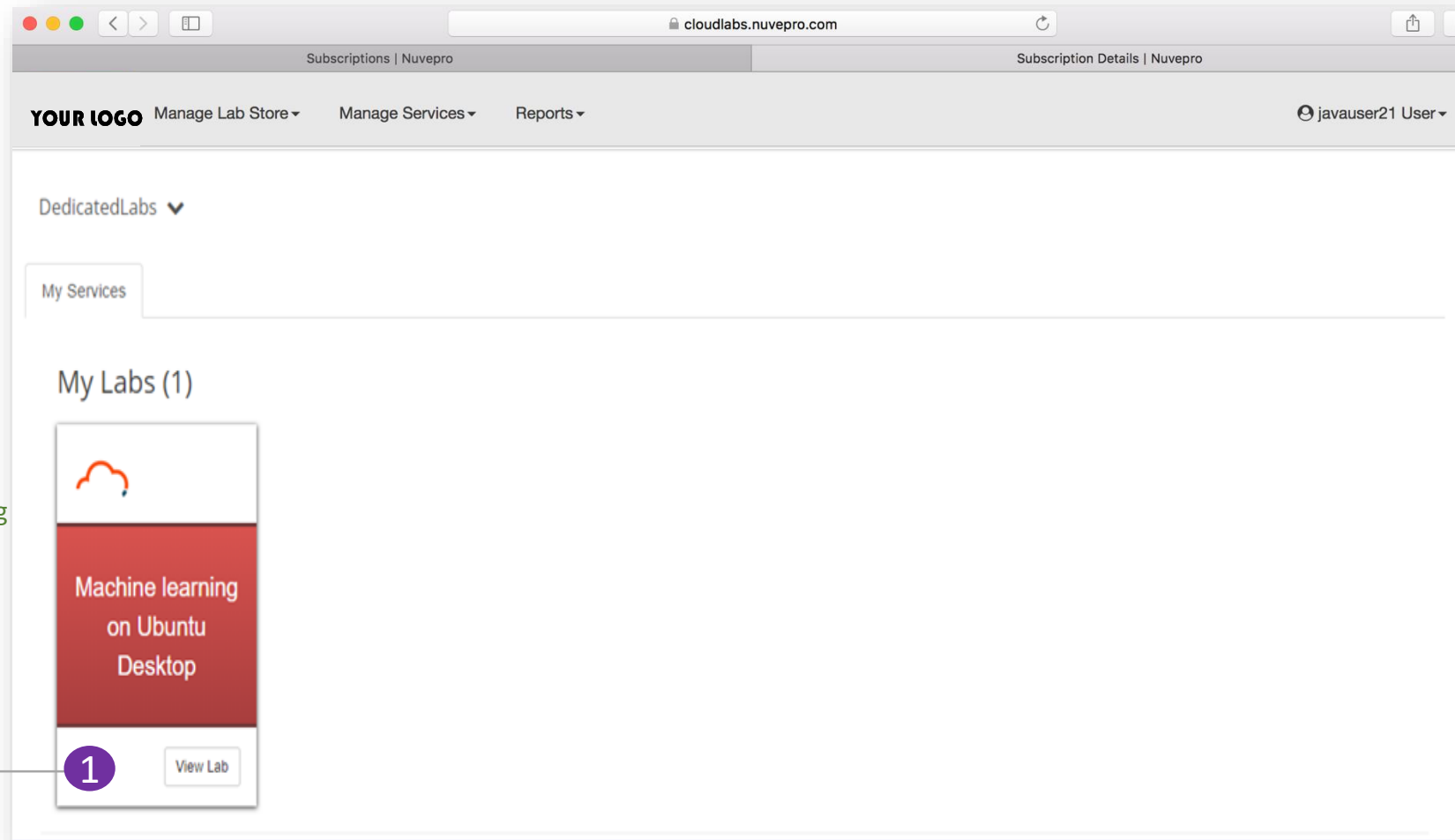


1

You are now in the user dashboard. Mouse over on “Your Team”, select the team of your choice and click on it

<https://cloudlabs.nuvepro.com/user/dashboard>

Cloud Labs -> Select the Lab



1 Click on the lab you want to access. “Machine learning on Ubuntu” in this case. You can also click on “View Lab” button. This will take you to the lab control panel.

Cloud Labs -> Start the Lab

The screenshot shows the nuvepro interface. At the top, there's a header with the nuvepro logo, 'Manage Lab Store', 'Manage Services', and a user profile 'GATpoc8 user'. Below the header is a section for 'YOUR LOGO'. The main area is titled 'LAB CONTROL PANEL'. It features a lab card for 'Machine learning on Ubuntu Desktop' with a green 'Start' button. Below the card, there's a 'Latest Status' section showing 'Stop - Complete' and a 'Duration' section showing 'Total allotted: 5 hours' and 'Consumed: 0 hr(s) 2 mins'. A large dark blue panel on the right contains a warning icon and the text 'Lab not started. Please click on 'Start' button to start the lab.' Below this panel are links for 'MORE DETAILS', 'INSTRUCTIONS', and 'OTHER DETAILS'. Two callout boxes with numbers 1 and 2 point to the 'Start' button and the 'Duration' section respectively.

nuvepro Manage Lab Store Manage Services GATpoc8 user

YOUR LOGO

LAB CONTROL PANEL

Machine learning on Ubuntu Desktop

1 Start

Latest Status Stop - Complete

Duration

Total allotted 5 hours

Consumed 0 hr(s) 2 mins

2

Lab not started. Please click on 'Start' button to start the lab.

MORE DETAILS

INSTRUCTIONS

OTHER DETAILS

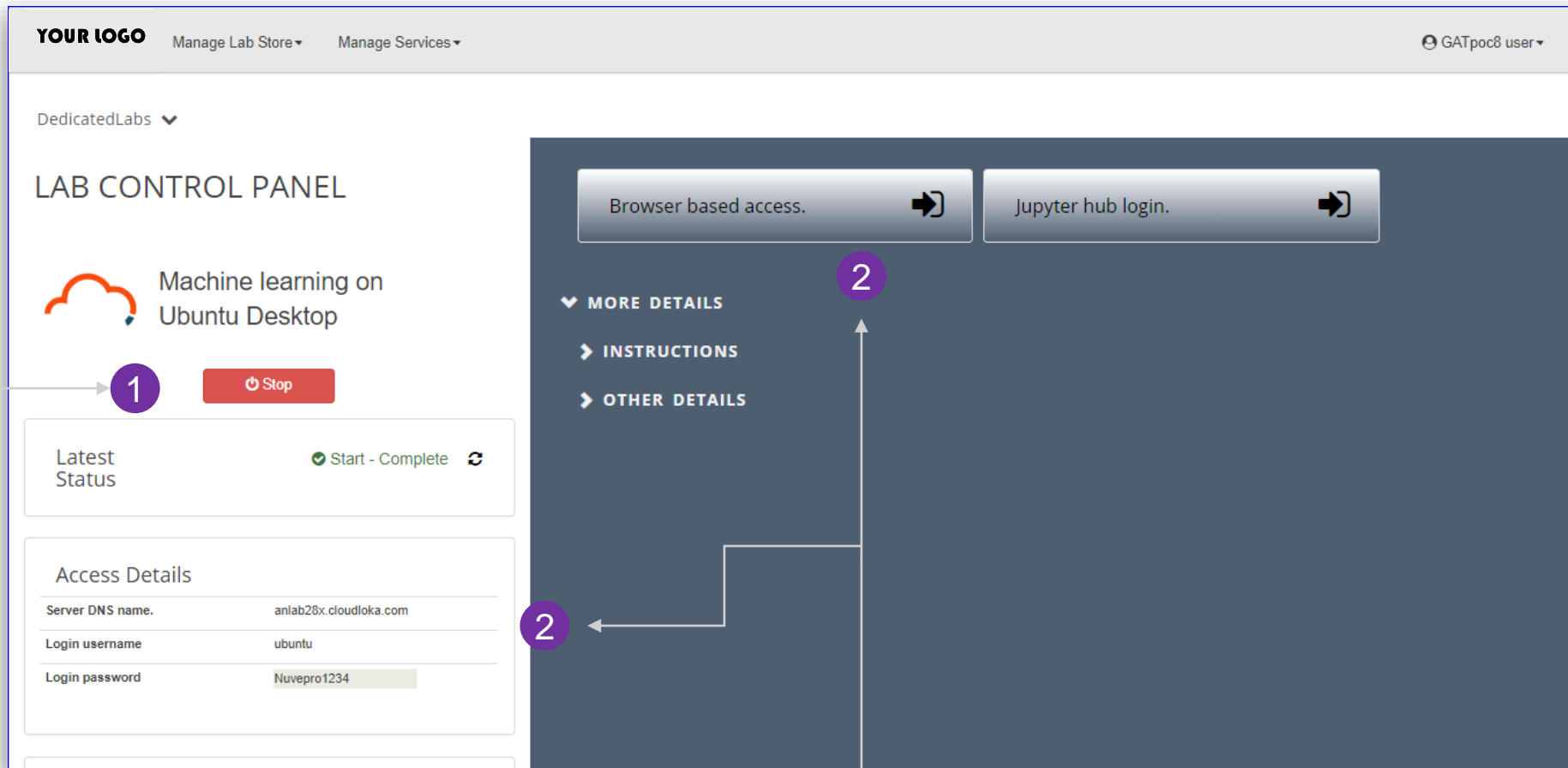
1

Click on the “Start” button to start the lab.

2

Also check the duration of the lab. If it is exhausted then you will not be able to start the lab . In such a case contact your lab provider.

Cloud Labs -> Stop the Lab



1 Click on the “Stop” button to stop the lab.

2 Click on the “Browser based access” button to access the lab in a new tab of the current browser. You can directly SSH(Linux) or RDP(Windows) using the access details at the left bottom corner of the page.

Cloud Labs -> Azure

The screenshot shows the Nuvepro Cloud Labs interface. The top navigation bar includes 'Subscriptions | Nuvepro' and 'Subscription Details | Nuvepro'. Below this is a header with 'YOUR LOGO', 'Manage Lab Store', 'Manage Services', 'Reports', and a user profile 'javauser21 User'. The main content area is titled 'LAB CONTROL PANEL' and features a 'signinLink' button with a right arrow icon. To the left of the main panel, there is a 'Microsoft CSP Customer account' section with a 'Latest Status' box showing 'Create - Complete' and a refresh icon. Below this is an 'Access Details' table with the following data:

Access Details	
cspCustomerId	74
offerName	Microsoft Azure
entitlementURI	/11b00a4f-6814-4752-a892-bfb7f359c06a/Entitlements/5DDA03DC-97D8-4E0C-9DA0-72402A0AAE9A
loginId	testuser@nuveprocustomerpoc.onmicrosoft.com
adGuid	11b00a4f-6814-4752-a892-bfb7f359c06a

A callout box labeled '1' points to the 'signinLink' button and the 'Access Details' table.

1

Login to Azure using the sign in link, login user and login password sent in the mail and are also present in the access details at the left bottom of the page.

Cloud Labs -> AWS

cloudlabs.nuvepro.com

Subscriptions | Nuvepro

Subscription Details | Nuvepro

YOUR LOGO Manage Lab Store Manage Services Reports javauser21 User

AWS

LAB CONTROL PANEL

Amazon Web Services Account

sign inLink

1

Latest Status ✔ Create - Complete

Access Details

loginId	cguser3user
isReadyToUse	true
userName	cguser3user
registeredMailId	nuvepropoceducation08@nuvelabs.com
userId	15515
parentId	o-di29lovjm3

ACTIONS

Jump to Console

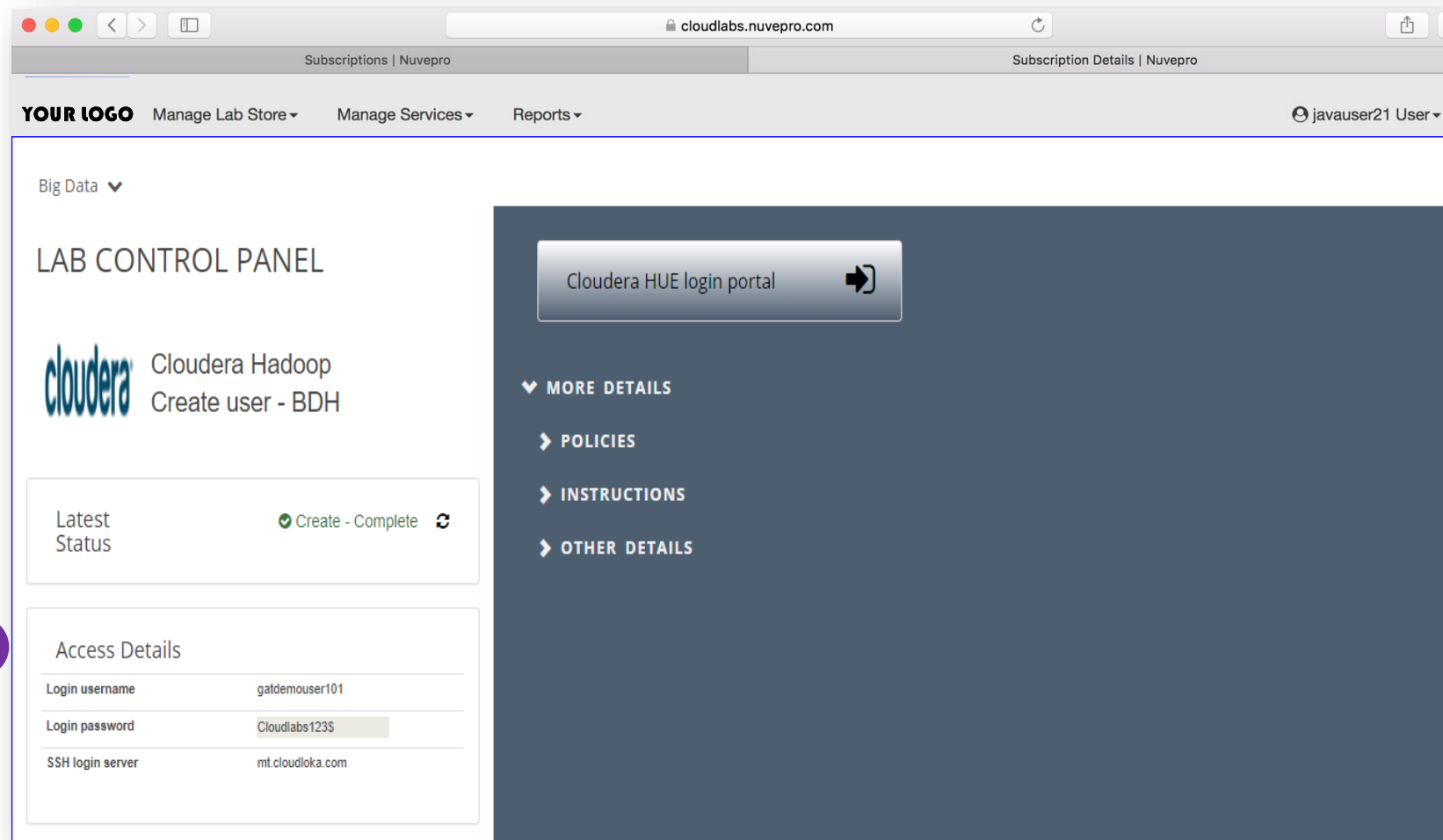
POLICIES

INSTRUCTIONS

OTHER DETAILS

1

Login to AWS using the “Jump to Console” button under Actions.



1

1

Login to the BigData Cluster using the ssh login or HUE with the login user and login password given in the access details.



email us at
support@nuvepro.freshdesk.com

