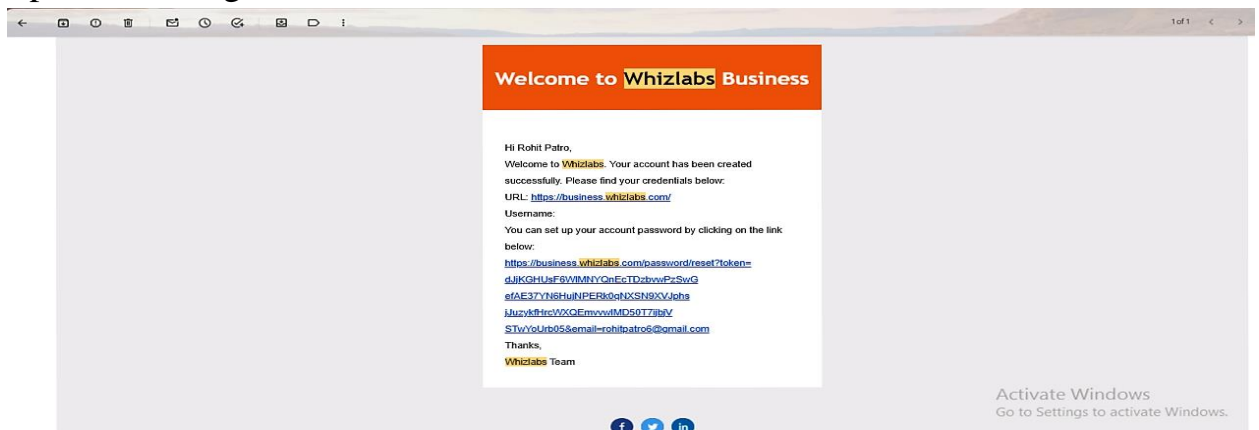


HOW TO LOGIN TO SANDBOX!!

1. Check the inbox of your mail with “WHIZLABS”. If not available in any section search for the above mentioned name.



2. Open the mail given below:



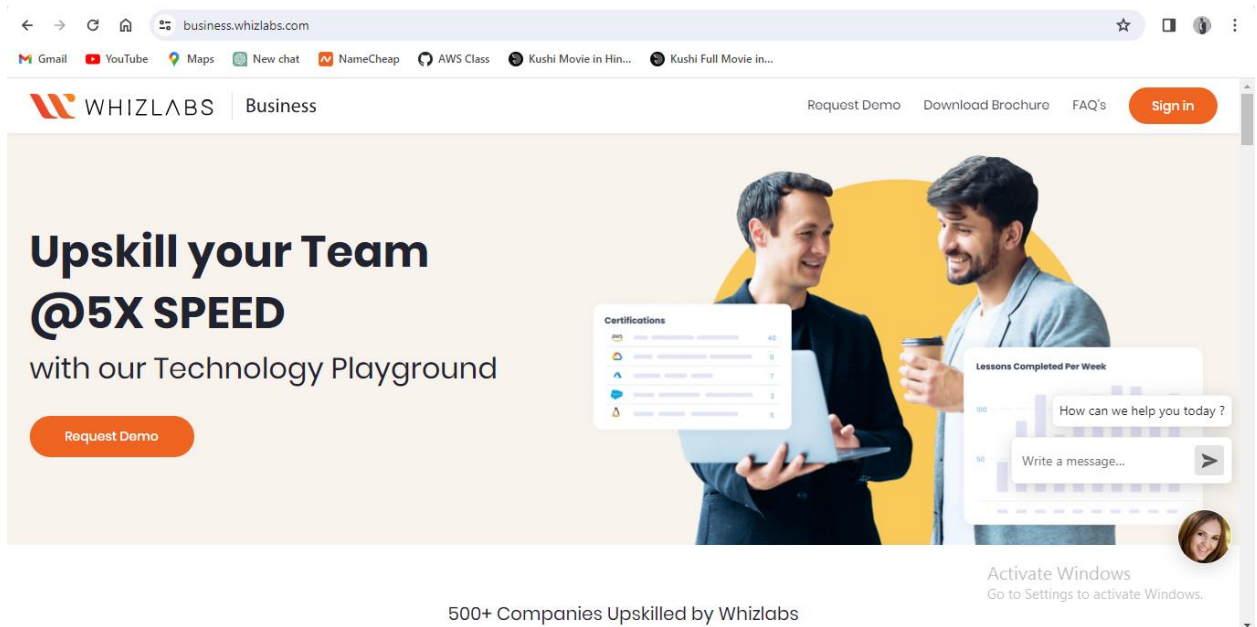
3. Click on the highlighted link to update the “PASSWORD” for your sandbox account.



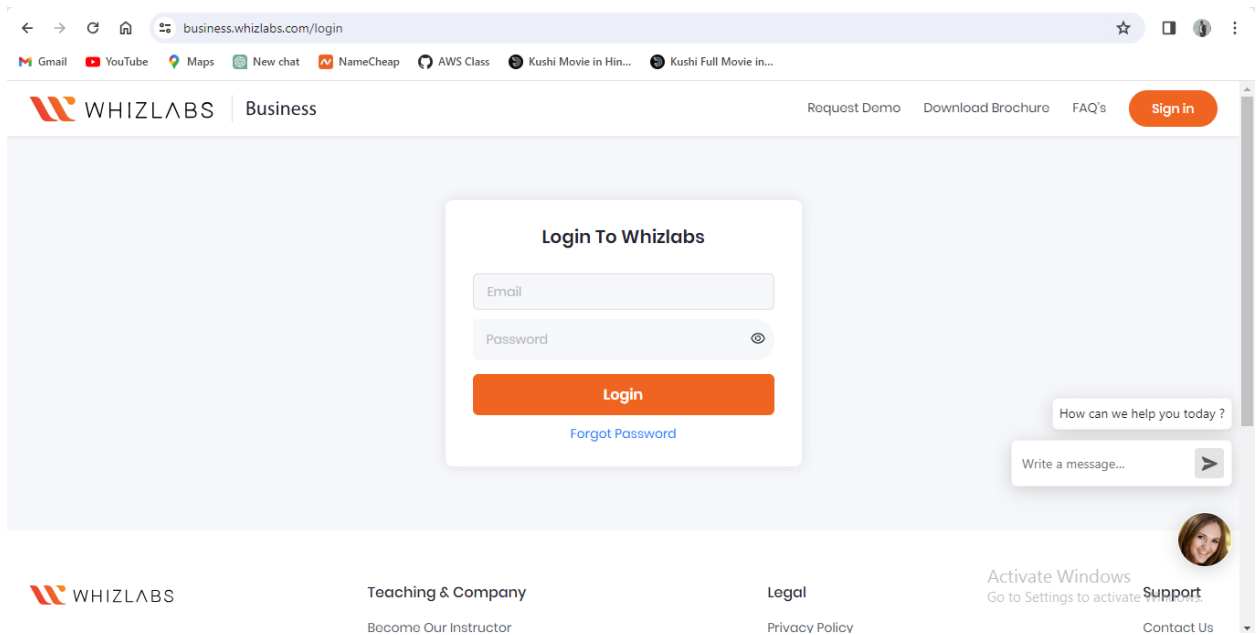
Hi Rohit Patro,
Welcome to Whizlabs. Your account has been created successfully. Please find your credentials below:
URL: <https://business.whizlabs.com/>
Username:
You can set up your account password by clicking on the link below:
<https://business.whizlabs.com/password/reset?token=dJkGHUsF6WIMNYQnEcTDzbowPzSwGefAE37YN6HuiNPERk0qNXSN9XVJphsJJuzykfHrcWXQEmvwlMD50T7jbjVSTwYoUrb05&email=rohitpatro6@gmail.com>
Thanks,
Whizlabs Team

4. Once the “PASSWORD” is set open the link mentioned here:

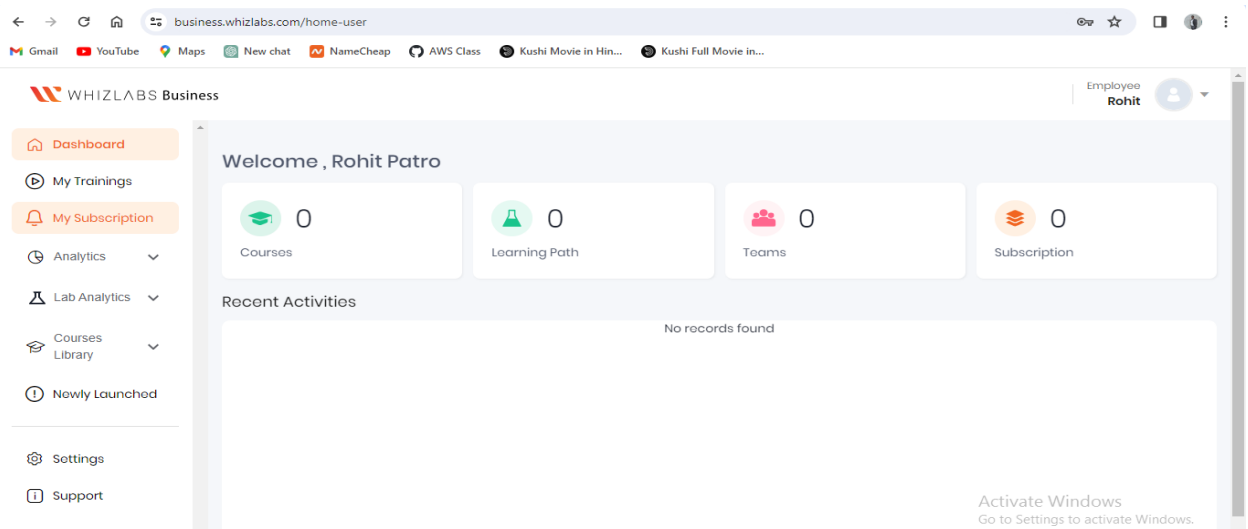
“<https://business.whizlabs.com/>”



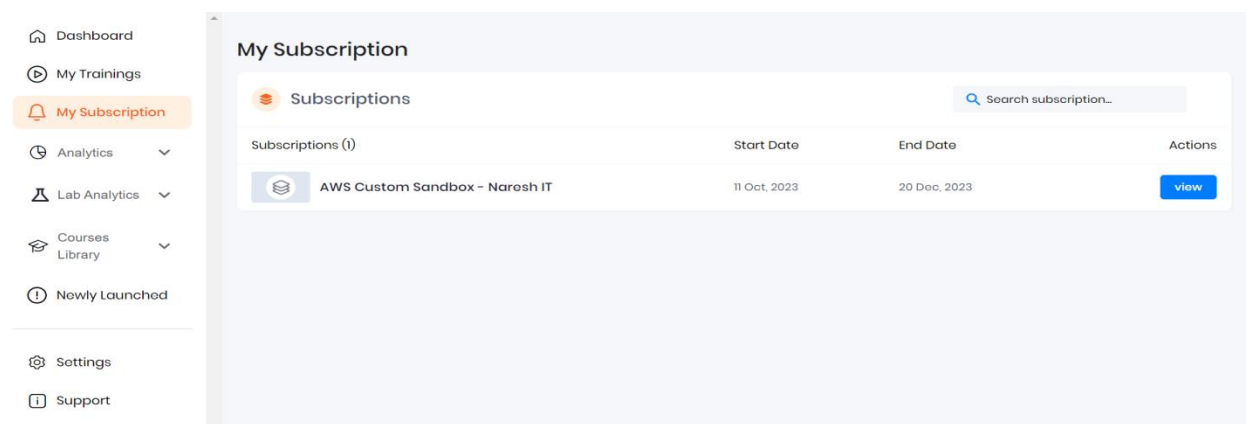
5. Sign in using the credentials you have set for your whizlabs account.



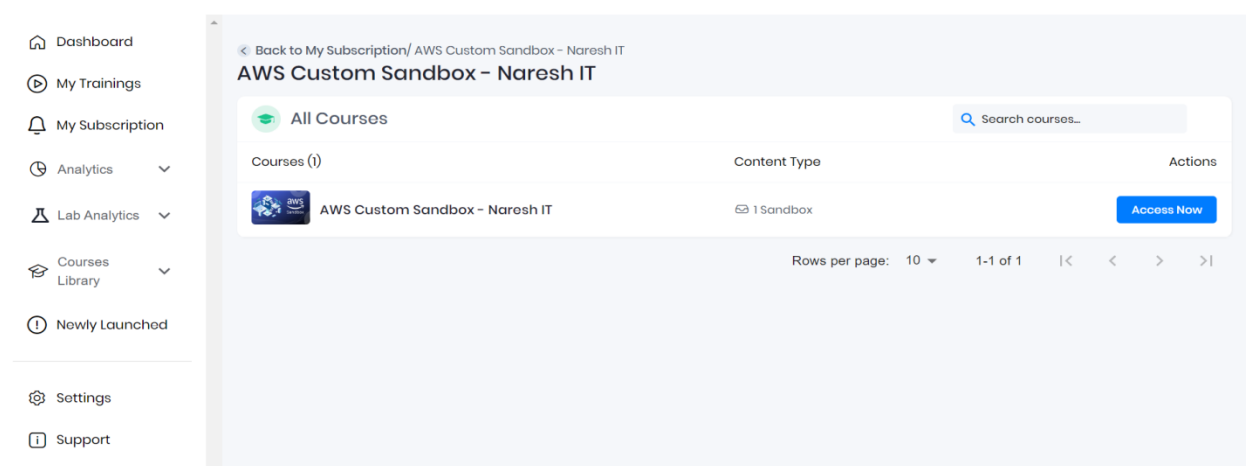
6. Click on “My Subscription” on the left pane of the console.



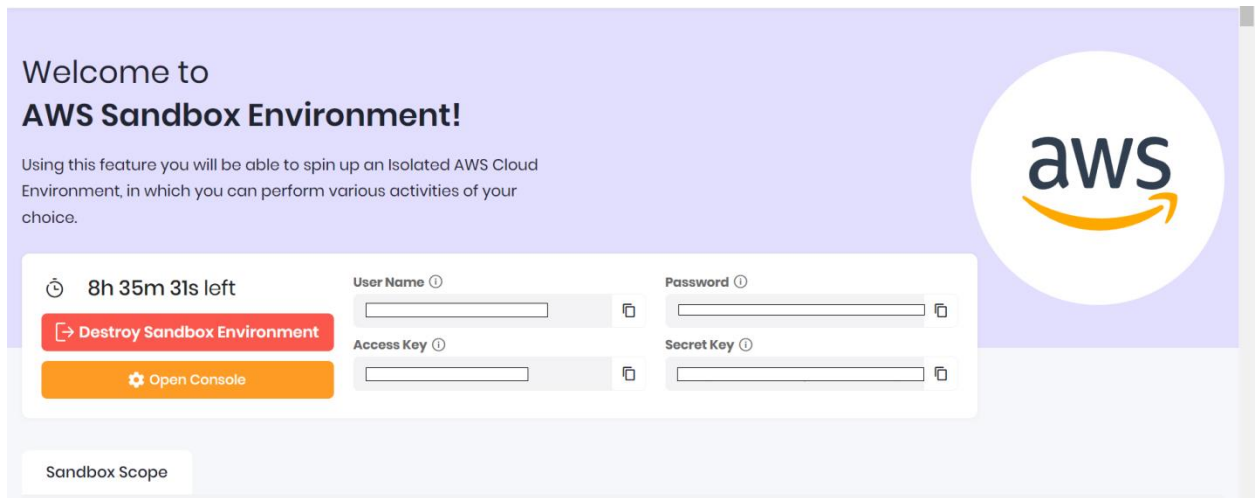
7. Click on “View” on the console.



8. Click on “View” on the console.



9. Now select the no. of hours you want to access.
10. Click on “OPEN CONSOLE” and login to sandbox using the credentials provided i.e. ‘username’ and ‘password’.



Welcome to
AWS Sandbox Environment!

Using this feature you will be able to spin up an Isolated AWS Cloud Environment, in which you can perform various activities of your choice.

⌚ 8h 35m 31s left

[➔ Destroy Sandbox Environment](#)

[⚙️ Open Console](#)

User Name ⓘ

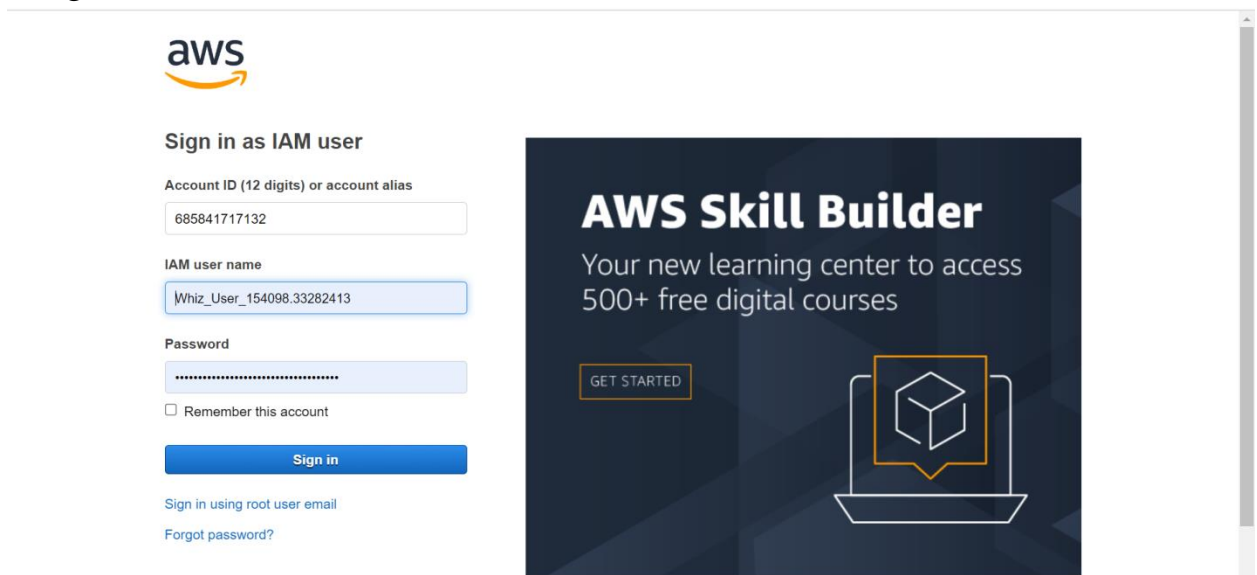
Access Key ⓘ

Password ⓘ

Secret Key ⓘ

Sandbox Scope

11. After clicking on “OPEN CONSOLE” the following IAM page will open and give the credentials as mentioned below:



aws

Sign in as IAM user

Account ID (12 digits) or account alias

685841717132

IAM user name

Whiz_User_154098.33282413

Password

☐ Remember this account

[Sign in](#)

[Sign in using root user email](#)

[Forgot password?](#)

AWS Skill Builder

Your new learning center to access 500+ free digital courses


[GET STARTED](#)


12. After completion of the tasks don't forget to destroy the environment. To destroy the environment click on "Destroy Sandbox Environment".


Welcome to


AWS Sandbox Environment!

Using this feature you will be able to spin up an Isolated AWS Cloud Environment, in which you can perform various activities of your choice.



 8h 35m 31s left

 Destroy Sandbox Environment

 Open Console

User Name ⓘ

Access Key ⓘ

Password ⓘ

Secret Key ⓘ

Sandbox Scope