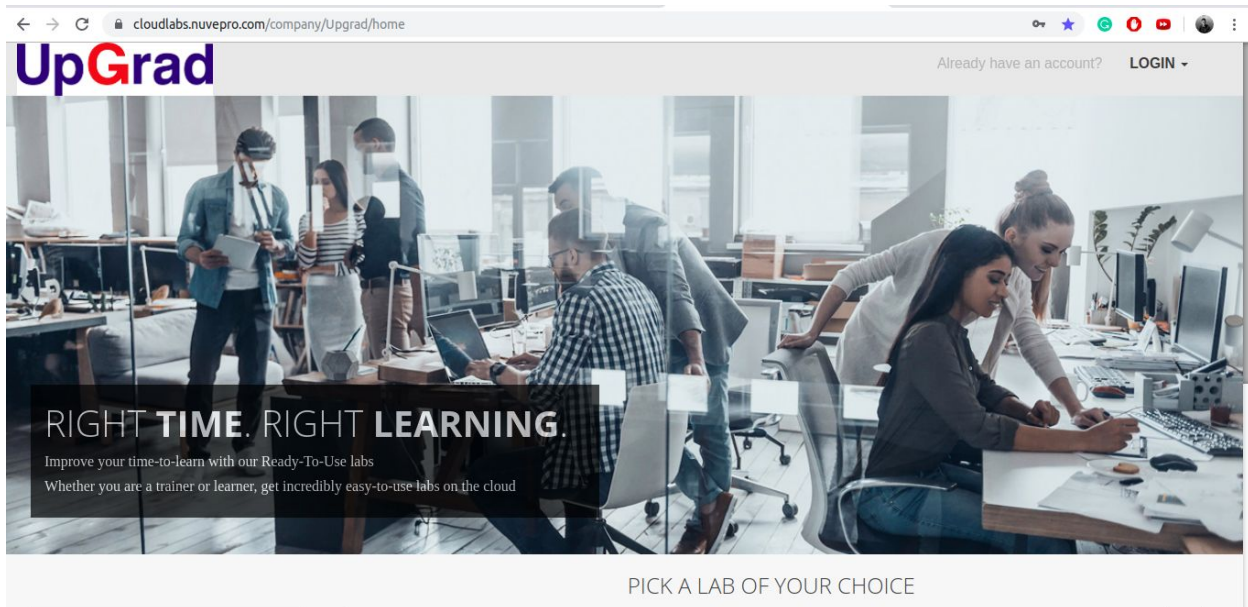
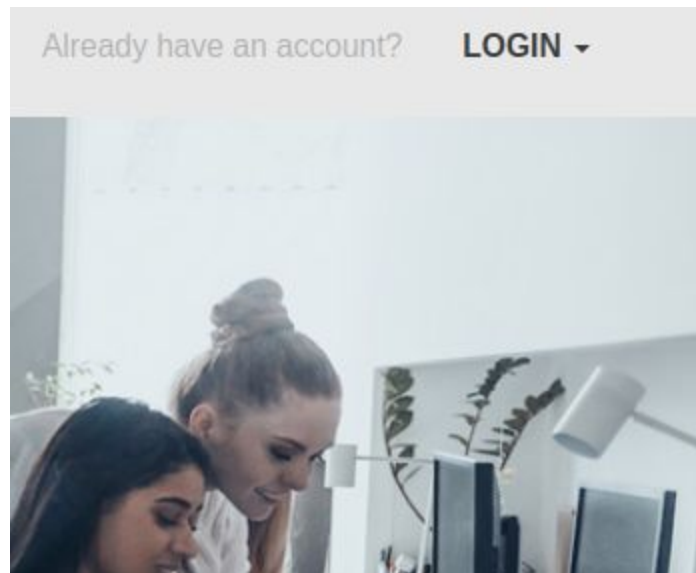


Accessing AWS Console from NuvePro

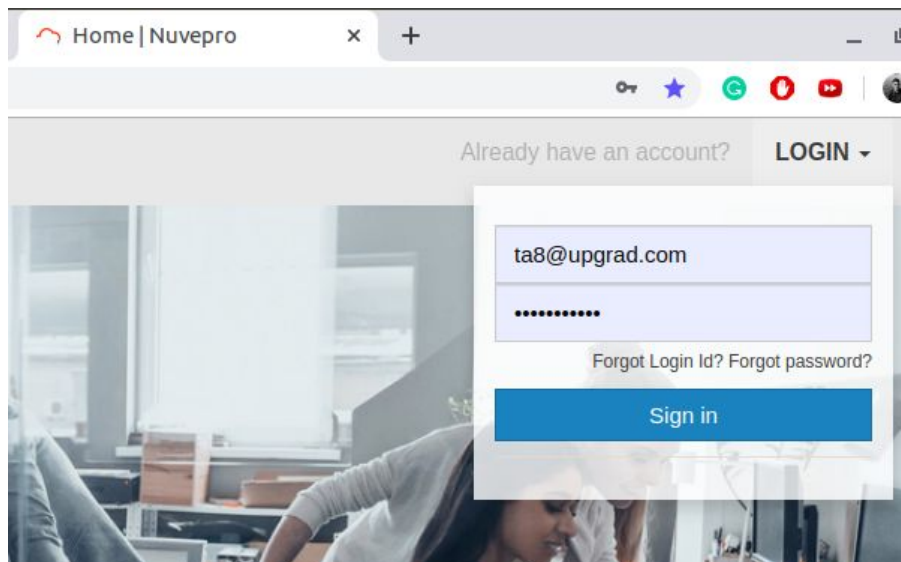
1. Open the Nuvepro URL provided to you. You will see a Sign-In page as below.



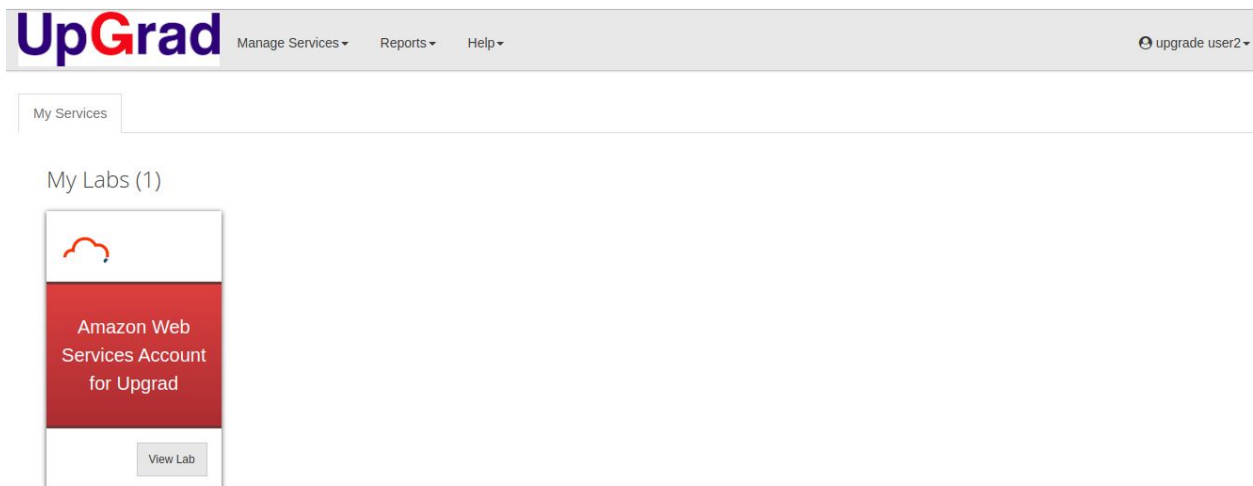
2. Click on the login button present on the top right corner.



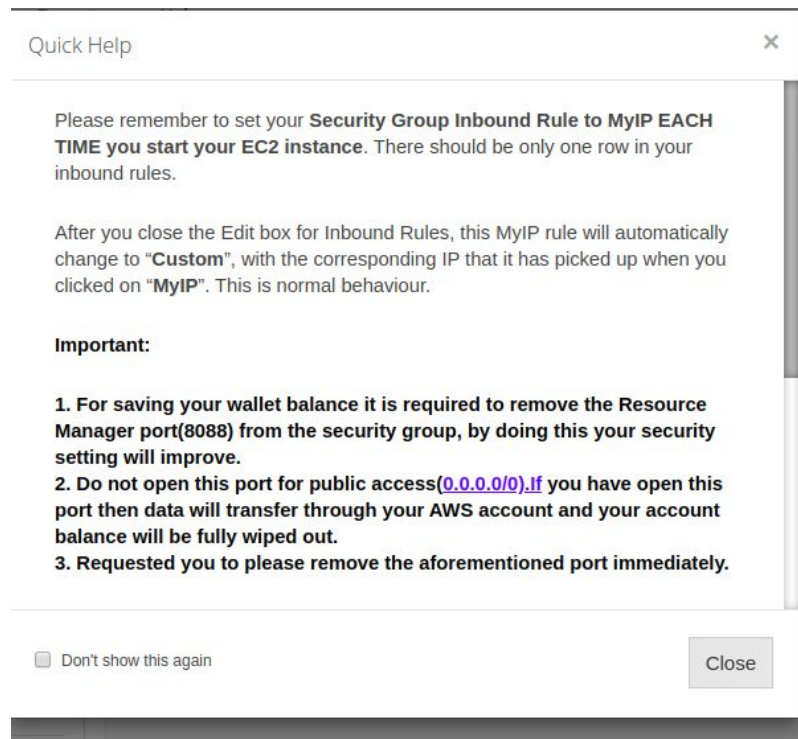
3. Fill in the username and password provided to you.



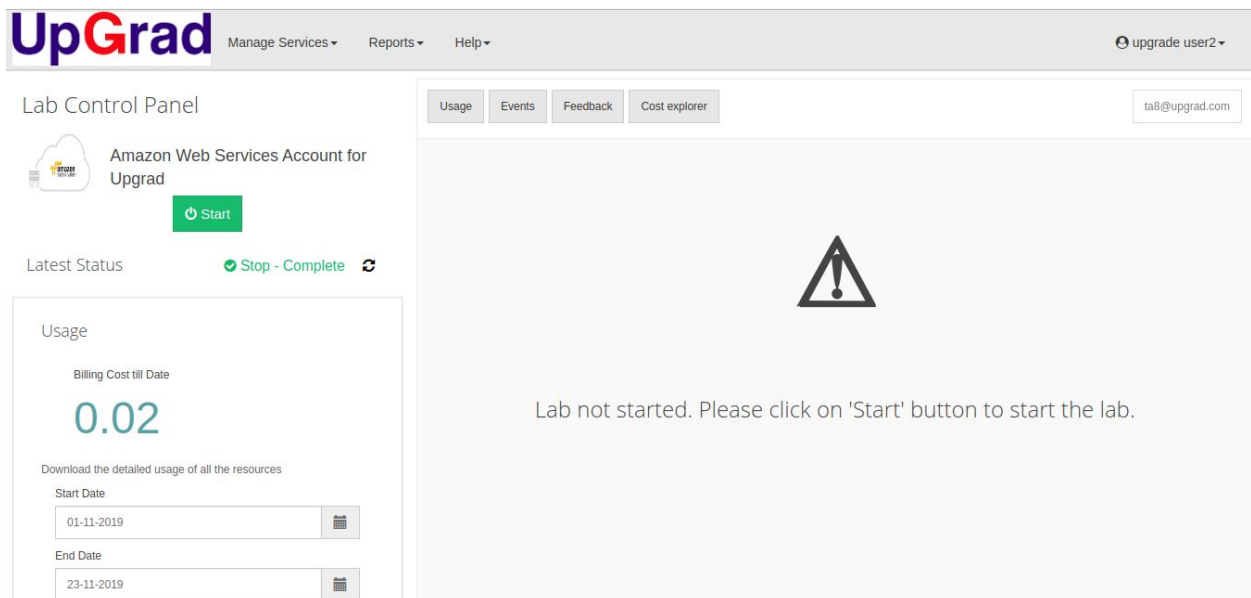
4. You will see the home page as shown below. Click on the **View Lab** button to access your lab.



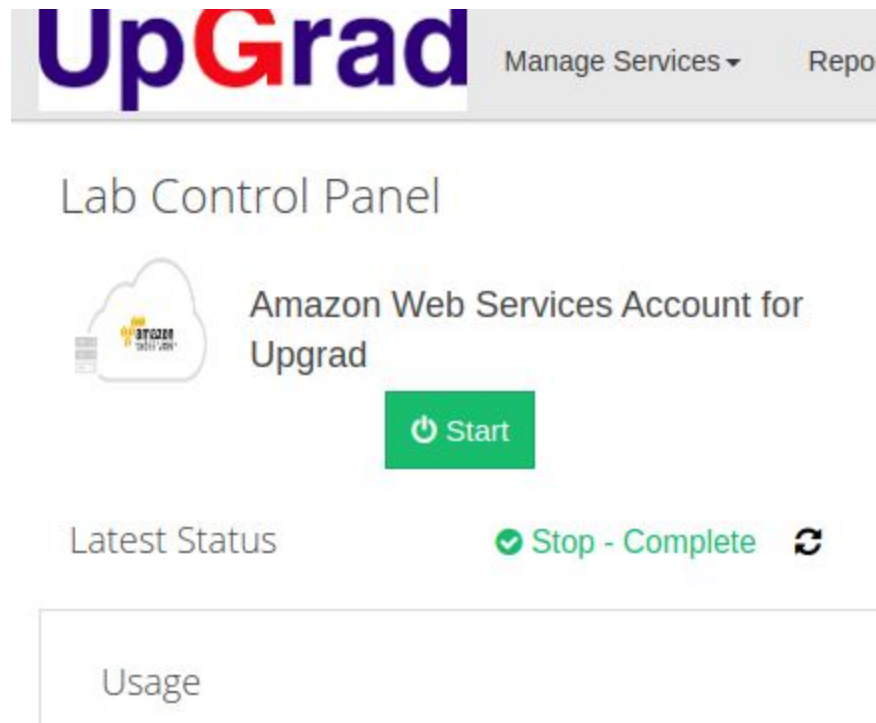
5. Following window will pop up, read these instructions carefully, you have to follow them once you set up your AWS instance. For now, click on **Close**



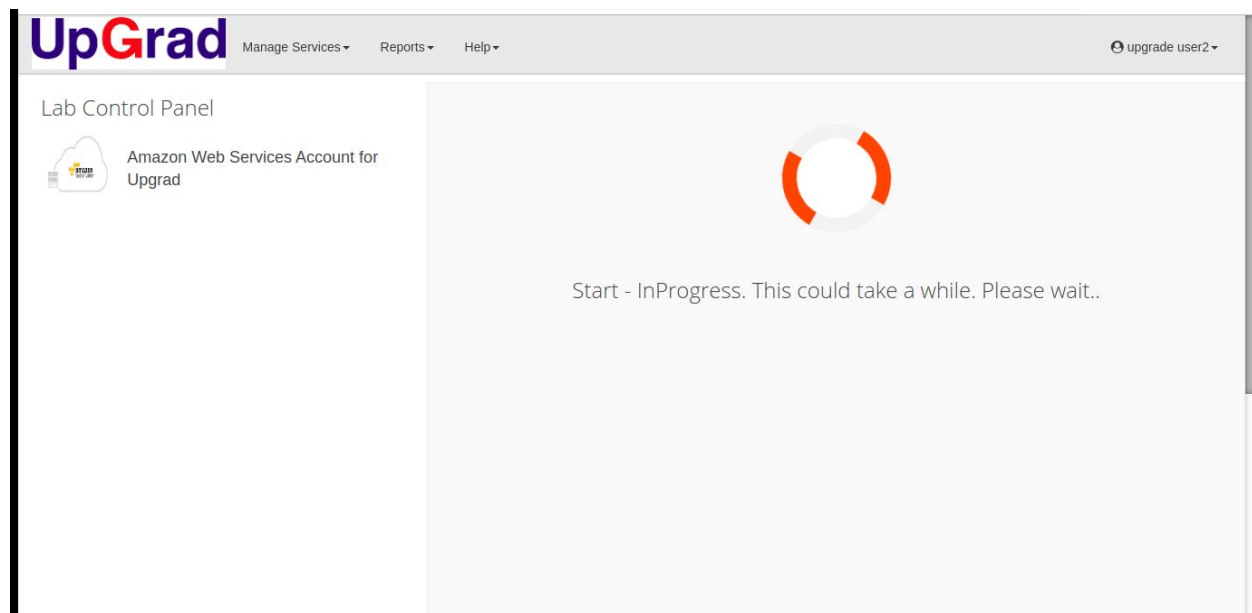
The Nuvepro dashboard will open up. Here you can monitor your 'Billing cost(\$)' till date' (Bottom left)



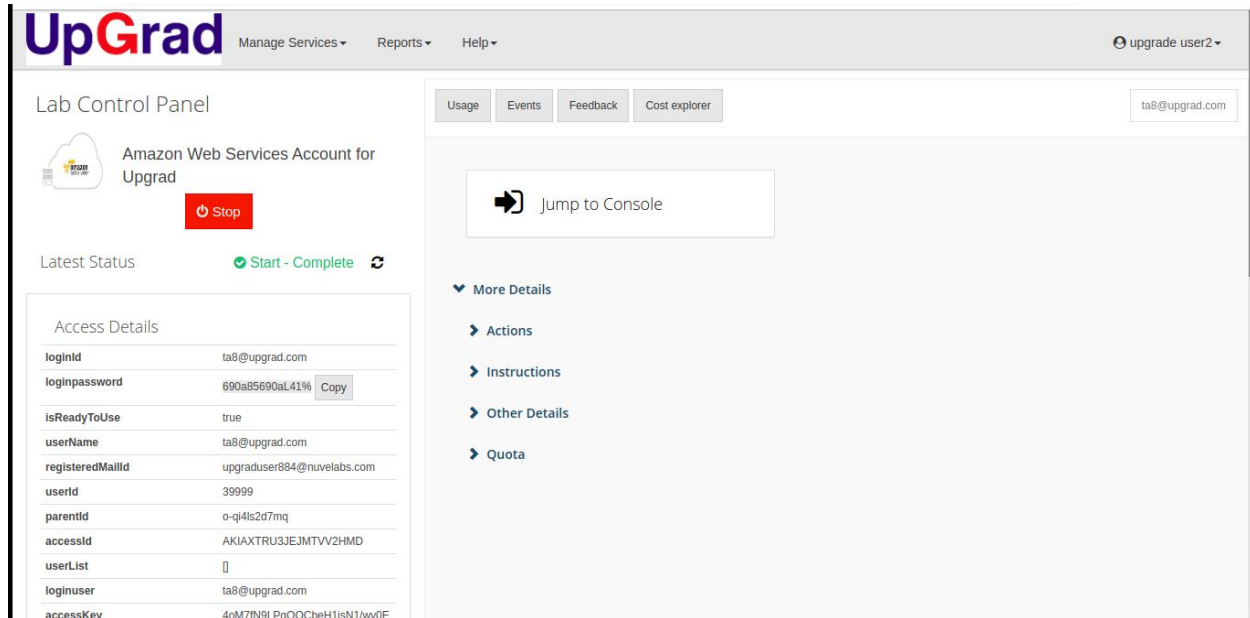
6. If you are accessing the lab for the first time then you have to first start your lab by clicking on the green coloured **Start** button. (Otherwise, skip to the next page)



The lab will take some time to start.

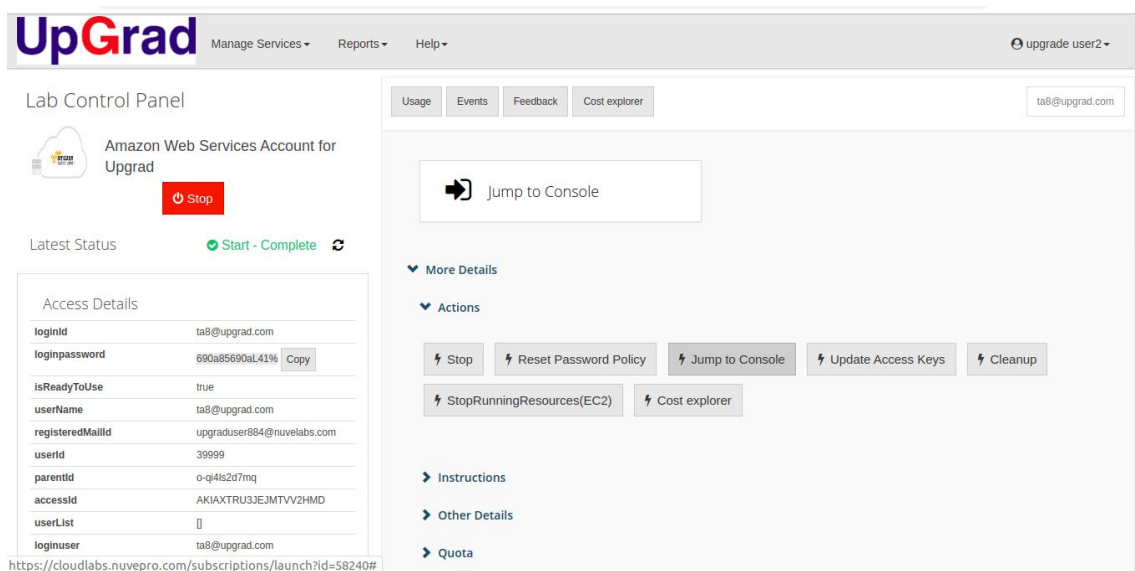


<From the next time onwards you will directly see the below page once you click on **View Lab**>



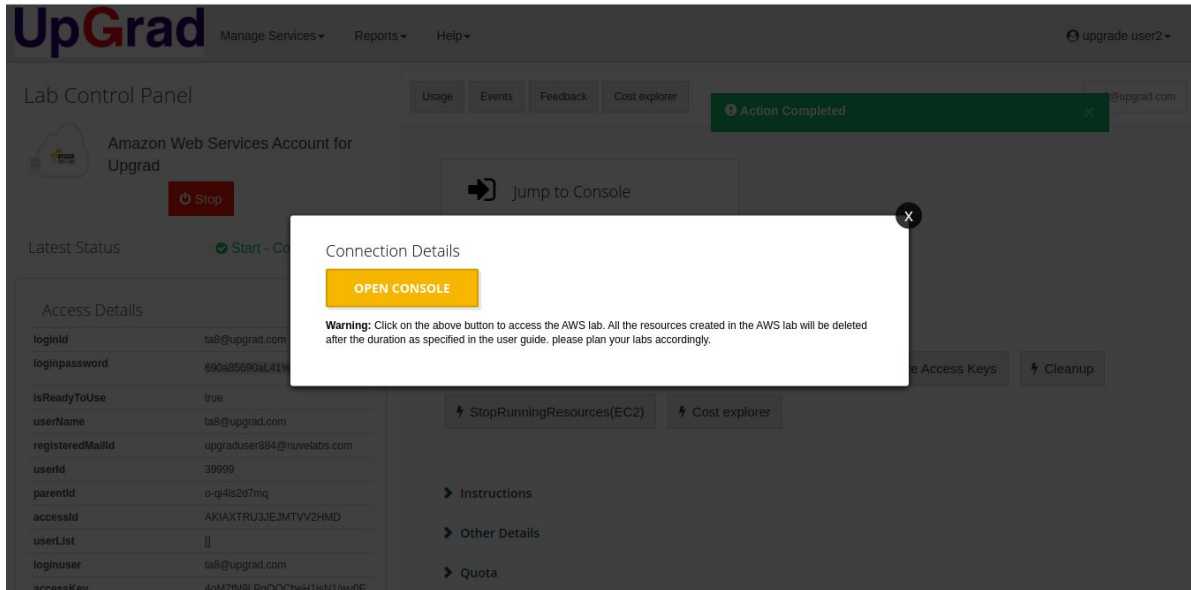
The screenshot shows the UpGrad Lab Control Panel for an Amazon Web Services Account. The interface includes a top navigation bar with 'Manage Services', 'Reports', and 'Help'. The main content area is divided into two sections. On the left, there's a 'Lab Control Panel' with a 'Stop' button and a 'Latest Status' section showing 'Start - Complete'. Below this is an 'Access Details' table with fields like loginId, loginpassword, isReadyToUse, userName, registeredMailId, userId, parentId, accessId, userList, loginuser, and accessKey. On the right, there's a 'Jump to Console' button with a right-pointing arrow icon. Below this button is a 'More Details' section with a dropdown menu showing 'Actions', 'Instructions', 'Other Details', and 'Quota'.

- Now to open AWS console, you need to click on the **Jump to Console** button. Which can be found-
 - > Under the **Actions** drop-down
 - > On top of the web page



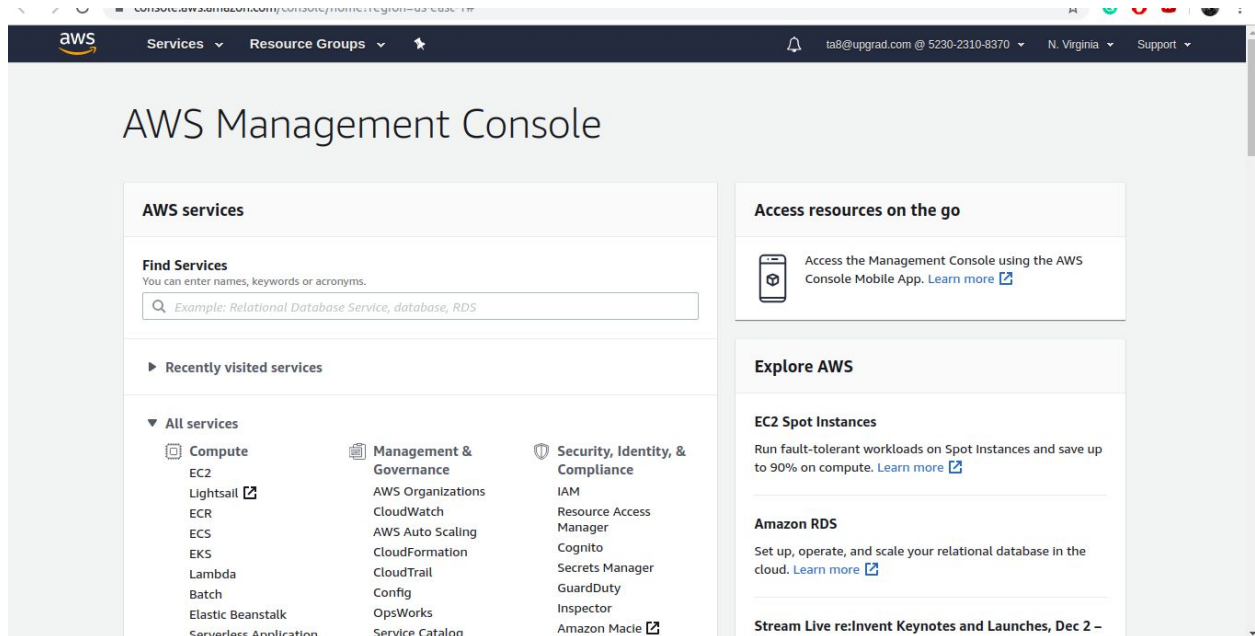
This screenshot shows the same UpGrad Lab Control Panel, but with the 'Actions' dropdown menu expanded. The 'Jump to Console' button is now visible within the dropdown, along with other actions like 'Stop', 'Reset Password Policy', 'Update Access Keys', 'Cleanup', 'StopRunningResources(EC2)', and 'Cost explorer'. The 'Jump to Console' button is highlighted with a lightning bolt icon. The 'Access Details' table and the 'Latest Status' section remain visible on the left side of the panel.

8. Click on **Open Console**



Note: It may take some time (up to 3 hours) for activation of your AWS account after clicking the "Jump to Console" button for the first time. Please get in touch with your student mentor if you are unable to access your AWS dashboard even after 3 hours.

Once it is done, you will see the AWS management console as shown below.



The screenshot shows the AWS Management Console interface. At the top, there's a navigation bar with the AWS logo, 'Services' and 'Resource Groups' dropdowns, a user profile 'ta8@upgrad.com' with an account ID '5230-2310-8370', the region 'N. Virginia', and a 'Support' link. The main heading is 'AWS Management Console'.

The interface is divided into several sections:

- AWS services**: Contains a 'Find Services' search bar with the text 'You can enter names, keywords or acronyms.' and an example: 'Example: Relational Database Service, database, RDS'. Below this is a 'Recently visited services' section.
- Access resources on the go**: A section with a mobile app icon and text: 'Access the Management Console using the AWS Console Mobile App. [Learn more](#)'.
- Explore AWS**: A section with three sub-sections:
 - EC2 Spot Instances**: Text: 'Run fault-tolerant workloads on Spot Instances and save up to 90% on compute. [Learn more](#)'.
 - Amazon RDS**: Text: 'Set up, operate, and scale your relational database in the cloud. [Learn more](#)'.
 - Stream Live re:Invent Keynotes and Launches, Dec 2 -**
- All services**: A section with three columns of service categories:
 - Compute**: EC2, Lightsail, ECR, ECS, EKS, Lambda, Batch, Elastic Beanstalk, Serverless Application.
 - Management & Governance**: AWS Organizations, CloudWatch, AWS Auto Scaling, CloudFormation, CloudTrail, Config, OpsWorks, Service Catalog.
 - Security, Identity, & Compliance**: IAM, Resource Access Manager, Cognito, Secrets Manager, GuardDuty, Inspector, Amazon Macie.