

# Environment overview for New York Hack

This document provides a comprehensive overview of the hackathon environment, including instructions on how to use the provided credentials and securely access all enabled services that are part of the setup.

## Contents

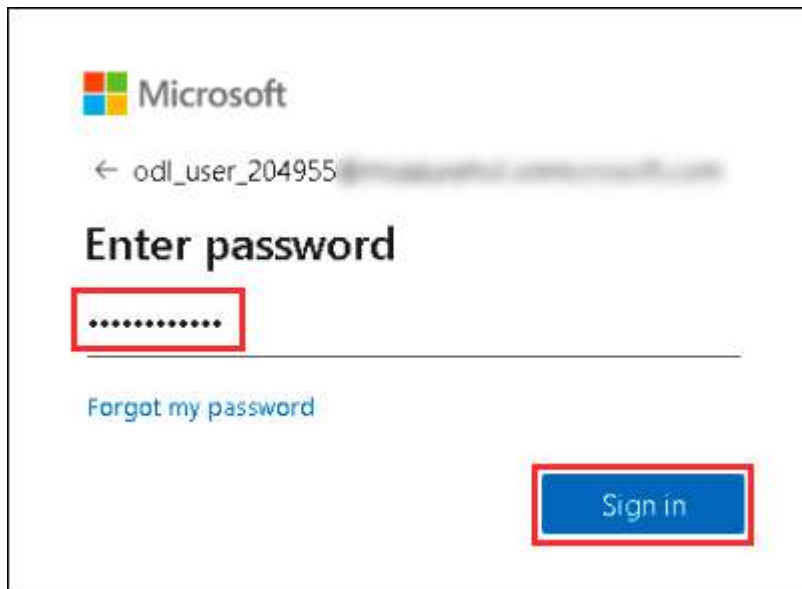
|                           |   |
|---------------------------|---|
| Access Azure Portal ..... | 1 |
| Access Windows 365 .....  | 4 |
| Access GitHub.....        | 5 |
| Support Contact .....     | 8 |

## Access Azure Portal

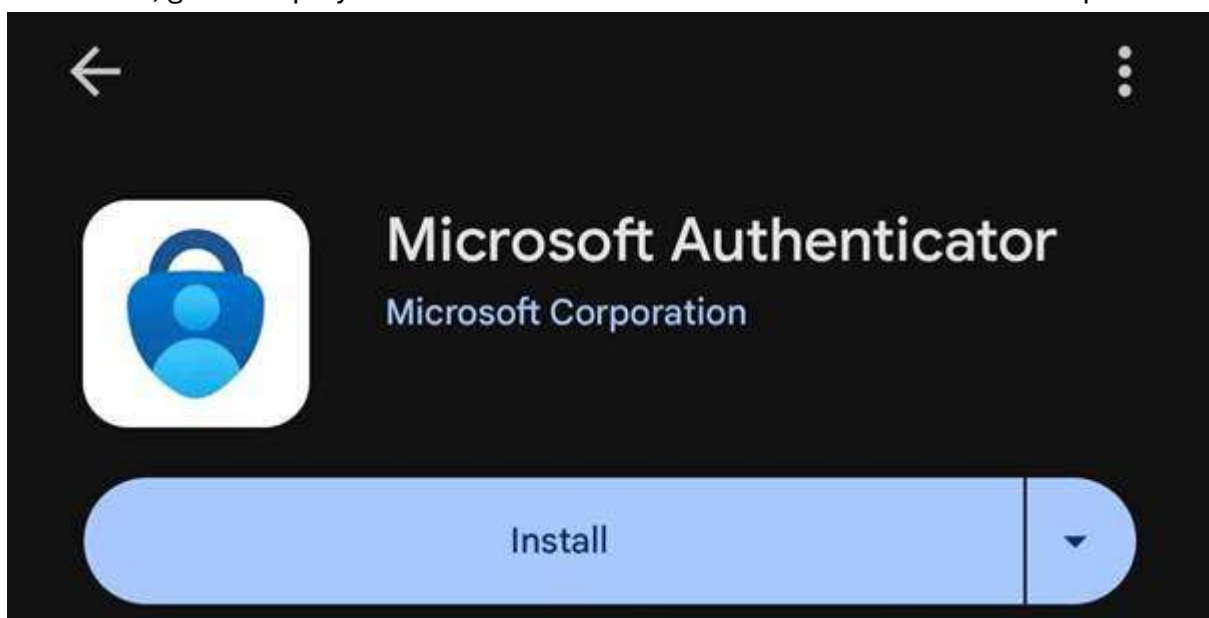
1. Navigate to [Portal.azure.com](https://Portal.azure.com) and enter your credentials that you have received for this hack.
2. On **Sign into Microsoft Azure** tab you will see login screen, in that enter following email/username and then click on **Next**.
  - a. Email/Username:



3. Now enter the following password and click on **Sign in**.
  - a. Password:

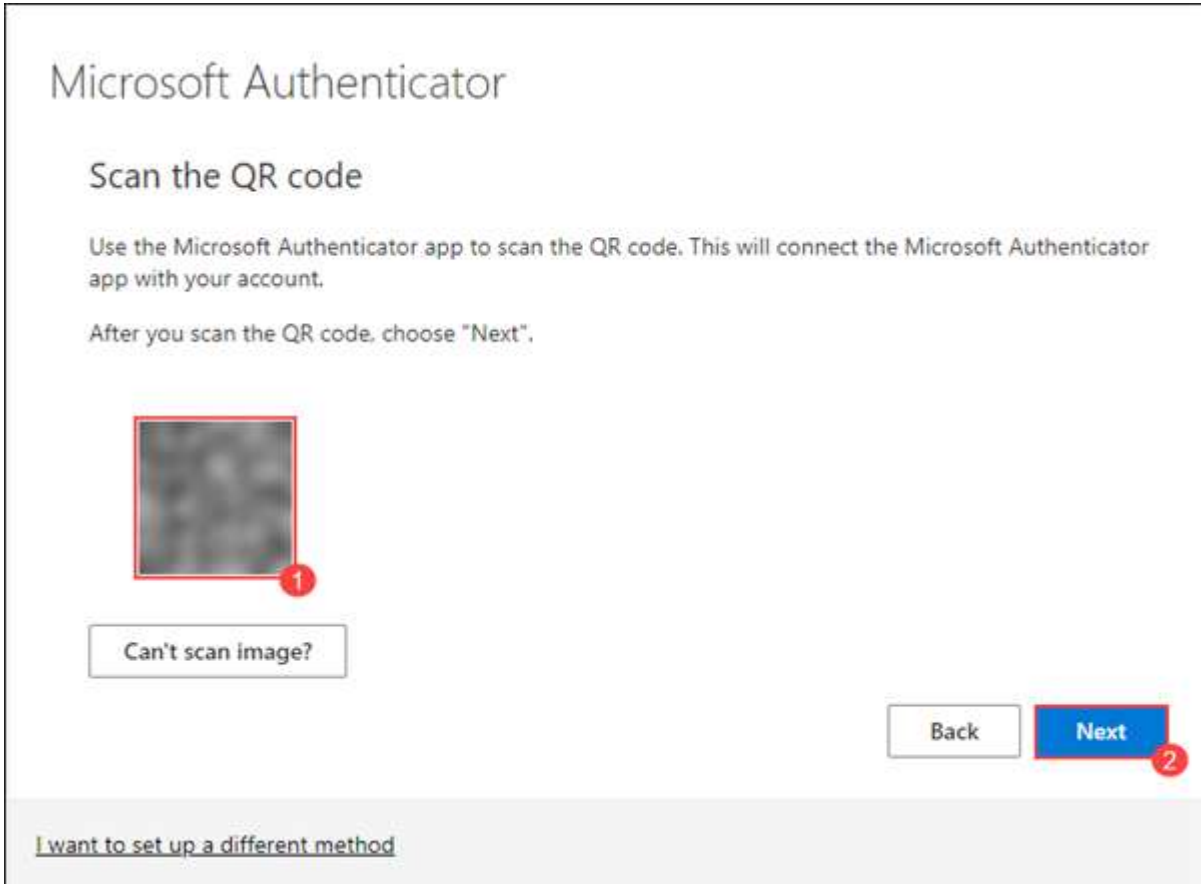


4. If you see the pop-up **Stay Signed in?**, click **No**.
5. If **Action required** pop-up window appears, click on **Next**.
6. On **Start by getting the app** page, click on **Next**.
7. Click on **Next** twice.
8. In **android**, go to the play store and Search for **Microsoft Authenticator** and Tap on **Install**.



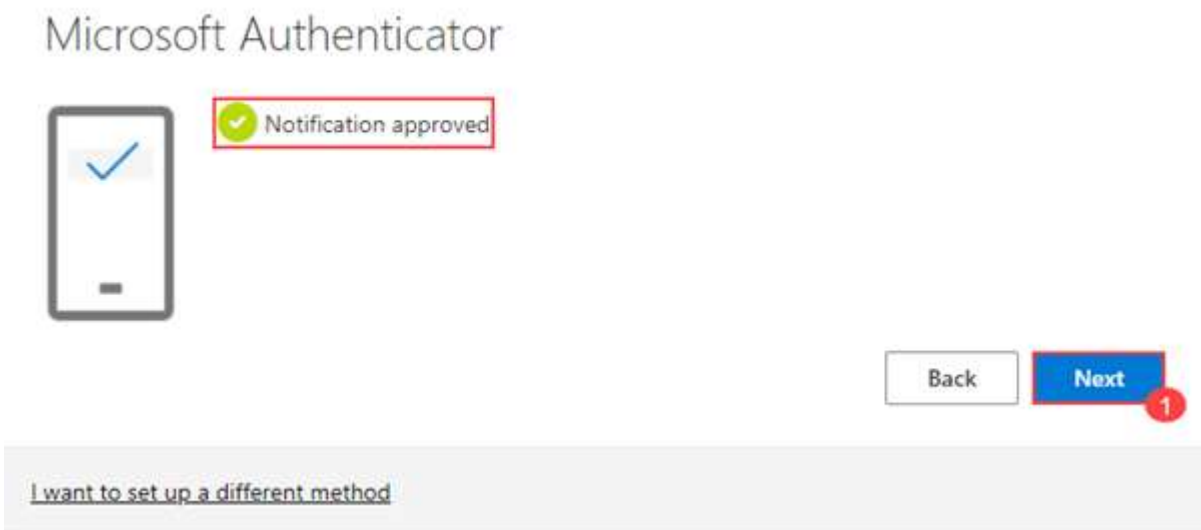
9. Note:For Ios, Open app store and repeat the steps.
10. Note: Skip If already installed.
11. Open the app and tap on **Scan a QR code**.

12. Scan the QR code visible on the screen and click on **Next**.



13. Enter the digit displayed on the Screen in the Authenticator app on mobile and tap on **Yes**.

14. Once the notification is approved, click on **Next**.



15. Click on **Done**.

16. If prompted to stay signed in, you can click "**No**".

17. Tap on **Finish** in the Mobile Device.

18. NOTE: While logging in again, enter the digits displayed on the screen in the **Authenticator app** and click on Yes.

19. If a **Welcome to Microsoft Azure** pop-up window appears, simply click "**Cancel**" to skip the tour.

20. If you see the pop-up, **You have free Azure Advisor recommendations!**, close the window to continue the lab.

21. If a **Welcome to Microsoft Azure** popup window appears, click **Cancel** to skip the tour.

22. Once logged in you will see that you have assigned with an Azure subscription, you will be using the same subscription throughout the hack.

The screenshot shows the Azure Subscription Overview page. At the top, there's a navigation bar with a yellow icon, the subscription name 'CopilotLabs DS - 1127', and several action buttons: 'Cancel subscription', 'Rename', and 'Feedback'. Below the navigation bar, there are two main sections: 'Overview' and 'Essentials'. The 'Overview' section contains links to 'Activity log', 'Access control (IAM)', 'Tags', 'Diagnose and solve problems', 'Security', 'Resource visualizer', 'Events', 'Cost Management', 'Billing', 'Settings', and 'Help'. The 'Essentials' section has three cards: 'Spending rate and forecast' (with a note about cost views being disabled), 'Costs by resource' (with a note about cost views being disabled), and 'Azure Defender coverage'.

23. Please make sure that you stop resource/service when not in use to save Azure cost as all these subscriptions comes with a budget limit.

## Access Windows 365

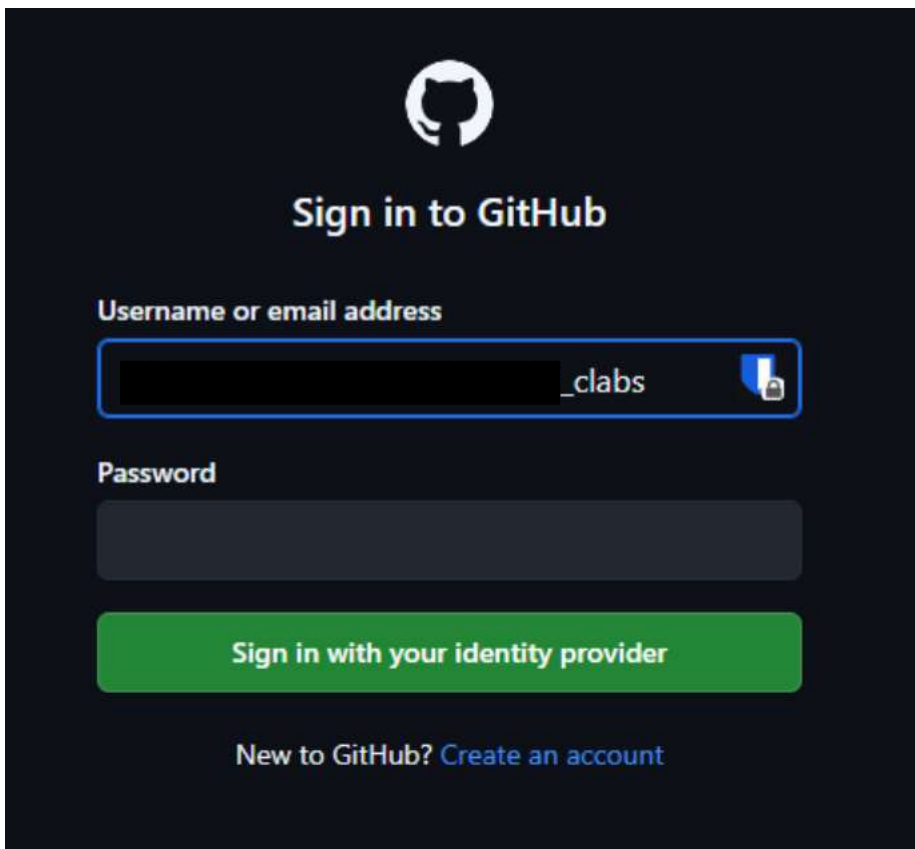
1. Open the following link: [👉 Windows 365](#)
2. Sign in using the same credentials.
3. Click On connect.

The screenshot shows the Windows 365 Devices page. At the top, there are filters for 'All' and 'Type'. Below the filters, there's a section titled 'Cloud PC' with a large blue button featuring a stylized blue wave pattern. Below the button, the device details are listed: 'AIHacknewyork-admin01 - Cloud PC Business... GB/128GB' and '2vCPU | 8GB | 128GB'. At the bottom, there are two buttons: 'Connect' and '...'.

4. Click On connect again to launch the virtual machine.

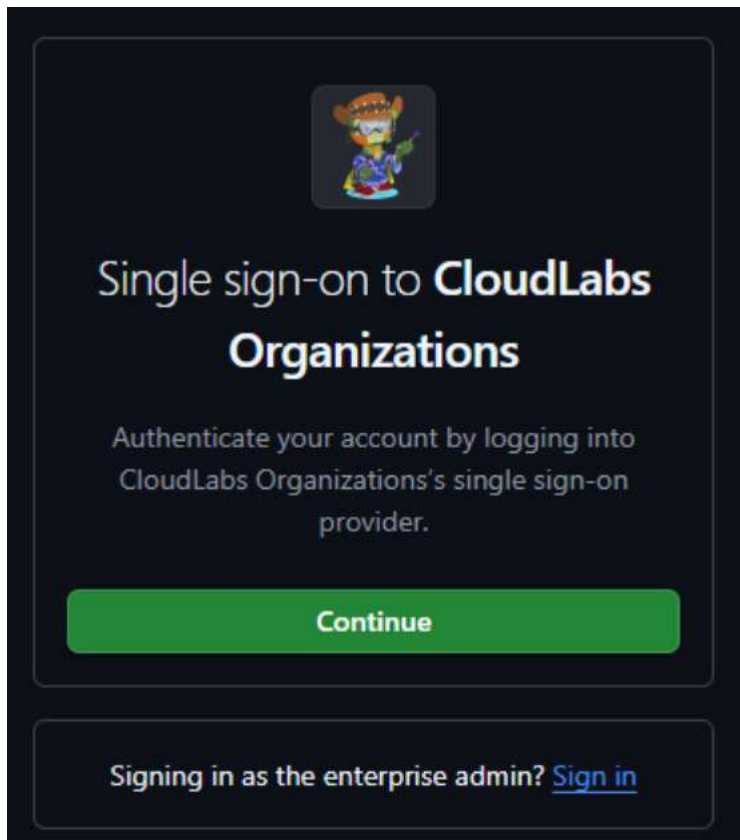
## Access GitHub

1. Open the following link: [Sign in to GitHub · GitHub](https://github.com/login)
2. Use the same value as the email for the username (ny-t01-u01@cloudlabs4copilot.onmicrosoft.com).
3. Remove the domain part (@[cloudlabs4copilot.onmicrosoft.com](https://cloudlabs4copilot.onmicrosoft.com)) and append \_clabs at the end to create the GitHub login username.

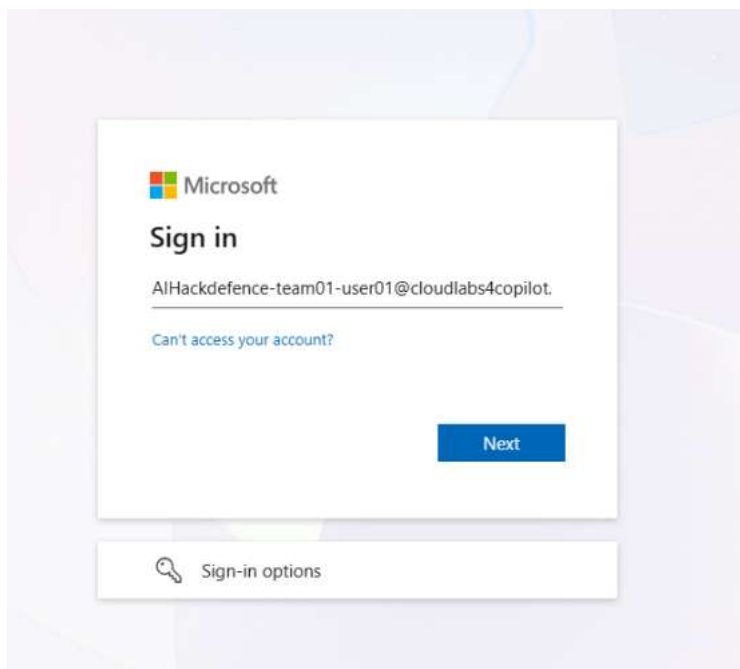


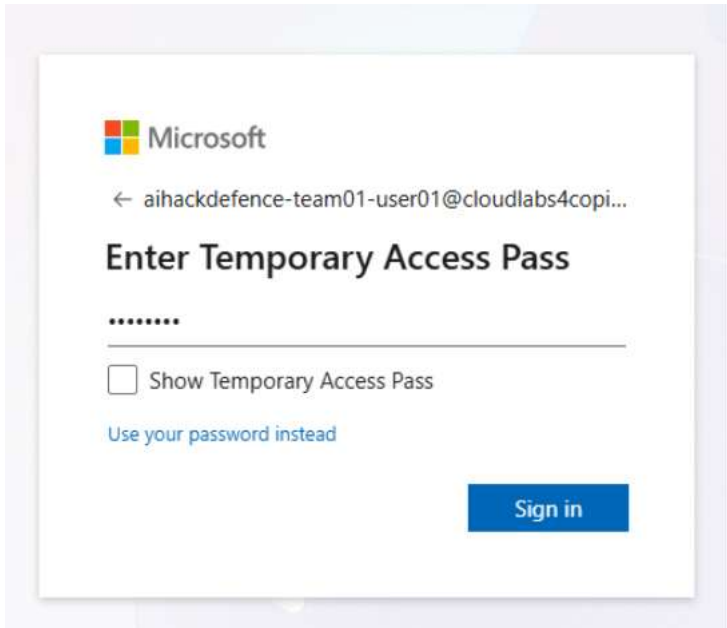
4. Click on Sign in with your identity provider.

5. Click on Continue.

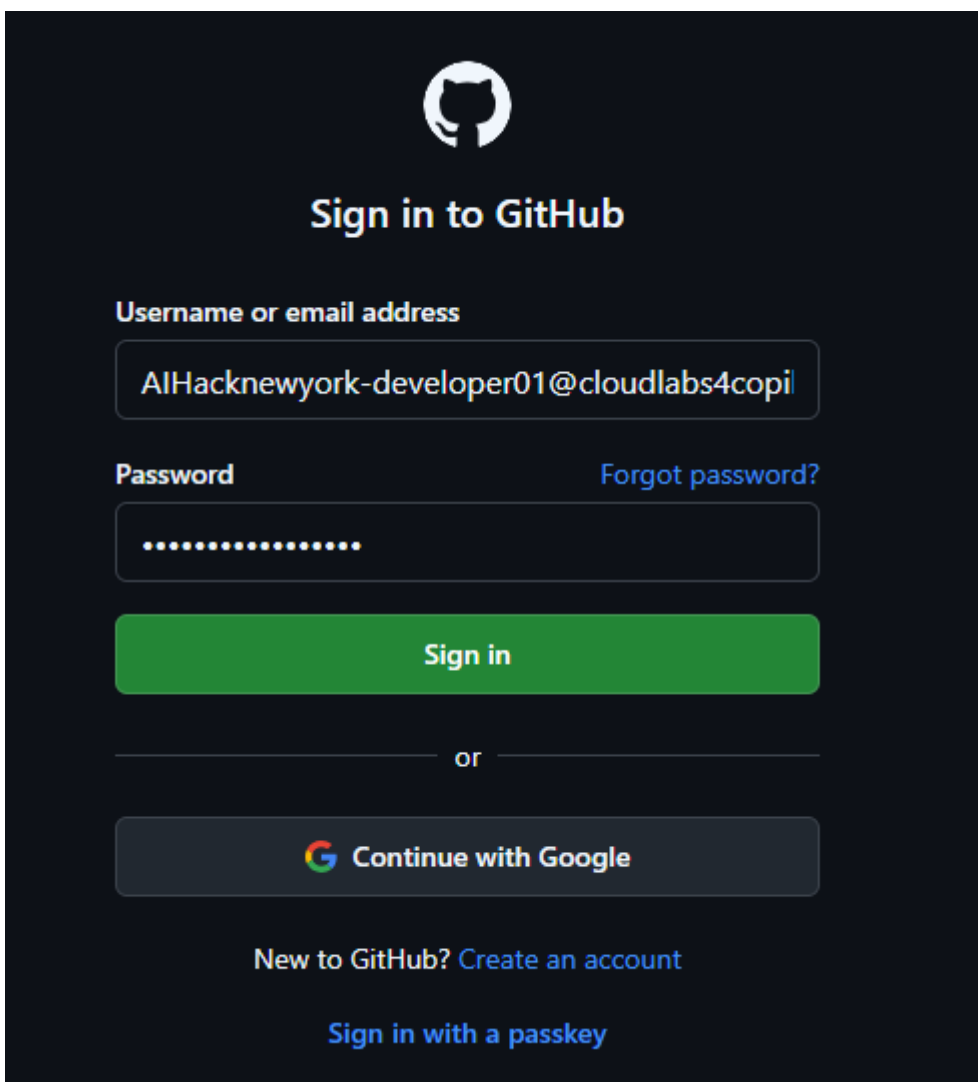


6. Enter your username and password provided by your instructor to login into GitHub.





7. You are successfully signed in GitHub.



## Support Contact

If you run into any problems during the hackathon, please post them in the **Spektra Teams group** set up for the event and someone from the team will be able to help you, please note that the support team will be active for 24/7.