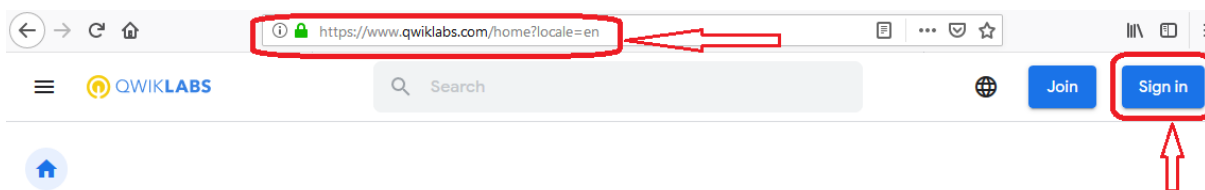


Lab (05-04-2019)

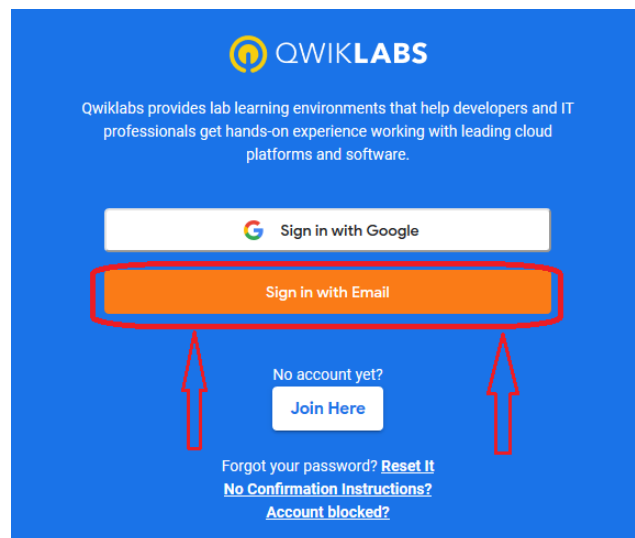
Introduction to Amazon Simple Storage Service (S3)

This document provides a step by step instructions to get started with the qwiklabs environment.

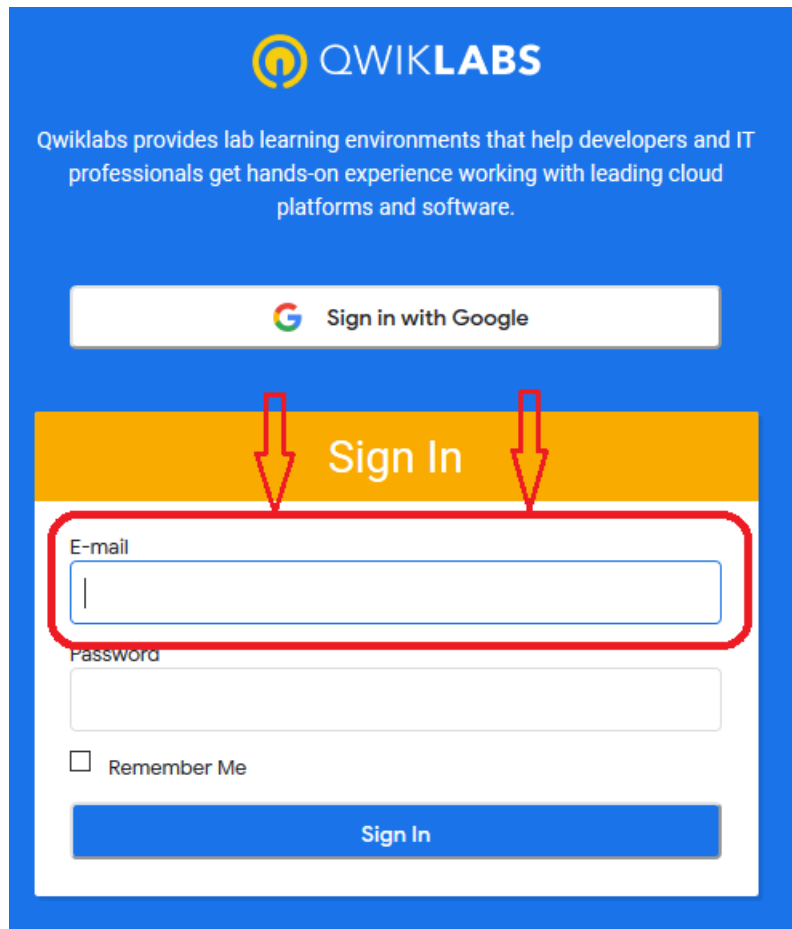
1. Using a webbrowser, go to <https://www.qwiklabs.com>
2. Click on the 'Sign In' button



3. Follow the link by clicking on the 'Sign in with Email' option

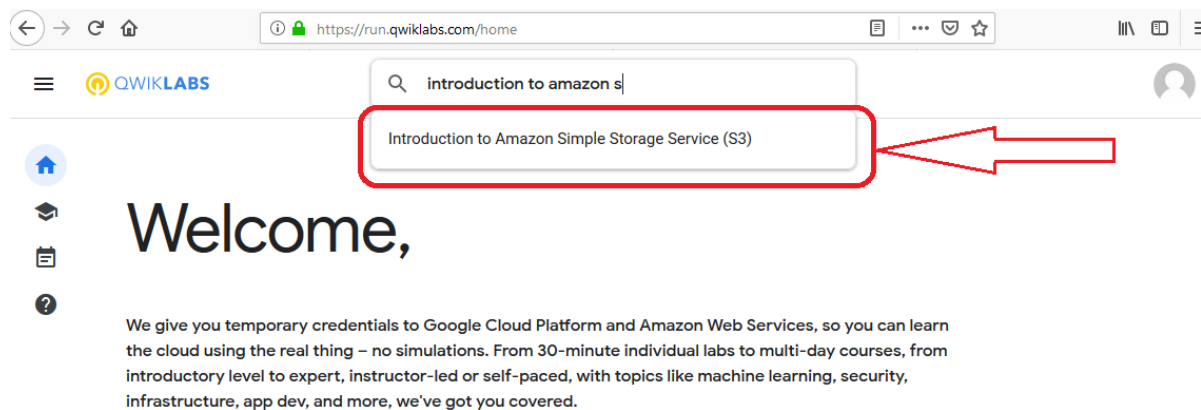


4. Use your UTS Student Email address to sign in. *Use your login details which was created during the previous labs.*



The image shows the Qwiklabs sign-in page. At the top is the Qwiklabs logo and a description of the platform. Below this is a 'Sign in with Google' button. A red box highlights the 'Sign In' button, with two red arrows pointing down to the 'E-mail' and 'Password' input fields. The 'E-mail' field is currently empty, and the 'Password' field is also empty. There is a 'Remember Me' checkbox and a 'Sign In' button at the bottom of the form.

5. In the search bar, type 'Introduction to Amazon Simple Storage Service (S3)' and press ENTER



6. Click on the 'Introduction to Amazon Simple Storage Service (S3)' link



7. Scroll down on this page and read the lab instructions completely before starting the lab. These instructions provide all the details for starting the lab, opening the console and a set of tasks to be performed during the lab. ***It is very important to read the instructions first before starting the lab as you will only be allowed to perform the labs just a single time.***

45m access · 30m completion

★★★★☆ [Rate Lab](#) [Lab Details](#)

Connection Details

[Open Console](#)


Warning: Do not transmit data into the AWS Console that is not related to Qwiklabs or the lab you are taking.

Start Lab

Free ⓘ

00:45:00

Introduction to Amazon Simple Storage Service (S3)

 **aws** training and certification

SPL-65 - Version 2.2.5

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Overview

Topics Covered

Start Lab

Task 1: Create a Bucket

Task 2: Upload an Object to the Bucket

Task 3: Make Your Object Public

Task 4: Create a Bucket Policy

Task 5: Explore Versioning

End Lab

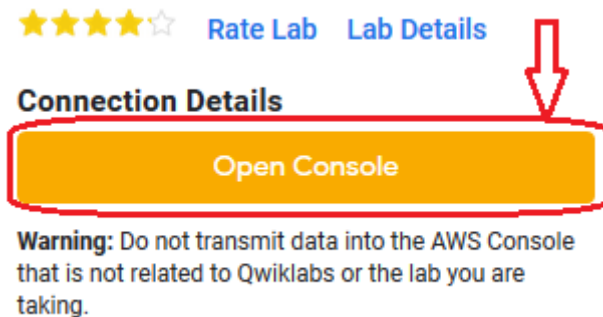
Conclusion

Additional Resources

8. Once ready, click on the 'Start Lab' button on top of the page



9. Click on the 'Open Console' button once the lab start running



10. Complete all the lab tasks by following the lab instructions

11. After finishing all the tasks for this lab, click the 'End Lab' button on top of the page to end the lab and check your overall score.

