

Lab overview

In this lab, I learnt the process for creating a static website by using Amazon Simple Storage Service (Amazon S3). I learnt how to configure an S3 bucket policy, which is required to allow public access. By the end of this lab, I gained hands-on experience with the AWS Management Console and developed a better understanding of the AWS Cloud overall.

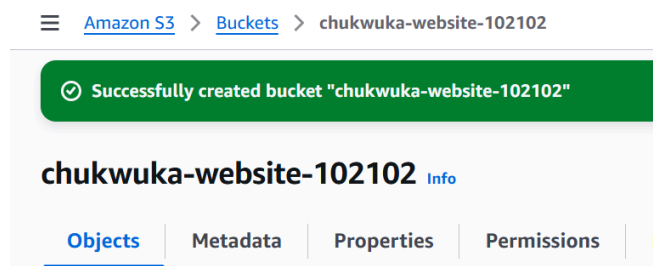
Objectives

By the end of this lab, I am able to do the following:

- Create an S3 bucket.
- Configure the S3 bucket as a static website and allow public access.
- Add a bucket policy.
- Create and upload the website assets.
- Test the Amazon S3 static website.

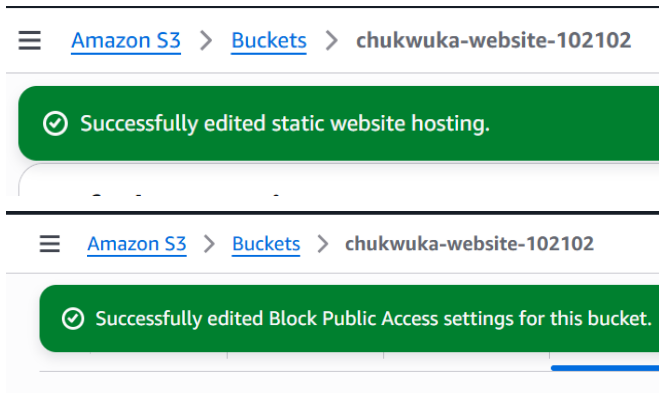
Task 1: Create an S3 bucket

In this task, I walked through the steps to create an Amazon S3 bucket. I could also set a number of properties. However, in this lab, I accepted the default values so that I can see how to create a standard bucket. In later steps, some of those options were updated (as needed) to allow hosting the static website on Amazon S3.



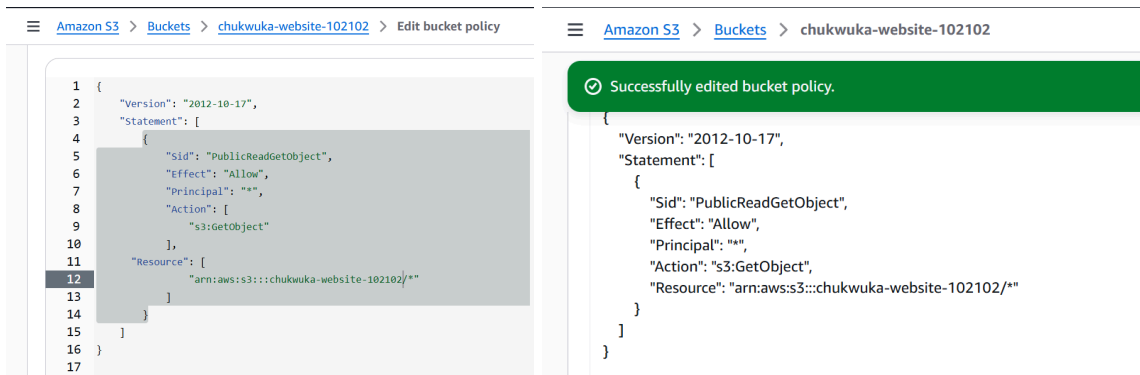
Task 2: Configure the S3 bucket as a static website and allow public access

In this task, I updated the bucket's properties to allow static website hosting. After I allowed static website hosting, I also updated the bucket's permissions to allow public access to the bucket.



Task 3: Add a bucket policy to allow public access to content in your bucket

In this task—now that I've edited S3 Block Public Access settings to allow public access to the bucket—I add a bucket policy to grant *public read access* to content in my bucket. When I grant public read access, anyone on the internet can access my bucket. I can accomplish this task by adding the `s3:GetObject` action to my S3 bucket and setting the *Principal* value to `*`, which represents anyone.



Task 4: Create and upload the website assets and test the website

In this task, I created and uploaded the website assets to my S3 bucket. Website assets include images, style sheets, scripts, fonts, and other files that contribute to the visual and functional aspects of the website. In this lab experience, the website assets include an `index.html` file and an `error.html` file. After I uploaded the assets to the S3 bucket, I tested the website by opening a web browser to the Amazon S3 URL.

<http://chukwuka-website-102102.s3-website-us-east-1.amazonaws.com/index.html.html>

Upload succeeded

For more information, see the [Files and folders](#) table.

Upload: status

After you navigate away from this page, the following information is no longer available.

Summary

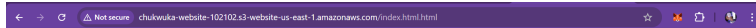
Destination

s3://chukwuka-website-102102

Succeeded

2 files, 2.2 KB (100.00%)

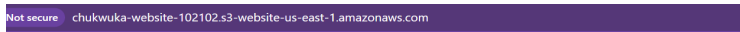
The following example below is what you can expect the landing page of the website to look like.



This is an Amazon S3 static website in the cloud for the amazing cloud support associate named CHUKWUKA!



The following example is what you can expect the website's *error.html* page to look like when an incorrect URL is used.



Error 404

Oops!

The URL you entered cannot be found.

Verify the URL and try again.



Conclusion

Task complete: I have successfully done the following:

- Created an S3 bucket.
- Configured the S3 bucket as a static website and allowed public access.
- Added a bucket policy.
- Created and uploaded the website assets.
- Tested the Amazon S3 static website.

