

Task Questions

1. Question 1

Answer: In default the public access will be blocked. In order to make the bucket public, we should enable to **ACLs** in **object ownership** section and verify the **Bucket Owner Preferred**. Then clear the Block all public access, and tick the box below to acknowledge that the bucket is becoming public. Now the settings are configured, we can click the create bucket, which will create a publicly accessible bucket.

Now that the bucket is public, we can upload any files in the bucket and choose **Make Public via ACL** option from the Actions menu, and make the objects public as well.

2. Question 2

Answer: Since AWS cloud is having clients all over the world from different regions, and when clients search for them, it would all reside in a single namespace that is shared by all cloud users. It would confuse people when there are multiple buckets with the same name, and they would have a hard time to find out which one belongs to them.

Not only that, for security reasons also, when another client intentionally or unintentionally interacts with another client's bucket which is the same name as theirs, then there are chances for data theft and tampering.

3. Question 3

Answer: Static website is a website which stores the web content in it as it is, it won't do any changes to the content of the website. It uses basic HTML, CSS, images, videos, and sounds. Once they are uploaded to the website, they will not under go any alterations. Users will see the exact same thing on each individual page.

whereas a dynamic website is a website that generates content in real time, and uses databases and scripting languages such as PHP, Javascript to provide an interactive and personalized user experience.

Quiz

1. Knowledge Check for Module 2

The screenshot shows the AWS Academy interface for a knowledge check. On the left is a dark sidebar with navigation icons for Account, Dashboard, Courses, Calendar, Inbox, History, and Help. The main content area is titled 'Module 2 Knowledge Check' and shows the following details:

- Due:** No Due Date
- Points:** 100
- Submitting:** an external tool

The central box displays the results:

Module 1 knowledge check results

Your score:	70%	(70 points)
Required score:	70%	(70 points)

Result: Congratulations! You have completed this module.
To continue, choose **Next** in the lower-right corner.

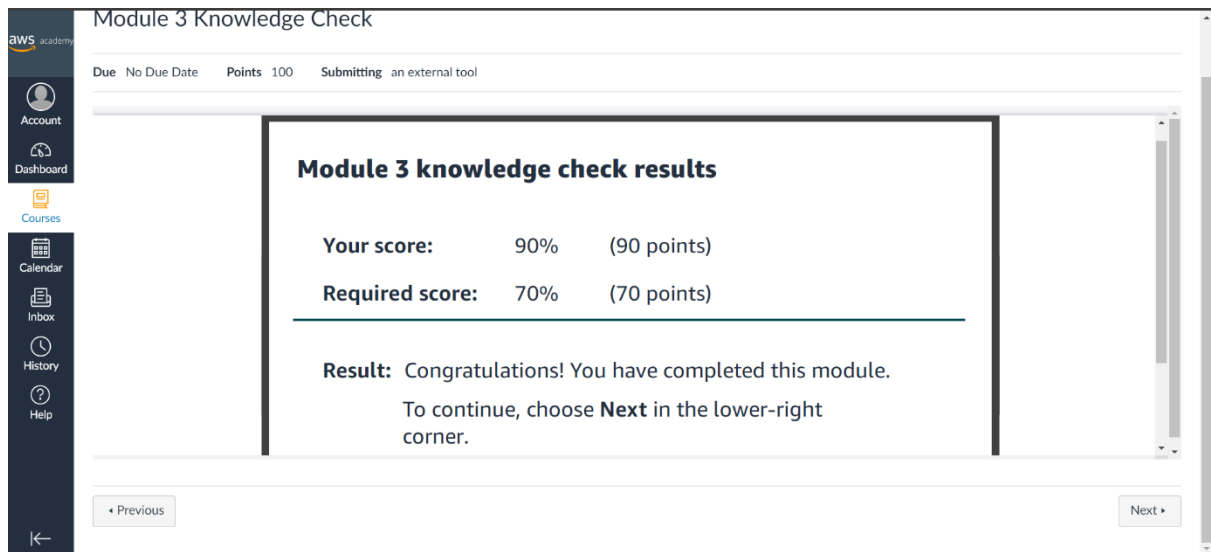
On the right, the 'Submission' section shows:

- Mar 31 at 5:59pm
- [Submission Details](#)
- Grade: 70 (100 pts possible)
- Graded Anonymously: no
- Comments: No Comments

This knowledge check was comprised of the most important questions throughout the module 2. The questions asked was kind of a summary to the whole module 2. In this knowledge check I was able to see my understanding of this module, and the from the mistakes I was able to correct myself of the parts that I was not sure about. It first asked me a question to choose the best definition for cloud architecture, since my understanding was good, I answered it correctly. It is the application of cloud characteristics to a solution that uses cloud services and features to meet technical and business requirements.

then there were questions from the pillars of the AWS architecture, then there were questions about the best practices and main considerations that we should follow on the cloud computing.

2. Knowledge Check for Module 3



The screenshot shows the AWS Academy interface for a Module 3 Knowledge Check. On the left is a dark sidebar with navigation icons for Account, Dashboard, Courses, Calendar, Inbox, History, and Help. The main content area has a header 'Module 3 Knowledge Check' with sub-headers 'Due: No Due Date', 'Points: 100', and 'Submitting: an external tool'. Below this is a large box titled 'Module 3 knowledge check results' containing the following information:

Your score:	90%	(90 points)
Required score:	70%	(70 points)

Result: Congratulations! You have completed this module.
To continue, choose **Next** in the lower-right corner.

At the bottom of the interface are two buttons: 'Previous' on the left and 'Next' on the right.

This knowledge check was comprised of the most important questions throughout the module 3. The questions asked was kind of a summary to the whole module 3. In this knowledge check I was able to see my understanding of this module, and the from the mistakes I was able to correct myself of the parts that I was not sure about.

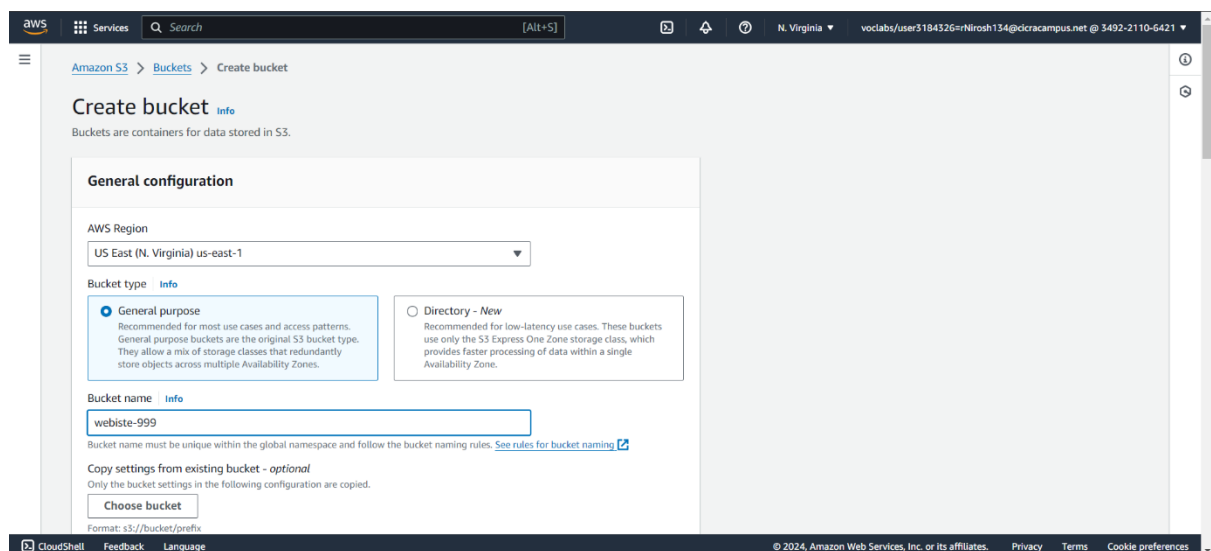
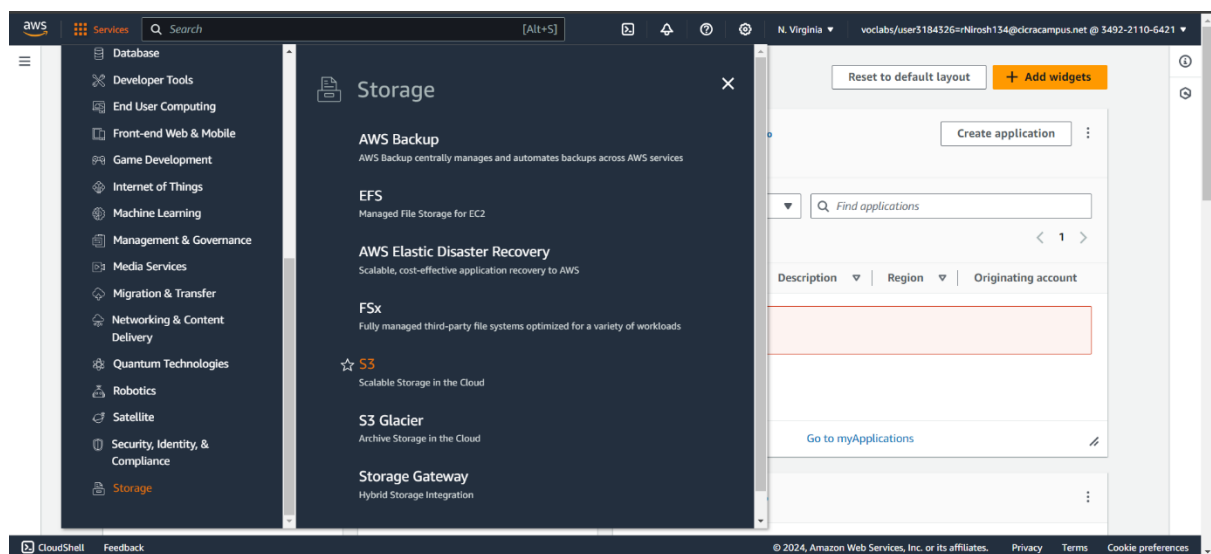
The first question itself was about the Amazon Simple Storage Service (Amazon S3). It asked that for which use cases does this type of storage provide a good solution, and I answered it as "Internet-accessible storage location for video files that an external website access".

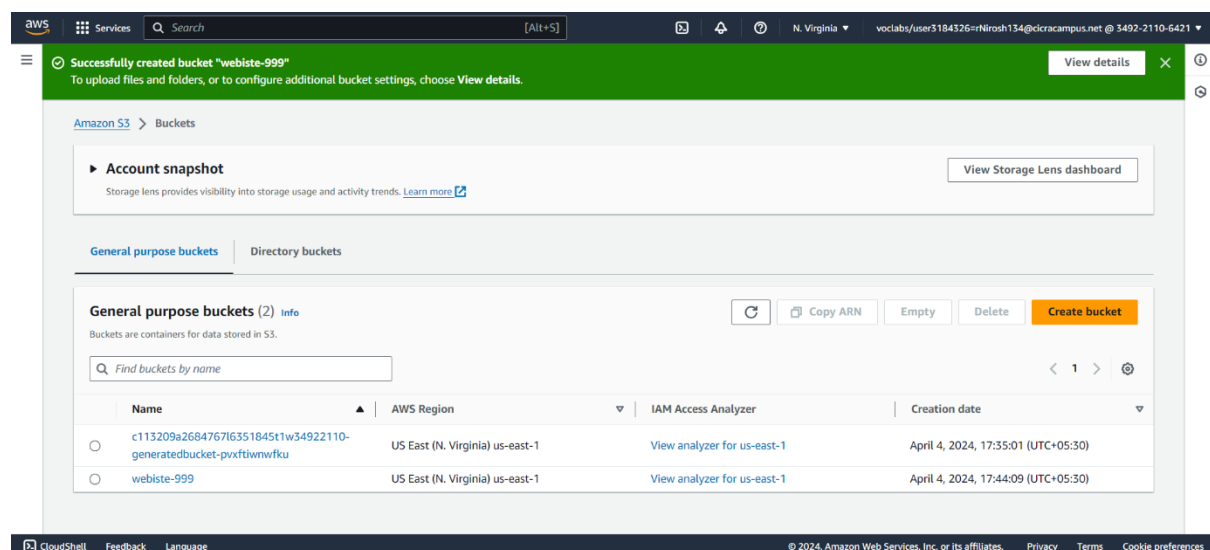
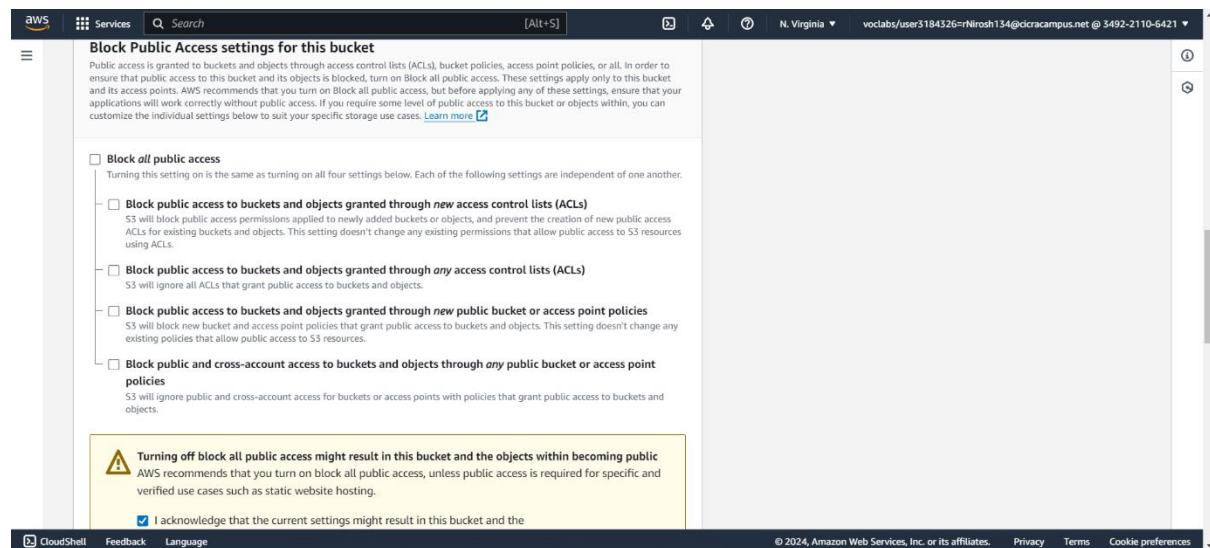
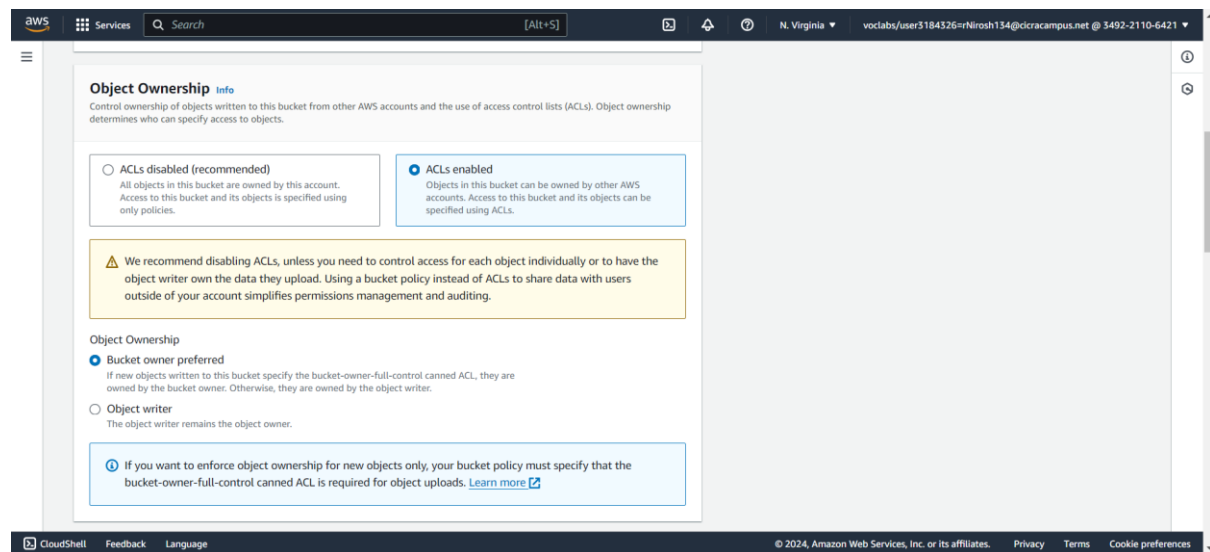
Then there were questions about hosting a static website on the cloud, how to securely transfer and store data in the cloud, how to use cloud in a cost effective and efficient way, and how different regions have an effect on using AWS cloud.

Module 3: Guided Lab – Hosting a Static Website

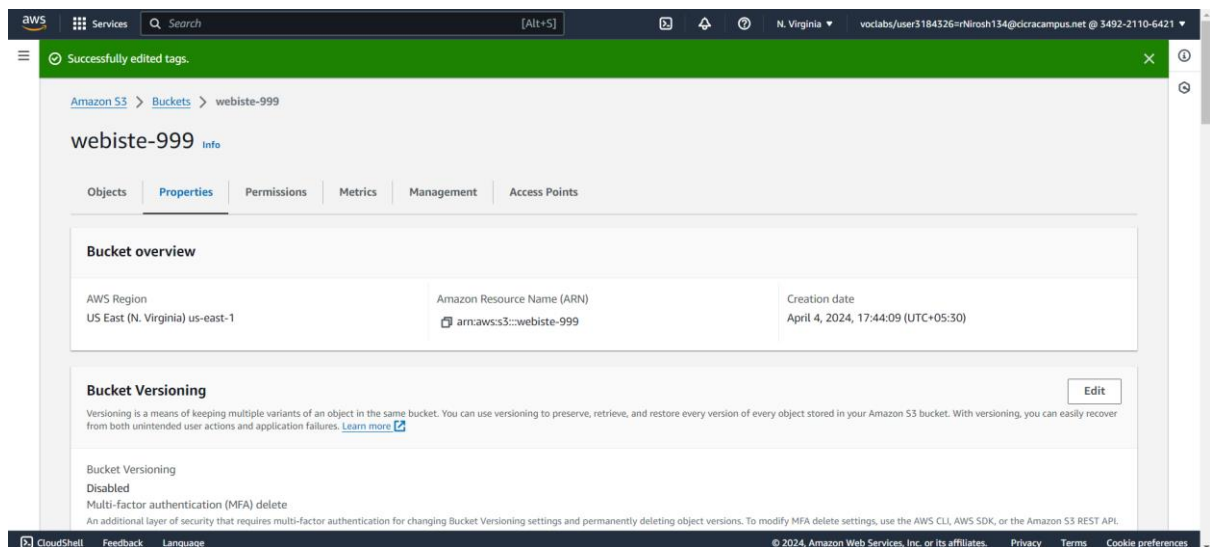
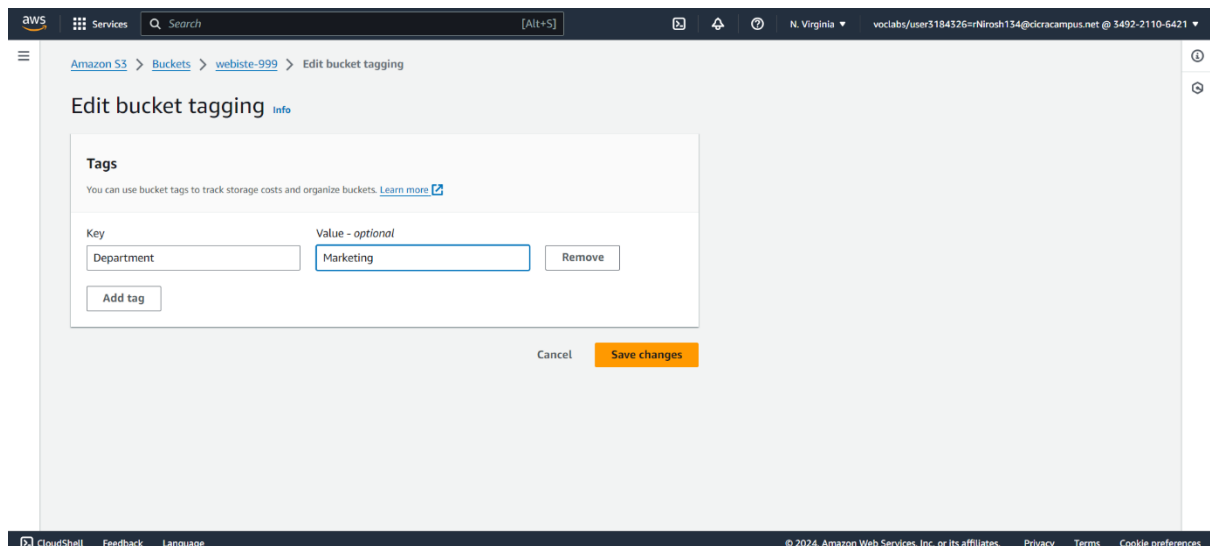
Task 1: Creating a bucket in Amazon S3

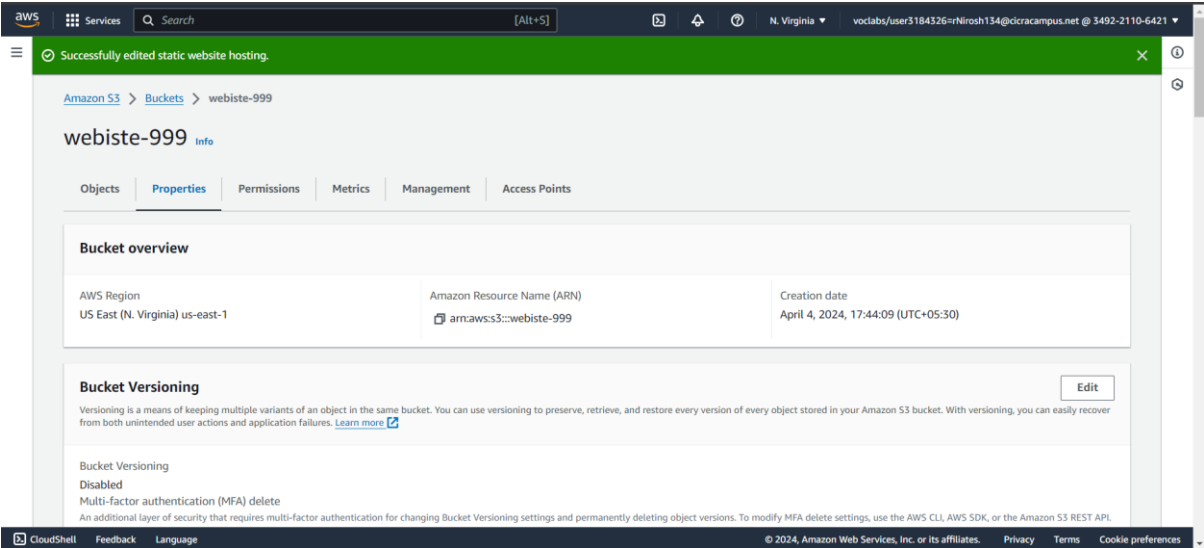
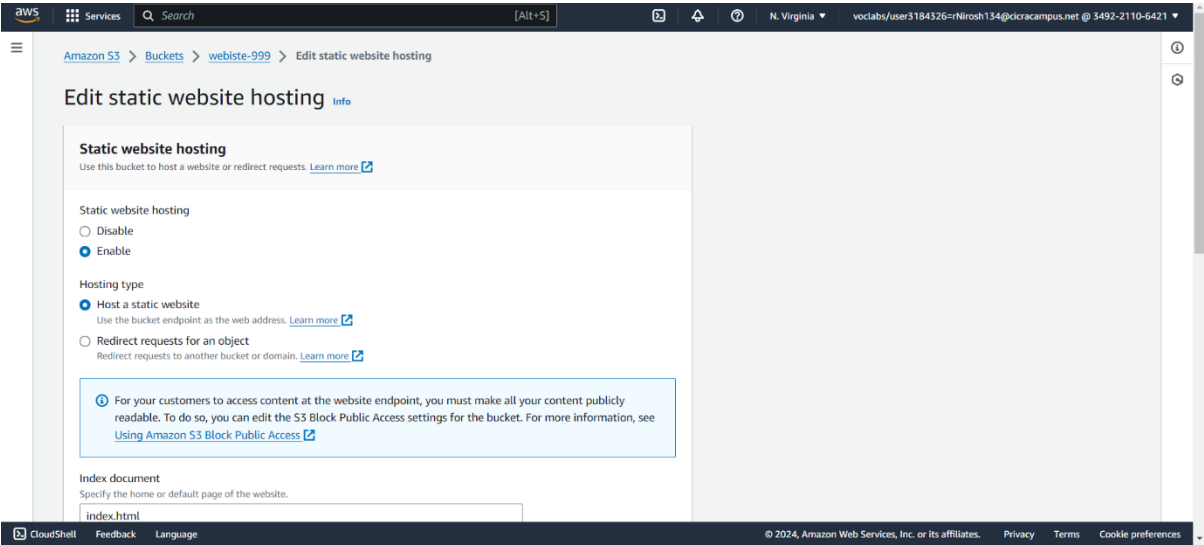
In the following Screenshots I started creating a bucket, gave a unique name(**website-999**) for it, set the region, selected the ACL and verified the bucket owner preferred option, and finally made the bucket public by clearing “Block all public access” option and acknowledge it. Finally clicked the “Create Bucket” option to create a bucket.





Now that the bucket is set, I will start to create a static website host under the new bucket that was created. First, I go into my bucket and choose the properties, then scrolled to the tags panel and set the **Key** as **Department** and **Value** as **Marketing** and save the changes. In the “Static website hosting” panel, I enabled to static web hosting, and choose the type as “Host a static website” and saved the changes. Now I received a web page but with a 403 forbidden message.





403 Forbidden

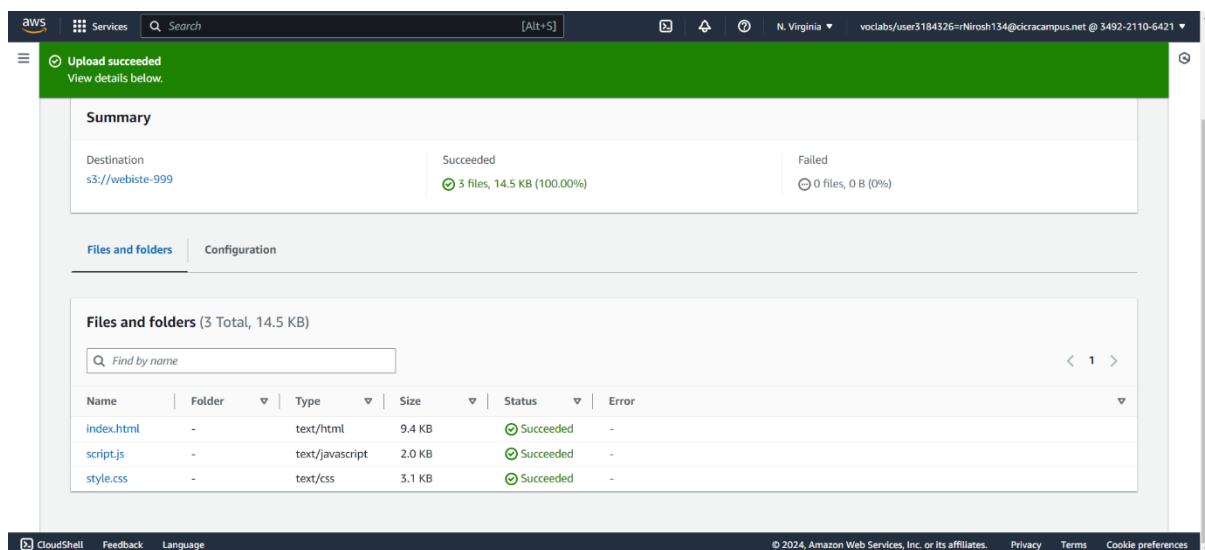
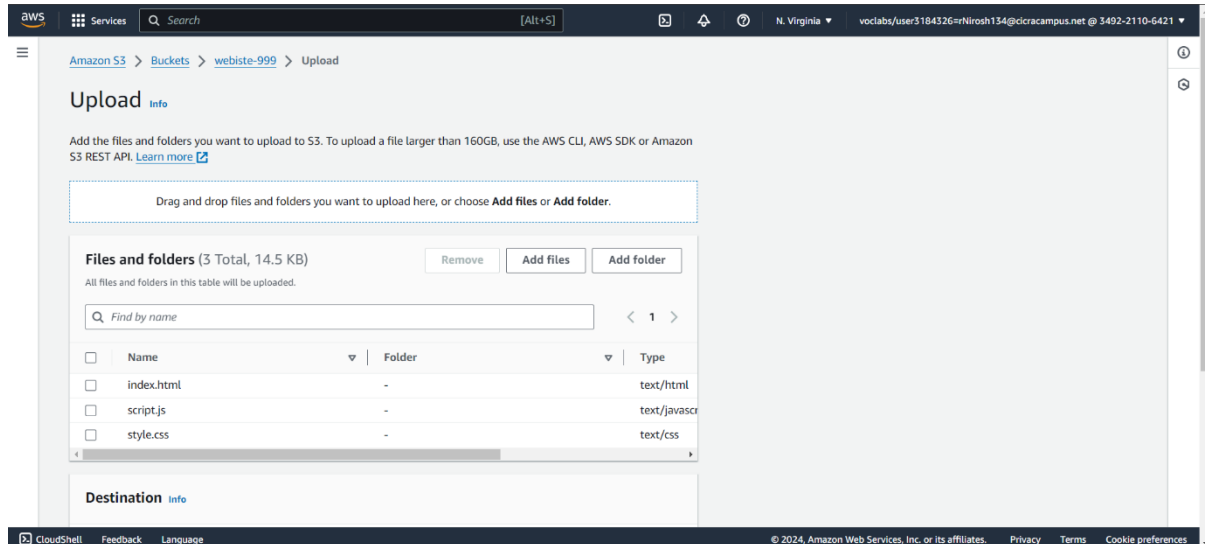
- Code: AccessDenied
- Message: Access Denied
- RequestId: EZK4RTDGHADQESZH
- HostId: cUcGN2hMj6itbuSRquWHUeKakAIWj/fZdEQhS70Wj3bgkSdveaOnQKRBTYx6h3moS6AMgzSWiA=

An Error Occurred While Attempting to Retrieve a Custom Error Document

- Code: AccessDenied
- Message: Access Denied

Task 2: Uploading content to your bucket

Now in order to upload the html, css, and js files to create the website, we need to upload them to the bucket.



Task 3: Enabling access to the objects

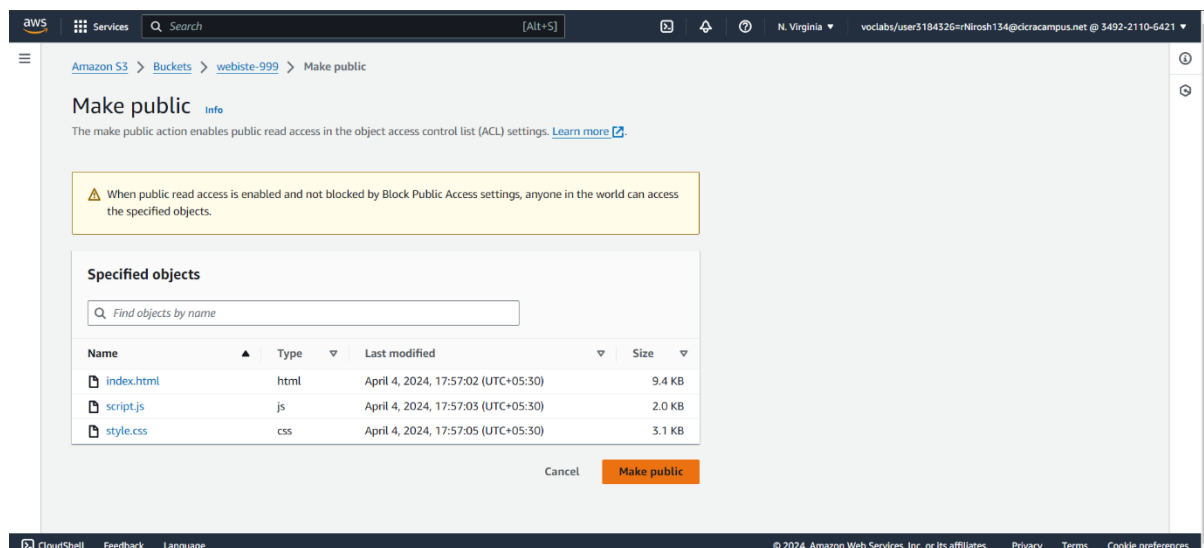
Even after uploading the files for the website, the website will be still displaying the 403 forbidden message, so to solve that we need to make the files for the website public as well, for that we select the files for the website and in the Action's menu, we choose the "Make Public via ACL". Now, if I refresh the web browser, I can see the website that is being hosted by Amazon S3.

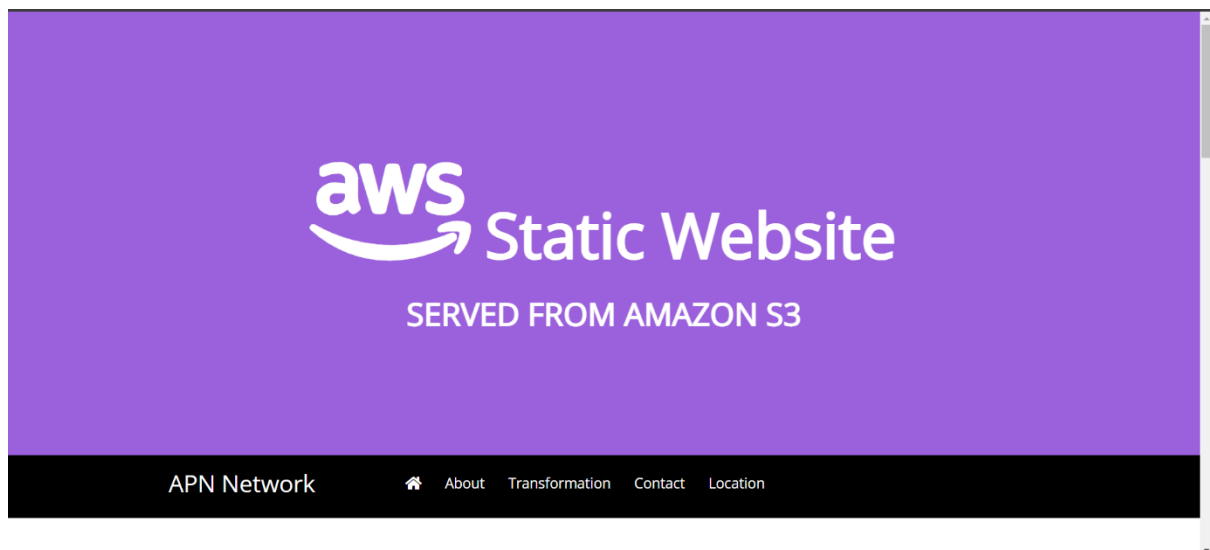
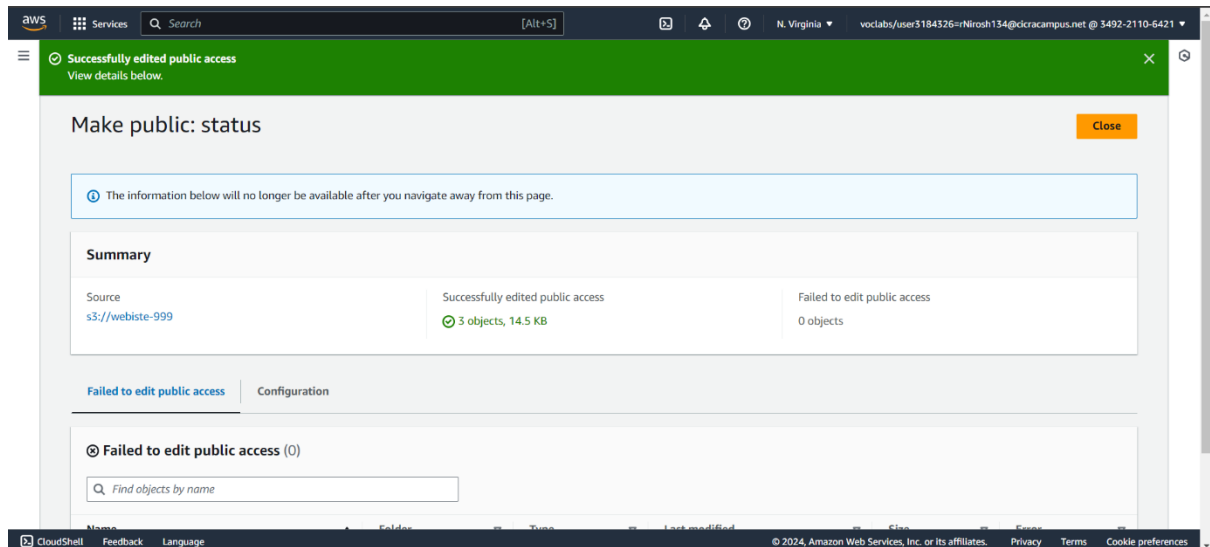
403 Forbidden

- Code: AccessDenied
- Message: Access Denied
- RequestId: WM05EPX2A9RZCS31
- HostId: Kq6S5IAQ5HoRhK60DLIBHx0l87n+v8Cu9mWoll6f-Yt2MPozVO/lof9RXNjXs94vBRs6Wj8PiQ=

An Error Occurred While Attempting to Retrieve a Custom Error Document

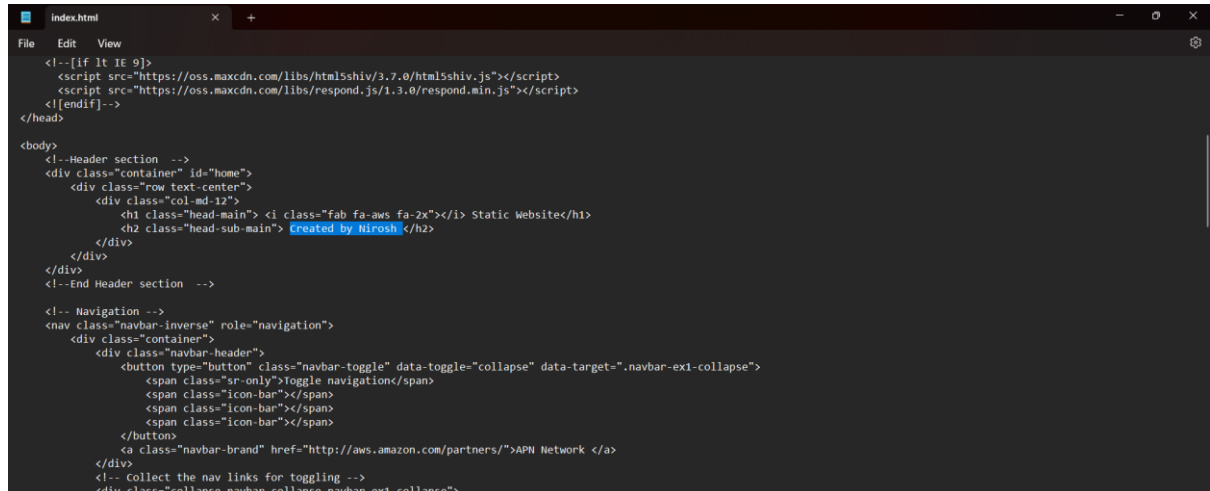
- Code: AccessDenied
- Message: Access Denied





Task 4: Updating the website

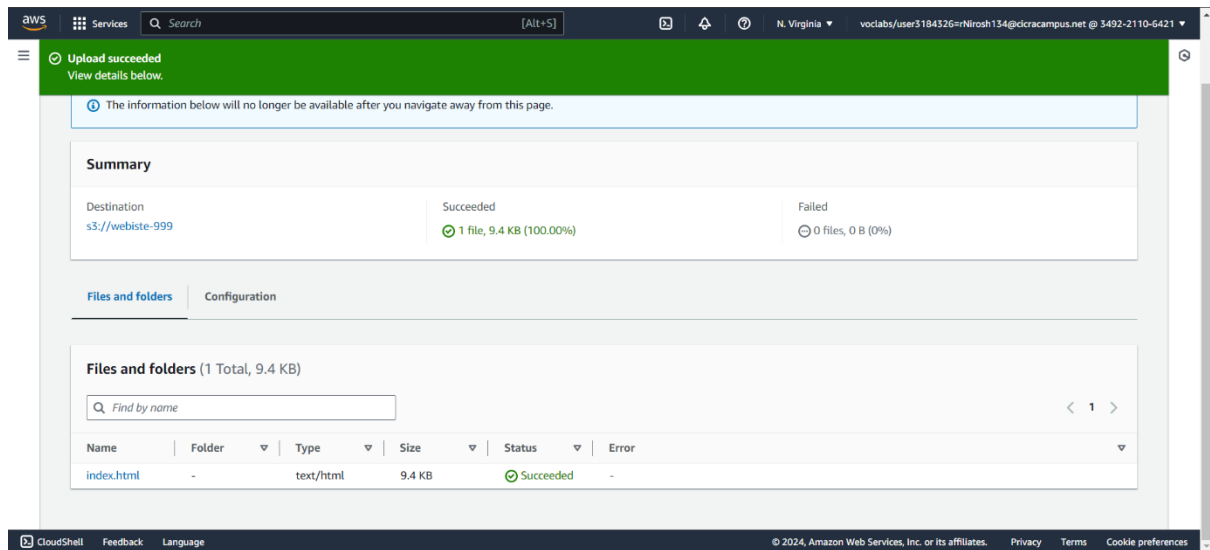
Now I have to make changes to the website content. For that I will be replacing the “Served from Amazon S3” to “Created by Nirosh”. For that I had to make changes to the original index.html file through notepad and reupload that file to the same bucket. This will overwrite the previous index.html. I should make sure to make it public as well. And finally, if I refresh the web browser, I should see the name changed to “Created by Nirosh”



```
<!--[if lt IE 9]>
<script src="https://oss.maxcdn.com/libs/html5shiv/3.7.0/html5shiv.js"></script>
<script src="https://oss.maxcdn.com/libs/respond.js/1.3.0/respond.min.js"></script>
<![endif]-->
</head>

<body>
<!--Header section -->
<div class="container" id="home">
<div class="row text-center">
<div class="col-md-12">
<div class="head-main">
<div class="fab fa-aws fa-2x"></div> Static Website</h1>
<div class="head-sub-main">
Created by Nirosh
</div>
</div>
</div>
<!--End Header section -->

<!-- Navigation -->
<nav class="navbar-inverse" role="navigation">
<div class="container">
<div class="navbar-header">
<button type="button" class="navbar-toggle" data-toggle="collapse" data-target=".navbar-ex1-collapse">
<span class="icon-bar"></span>
<span class="icon-bar"></span>
<span class="icon-bar"></span>
</button>
<a class="navbar-brand" href="http://aws.amazon.com/partners/">APN Network </a>
</div>
<!-- collect the nav links for toggling -->
<div class="collapse navbar-collapse navbar-ex1-collapse">
```



Upload succeeded
View details below.

The information below will no longer be available after you navigate away from this page.

Summary

Destination	Succeeded	Failed
s3://webiste-999	✔ 1 file, 9.4 KB (100.00%)	○ 0 files, 0 B (0%)

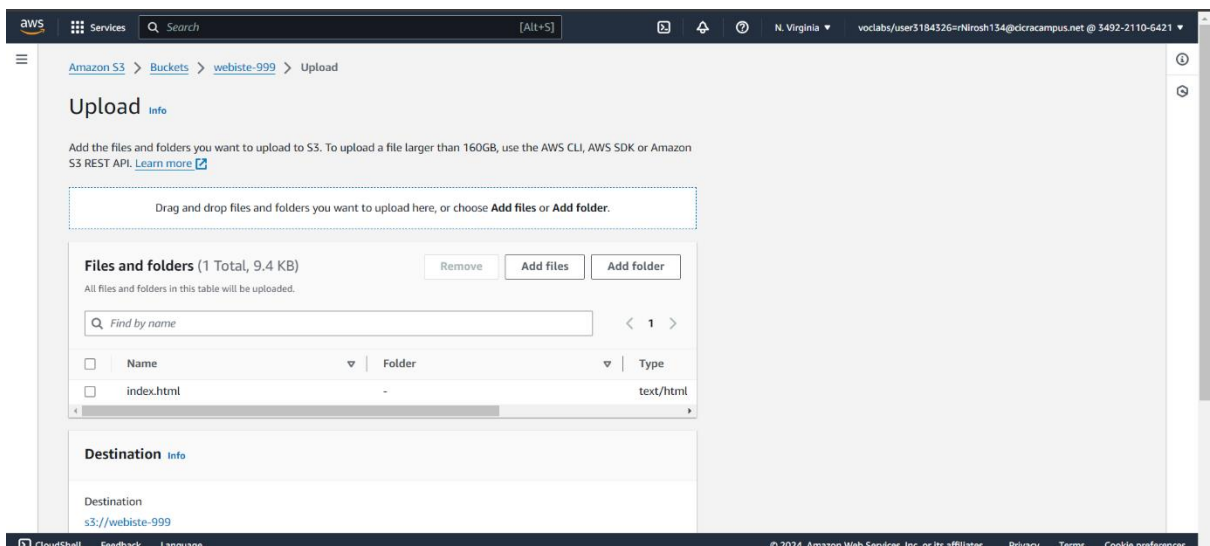
Files and folders

Configuration

Files and folders (1 Total, 9.4 KB)

Find by name

Name	Folder	Type	Size	Status	Error
index.html	-	text/html	9.4 KB	✔ Succeeded	-



Amazon S3 > Buckets > webiste-999 > Upload

Upload

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. [Learn more](#)

Drag and drop files and folders you want to upload here, or choose **Add files** or **Add folder**.

Files and folders (1 Total, 9.4 KB)

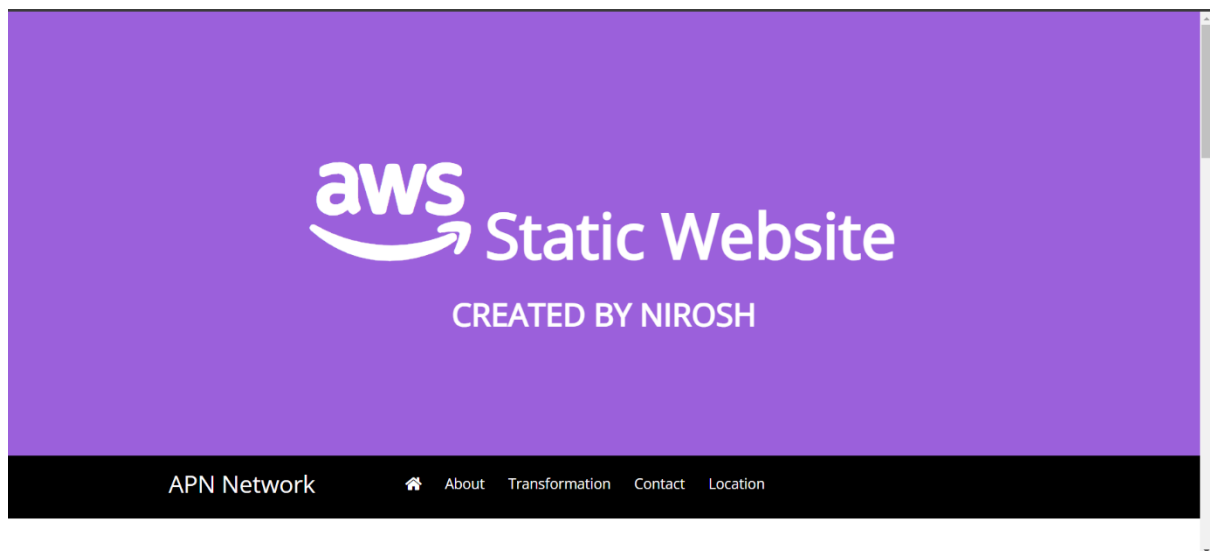
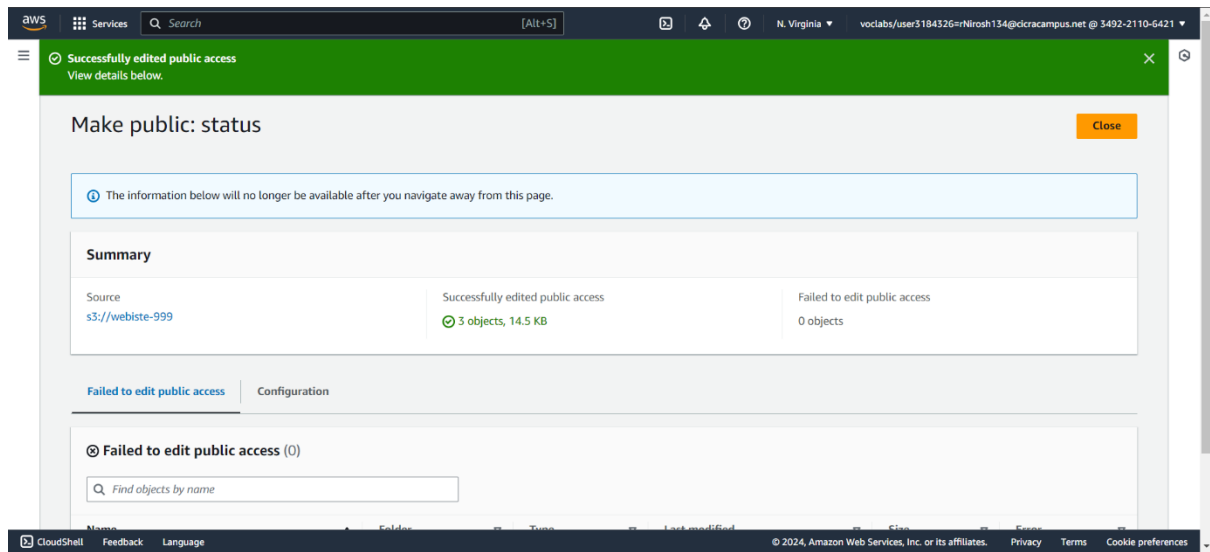
All files and folders in this table will be uploaded.

Find by name

☐	Name	Folder	Type
☐	index.html	-	text/html

Destination

Destination: s3://webiste-999



Grade:

This is the Screenshot of my grade for the Guided lab for module 3. The Grade is 20/20.

The screenshot shows the AWS Academy submission details page for the 'Module 3 Guided Lab - Hosting a Static Website'. The page is titled 'Submission Details' and shows a grade of 0 / 100. The lab title is 'Module 3 Guided Lab - Hosting a Static Website' and it was submitted by 'rNirosh134@cicracampus.net' on April 4 at 6:10pm. The page is divided into three main sections: a left sidebar with navigation links (Account, Dashboard, Courses, Calendar, Inbox, History, Help), a main content area, and a right sidebar. The main content area is titled 'Module 3 – Guided Lab: Hosting a Static Website' and includes a 'Lab overview and objectives' section. The right sidebar shows the 'Grades' section with a 'Total score' of 20/20 and a list of tasks: '[Task 1A] Create a bucket', '[Task 1B] Enable static website hosting', '[Task 2] Files were uploaded', and '[Task 3] Enable access to objects'. There is also a 'Launch Terminal' button and a 'Add a Comment' section with 'Media Comment' and 'Attach File' options.

Submission Details Grade: 0 / 100

Module 3 Guided Lab - Hosting a Static Website
rNirosh134@cicracampus.net submitted Apr 4 at 6:10pm

EN_US Submit Details AWS Start Lab End Lab 1:44 Instructions Grades Actions

Module 3 – Guided Lab: Hosting a Static Website

Lab overview and objectives

Static websites have fixed content with no backend processing. They can contain HTML pages, images, style sheets, and all files that are needed to render a website. However, static

Launch Terminal

Total score 20/20

[Task 1A] Create a bucket

[Task 1B] Enable static website hosting

[Task 2] Files were uploaded

[Task 3] Enable access to objects

Media Comment Attach File Save