



Pelatihan ABCD – Hari 5 Cloud Computing

Sekolah Teknik Elektro dan Informatika Institut Teknologi Bandung
Universitas Singaperbangsa Karawang

Introduction to Cloud 101

<https://www.awseducate.com/student/s/>

Lab 7: Hosting a Static Website

https://awseducate.instructure.com/courses/746/assignments/3111?module_item_id=13263

Lab 7: Hosting a Static Website

The screenshot shows a web browser window with the following details:

- Title Bar:** Lab 7 - Hosting a Static Website
- Address Bar:** awseducate.instructure.com/courses/746/assignments/3111?module_item_id=13263
- Page Content:**
 - Header:** EDC101v... > Assignments > Lab 7 - Hosting a Static Website Using Amazon Simple Storage Service (Amazon S3)
 - Section:** Lab 7 - Hosting a Static Website Using Amazon Simple Storage Service (Amazon S3)
 - Due Date:** No Due Date
 - Points:** 100
 - Submitting:** an external tool
 - Buttons:** Submit, Details, AWS, Start Lab, End Lab, Instructions, Grades, Actions
 - Terminal:** bash
ddd_v1_w_1Vu_1834270@runweb67415:~\$
 - Links:** Files, README, Terminal, Source
- Sidebar:** AWS navigation menu with Home, Modules, Account, Dashboard, Courses, History, and Help.
- Bottom Navigation:** Previous, Next, Show All, and a close button.
- Bottom Status Bar:** index.html

Lab 7: Hosting a Static Website

- ▶ After completing this lab, you will know how to:
 - ▶ Create a bucket in Amazon S3
 - ▶ Upload content to your bucket
 - ▶ Enable access to the bucket objects
 - ▶ Update the website
- ▶ Duration
 - ▶ This lab requires approximately 30 minutes to complete.

Accessing the AWS Management Console

The screenshot shows a web browser window with the following details:

- Title Bar:** Lab 7 - Hosting a Static Website
- URL:** awseducate.instructure.com/courses/746/assignments/3111?module_item_id=13263
- Page Content:**
 - Course Header:** EDC101v... > Assignments > Lab 7 - Hosting a Static Website Using Amazon Simple Storage Service (Amazon S3)
 - Assignment Details:** Due No Due Date, Points 100, Submitting an external tool.
 - Start Lab Button:** A modal window titled "Start Lab" displays the following information:
 - Region: us-east-1
 - Lab ID: arn:aws:cloudformation:us-east-1:075705095232:stack/c35460a48368913247269t1w075705095232/80e8c960-7526-11ed-95ad-125c0belace5
 - Creation Time: 2022-12-05T21:26:15-0800
 - Start session at: 2022-12-05T21:26:15-0800
 - Remaining session time: 00:30:00(30 minutes)
 - Lab status: ready
 - Instructions:** Static files can be served from a CloudFront distribution or an S3 bucket. If you want to provide interactivity and run programming logic, you can...
- Left Sidebar (Courses View):** Includes links for Home, Modules, Account, Dashboard, Courses, History, and Help.
- Bottom Navigation:** Previous and Next buttons.

Task 1: Creating a bucket in Amazon S3

On the Services menu, choose S3

The screenshot shows the AWS S3 Management Console interface. The left sidebar has a collapsed navigation bar with the following items:

- Buckets**
 - Access Points
 - Object Lambda Access Points
 - Multi-Region Access Points
 - Batch Operations
 - Access analyzer for S3
- Block Public Access settings for this account
- Storage Lens**
 - Dashboards
 - AWS Organizations settings
- Feature spotlight
- AWS Marketplace for S3

The main content area displays the "Buckets" page. At the top, there is an "Account snapshot" section with a "View Storage Lens dashboard" button. Below it is a table titled "Buckets (1)". The table has columns for Name, AWS Region, Access, and Creation date. One row is shown, representing a bucket named "c35460a483689l3247269t1w075705095-generatedbucket-14n5s9gjhcze" located in "US East (N. Virginia) us-east-1". The "Access" column indicates "Objects can be public" and the "Creation date" is "December 6, 2022". Action buttons for the bucket include "Copy ARN", "Empty", "Delete", and "Create bucket".

At the bottom of the page, there are links for Feedback, Language selection, Copyright notice (© 2022, Amazon Web Services, Inc. or its affiliates.), Privacy, Terms, and Cookie preferences.

Choose Create bucket

The screenshot shows the 'Create bucket' wizard in the AWS S3 console. The top navigation bar includes tabs for 'Lab 7 - Hosting a Static Website' and 'S3 bucket'. The URL is s3.console.aws.amazon.com/s3/bucket/create?region=us-east-1. The AWS logo and services menu are visible on the left.

General configuration

Bucket name: website-12344

Bucket name must be globally unique and must not contain spaces or uppercase letters. [See rules for bucket naming](#)

AWS Region: US East (N. Virginia) us-east-1

Copy settings from existing bucket - optional
Only the bucket settings in the following configuration are copied.

[Choose bucket](#)

Object Ownership [Info](#)

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

ACLs disabled (recommended)
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.

ACLs enabled
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

[Feedback](#) Looking for language selection? Find it in the new Unified Settings [\[?\]](#)

© 2022, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

Clear the check box for Block all public access

The screenshot shows a browser window for creating an S3 bucket. The URL is s3.console.aws.amazon.com/s3/bucket/create?region=us-east-1. The AWS Services navigation bar is visible at the top, with 'Services' selected. The main content area is titled 'Block Public Access settings for this bucket'. It contains a list of five checkboxes under the heading 'Block all public access'. Below this, a warning message states: 'Turning off block all public access might result in this bucket and the objects within becoming public'. A checkbox labeled 'I acknowledge that the current settings might result in this bucket and the objects within becoming public.' is checked. The status bar at the bottom includes links for 'Feedback', 'Language selection', 'Privacy', 'Terms', and 'Cookie preferences'.

Block Public Access settings for this bucket

Public access is granted to buckets and objects through access control lists (ACLs), bucket policies, access point policies, or all. In order to ensure that public access to this bucket and its objects is blocked, turn on Block all public access. These settings apply only to this bucket and its access points. AWS recommends that you turn on Block all public access, but before applying any of these settings, ensure that your applications will work correctly without public access. If you require some level of public access to this bucket or objects within, you can customize the individual settings below to suit your specific storage use cases. [Learn more](#)

Block all public access
Turning this setting on is the same as turning on all four settings below. Each of the following settings are independent of one another.

- Block public access to buckets and objects granted through new access control lists (ACLs)**
S3 will block public access permissions applied to newly added buckets or objects, and prevent the creation of new public access ACLs for existing buckets and objects. This setting doesn't change any existing permissions that allow public access to S3 resources using ACLs.
- Block public access to buckets and objects granted through any access control lists (ACLs)**
S3 will ignore all ACLs that grant public access to buckets and objects.
- Block public access to buckets and objects granted through new public bucket or access point policies**
S3 will block new bucket and access point policies that grant public access to buckets and objects. This setting doesn't change any existing policies that allow public access to S3 resources.
- Block public and cross-account access to buckets and objects through any public bucket or access point policies**
S3 will ignore public and cross-account access for buckets or access points with policies that grant public access to buckets and objects.

⚠️ Turning off block all public access might result in this bucket and the objects within becoming public

AWS recommends that you turn on block all public access, unless public access is required for specific and verified use cases such as static website hosting.

I acknowledge that the current settings might result in this bucket and the objects within becoming public.

Feedback Looking for language selection? Find it in the new Unified Settings [\[\]](#)

© 2022, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

Under Tags Select Add tag

The screenshot shows the AWS S3 bucket creation interface. In the 'Tags (1) - optional' section, there is one tag named 'Department' with the value 'Marketing'. Below this, under 'Default encryption', the 'Server-side encryption' option is set to 'Disable'. At the bottom, a note says 'After creating the bucket you can upload files and folders to the bucket, and configure additional bucket settings.' There are 'Cancel' and 'Create bucket' buttons at the bottom.

Lab 7 - Hosting a Static Website X S3 bucket +

s3.console.aws.amazon.com/s3/bucket/create?region=us-east-1

Getting Started Imported From Fir... Addons New Tab Network Research... IEEE/ACM Internat... Styles Archives -...

aws Services Search [Option+S] Global ▾ vclabs/user2296696=Yoanes_Bandung @ 0757-0509-5232 ▾

Enable

Tags (1) - optional
You can use bucket tags to track storage costs and organize buckets. [Learn more](#)

Key	Value - optional	Remove
Department	Marketing	Remove

Add tag

Default encryption
Automatically encrypt new objects stored in this bucket. [Learn more](#)

Server-side encryption

Disable
 Enable

▶ Advanced settings

After creating the bucket you can upload files and folders to the bucket, and configure additional bucket settings.

Cancel Create bucket

Feedback Looking for language selection? Find it in the new Unified Settings [Learn more](#)

© 2022, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Choose the name of your new bucket

The screenshot shows the AWS S3 Management Console interface. At the top, there's a green success message: "Successfully created bucket 'website-12344'". Below it, a sub-header says "To upload files and folders, or to configure additional bucket settings choose [View details](#)". On the left sidebar, under the "Buckets" section, there are links for Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, and Access analyzer for S3. There's also a section for Block Public Access settings for this account. Under "Storage Lens", there are links for Dashboards and AWS Organizations settings. A "Feature spotlight" section is also present. At the bottom of the sidebar, there's a link for AWS Marketplace for S3.

Buckets (2) [Info](#)
Buckets are containers for data stored in S3. [Learn more](#)

Name	AWS Region	Access	Creation date
c35460a483689l3247269t1w075705095-generatedbucket-14n5s9gjhncze	US East (N. Virginia) us-east-1	Objects can be public	December 6, 2022,
website-12344	US East (N. Virginia) us-east-1	Objects can be public	December 6, 2022,

[View Storage Lens dashboard](#)

[View details](#) [\(i\)](#)

[Feedback](#) Looking for language selection? Find it in the new Unified Settings [\[?\]](#)

© 2022, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

Configure the bucket for static website hosting

The screenshot shows the AWS S3 console interface for managing a bucket named "website-12344".

Buckets (highlighted in orange):

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens (collapsible):

- Dashboards
- AWS Organizations settings

Feature spotlight

AWS Marketplace for S3

Properties Tab (selected):

Bucket overview:

AWS Region US East (N. Virginia) us-east-1	Amazon Resource Name (ARN) arn:aws:s3:::website-12344	Creation date December 6, 2022, 09:37:12 (UTC+07:00)
---	--	---

Bucket Versioning:

Versioning is a means of keeping multiple variants of an object in the same bucket. You can use versioning to preserve, retrieve, and restore every version of every object stored in your Amazon S3 bucket. With versioning, you can easily recover from both unintended user actions and application failures. [Learn more](#)

Bucket Versioning: Disabled

Multi-factor authentication (MFA) delete:

An additional layer of security that requires multi-factor authentication for changing Bucket Versioning settings and permanently deleting object versions. To modify MFA delete settings, use the AWS CLI, AWS SDK, or the Amazon S3 REST API. [Learn more](#)

Disabled

Page Footer:

Feedback Looking for language selection? Find it in the new Unified Settings [Learn more](#)

© 2022, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Edit Static website hosting panel

The screenshot shows the AWS S3 console for a bucket named "website-12344". The left sidebar lists various S3 features like Buckets, Storage Lens, and Static website hosting. The main content area is titled "Object Lock" and contains a message: "You don't have permission to get Object Lock details. You or your AWS administrator must update your IAM permissions to allow s3:GetBucketObjectLockConfiguration. After you obtain the necessary permission, refresh the page. Learn more about Identity and access management in Amazon S3". Below this is a "Requester pays" section and a "Static website hosting" section, both of which are currently disabled.

Lab 7 - Hosting a Static Website X website-12344 - S3 bucket +

s3.console.aws.amazon.com/s3/buckets/website-12344?region=us-east-1&tab=properties

Getting Started Imported From Fir... Addons New Tab Network Research... IEEE/ACM Internat... Styles Archives -...

AWS Services Search [Option+S] Global v vocabs/user2296696=Yoanes_Bandung @ 0757-0509-5232 ▾

Amazon S3 X

Buckets

- Access Points
- Object Lambda Access Points
- Multi-Region Access Points
- Batch Operations
- Access analyzer for S3

Block Public Access settings for this account

Storage Lens

- Dashboards
- AWS Organizations settings

Feature spotlight

AWS Marketplace for S3

Object Lock

Store objects using a write-once-read-many (WORM) model to help you prevent objects from being deleted or overwritten for a fixed amount of time or indefinitely. [Learn more](#)

You don't have permission to get Object Lock details

You or your AWS administrator must update your IAM permissions to allow s3:GetBucketObjectLockConfiguration. After you obtain the necessary permission, refresh the page. [Learn more about Identity and access management in Amazon S3](#)

▶ API response

Requester pays

When enabled, the requester pays for requests and data transfer costs, and anonymous access to this bucket is disabled. [Learn more](#)

Requester pays

Disabled

Static website hosting

Use this bucket to host a website or redirect requests. [Learn more](#)

Static website hosting

Disabled

<https://s3.console.aws.amazon.com/s3/#> Find it in the new Unified Settings [Learn more](#)

© 2022, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

Edit static website hosting

The screenshot shows the AWS S3 console interface for editing static website hosting. The left sidebar is titled 'Amazon S3' and includes sections for Buckets, Storage Lens, Feature spotlight, and AWS Marketplace for S3. The main content area shows the 'Edit static website hosting' configuration for the 'website-12344' bucket. Key settings include:

- Static website hosting:** Enabled.
- Hosting type:** Host a static website.
- Index document:** Specified as 'index.html'.
- Error document - optional:** Specified as 'error.html'.

A callout box provides a note about making content publicly readable via S3 Block Public Access settings.

Page navigation and footer information:

- Page title: Lab 7 - Hosting a Static Website
- Page URL: s3.console.aws.amazon.com/s3/bucket/website-12344/property/website/edit?region=us-east-1
- Page header: Getting Started, Imported From Fir..., Addons, New Tab, Network Research..., IEEE/ACM Internat..., Styles Archives -...
- Page footer: Feedback, Looking for language selection? Find it in the new Unified Settings, © 2022, Amazon Web Services, Inc. or its affiliates., Privacy, Terms, Cookie preferences

Bucket website endpoint

The screenshot shows the AWS S3 console interface. In the top navigation bar, there are tabs for 'Lab 7 - Hosting a Static Website' and 'website-12344 - S3 bucket'. The main content area displays a success message: 'Successfully edited static website hosting.' It includes a note about necessary permissions and a link to 'Identity and access management in Amazon S3'. Below this, there are sections for 'Requester pays' (disabled) and 'Static website hosting' (enabled). Under 'Static website hosting', it shows the 'Bucket website endpoint' configuration, which is set to 'Enabled' and provides a link to <http://website-12344.s3-website-us-east-1.amazonaws.com>. On the left sidebar, there are several collapsed sections like 'Buckets', 'Storage Lens', and 'AWS Marketplace for S3'.

Bucket website endpoint

- ▶ <http://website-12344.s3-website-us-east-1.amazonaws.com>

You have not yet configured the bucket permissions



403 Forbidden

- Code: AccessDenied
- Message: Access Denied
- RequestId: 4P6WJXB4CCQ13K3A
- HostId: 54UB06nHv9Gwwm5X2EiMZAT6M6T6kRx4MSh7r95JphYVO9hyjN9y4PKmAu4S/QfJPWJWPa5o94g=

An Error Occurred While Attempting to Retrieve a Custom Error Document

- Code: AccessDenied
- Message: Access Denied



Task 2: Uploading content to your bucket

Return to the Amazon S3 console

The screenshot shows a web browser window with three tabs open:

- Lab 7 - Hosting a Static Website
- website-12344 - S3 bucket
- 403 Forbidden

The main content area is the Amazon S3 console for the 'website-12344' bucket. The left sidebar includes links for Buckets, Access Points, Object Lambda Access Points, Multi-Region Access Points, Batch Operations, and Access analyzer for S3. It also features sections for Block Public Access settings and Storage Lens (Dashboards and AWS Organizations settings). The 'Objects' tab is selected in the top navigation bar.

The main area displays the 'Objects (0)' section, which states: "Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions." Below this are buttons for Upload, Copy S3 URI, Copy URL, Download, Open, Delete, Actions, and Create folder. A search bar labeled "Find objects by prefix" is present. A table header for "Objects" includes columns for Name, Type, Last modified, Size, and Storage class. The message "No objects" is displayed, followed by the sub-message "You don't have any objects in this bucket." A large "Upload" button is located at the bottom of the objects section.

At the bottom of the page, there are links for Feedback, Unified Settings, Copyright notice (© 2022, Amazon Web Services, Inc. or its affiliates.), Privacy, Terms, and Cookie preferences. The footer also lists files: style.css, script.js, and index.html.

Your files are uploaded to the bucket

The screenshot shows the AWS S3 Management Console interface for uploading files to a bucket. The top navigation bar includes tabs for 'Lab 7 - Hosting a Static Website' and 'S3 Management Console'. A message '403 Forbidden' is visible in one of the tabs.

The main area is titled 'Upload' with an 'Info' link. It instructs users to add files or folders via drag-and-drop or by choosing 'Add files' or 'Add folder'. A dashed box highlights this section.

A table titled 'Files and folders (3 Total, 14.8 KB)' lists three files: 'index.html', 'script.js', and 'style.css'. Each file entry includes a checkbox for selection, the file name, its type (text/html, text/javascript, text/css), and its size (9.8 KB, 2.0 KB, 3.1 KB).

The 'Destination' section shows the target as 's3://website-12344'. Below it, 'Destination details' are expanded, stating: 'Bucket settings that impact new objects stored in the specified destination.'

At the bottom, there's a feedback link, a copyright notice for '© 2022, Amazon Web Services, Inc. or its affiliates.', and links for 'Privacy', 'Terms', and 'Cookie preferences'. The footer also displays the uploaded files: 'style.css', 'script.js', and 'index.html'.

<input type="checkbox"/>	Name	Folder	Type	Size
<input type="checkbox"/>	index.html	-	text/html	9.8 KB
<input type="checkbox"/>	script.js	-	text/javascript	2.0 KB
<input type="checkbox"/>	style.css	-	text/css	3.1 KB

Your files are uploaded to the bucket

The screenshot shows a browser window with three tabs: "Lab 7 - Hosting a Static Website", "S3 Management Console", and "403 Forbidden". The "S3 Management Console" tab is active, displaying the URL s3.console.aws.amazon.com/s3/upload/website-12344?region=us-east-1. The main content area shows a green success message: "Upload succeeded" with "View details below." Below this, a note says "The information below will no longer be available after you navigate away from this page." The "Summary" section shows the destination `s3://website-12344` with three succeeded files (14.8 KB) and zero failed files. The "Files and folders" tab is selected, showing a table of three files: `index.html`, `script.js`, and `style.css`, all of which have succeeded. At the bottom, there is a navigation bar with links for Feedback, Unified Settings, Copyright notice, Privacy, Terms, and Cookie preferences, along with a "Show All" button.

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

Summary

Destination	Succeeded	Failed
<code>s3://website-12344</code>	3 files, 14.8 KB (100.00%)	0 files, 0 B (0%)

Files and folders (3 Total, 14.8 KB)

Name	Folder	Type	Size	Status	Error
<code>index.html</code>	-	text/html	9.8 KB	Successed	-
<code>script.js</code>	-	text/javascript	2.0 KB	Successed	-
<code>style.css</code>	-	text/css	3.1 KB	Successed	-

Feedback Looking for language selection? Find it in the new Unified Settings [?](#) © 2022, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

style.css script.js index.html Show All [X](#)



Task 3: Enabling access to the objects

Refresh the webpage



An Error Occurred While Attempting to Retrieve a Custom Error Document

- Code: AccessDenied
- Message: Access Denied



In the Actions menu, choose Make public

The screenshot shows the AWS S3 console interface. In the center, there is a table of objects named 'website-12344' under the 'Objects' tab. Three objects are selected: 'index.html', 'script.js', and 'style.css'. A context menu is open over these selected items, with the 'Actions' option highlighted. The 'Actions' menu contains several options: Copy, Move, Initiate restore, Query with S3 Select, Edit actions, Rename object, Edit storage class, Edit server-side encryption, Edit metadata, Edit tags, and Make public using ACL. The 'Make public using ACL' option is currently selected. At the bottom of the page, there is a navigation bar with links for Feedback, Unified Settings, Copyright notice, Privacy, Terms, and Cookie preferences.

Name	Type	Last modified	Size	Storage class
index.html	html	December 6, 2022, 09:48:30 (UTC+07:00)	9.8 KB	Standard
script.js	js	December 6, 2022, 09:48:28 (UTC+07:00)	2.0 KB	Standard
style.css	css	December 6, 2022, 09:48:27 (UTC+07:00)	3.1 KB	Standard

Feedback Looking for language selection? Find it in the new Unified Settings [Unified Settings](#)

© 2022, Amazon Web Services, Inc. or its affiliates. [Privacy](#) [Terms](#) [Cookie preferences](#)

style.css script.js index.html

In the Actions menu, choose Make public

The screenshot shows a browser window with three tabs at the top: "Lab 7 - Hosting a Static Website", "website-12344 - S3 bucket", and "403 Forbidden". The main content area is titled "Amazon S3 > Buckets > website-12344 > Make public".

Make public Info

The make public action enables public read access in the object access control list (ACL) settings. [Learn more](#).

Specified objects

Name	Type	Last modified	Size
index.html	html	December 6, 2022, 12:37:24 (UTC+07:00)	9.8 KB
script.js	js	December 6, 2022, 12:37:28 (UTC+07:00)	2.0 KB
style.css	css	December 6, 2022, 12:37:26 (UTC+07:00)	3.1 KB

Actions

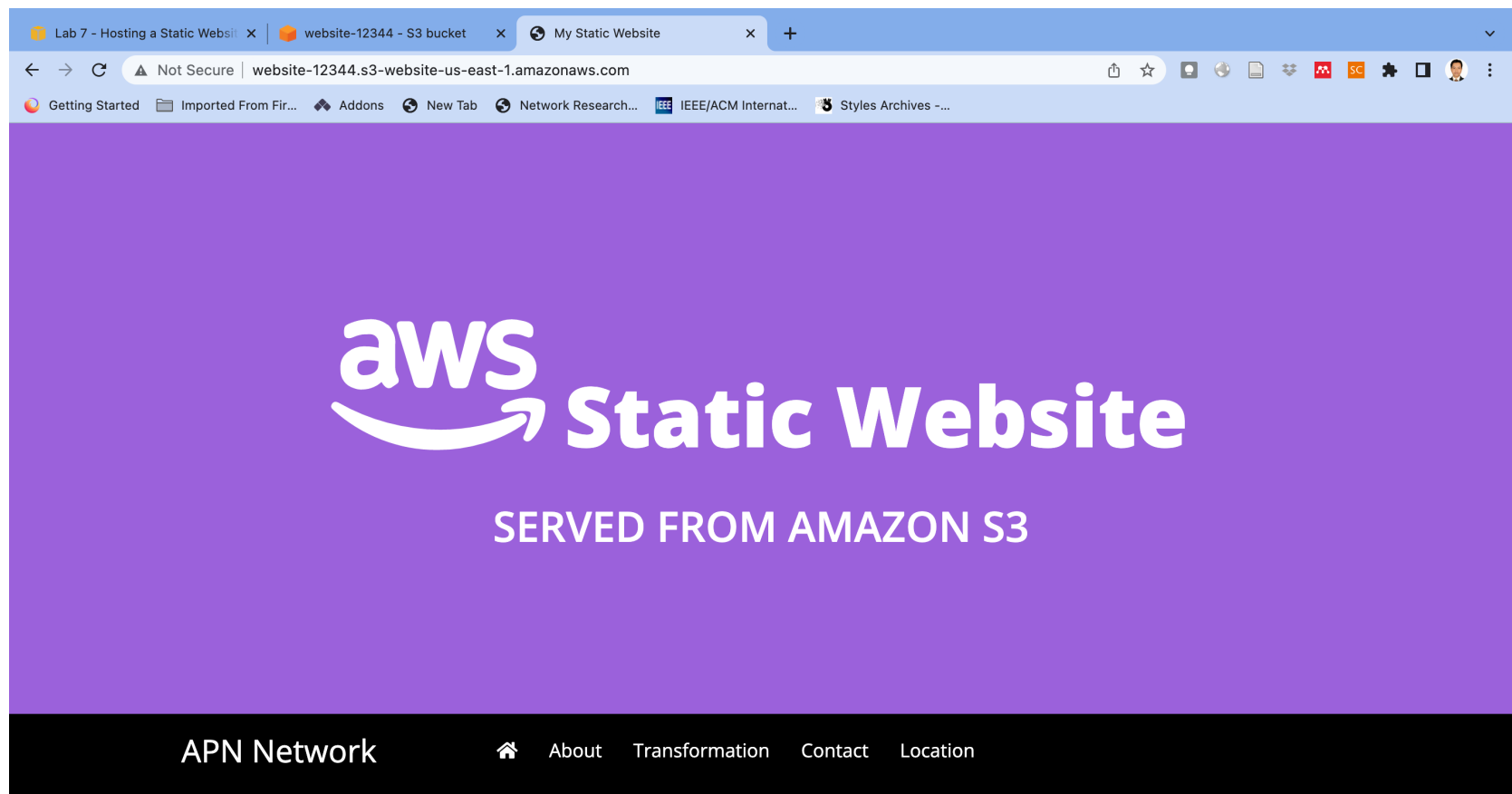
Cancel **Make public**

Feedback Looking for language selection? Find it in the new Unified Settings [Edit](#)

© 2022, Amazon Web Services, Inc. or its affiliates.

Privacy Terms Cookie preferences

index.html Show All [X](#)





Task 4: Updating the website

Upload the index.html file that you just edited

The screenshot shows the AWS S3 console interface. At the top, there are three tabs: "Lab 7 - Hosting a Static Website", "website-12344 - S3 bucket", and "My Static Website". The main content area displays the "website-12344" bucket. The navigation bar includes "Amazon S3 > Buckets > website-12344". Below the navigation, there are tabs for "Objects" (which is selected), "Properties", "Permissions", "Metrics", "Management", and "Access Points".

The "Objects" section shows three items:

Name	Type	Last modified	Size	Storage class
index.html	html	December 6, 2022, 12:41:17 (UTC+07:00)	9.8 KB	Standard
script.js	js	December 6, 2022, 12:37:28 (UTC+07:00)	2.0 KB	Standard
style.css	css	December 6, 2022, 12:37:26 (UTC+07:00)	3.1 KB	Standard

At the bottom of the page, there is a footer with links for "Feedback", "Looking for language selection? Find it in the new Unified Settings", "© 2022, Amazon Web Services, Inc. or its affiliates.", "Privacy", "Terms", and "Cookie preferences". A browser address bar at the very bottom shows "index.html".

In the Actions menu, choose the Make public

The screenshot shows a browser window with three tabs: "Lab 7 - Hosting a Static Website", "website-12344 - S3 bucket", and "My Static Website". The main content area is the AWS S3 console, specifically the "Make public" dialog for an object named "index.html" in the "website-12344" bucket.

Amazon S3 > Buckets > website-12344 > Make public

Make public Info

The make public action enables public read access in the object access control list (ACL) settings. [Learn more](#).

Specified objects

Name	Type	Last modified	Size
index.html	html	December 6, 2022, 12:41:17 (UTC+07:00)	9.8 KB

Actions

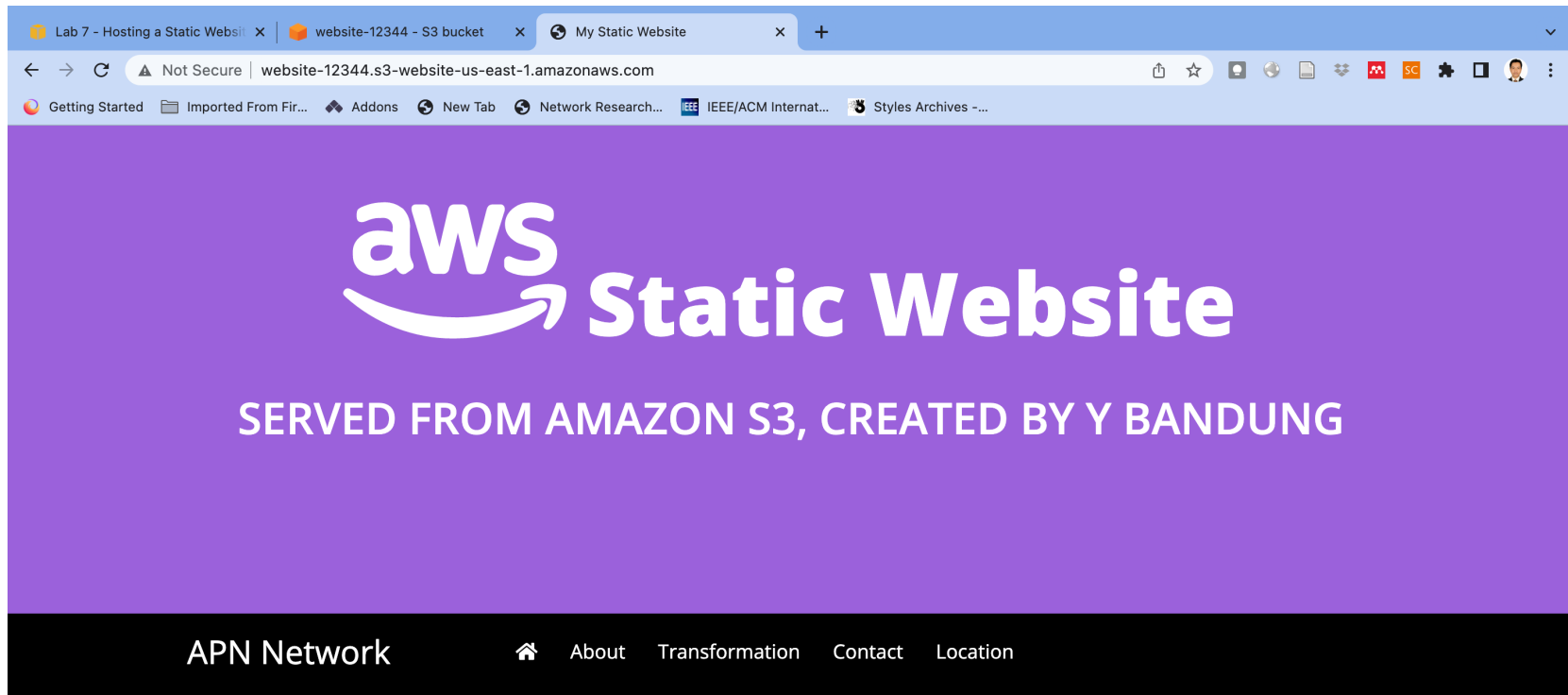
Cancel **Make public**

Feedback Looking for language selection? Find it in the new Unified Settings [Edit](#)

© 2022, Amazon Web Services, Inc. or its affiliates. Privacy Terms Cookie preferences

index.html Show All [Edit](#)

Refresh the page



ABOUT US

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Curabitur nec nisl odio.

Mauris vehicula at nunc id posuere.



-
- ▶ Your static website is now accessible on the internet. Because it is hosted on Amazon S3, the website has high availability and can serve high volumes of traffic without using any servers.
 - ▶ You can also use your own domain name to direct users to a static website that is hosted on Amazon S3. To accomplish this, you could use the Amazon Route 53 Domain Name System (DNS) service in combination with Amazon S3.

Submitting your work

The screenshot shows a web browser window with the following details:

- Tab Bar:** Lab 7 - Hosting a Static Website, website-12344 - S3 bucket, My Static Website.
- Address Bar:** awseducate.instructure.com/courses/746/assignments/3111?module_item_id=13263
- Page Header:** Getting Started, Imported From Fir..., Addons, New Tab, Network Research..., IEEE/ACM Internat..., Styles Archives - ...
- Sidebar (Left):**
 - aws:** Home, Modules, Due No Due Date, Points 100, Submitting an external tool.
 - Account:** Account, Dashboard, Courses, History, Help.
- Main Content Area:**

Lab 7 - Hosting a Static Website Using Amazon Simple Storage Service (Amazon S3)

EN-US the files to your computer:

⚠ Ensure that each file keeps the same file name, including the extension.

 - index.html
 - script.js
 - style.css

19. Return to the Amazon S3 console, and choose the **Objects** tab.
20. Choose **Upload**
21. Choose **Add files**
22. Choose the three files that you downloaded.

Submission Report:

```
[Executed at: Mon Dec 5 21:45:09 PS
Testing Report - Bucket name starti
Testing report - Website was config
Testing report - Files were upload
Testing report - Static website is

gradeFile = /mnt/data2/students/sub
483689_1/tmp/temp_uf_12052022..3E2Svx
reportfile =/mnt/data2/students/sub
483689_1/tmp/temp_uf_12052022.RtPvRq
/mnt/data2/students/sub2/ccc_v1_g_5
/temp_uf_12052022..3E2Svx
len 4
Present working directory = /mnt/d
/asn483688_9/asn483689_1/2296696/1/wor
Default region: us-east-1
ok
Back in submit.sh...
ddd_v1_w_lvU_1834270@runweb67415:-$ ddd
_v1_w_lvU_1834270@runweb67415:-$ ddd
_v1_w_lvU_1834270@runweb67415:-$
```

Grades: 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

Bottom Navigation: < Previous, Next >, Show All, X

THANK
YOU

