HOSTING A STATIC WEBSITE USING S3 BUCKET

Task 1: Creating a bucket in Amazon S3

In this task, you will create an S3 bucket and configure it for static website hosting.

- 1. In the AWS Management Console, on the Services menu, choose S3.
- 2. Choose Create bucket

An S3 bucket name is globally unique, and the namespace is shared by all AWS accounts. After you create a bucket, the name of that bucket cannot be used by another AWS account in any AWS Region unless you delete the bucket.

Thus, for this lab, you will use a bucket name that includes a random number, such as: website-123

3. For **Bucket name**, enter: website-<XXX> (replace <123> with a random number or whatever you want.)

Public access to buckets is blocked by default. Because the files in your static website will need to be accessible through the internet, you must permit public access.

- o Select the AWS Region which is near to you (if it is not, choose chose the region)
- 4. In the Object Ownership section, select ACLs enabled, then verify Bucket owner preferred is selected.
- 5. Clear Block all public access, then select the box that states I acknowledge that the current settings may result in this bucket and the objects within becoming public.
- 6. Choose Create bucket.

You can use tags to add additional information to a bucket, such as a project code, cost center, or owner.

- 7. Choose the name of your new bucket.
- 8. Choose the **Properties** tab.
 - Scroll to the **Static website hosting** panel.
 - Choose Edit
 - Configure the following settings:
 - Static web hosting: Enable
 - o Hosting type: Host a static website
 - o Index document: index.html
 - Note: You must enter this value, even though it is already displayed.
 - o **Error document:** error.html
 - Choose Save changes
 - In the Static website hosting panel, choose the link under Bucket website endpoint.

You will receive a 403 Forbidden message because the bucket permissions have not been configured yet. Keep this tab open in your web browser so that you can return to it later.

Your bucket has now been configured to host a static website.

Task 2: Uploading content to your bucket

In this task, you will upload the files that will serve as your static website to the bucket.

1. Right-click each of these links and download the files to your computer:

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

Also upload the images you are using in the bucket.

- o index.html
- Profile.jpg
- o style.css
- 2. Return to the Amazon S3 console and in the website-<123> bucket you created earlier, choose the **Objects** tab.
- 3. Choose Upload
- 4. Choose Add files
- 5. Locate and select the three files that you downloaded.
- 6. If prompted, choose I acknowledge that existing objects with the same name will be overwritten.
- 7. Choose Upload

Your files are uploaded to the bucket.

Choose Close

Task 3: Enabling access to the objects

Objects that are stored in Amazon S3 are private by default. This ensures that your organization's data remains secure.

In this task, you will make the uploaded objects publicly accessible.

First, confirm that the objects are currently private.

- 1. Return to the browser tab that showed the 403 Forbidden message.
- 2. Refresh the webpage.

If you accidentally closed this tab, go to the Properties tab, and in the Static website hosting panel choose the Endpoint link again.

You should still see a 403 Forbidden message.

Analysis: This response is expected! This message indicates that your static website is being hosted by Amazon S3, but that the content is private.

You can make Amazon S3 objects public through two different ways:

- o To make either a whole bucket public, or a specific directory in a bucket public, use a bucket policy.
- o To make individual objects in a bucket public, use an access control list (ACL).

It is normally safer to make *individual objects* public because this avoids accidentally making other objects public. However, if you know that the entire bucket contains no sensitive information, you can use a *bucket policy*.

You will now configure the individual objects to be publicly accessible.

- 3. Return to the web browser tab with the Amazon S3 console (but do not close the website tab).
- 4. Select all three objects.
- 5. In the Actions menu, choose Make public via ACL.

A list of the three objects is displayed.

6. Choose Make public

Your static website is now publicly accessible.

- 7. Return to the web browser tab that has the 403 Forbidden message.
- 8. Refresh the webpage.

You should now see the static website that is being hosted by Amazon S3.

Task 4: Updating the website

You can change the website by editing the HTML file and uploading it again to the S3 bucket.

Amazon S3 is an *object storage service*, so you must upload the whole file. This action replaces the existing object in your bucket. You cannot edit the contents of an object—instead, the whole object must be replaced.

- 1. On your computer, load the index.html file into a text editor (for example, Notepad or TextEdit).
- 2. If you have updated your index.html file and you want to show this changes on your website which is launched a minute ago.
- 3. Save the file.
- 4. Return to the Amazon S3 console and upload the **UPDATED FILES** file that you just edited.
- 5. Select **UPDATED FILES** and use the **Actions** menu to choose the **Make public via ACL** option again.
- 6. Return to the web browser tab with the static website and refresh the page.

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.