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# Deploy Static Website on AWS

REVIEW

CODE REVIEW

HISTORY

## Meets Specifications

### Congratulation

Your project meets all specification and great to stand out the project  
I also like your way of representing project [Really appreciate your effort]  
Keep it up !!!

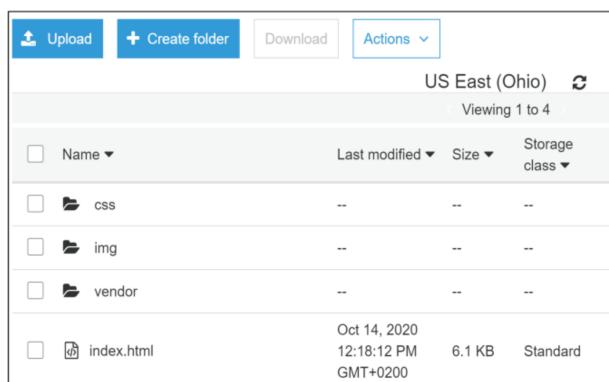
### Website Files

- ✓ The S3 bucket is visible in the AWS Management console.

Great work with the S3 bucket. Your S3 bucket also follow all [bucket name requirement](#) that is provided by AWS 

- ✓ The student has submitted a screenshot showing all the website files uploaded to the newly created S3 bucket.

Awesome !!! You have successfully uploaded all files in s3 bucket



| Name       | Last modified               | Size   | Storage class |
|------------|-----------------------------|--------|---------------|
| css        | --                          | --     | --            |
| img        | --                          | --     | --            |
| vendor     | --                          | --     | --            |
| index.html | Oct 14, 2020<br>12:18:12 PM | 6.1 KB | Standard      |

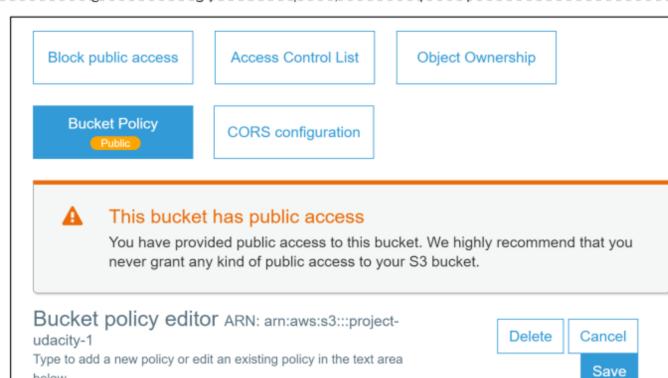
#### Secure Bucket via IAM

1. Click on the "Permissions" tab.
2. Click on "Bucket Policy" and enter the bucket policy below replacing "your-website" with the name of your bucket and click "Save"

- ✓ The S3 bucket is configured to support static website hosting.

Nice work !!! S3 bucket is configured properly

- ✓ The S3 bucket has an IAM bucket policy that makes the bucket contents publicly accessible.



Block public access   Access Control List   Object Ownership

Bucket Policy   Public   CORS configuration

**⚠ This bucket has public access**  
You have provided public access to this bucket. We highly recommend that you never grant any kind of public access to your S3 bucket.

Bucket policy editor ARN: arn:aws:s3:::project-udacity-1  
Type to add a new policy or edit an existing policy in the text area below.

Delete   Cancel   Save

```

1  {
2      "Version": "2012-10-17",
3      "Statement": [
4          {
5              "Sid": "AddPerm",
6              "Effect": "Allow",
7              "Principal": "*",
8              "Action": [
9                  "s3:GetObject"
10             ],
11             "Resource": [
12                 "arn:aws:s3:::project-udacity-1/*"
13             ]
14         }
15     ]
16 }

```

## Website Distribution

✓ CloudFront has been configured to retrieve and distribute website files.

Nice work !!! You have successfully distributed website via [cloudFront](#)(screenshot shows enable status). that makes your website really fast and reduce latency.

## Web Browser Access

✓ The website should be accessible to anyone on the Internet via a web browser. The student should have provided the CloudFront endpoint URL for the website.

Nice work !!! website is accessible to everywhere and work as expected



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