

#### < Return to Classroom

# Deploy Static Website on AWS

REVIEW
CODE REVIEW
HISTORY

## **Meets Specifications**

Dear student. Well done 📉

## Congratulations on completing the project!

You should be very proud of your accomplishments in building the "Deploy Static Website on AWS." You have followed all the steps properly and provided proper screenshots with relevant pieces of information.



You can even try to experiment by changing the website title or background image.

Later in the course, you will learn more concepts of AWS like, AWS CLI, dynamic hosting, etc.

I would recommend you to visit AWS Documentation for any queries.

Check out the article Why AWS? Top 10 Reasons to Learn AWS

For quick reference check AWS EC2 Cheat Sheet

Keep up the excellent work.

Stay safe.



As you have cleared the project delete/shutdown every AWS resource (e.g., S3 buckets, Cloudfront distribution, EC2 instances).

#### Website Files

2022/01/06 22:50 Udacity Reviews

The S3 bucket is visible in the AWS Management console.

Nice job! I see a S3 bucket my-299882726396-bucket specified in the AWS management console.

Currently, I see S3 buckets in your console.

Buckets (1) Info

Buckets are containers for data stored in S3. Learn more 
Q Find buckets by name

AWS Region

ACCESS

Creation date

my-299882726396-bucket

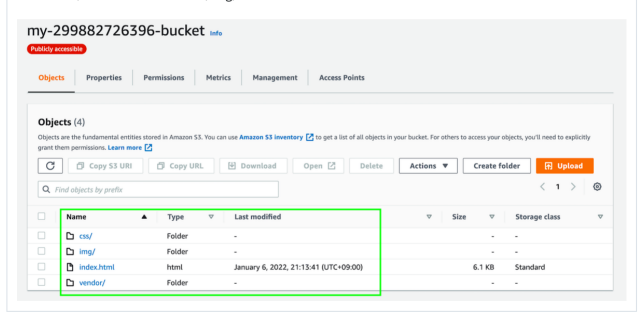
US East (N. Virginia) us-east-1

APUBLIC

January 6, 2022, 20:47:41 (UTC+09:00)

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

Nice work! Your screenshot shows all the website files are uploaded into the S3 bucket. I see that the index.html, and the 3 folders: CSS, img, and vendor are visible in the S3 bucket.



The S3 bucket is configured to support static website hosting.

Nice work! I see that the S3 bucket has been configured for static website hosting.

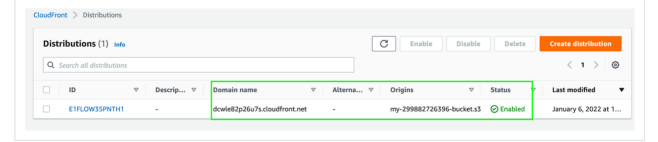
The bucket should allow public access. The S3 bucket has an IAM bucket policy that makes the bucket contents publicly accessible.

▼ Nice work! I see from the screenshots that the permission settings are set up correctly.

### Website Distribution

Nice job! Your screenshot shows you have enabled distribution for your domain. The screenshot shows that the website is on the Cloud Distributions list.

CloudFront has been configured to retrieve and distribute website files.



## **Web Browser Access**

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

Good work! I see that the website is available when I click on that link. I also see that the CloudFront

endpoint URL is included in the CloudFront Distributions. The screenshot also shows that the state is Enabled.

CloudFront domain name URL: https://dcwle82p26u7s.cloudfront.net/



## The Most Popular Destinations for Solo Travelers

Here are the spots where you're most likely to meet other people who are traveling alone.

Website-endpoint URL: http://my-299882726396-bucket.s3-website-us-east-1.amazonaws.com/



## The Most Popular Destinations for Solo Travelers

Here are the spots where you're most likely to meet other people who are traveling alone.

**■** DOWNLOAD PROJECT

2022/01/06 22:50 Udacity Reviews

RETURN TO PATH

Rate this review

START