

Deploy Static Website on AWS

 learn.udacity.com/nanodegrees/nd9991/parts/cd12097/lessons/f8dfdb03-698b-4e4a-ae4f-d1fbf34b17f0/concepts/f8dfdb03-698b-4e4a-ae4f-d1fbf34b17f0-project-rubric

Project: Deploy Static Website on AWS

Website Files

Success Criteria	Specifications
The student has created a S3 bucket.	The S3 bucket is visible in the AWS Management console.
All website files should be added to the S3 bucket.	The student has submitted a screenshot showing all the website files uploaded to the newly created S3 bucket.
The bucket configuration should be set up to support static website hosting.	The S3 bucket is configured to support static website hosting.
The permission access to the bucket should be configured.	The bucket should allow public access. The S3 bucket has an IAM bucket policy that makes the bucket contents publicly accessible.

Website Distribution

Success Criteria	Specifications
The website should be distributed via Cloudfront.	CloudFront has been configured to retrieve and distribute website files.

Web Browser Access

Success Criteria	Specifications
------------------	----------------

**Success
Criteria****Specifications**

Is the
website
publicly
accessible?

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.

Suggestions to Make Your Project Stand Out

1. Customize your website by changing some of the text. For example, change the name from “Travel Blog” to “’s Travel Blog”.
 2. Change the background image of your website to display your favorite vacation photo instead of using the photo provided with the starter files.
-