

## AWS Cloud Fundamentals Assessment

### Step1: S3 bucket is created

The screenshot shows the 'General purpose buckets' section of the AWS S3 console. It displays one bucket named 'test-awss3-bucket'. The bucket details are as follows:

Name	AWS Region	IAM Access Analyzer	Creation date
test-awss3-bucket	US East (N. Virginia) us-east-1	<a href="#">View analyzer for us-east-1</a>	June 17, 2024, 21:40:32 (UTC+01:00)

### Step2: The static website related files & folders have been uploaded to the bucket

The screenshot shows the 'Objects' page for the 'test-awss3-bucket'. It lists four objects:

Name	Type	Last modified	Size	Storage class
css/	Folder	-	-	-
img/	Folder	-	-	-
index.html	html	June 18, 2024, 00:08:51 (UTC+01:00)	6.1 KB	Standard
vendor/	Folder	-	-	-

### Step3: S3 Bucket has been configured for static website hosting. Endpoint shared in screenshot below

The screenshot shows the 'Static website hosting' configuration page for the 'test-awss3-bucket'. The settings are as follows:

- Static website hosting: Enabled
- Hosting type: Bucket hosting
- Bucket website endpoint: <http://test-awss3-bucket.s3-website-us-east-1.amazonaws.com>

## Step4: S3 Bucket IAM Policy & Permissions (Screenshot taken After CloudFront Distribution)

The screenshot shows the 'Block public access (bucket settings)' section with a note about granting public access through ACLs, bucket policies, or access point policies. It indicates that 'Block all public access' is turned off. Below this is the 'Bucket policy' section, which contains a JSON policy document:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AddPerm",
      "Effect": "Allow",
      "Principal": "*",
      "Action": "s3:GetObject",
      "Resource": "arn:aws:s3:::test-awss3-bucket/*"
    }
  ]
}
```

Buttons for 'Edit' and 'Delete' are visible next to the policy.

## Step5: Cloudfront has been created

The screenshot shows the 'Distributions (1) Info' section of the CloudFront console. A single distribution is listed with the ID 'E1YFNIA5KRS51C', Type 'Production', Domain Name 'duej1tr6q0p2v.cloudfront.net', and Origin 'test-awss3-bucket.s3-website-us-east-1.amazonaws.com'. Buttons for 'Enable', 'Disable', and 'Delete' are present, along with a 'Create distribution' button.

## Step6: Cloudfront configuration with domain name

The screenshot shows the 'General' tab of the CloudFront distribution configuration. Under the 'Details' section, the distribution domain name is 'duej1tr6q0p2v.cloudfront.net', ARN is 'arn:aws:cloudfront:387581210505:distribution/E1YFNIA5KRS51C', and last modified was 'June 17, 2024 at 9:29:11 PM UTC'. Under the 'Settings' section, there are fields for 'Description', 'Alternate domain names', 'Standard logging' (set to 'Off'), and other options like 'Price class' (set to 'Use all edge locations (best performance)'). The 'Continuous deployment' section includes a 'Create staging distribution' button.

Step: Web Browser Access:

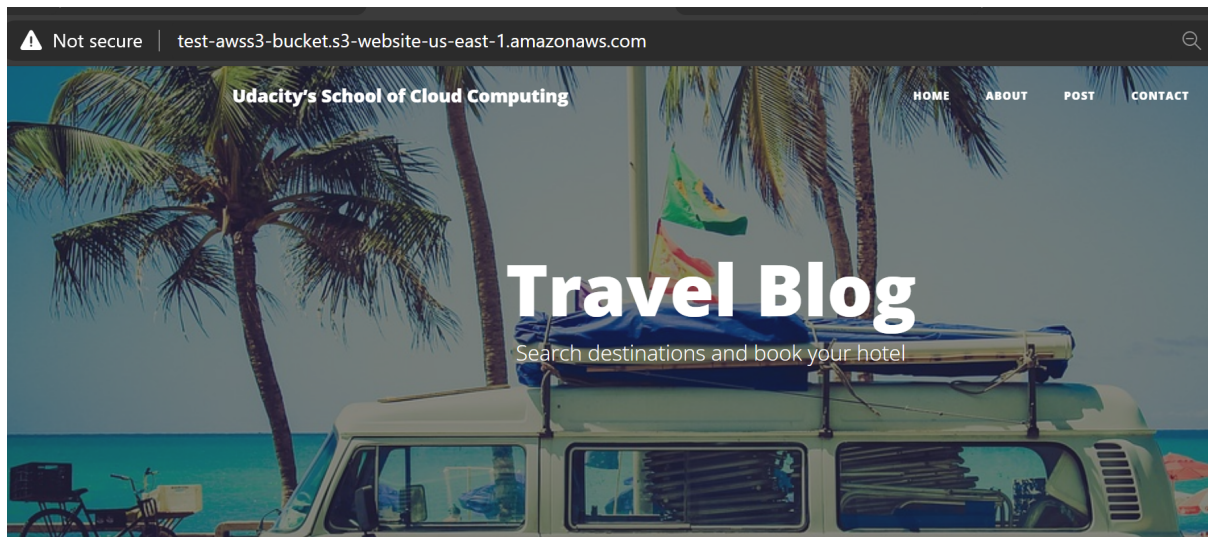


## The Most Popular Destinations for Solo Travelers

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

Posted by Jane Doe on September 24, 2019

---

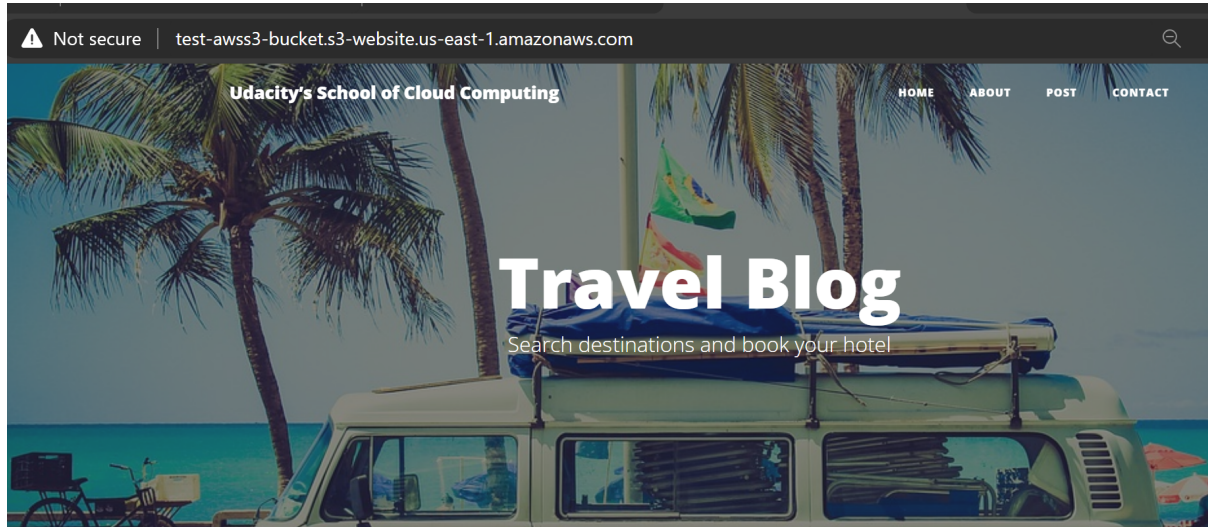


## The Most Popular Destinations for Solo Travelers

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

Posted by Jane Doe on September 24, 2019

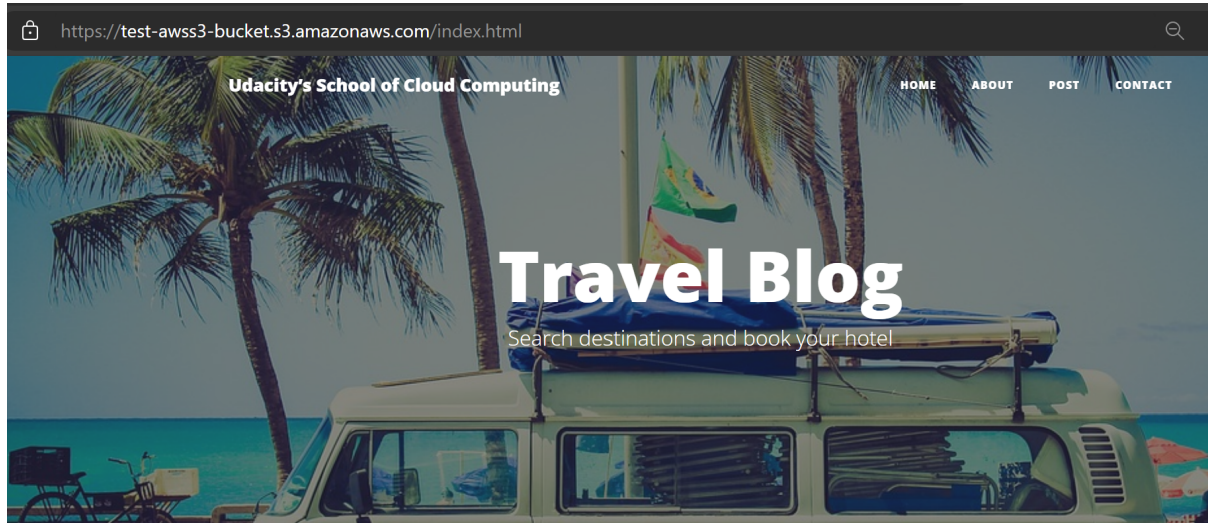
---



## The Most Popular Destinations for Solo Travelers

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

Posted by Jane Doe on September 24, 2019



## The Most Popular Destinations for Solo Travelers

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

Posted by Jane Doe on September 24, 2019