

Website files:

The screenshot shows the AWS Management Console for Amazon S3. The left sidebar contains navigation links: Buckets, Batch operations, Access analyzer for S3, Block public access (account settings), and Feature spotlight. The main content area is titled 'S3 buckets' and includes a search bar, a dropdown for 'All access types', and buttons for '+ Create bucket', 'Edit public access settings', 'Empty', and 'Delete'. A summary shows '2 Buckets' and '1 Regions'. A table lists the buckets:

Bucket name	Access	Region	Date created
cf-templates-1515besyr8ds5-us-east-1	Objects can be public	US East (N. Virginia)	Feb 16, 2020 5:17:40 PM GMT+0100
udacity-wesite-ftejada	Public	US East (N. Virginia)	Feb 19, 2020 8:41:21 PM GMT+0100

The screenshot shows the details for the 'udacity-wesite-ftejada' bucket. The 'Overview' tab is selected, displaying a search bar, buttons for 'Upload', 'Create folder', 'Download', and 'Actions', and the region 'US East (N. Virginia)'. A table lists the objects in the bucket:

Name	Last modified	Size	Storage class
.git	--	--	--
css	--	--	--
img	--	--	--
vendor	--	--	--
index.html	Feb 22, 2020 5:55:32 PM GMT+0100	6.3 KB	Standard

Static website hosting enabled:

The screenshot shows the 'Static website hosting' configuration window. It displays the endpoint: `http://udacity-wesite-ftejada.s3-website-us-east-1.amazonaws.com`. The configuration includes fields for 'Index document' (index.html) and 'Error document' (index.html). Under 'Redirection rules (optional)', there is a text area. At the bottom, the 'Bucket hosting' option is selected, and there are 'Cancel' and 'Save' buttons.

IAM Policies:

The screenshot shows the AWS IAM Bucket Policy editor. At the top, there are four tabs: "Block public access", "Access Control List", "Bucket Policy" (which is selected), and "CORS configuration". Below the tabs, the text "Bucket policy editor ARN: arn:aws:s3::udacity-wesite-ftejada" is displayed, along with a "Delete" button, a "Cancel" button, and a "Save" button. The main area is a code editor with a line number column on the left (1-12). The JSON policy is as follows:

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

Website distribution:

The screenshot shows the AWS CloudFront Distributions console. On the left is a sidebar with "CloudFront" at the top, followed by "Distributions" (highlighted in orange), "What's new", "Reports & analytics", "Cache statistics", "Monitoring", "Alarms", "Popular objects", and "Too referers". The main content area is titled "CloudFront Distributions" and includes buttons for "Create Distribution", "Distribution Settings", "Delete", "Enable", and "Disable". Below these is a table showing the distribution details:

Delivery Method	ID	Domain Name	Comment	Origin	CNAMEs	Status	State	Last Modified
Web	E5Z0RJZAJCZ27	d1nlp4qmyeny.cloudfront.net	-	udacity-wesite-ftejada.s3.amazonaws.com	-	Deployed	Enabled	2020-02-19 21

Accessing from a web browser:

The screenshot shows a web browser displaying the "Favio's Travel Blog" website. The browser's address bar shows the URL "udacity-wesite-ftejada.s3.amazonaws.com/index.html". The website has a navigation bar with "HOME", "ABOUT", "POST", and "CONTACT" links. The main content area features a large image of a lake with many white swans in the foreground and mountains in the background. The text "Favio's Travel Blog" is prominently displayed in the center, with a subtitle "Search destinations and book your hotel" below it.

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