Deploy A Static Website on AWS – Tunji OLOGUNEBI – Cloud DevOps Engineer

Project 1 – Screenshots

**Fig 1:**

**Website Files - Snapshot**

**Graphical user interface, text, application, email

Description automatically generated**

Fig 1:

**Fig 2:  
The S3 bucket is configured to support static website hostingGraphical user interface, text, application

Description automatically generated**

**Fig 3:  
The S3 bucket has IAM bucket policy that makes the bucket contents publicly accessible.**

**Graphical user interface, text, application, email

Description automatically generated**

**Fig 4:**

**Website Distribution**

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

**Graphical user interface, application, Teams

Description automatically generated**

**Fig 5:**

**Web Browser Access**

**Links:**

1. **d15u5v4vtlzt2k.cloudfront.net**
2. **https://my-12282022-bucket.s3.amazonaws.com/index.html**
3. [**http://my-12282022-bucket.s3-website-us-east-1.amazonaws.com/post.html**](http://my-12282022-bucket.s3-website-us-east-1.amazonaws.com/post.html)

**Fig 6:**

**S3 Bucket Is Visible.**

**Graphical user interface, text, application, chat or text message

Description automatically generated**

**Fig 7:**

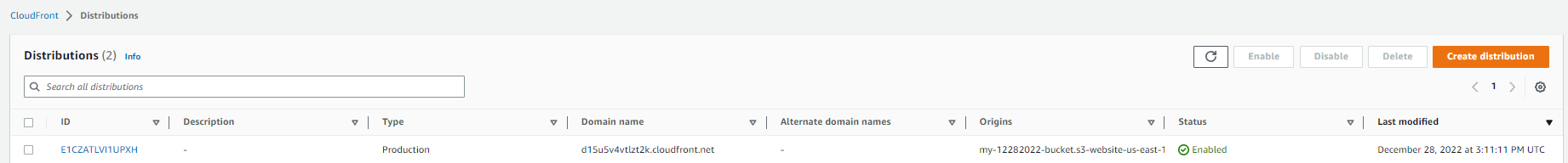
**S3 bucket is configured to support static website hosting.**

**A picture containing graphical user interface

Description automatically generated**

**Fig 8:**

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

****