



**LOGICLABS TECHNOLOGIES**

**[www.logiclabstech.com](http://www.logiclabstech.com)**

# **Amazon Web Services**

---

## **S3 Static Website**

**[ankitnarula1991@gmail.com](mailto:ankitnarula1991@gmail.com)**

# S3 Static Website

- Create S3 bucket (Bucket Name needs to same as Domain name)
- Go to S3
- Click on create Bucket
- Enter the bucket name ([www.ankitcloud.click](http://www.ankitcloud.click))
- Enable ACL
- Give public access

# S3 Static Website

- Acknowledge the public access
- Click on create bucket
- **Enable Static website**
- Click on the bucket name
- Click on properties tab
- Go to static website hosting

# S3 Static Website

- Click on edit
- Select enable
- Select host a static website
- Index.html in Index document
- Error.html in Error document
- Click on save changes

# S3 Static Website

- Note down our bucket website endpoint
- Now create two html file (index.html & error.html)
- Upload both the files in our bucket
- Go to Permissions
- Give public access
- Click on save changes
- Paste the bucket website endpoint in the browser

# S3 Static Website

- **Go to Route 53**
- Click on hosted zones
- Click on the domain name
- Click on create record
- Enter record name as www
- Click on alias
- Select route traffic to alias to S3 website endpoint

# S3 Static Website

- Select your region (in which we have our bucket)
- Select the S3 endpoint
- Click on create records
- Now check your domain



[ankitnarula1991@gmail.com](mailto:ankitnarula1991@gmail.com)