



LOGICLABS TECHNOLOGIES

www.logiclabstech.com

Amazon Web Services

Command Line Interface

ankitnarula1991@gmail.com

Command Line Interface - CLI

- The AWS Command Line Interface (CLI) is a unified tool to manage our AWS services. With just one tool to download and configure, we can control multiple AWS services from the command line.

CLI – Windows (Root User)

- Enable Access Key
- Go to My Security Credentials
- Go to Access Keys
- Click on Create New Access Key
- Download Key File
- Download & Install CLI: [Click Here](#)

CLI – Windows (Root User)

- Open Command Prompt
- Connect AWS Machine
aws configure

Enter our AWS Access Key

Enter Secret Access Key

Enter our default region name

Enter default output format

CLI – Windows (Root User)

- Create one S3 Bucket
- AWS S3 Commands [Click Here](#)

- List of S3 Buckets

```
aws s3 ls
```

- Create Bucket Using CLI

```
aws s3 mb s3://<Bucket_Name>
```

- Upload object using CLI

```
aws s3 cp <Object_name with extension>  
s3://<Bucket_name>/<Object_name with extension>
```

Task: Give Public Access to Object using CLI

Task

- **Command: `aws s3api put-object-acl --bucket <Bucket_name> --key <Object_name> --acl public-read`**



ankitnarula1991@gmail.com