**Automating Basic Operations using Ansible and Cloud Formation**

1. Login in to Desktop Machine
2. clone your repository

**$ git clone** [**https://git-codecommit.us-east-1.amazonaws.com/v1/repos/AwsD-L**](https://git-codecommit.us-east-1.amazonaws.com/v1/repos/AwsD-L)

**User name: y2y\_codecommituser-at-673371647640**

**Password: nsjZ5/LqQBZdq+uyLbm3fwlPaM+ZXb5BvkN0WCe0JKU=**

1. Go to S3 Folder

**$cd AwsD-L/s3**

1. Creation bucket and Uploading files

**Ansible: ansibleforcreationofbucketanduploafingmultiplefiles.yaml**

This will call the Cloud Formation Template to create S3 Bucket and will Copy the Folder from your machine to S3 bucket

**Cloud Formation Template: templateforcreationofbucket.yaml**

Creates the S3 Bucket

1. **Command to Invoke Ansible**

**Change ACCESSKEY, SECRETKEY, STACKNAME, REGION, BUCKETNAME, PATH OF FILE TO UPLOAD**

**$ ansible-playbook ansibleforcreationofbucketanduploafingmultiplefiles.yaml -e "accesskey= secretkey=SECRETKEY stackname=STACKNAME nameofregion=REGION templatepath=templateforcreationofbucket.yaml bucketname=USERNAME-REGION-BUCKETNAME filepath=PATH\_OF\_FILE\_TO\_UPLOAD modeofobject=public-read" -v**