S3 bucket: c132429a3358550I7868655t1w838031074636-s3bucket-kyrcrcexbbuu

CloudFront distribution domain: d8elk35v953vc.cloudfront.net

User pool ID: us-east-1_q5bQkndNw

App client ID: 73a96gujc3bhcndv8a5r9t835b

Amazon Cognito domain prefix: https://nada.auth.us-east-1.amazoncognito.com

Identity pool ID: us-east-1:f3b16a03-7439-43e1-a64f-bc4d860bb3cb

wget https://aws-tc-largeobjects.s3.us-west-2.amazonaws.com/CUR-TF-200-ACACAD-3-113230/10-lab-mod9-guided-Cognito/code.zip

unzip code.zip

cd resources

. ./setup.sh

CONFIG.BASE NODE SERVER STR = "https://d123456acbdef.cloudfront.net";

cd /home/ec2-user/environment

aws s3 cp website s3://c132429a3358550I7868655t1w838031074636-s3bucket-kyrcrcexbbuu/ --recursive --cache-control "max-age=0"

To start the node server, run the following commands:

cd /home/ec2-user/environment/node server

npm start

var CONFIG = {};

CONFIG.BASE NODE SERVER STR = "https://d8elk35v953vc.cloudfront.net";

CONFIG.COGNITO DOMAIN STR = "nada";

CONFIG.COGNITO USER POOL ID STR = "us-east-1 q5bQkndNw";

CONFIG.COGNITO_USER_POOL_CLIENT_ID_STR = "73a96gujc3bhcndv8a5r9t835b";

CONFIG.CLOUDFRONT DISTRO STR = "d8elk35v953vc";

```
CONFIG.COGNITO IDENTITY POOL ID STR = "us-east-1:f3b16a03-7439-43e1-a64f-
      bc4d860bb3cb";
      cd /home/ec2-user/environment
       aws s3 cp website s3://c132429a3358550l7868655t1w838031074636-s3bucket-
      kyrcrcexbbuu/ --recursive --cache-control "max-age=0"
      cd /home/ec2-user/environment/node_server
      cp package2.json package.json
      cp libs/mw2.js libs/mw.js
npm start
      AWS.config.credentials = new AWS.CognitoIdentityCredentials({
      IdentityPoolId: CONFIG.COGNITO_IDENTITY_POOL_ID_STR,
      Logins : {
      "cognito-idp.us-east-1.amazonaws.com/<cognito-user-pool-id>": token str or null
      }
      });
      cd /home/ec2-user/environment
       aws s3 cp website s3://c132429a3358550I7868655t1w838031074636-s3bucket-
      kyrcrcexbbuu/ --recursive --cache-control "max-age=0"
       cd /home/ec2-user/environment/node server
       npm start
```