1. Deploy the same node.js application in lecture 3 with AWS CLI (not EB CLI) to AWS.  Go to AWS S3, create a bucket with a name, and upload nodejs.zip to it.  Use  "S3Bucket=<replace with your bucket name>,S3Key=nodejs.zip" in your AWS CLI,  for documentation of AWS CLI,  you can refer to the link  https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/environments-create-awscli.html

After deploying successfully, copy all your command to a text file and upload as solution.

1. aws elasticbeanstalk check-dns-availability --cname-prefix baysaacli2
2. aws elasticbeanstalk create-application --application-name baysaa-app2
3. aws elasticbeanstalk create-application-version --application-name baysaa-app2 --version-label v1 --source-bundle S3Bucket="elasticbeanstalk-us-east-1-878485317447",S3Key="nodejs.zip"
4. aws elasticbeanstalk create-configuration-template --application-name baysaa-app2 --template-name v1 --solution-stack-name "64bit Amazon Linux 2 v5.8.2 running Node.js 18"
5. aws elasticbeanstalk create-environment --cname-prefix baysaacli2 --application-name baysaa-app2 --template-name v1 --version-label v1 --environment-name v1clone --option-settings file://options.txt
6. aws elasticbeanstalk describe-environments --environment-names baysaa-env2

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