Download and Install AWS Cli: <https://docs.aws.amazon.com/cli/latest/userguide/getting-started-install.html>

Create a user through IAM and save the secret access ID and key.

On Console type:

aws configure

and enter various options which comes across. For output format, put it as ‘json’

Details: <https://docs.aws.amazon.com/cli/latest/userguide/cli-configure-quickstart.html>

Sample:

$ **aws configure**

AWS Access Key ID [None]: *AKIAIOSFODNN7EXAMPLE*

AWS Secret Access Key [None]: *wJalrXUtnFEMI/K7MDENG/bPxRfiCYEXAMPLEKEY*

Default region name [None]: *us-west-2*

Default output format [None]: *json*

Just run sample command like:

$ aws s3 ls

Installing Elastic beanstalk Cli:

pip install awsebcli --upgrade --user

For linux user: <https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/eb-cli3-install-linux.html>

Deploying on Elastic beanstalk:

eb init

eb create

eb open

For re-deploying:

eb deploy

For help:

eb --help