

AWS CLI cheatsheet

EC2

```
aws ec2 describe-instances
aws ec2 start-instances --instance-ids i-12345678c
```

ECS

```
aws ecs create-cluster
  --cluster-name=NAME
  --generate-cli-skeleton

aws ecs create-service
```

S3

```
aws s3 ls s3://mybucket
aws s3 cp myfolder s3://mybucket/folder --recursive
aws s3 sync myfolder s3://mybucket/folder --exclude
```

Homebrew

```
brew install awscli
aws configure
```

Elastic Beanstalk

Configuration

`.elasticbeanstalk/config.yml` - application config

`.elasticbeanstalk/dev-env.env.yml` - environment config

`eb config`

See: <http://docs.aws.amazon.com/elasticbeanstalk/latest/dg/command-options.html>

ebextensions

<http://docs.aws.amazon.com/elasticbeanstalk/latest/dg/customize-containers.html>

<http://docs.aws.amazon.com/elasticbeanstalk/latest/dg/customize-containers-ec2.html>

Also see

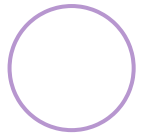
[AWS CLI](#)

[Documentation](#)

[All commands](#)

► **0 Comments** for this cheatsheet. [Write yours!](#)

devhints.io / **tweepy**



Over 368 curated
cheatsheets, by
developers for developers.

Devhints home

Other Devops cheatsheets

docker-compose
cheatsheet

Chef
cheatsheet

Deis
cheatsheet

Docker CLI
cheatsheet

Dockerfile
cheatsheet

EC2 API tools
cheatsheet

Top cheatsheets

Elixir
cheatsheet

ES2015+
cheatsheet

React.js
cheatsheet

Vim
cheatsheet

Vim scripting
cheatsheet

Capybara
cheatsheet