

# CoreOS and EC2 Cheat Sheet

by protomouse via cheatography.com/1339/cs/4088/

## Legend

Local command

Remote command

## **Cluster Management**

## Listing machines

☐ fleetctl list-machines

## Submit new unit file

☐ fleetctl submit myapp@.service

#### List submitted unit files

☐ fleetctl list-unit-files

#### List units and their status

☐ fleetctl list-units

## Start/stop units

☐ fleetctl start

stop myapp@1

## Removing unit files

☐ fleetctl unload

destroy myapp@1.service

fleetctl destroy myapp@.service

## Opening a remote shell (\*)

☐ fleetctl ssh myapp@1

## Inspecting the logs (\*)

☐ fleetctl journal --lines=100 myapp@1

## Log monitoring (\*)

☐ fleetctl journal -f myapp@1

Each command must specify an etcd endpoint (--endpoint=http://1.2.3.4:4001).

This can be the IP address of any machine in the cluster.

(\*) A running SSH agent is required for these commands.

## **Unit Management**

## Stop unit

≡ sudo systemctl restart myapp@1

#### Start unit

■ sudo systemctl start myapp@1

## Stop unit

sudo systemctl stop myapp@1

## View unit status

■ sudo systemctl status myapp@1

## List active units

■ sudo systemctl

## **Container Management**

## List running containers

■ docker ps

## List all containers

■ docker ps -a

#### List images

■ docker images

## Start/stop a container

**≡**docker start

CONTAINER\_ID **=** docker

stop CONTAINER\_ID

## Create and run a container

■ docker run -e FOO=bar IMAGE ID

## Delete a container

docker rm CONTAINER\_ID

## Delete an image

docker rmi IMAGE\_ID

## Log Management

## Inspect unit logs

■ journalctl -u myapp@1

## Filter out older log entries

**s** journalctl --since=2015-07-03 11:33:22"

## Filter out newer log entries

ignitial journalctl --until=2015-07-03

11:33:22"

## **Instance Management**

## List instances

aws ec2 describe-instances

## Stop an instance (\*)

aws ec2 stop-instances -instance-ids ID

## Start an instance

aws ec2 start-instances -instance-ids ID

## Reboot an instance

☐ aws ec2 reboot-instances --

## Terminate an instance (\*\*)

aws ec2 terminate-instances -instance-ids ID

The AWS client supports fine-grained output formatting. Use the table format (--output table) and a query string:

--query

'Reservations[].Instances[].

[Tags[?Key==`Name`] | [0].Value,
InstanceId, State.Name,
Placement.AvailabilityZone]

- (\*) Data on ephemeral storage (e.g. containers and images) will be lost!
- (\*\*) Data on block- (the root file system) and ephemeral storage will be lost!

C

By protomouse

cheatography.com/protomouse/

Published 6th May, 2015. Last updated 6th May, 2015. Page 1 of 1. Sponsored by CrosswordCheats.com

Learn to solve cryptic crosswords! http://crosswordcheats.com