1 Docker CheatSheet

KUBERNETES

Updated: September 24, 2018

• PDF Link: cheatsheet-docker-A4.pdf, Category: tools

• Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-docker-A4

File me Issues or star this repo.

See more CheatSheets from Denny: #denny-cheatsheets

1.1 Docker Compose

| Name | Summary |
|----------------------------------|--|
| Change entrypoint to run nothing | entrypoint: ["tail", "-f", "/dev/null"] |
| Change restart policy | restart: always, Link: Compose file version 3 reference |
| Mount file as volume | <pre>\$PWD/httpd/httpd.conf:/usr/local/apache2/conf/httpd.conf:ro samples/mount-file.y</pre> |
| Start compose env | docker-compose up, docker-compose up -d |
| Stop compose env | docker-compose down, docker-compose down -v |
| Check logs | docker-compose logs |

1.2 Container Runtime

| Name | Summary |
|----------------------|--|
| dockerd | |
| rkt | a pod-native container engine for Linux. |
| CRI-O | Open Container Initiative-based implementation of Kubernetes Container Runtime Interface |

1.3 Check Status

| Name | Summary |
|------------------------------------|--|
| Tail container logs | docker logstail 5 \$container_name |
| Check container healthcheck status | <pre>docker inspectformat '{{.State.Health}}' \$container_name</pre> |
| List containers | docker ps |
| List all containers | docker ps -a |
| List containers by labels | docker psfilter "label=org.label-schema.group" |
| List all images | docker images -a |

1.4 Container Basic

| run -p 4000:80 imgname |
|--------------------------------|
| run -d -p 4000:80 imgname |
| exec -it [container-id] sh |
| stop <hash></hash> |
| rm <hash></hash> |
| rm \$(docker ps -a -q) |
| kill <hash></hash> |
| login |
| tag <image/> username/repo:tag |
| push username/repo:tag |
| run username/repo:tag |
| build -t denny/image:test . |
| |

1.5 Docker Socket file

| Name | Summary |
|------------------------------------|--|
| Links | Link: Develop with Docker Engine SDKs and API |
| Run container mounting socket file | docker run -v /var/run/docker.sock:/var/run/docker.sock -ti alpine sh |
| A different docker socket file | export DOCKER_HOST=unix:///my/docker.sock |
| List containers | <pre>curl -XGETunix-socket /myrun/docker.sock http://localhost/containers/json</pre> |
| Stop container | <pre>curl -XPOSTunix-socket /var/run/docker.sock http://localhost/containers/</pre> |
| Start container | <pre>curl -XPOSTunix-socket /var/run/docker.sock http://localhost/containers/</pre> |
| List events | <pre>curlunix-socket /var/run/docker.sock http://localhost/events</pre> |
| Create container | <pre>curl -XPOSTunix-socket /var/run/docker.sock -d '("Image":"nginx:alpine")'</pre> |

Updated: September 24, 2018

1.6 Cleanup

| Name | Summary |
|--------------------------------|---|
| Remove the specified image | docker rmi <imagename></imagename> |
| Remove all docker images | docker rmi \$(docker images -q) |
| Remove orphaned docker volumes | docker volume rm \$(docker volume ls -qf dangling=true) |
| Remove dead containers | docker rm \$(docker psfilter status=dead -qa) |

1.7 Resource Reference

| Name | Summary |
|-----------------|---|
| Docker SDK | https://docs.docker.com/develop/sdk/examples/ |
| Docker REST API | https://docs.docker.com/engine/api/v1.27/#tag/Container |

1.8 Scripts

• Docker build

```
cd "$dir" && cat "$dockerfile" | docker build -t "$docker_image" -f - .
```

• Use google docker registry

```
docker build -t gcr.io/<MY_REPO>/<MY_IMAGE>:<MY_TAG> .
gcloud docker -- push gcr.io/<MY_REPO>/<MY_IMAGE>:<MY_TAG>
```

• Delete all containers

delete-all-containers.sh

curl -L https://raw.githubusercontent.com/dennyzhang/cheatsheet-docker-A4/master/delete-all-containers.sh | b

• Install test kit

container-install-devkit.sh

```
apt-get -y update
apt-get install -y curl netcat
```

 $\verb|curl -L|| \texttt{https://raw.githubusercontent.com/dennyzhang/cheatsheet-docker-A4/master/container-install-devkit.sh|} \\$

• Clean up Disk

Remove All Useless Resources.

```
docker ps --filter status=exited -aq | xargs -r docker rm -v
```

Remove unused docker images

```
docker rmi $(docker images | grep "<none>" | awk -F' ', '{print $3}')
```

Remove intermediate containers generated during docker build

```
docker ps -a | grep "/bin/sh -c" | awk -F', ', '{print $1}', | xargs docker rm
```

Remove Image with <none> string

```
echo "Remove docker images with <none> string"
if docker images | grep none | tee; then
   docker rmi $(docker images | grep "<none>" | awk -F' ' '{print $3}') | tee
fi
```

1.9 More Resources

License: Code is licensed under MIT License.

Updated: September 24, 2018