

Docker

Docker is a container engine that runs on top of the Linux kernel. It is designed to be lightweight and easy to use, making it a popular choice for deploying applications. Docker uses a combination of VM, LXC, and cgroups to manage containers. It also supports snapshot images and can be used with AUFS. Docker is available on Linux, macOS, and Windows. It can be installed on a host or in a cloud environment like dotcloud. Docker also supports kernel grsec patching.

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YAML

YAML "YAML Ain't a Markup Language" YAML

YAML "Yet Another M

YAML

YAML `. yml` `wzhz. xyz. yml`

- tab
- '#'

YAML

- mapping / hashes / dictionary
- sequence / list
- scalars

YAML

*key: value **

key:{key1: value1, key2: value2, ...}

```
key:
  child-key: value
  child-key2: value2
```

key value

```
?
- complexkey1
- complexkey2
:
- complexvalue1
- complexvalue2
```

[complexkey1,complexkey2]

[complexvalue1,complexvalue2]

YAML

-

- A
- B
- C

YAML

```
key: [value1, value2, ...]
```

-
- A
- B
- C

```
companies:
  -
    id: 1
    name: company1
    price: 200W
  -
    id: 2
    name: company2
    price: 500W
```

companies	id	name	price
(flow)			

```
companies: [{id: 1,name: company1,price: 200W},{id: 2,name: company2,price: 500W}]
```

```
languages:
  - Ruby
  - Perl
  - Python
websites:
```

```
YAML:  yaml.org
Ruby:  ruby-lang.org
Python: python.org
Perl:  use.perl.org
```

json

```
{
  languages: [ 'Ruby', 'Perl', 'Python' ],
  websites: {
    YAML: 'yaml.org',
    Ruby: 'ruby-lang.org',
    Python: 'python.org',
    Perl: 'use.perl.org'
  }
}
```

- Null
-

```
boolean:
  - TRUE   #true, True
  - FALSE  #false False

float:
  - 3.14
  - 6.8523015e+5  #

int:
  - 123
  - 0b1010_0111_0100_1010_1110  #

null:
  nodeName: 'node'
  parent: ~ # ~ null

string:
  -
  - 'Hello world'  #
  - newline
  newline2  #

date:
  - 2018-02-17  #      ISO 8601  yyyy-MM-dd

datetime:
```

& * :

```
defaults: &defaults
  adapter: postgres
  host: localhost

development:
  database: myapp_development
  <<: *defaults

test:
  database: myapp_test
  <<: *defaults
```

:

```
defaults:
  adapter: postgres
  host: localhost

development:
  database: myapp_development
  adapter: postgres
  host: localhost

test:
  database: myapp_test
  adapter: postgres
  host: localhost
```

& defaults *

:

- &showell Steve
- Clark
- Brian
- Oren

```
- *showell
```

JavaScript :

```
[ 'Steve', 'Clark', 'Brian', 'Oren', 'Steve' ]
```

YAML

YAML

yaml

Docker Compose

Compose

Compose

Docker

Compose

YML

YML

YAML

Compose

- Dockerfile
- docker-compose.yml
- docker-compose up

docker-compose.yml

```
# yaml
version: '3'
services:
  web:
    build: .
    ports:
      - "5000:5000"
    volumes:
      - .:/code
      - logvolume01:/var/log
    links:
      - redis
  redis:
    image: redis
volumes:
  logvolume01: {}
```

Compose

Linux

Linux

[Github](#) [compose-releases](#)

[Docker](#) [Compose](#)

```
$ sudo curl -L "https://github.com/docker/compose/releases/download/1.24.1/docker-compose-$(uname -s)-$(uname -m)" -o /usr/local/bin/docker-compose
```

[Compose](#) 1.24.1

```
$ sudo chmod +x /usr/local/bin/docker-compose
```

```
$ sudo ln -s /usr/local/bin/docker-compose /usr/bin/docker-compose
```

```
$ docker-compose --version  
docker-compose version 1.24.1, build 4667896b
```

[alpine](#) | [py-pip](#) | [python-dev](#) | [libffi-dev](#) | [openssl-dev](#) | [gcc](#) | [libc-dev](#) | [make](#)

macOS

Mac [Docker](#) | [Docker Toolbox](#) | [Compose](#) | [Docker](#) | [Compose](#) | [Docker](#) | [MacOS Docker](#)

windows PC

Windows [Docker](#) | [Docker Toolbox](#) | [Compose](#) | [Docker](#) | Wir [Compose](#) | [Docker](#) | [Windows Docker](#)

1

```
$ mkdir composetest  
$ cd composetest
```

[app.py](#)

[composetest/app.py](#)

```
import time  
  
import redis  
from flask import Flask
```



```

app = Flask(__name__)
cache = redis.Redis(host='redis', port=6379)

def get_hit_count():
    retries = 5
    while True:
        try:
            return cache.incr('hits')
        except redis.exceptions.ConnectionError as exc:
            if retries == 0:
                raise exc
            retries -= 1
            time.sleep(0.5)

@app.route('/')
def hello():
    count = get_hit_count()
    return 'Hello World! I have been seen {} times.\n'.format(count)

```

redis redis 6379

composetest requirements.txt

```

flask
redis

```

2 | Dockerfile

composetest Dockerfile

```

FROM python:3.7-alpine
WORKDIR /code
ENV FLASK_APP app.py
ENV FLASK_RUN_HOST 0.0.0.0
RUN apk add --no-cache gcc musl-dev linux-headers
COPY requirements.txt requirements.txt
RUN pip install -r requirements.txt
COPY . .

```

```
CMD ["flask", "run"]
```

Dockerfile

- FROM python:3.7-alpine: Python 3.7
- WORKDIR /code: /code
- ```
ENV FLASK_APP app.py
ENV FLASK_RUN_HOST 0.0.0.0

flask
```
- RUN apk add --no-cache gcc musl-dev linux-headers: gcc MarkupSafe SQLAlchemy P
- ```
COPY requirements.txt requirements.txt
RUN pip install -r requirements.txt

requirements.txt Python
```
- COPY .: .
- CMD ["flask", "run"]: flask run

3 docker-compose.yml

docker-compose.yml

docker-compose.yml

```
# yaml
version: '3'
services:
  web:
    build: .
    ports:
      - "5000:5000"
  redis:
    image: "redis:alpine"
```

Compose web redis

- web web Dockerfile 5000 Flask Web 5000
- redis redis Docker Hub Redis

4 Compose

```
docker-compose up
```

```
-d
```

```
docker-compose up -d
```

```
yml
```

version

```
yml compose
```

build

```
webapp ./dir/Dockerfile
```

```
version: "3.7"
services:
  webapp:
    build: ./dir
```

Dockerfile args

```
version: "3.7"
services:
  webapp:
    build:
      context: ./dir
      dockerfile: Dockerfile-alternate
      args:
        buildno: 1
      labels:
        - "com.example.description=Accounting webapp"
        - "com.example.department=Finance"
        - "com.example.label-with-empty-value"
    target: prod
```

- context
- dockerfile Dockerfile
- args
- labels

- target

cap_add cap_drop

```
cap_add:
  - ALL #

cap_drop:
  - SYS_PTRACE # ptrace
```

cgroup_parent

cgroup

```
cgroup_parent: m-executor-abcd
```

command

```
command: ["bundle", "exec", "thin", "-p", "3000"]
```

container_name

```
container_name: my-web-container
```

depends_on

- docker-compose up db redis web
- docker-compose up SERVICE SERVICE docker-compose up web db redi
- docker-compose stop web db redis

```
version: "3.7"
services:
  web:
    build: .
    depends_on:
      - db
      - redis
  redis:
```

```
image: redis
db:
image: postgres
```

web redis db

deploy

swarm

```
version: "3.7"
services:
  redis:
    image: redis:alpine
    deploy:
      mode replicated
      replicas: 6
      endpoint_mode: dnsrr
      labels:
        description: "This redis service label"
    resources:
      limits:
        cpus: '0.50'
        memory: 50M
      reservations:
        cpus: '0.25'
        memory: 20M
    restart_policy:
      condition: on-failure
      delay: 5s
      max_attempts: 3
      window: 120s
```

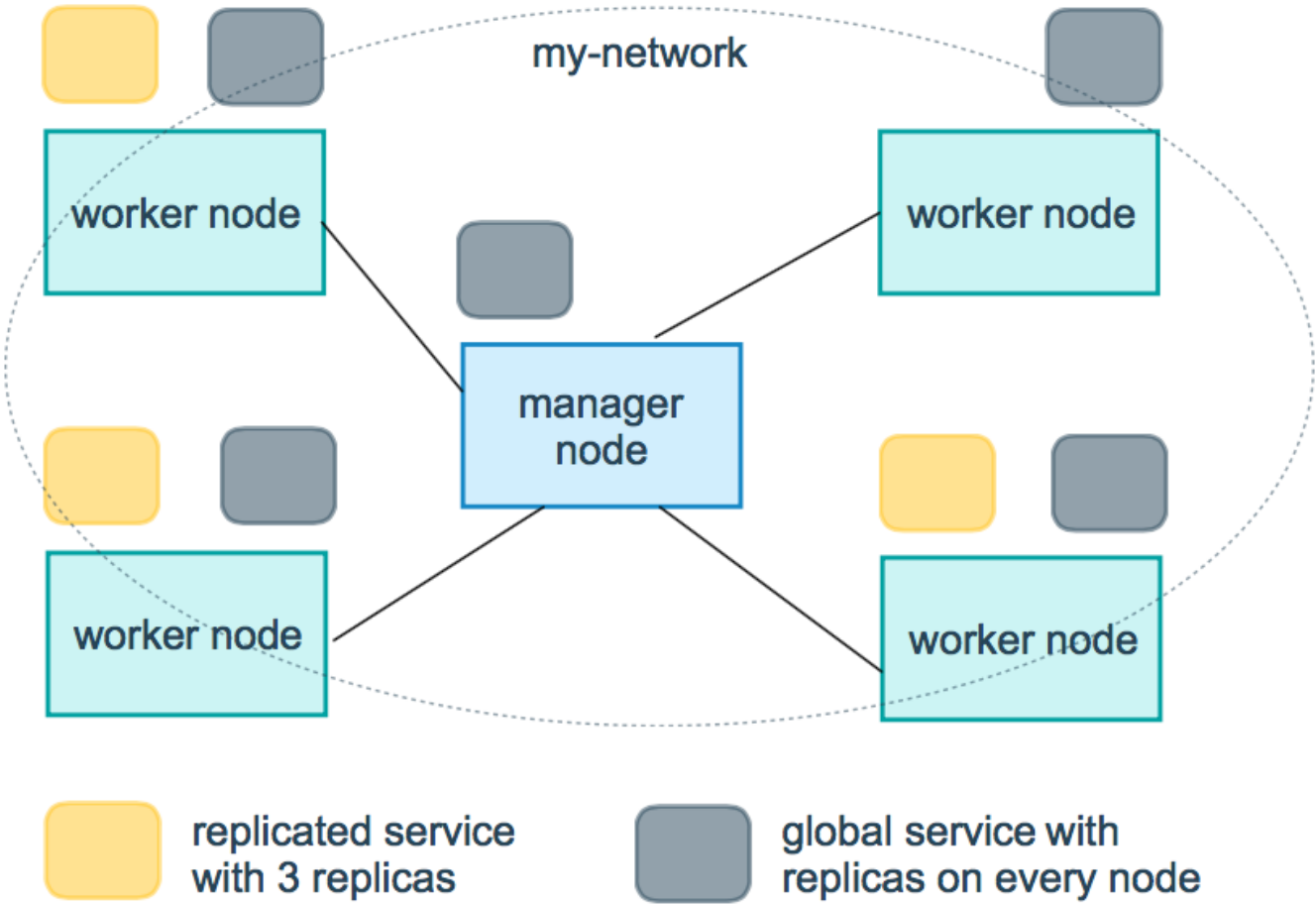
endpoint_mode

```
endpoint_mode: vip
# Docker          ip          ip
endpoint_mode: dnsrr
# DNS      DNSRR          ip      ip
```

labels labels deploy deploy labels

mode

- replicated
- global
- replicated global



replicas mode replicated

resources redis cpu

restart_policy

- condition none on-failure any any
- delay 0
- max_attempts
- window 0
- rollback_config
- parallelism 0
- delay 0s

- failure_actioncontinuepausepause
 - monitor(ns|us|ms|s|m|h)0s
 - max_failure_ratio0
 - orderstop-firststart-firststop-first
 - update_config
 - parallelism
 - delay
- failure_actioncontinuerollbackpausepause
 - monitor(ns|us|ms|s|m|h)0s
 - max_failure_ratio
 - orderstop-firststart-firststop-first

V3.4

devices

```
devices:  
- "/dev/ttyUSB0: /dev/ttyUSB0"
```

dns

DNS

```
dns: 8. 8. 8. 8  
  
dns:  
- 8. 8. 8. 8  
- 9. 9. 9. 9
```

dns_search

DNS

```
dns_search: example.com  
  
dns_search:  
- dc1. example. com  
- dc2. example. com
```

entrypoint

entrypoint

```
entrypoint: /code/entrypoint.sh
```

```
entrypoint:
  - php
  - -d
  - zend_extension=/usr/local/lib/php/extensions/no-debug-non-zts-20100525/xdebug.so
  - -d
  - memory_limit=-1
  - vendor/bin/phpunit
```

env_file

```
env_file: .env
```

```
env_file:
  - ./common.env
  - ./apps/web.env
  - /opt/secrets.env
```

environment

YML

True False

```
environment:
  RACK_ENV: development
  SHOW: 'true'
```

expose

```
expose:
  - "3000"
  - "8000"
```


extra_hosts

docker client --add-host

```
extra_hosts:
- "somehost: 162. 242. 195. 82"
- "otherhost: 50. 31. 209. 229"
```

/etc/hosts ip

```
162. 242. 195. 82   somehost
50. 31. 209. 229    otherhost
```

healthcheck

docker

```
healthcheck:
  test: ["CMD", "curl", "-f", "http://localhost"] #
  interval: 1m30s #
  timeout: 10s #
  retries: 3 #
  start_period: 40s #
```

image

```
image: redis
image: ubuntu:14.04
image: tutum/influxdb
image: example-registry.com:4000/postgresql
image: a4bc65fd # id
```

logging

driver json-file

```
driver: "json-file"
driver: "syslog"
```

```
driver: "none"
```

json-file

```
logging:
  driver: json-file
  options:
    max-size: "200k" #      200k
    max-file: "10" #   10
```

syslog

syslog-address

```
logging:
  driver: syslog
  options:
    syslog-address: "tcp://192.168.0.42:123"
```

network_mode

```
network_mode: "bridge"
network_mode: "host"
network_mode: "none"
network_mode: "service:[service name]"
network_mode: "container:[container name/id]"
```

networks

networks

```
services:
  some-service:
    networks:
      some-network:
        aliases:
          - alias1
      other-network:
        aliases:
          - alias2
networks:
  some-network:
```

```
# Use a custom driver
driver: custom-driver-1
other-network:
  # Use a custom driver which takes special options
  driver: custom-driver-2
```

aliases

restart

- no
- always
- on-failure 0
- unless-stopped Docker

```
restart: "no"
restart: always
restart: on-failure
restart: unless-stopped
```

swarm restart_policy

secrets

```
version: "3.1"
services:

mysql:
  image: mysql
  environment:
    MYSQL_ROOT_PASSWORD_FILE: /run/secrets/my_secret
  secrets:
    - my_secret

secrets:
  my_secret:
    file: ./my_secret.txt
```

security_opt

schema

```
security-opt
```

- label: user: USER #
- label: role: ROLE #
- label: type: TYPE #
- label: level: LEVEL #

stop_grace_period

SIGTERM (stop_signal) SIGKILL

```
stop_grace_period: 1s # 1
stop_grace_period: 1m30s # 1 30
```

10

stop_signal

SIGTERM

SIGUSR1 SIGTERM

```
stop_signal: SIGUSR1
```

sysctls

```
sysctls:
```

```
net.core.somaxconn: 1024
net.ipv4.tcp_syncookies: 0
```

```
sysctls:
```

- net.core.somaxconn=1024
- net.ipv4.tcp_syncookies=0

tmpfs

```
tmpfs: /run
```

```
tmpfs:
- /run
- /tmp
```

ulimits

ulimit

```
ulimits:
  nproc: 65535
  nofile:
    soft: 20000
    hard: 40000
```

volumes

```
version: "3.7"
services:
  db:
    image: postgres:latest
    volumes:
      - "/localhost/postgres.sock:/var/run/postgres/postgres.sock"
      - "/localhost/data:/var/lib/postgresql/data"
```

Dockerfile

```
FROM openjdk: 8
VOLUME /tmp
# EXPOSE 80
ENV TZ=Asia/Shanghai JAVA_OPTS=-Xmx512m
RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone
ADD *.jar app.jar
ENTRYPOINT java $JAVA_OPTS -Djava.security.egd=file:/dev/./urandom -jar /app.jar
# ENTRYPOINT exec java $JAVA_OPTS -Djava.security.egd=file:/dev/./urandom -jar /app.jar --
Dspring.config.location=/config/*
# Tomcat java.security.egd /dev/urandom ENTRYPOINT
ENTRYPOINT ['java', $JAVA_OPTS, '-Djava.security.egd=file:/dev/./urandom', '-jar', '/app.jar',
'--Dspring.config.location=/config/*']

FROM java: 8
VOLUME /tmp
EXPOSE 8080
ENV TZ=Asia/Shanghai JAVA_OPTS=-Xmx512m
RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone
ADD *.jar app.jar
ENTRYPOINT java $JAVA_OPTS -Djava.security.egd=file:/dev/./urandom -jar /app.jar

#
FROM openjdk: 11
VOLUME /tmp
ENV TZ=Asia/Shanghai JAVA_OPTS=-Xmx512m
RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone
ADD *.jar app.jar
# CMD echo '10.254.7.7 bzds.chinaetc.org' >> /etc/hosts; java $JAVA_OPTS -
Djava.security.egd=file:/dev/./urandom -jar /app.jar --Dspring.config.location=/config/*
ENTRYPOINT echo '10.254.7.7 bzds.chinaetc.org' >> /etc/hosts && java $JAVA_OPTS -
Djava.security.egd=file:/dev/./urandom -jar /app.jar --Dspring.config.location=/config/*

# tomcat_8.5.47-jdk11
FROM tomcat: 8.5.47-jdk11
```

```
# MAINTAINER itqmdx@gmail.com
# VOLUME /usr/local/tomcat
EXPOSE 8080
# RUN rm -rf /usr/local/tomcat/webapps/*
ENV TZ=Asia/Shanghai JAVA_OPTS=-Xmx512m
RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone
# ADD ./target/* /usr/local/tomcat/webapps/
ENTRYPOINT ['/usr/local/tomcat/bin/catalina.sh', 'run']
# ENTRYPOINT echo '10.254.7.7 bzds.chinaetc.org' >> /etc/hosts &&
/usr/local/tomcat/bin/catalina.sh run
```

[shell] docker deploy service script

```
#!/bin/bash

# service name
SERVICE_NAME=service-name
# service port (--net=host invalid)
OPEN_PORT=7000
#
INSTANCES=1

# log path
LOG_PATH=/logs

# author: wzhz
# email: itqmdx@gmail.com
# version: v0.4
version=v0.4

# local ip (--net=host invalid)
IP=$(ip a | grep inet | grep -v 127.0.0.1 | grep -v inet6 | grep -v docker | awk '{print $2}' | tr -d 'addr:' | awk -F '/' '{print $1}' | head -1)
# get ip
# ip addr | grep 'state UP' -A2 | tail -n1 | awk '{print $2}' | awk -F "/" '{print $1}'
DATEVERSION=$(date +%Y.%m.%d.%H)

# script_dir
script_dir=$(readlink -f $0)
bootpath=$(dirname $script_dir)

# logspath=$bootpath/logs
# configpath=$bootpath/config
# jarpath=$bootpath/jar

RED='\e[1;31m'
```



```

GREEN=' \e[1;32m'
YELLOW=' \033[1;33m'
BLUE=' \E[1;34m'
PINK=' \E[1;35m'
RES=' \033[0m'

# get all filename in specified path
getFileName() {
    path=$1
    files=$(ls $bootpath/jar)
    for filename in $files
    do
        echo $filename # >> filename.txt
    done

    for file in `find $1 -name "*.jar"`
    do
        echo $file
    done
}

# touch Dockerfile
createDockerfile() {
# --Dspring.config.location=/config/*
cat > ./Dockerfile << EOF
FROM openjdk:8
VOLUME /logs
EXPOSE $OPEN_PORT
ENV TZ=Asia/Shanghai JAVA_OPTS="-server -Xms512m -Xmx512m -XX:PermSize=64M -
XX:MaxNewSize=256m -XX:MaxPermSize=128m -Djava.awt.headless=true "
RUN ln -snf /usr/share/zoneinfo/$TZ /etc/localtime && echo $TZ > /etc/timezone
ADD *.jar app.jar
ENTRYPOINT exec java $JAVA_OPTS -Djava.security.egd=file:/dev/./urandom -jar /app.jar
EOF
}

# delete old and images
deleteOldImage() {
    docker image rm -f $SERVICE_NAME:$DATEVERSION >> /dev/null 2>&1;
    docker image ls

```

```

}

# delete old containers
deleteOldContainer() {
    OLD_INSTANCES=$(docker container ps -a | grep -i $SERVICE_NAME | wc -l);
    for((i=0;i<$OLD_INSTANCES;i++));
    do
        docker container stop $SERVICE_NAME-$i >> /dev/null 2>&1;
        docker container rm -f $SERVICE_NAME-$i >> /dev/null 2>&1;
    done
    # rm -rf $bootpath/logs;
    if docker container ps -a | grep -i $SERVICE_NAME; then
        echo -e $RED has $OLD_INSTANCES instances. $RES
    fi
    docker container ps
}

# build docker image
buildImage() {
    docker build -t $SERVICE_NAME:$DATEVERSION . ;
    docker image ls
}

# run docker container
runImage() {
    for((i=0;i < $INSTANCES;i++));
    do
        name=$SERVICE_NAME-$i
        port=$(( $OPEN_PORT+$i))
        docker container rm -f $name >> /dev/null 2>&1
        echo create container is $name: $IP: $port;

        # docker run \
        # --net=host \
        # -v $bootpath/logs: $LOG_PATH \
        # -v $bootpath/config: /config \
        # --name $name \
        # --restart=on-failure:10 \
        # -d $SERVICE_NAME >> /dev/null 2>&1
        docker run \
        --expose=$port \

```

```

-p $port:$port \
-v $bootpath/logs:$LOG_PATH \
-e server.port=$port \
-e spring.application.name=$SERVICE_NAME \
-e spring.cloud.client.ip-address=$IP \
-e EUREKA_INSTANCE_INSTANCE-ID=$IP: $SERVICE_NAME: $port \
-e EUREKA_INSTANCE_IP-ADDRESS=$IP \
-e SERVER_PORT=$port \
-e JAVA_OPTS=-Xmx512m \
--name $name \
--restart=on-failure:10 \
-d $SERVICE_NAME:$DATEVERSION # >> /dev/null 2>&1
CONTAINERID_NEW=`docker container ps -a | grep ${name}| awk '{print $NF}'`
echo new container created successfully is $CONTAINERID_NEW
if [ $i -lt $INSTANCES ];then
    sleep 1;
fi
done
docker container ps
}

startContainer() {
for((i=0;i < $INSTANCES;i++));
do
    name=$SERVICE_NAME-$i
    port=$(( $OPEN_PORT+$i))

    docker container start $name >> /dev/null 2>&1
    echo start container is $name:$IP:$port
    if [ $i -lt $INSTANCES ];then
        sleep 1;
    fi
done
docker container ps
}

restartContainer() {
for((i=0;i < $INSTANCES;i++));
do
    name=$SERVICE_NAME-$i
    port=$(( $OPEN_PORT+$i))

```

```

    docker container restart $name >> /dev/null 2>&1
    echo restart container is $name:$IP:$port
    if [ $i -lt $INSTANCES ];then
        sleep 1;
    fi
done
docker container ps
}
stopContainer() {
    for((i=0; i < $INSTANCES; i++));
    do
        name=$SERVICE_NAME-$i
        port=$(( $OPEN_PORT+$i))

        docker container stop $name >> /dev/null 2>&1
        echo stop container is $name:$IP:$port
        if [ $i -lt $INSTANCES ];then
            sleep 1;
        fi
    done
    docker container ps
}
viewContainerLog() {
    if [ $INSTANCES -eq 1 ];then
        showLog $SERVICE_NAME-0
    else
        # more
        echo -e $GREEN show logs for containers: $RES
        docker ps -a | grep ${SERVICE_NAME}| awk '{print $1, $2, $(NF-1), $NF}'
        read -p 'please input a container id or name: ' input
        showLog $input
    fi
}
showLog() {
    docker container logs -f --tail=100 $1
}
readme() {
    echo -e $GREEN ---- deploy service script $RES
    echo -e $YELLOW ---- author: wzhz $RES
    echo -e $YELLOW ---- email: itqmdx@gmail.com $RES
}

```

```

    echo -e $YELLOW ---- version: $version $RES
}

current() {
    echo
    echo -e $PINK current time is $(date +%Y-%m-%d %T) $RES
    echo
}

var() {
    echo
    echo IP $IP
    echo SERVICE_NAME $SERVICE_NAME
    echo OPEN_PORT $OPEN_PORT
    echo INSTANCES $INSTANCES
    echo DATEVERSION $DATEVERSION
    echo
}

# setting env var
setEnvironmentVariable() {
    ARRT=$1
    ARRT_NAME=`echo ${ARRT} | awk -F '=' '{print $1}'`
    ARRT_VALUE=`echo ${ARRT} | awk -F '=' '{print $2}'`
    # echo $ARRT_NAME is $ARRT_VALUE
    if [ $ARRT_NAME == 'name' ]; then
        SERVICE_NAME=$ARRT_VALUE
    elif [ $ARRT_NAME == 'port' ]; then
        OPEN_PORT=$ARRT_VALUE
    elif [ $ARRT_NAME == 'ip' ]; then
        IP=$ARRT_VALUE
    elif [ $ARRT_NAME == 'i' ]; then
        INSTANCES=$ARRT_VALUE
    else
        echo
        echo -e $RED $ARRT no matches found. $RES
        echo
    fi
}

```

```

functionItems() {
    echo
    echo -e $GREEN = 0. perform steps 7-8 and 1-3 automatically $RES
    echo -e $BLUE = 1. create current environment\'s Dockerfile $RES
    echo -e $BLUE = 2. build image $SERVICE_NAME $RES
    echo -e $BLUE = 3. run image $SERVICE_NAME $RES
    echo -e $BLUE = 4. start $SERVICE_NAME\'s containers $RES
    echo -e $BLUE = 5. restart $SERVICE_NAME\'s containers $RES
    echo -e $BLUE = 6. stop $SERVICE_NAME\'s containers $RES
    echo -e $BLUE = 7. delete $SERVICE_NAME\'s containers $RES
    echo -e $BLUE = 8. delete image $SERVICE_NAME $RES
    echo -e $BLUE = 9. view $SERVICE_NAME\'s container log $RES
    echo -e $RED = 99. configure global information $RES
    echo
}

main() {
    functionItems
    read -p 'please input a function item no: ' input
    echo your input is $input
    case $input in
        0)
            deleteOldContainer
            echo -e $GREEN delete containers successfully. $RES
            deleteOldImage
            echo -e $GREEN delete image successfully. $RES
            createDockerfile
            echo -e $GREEN Dockerfile created successfully, default is based on openjdk:8. $RES
            buildImage
            echo -e $GREEN created successfully, image is $SERVICE_NAME. $RES
            runImage
            echo -e $GREEN runs successfully. $RES
            ;;
        1)
            createDockerfile
            echo -e $GREEN Dockerfile created successfully, default is based on openjdk:8. $RES
            cat Dockerfile
            ;;
        2)
            buildImage
    esac
}

```

```
echo -e $GREEN created successfully, image is $SERVICE_NAME. $RES
;;
3)
runImage
echo -e $GREEN runs successfully. $RES
;;
4)
startContainer
echo -e $GREEN start container successfully. $RES
;;
5)
restartContainer
echo -e $GREEN restart container successfully. $RES
;;
6)
stopContainer
echo -e $GREEN stop container successfully. $RES
;;
7)
deleteOldContainer
echo -e $GREEN delete containers successfully. $RES
;;
8)
deleteOldImage
echo -e $GREEN delete image successfully. $RES
;;
9)
viewContainerLog
echo -e $GREEN view container log complete. $RES
;;
99)
echo -e $YELLOW developing... $RES
;;
*)
echo -e $RED wrong input, exit 0. $RES
exit 0
;;
esac
}
```

```
echo -e $YELLOW working directory is $bootpath $RES
```

```
cd $bootpath;ls -all;
```

```
for arg in $@
```

```
do
```

```
    setEnvironmentVariable $arg
```

```
done
```

```
readme
```

```
current
```

```
var
```

```
while true
```

```
do
```

```
    main
```

```
    sleep 1
```

```
done
```


[shell] Docker

2

```
#!/bin/bash

if [ $1 == "" ];then
    echo "plsese input the image name of the jar api"
    exit 0
fi

IMAGE=$1
echo "input image is ${IMAGE}"

##### delete the container of this jar api #####

CONTAINERID=`docker ps -a|grep ${IMAGE} | awk '{print $1}'`
echo "contained id is ${CONTAINERID}"

docker stop ${CONTAINERID}
docker rm ${CONTAINERID}

##### get image name and image tag ....sed -n #####

IMAGENAME=`echo ${IMAGE} | awk -F ":" '{print $1}'`
echo "imagename is ${IMAGENAME}"

IMAGETAG=`echo ${IMAGE}| awk -F ":" '{print $2}'`
echo "imagetag is ${IMAGETAG}"

IMAGEROWNUM=`docker images | grep ${IMAGENAME}| wc -l`
echo "imagerownum is ${IMAGEROWNUM}"

##### tag #####
```

```

for ((i=1;i<=$IMAGEROWNUM;i++))
do
    echo "i is ${i}"
    IMAGENAME2=`docker images| grep ${IMAGENAME} | sed -n "${i}p" | awk '{print $1}'`
    echo "imagename2 is ${IMAGENAME2}"
    if [ "${IMAGENAME2}" == "${IMAGENAME}" ];then
    IMAGETAG2=`docker images| grep ${IMAGENAME} | sed -n "${i}p" | awk '{print $2}'`
    echo "imagetag2 is ${IMAGETAG2}"
        if [ "${IMAGETAG2}" == "${IMAGETAG}" ];then
            IMAGEID=`docker images| grep ${IMAGENAME} | sed -n "${i}p" | awk '{print $3}'`
            echo "imageid is ${IMAGEID}"

            docker rmi ${IMAGEID}
        fi
    fi
done

```

```
#####
```

```
docker build -t ${IMAGE} .
```

```
##### dockerfile java -jar #####
```

```
docker run -d --net=host -v /home/xjjtuser/dataAnalysis-logs/: /data-analysis/ -v
/home/xjjtuser/docker-program/config/: /config/ --name data-analysis ${IMAGE}
```

```
#
containerid_new=`docker ps -a | grep ${IMAGE}| awk '{print $1}'`
echo "containerid_new is ${containerid_new}"
```

```
docker logs "${containerid_new}"
```

docker

docker

```
root
```

```
vi /etc/docker/daemon.json
```

```
{  
  "log-driver": "json-file",  
  "log-opts": {"max-size": "500M", "max-file": "3"}  
}
```

```
docker
```

```
docker systemctl restart docker
```

Docker Container

Docker Container

0x00

Docker | namespace | Docker | Container | docker run --link | docker-compose | docker image | CTF | Image |

0x01

- upstart

```
# Dockerfile
From ubuntu:14.04
RUN apt-get update && apt-get upgrade -y && apt-get install mysql apache2 php7.0
ADD web /var/www/html
RUN service mysql start && /var/www/html/init_sql.sh && service mysql stop
CMD service mysql start && service apache2 start && while true; do sleep 10;done
```

- systemd

```
# Dockerfile
From ubuntu:16.04
RUN apt-get update && apt-get upgrade -y && apt-get install mysql apache2 php7.0
ADD web /var/www/html
RUN systemctl start mysql && /var/www/html/init_sql.sh && systemctl stop mysql
CMD systemctl start mysql && systemctl start apache2 && while true; do sleep 10;done
```

```
# Dockerfile
From ubuntu:16.04
RUN apt-get update && apt-get upgrade -y && apt-get install mysql apache2 php7.0
ADD web /var/www/html
ADD entrypoint.sh /sbin/
RUN chmod +x /sbin/entrypoint.sh /var/www/html/init_sql.sh&&
    /etc/init.d/mysql start && /var/www/html/init_sql.sh && /etc/init.d/mysql stop
```

```
CMD /sbin/entrypoint.sh
```

```
#!/bin/bash

# entrypoint.sh
/usr/bin/mysqld start &
/usr/bin/httpd &
while true
do
sleep 100
done
```

1 2 container 3

SIGTERM

1 2 docker service xxx start systemctl start xxx upstart
container init 3 init PID=1

```
root@vpscn: /var/lib/docker# docker exec -it hackmd sh
/hackmd # ps -ef
PID    USER     TIME   COMMAND
    1  hackmd   1:03   node app.js
   42  hackmd   0:00   /usr/local/bin/node ./lib/workers/dmpWorker.js
   62  root     0:00   sh
   69  root     0:00   ps -ef
```

3 container --init tini init

0x02

phusion/baseimage SUCTF2018 0.10.1 ubuntu 16.04 a
Container Entrypoint runit WebIDE SUCTF2018 Web Term Cool NUAACTF/SUCTF
xinetd

SUCTF2018 Dockerfile

```
#Dockerfile
FROM phusion/baseimage:0.10.1
MAINTAINER Yibai Zhang
```

```

RUN sed -i 's/archive.ubuntu.com/mirrors.aliyun.com/g' /etc/apt/sources.list &&
    sed -i 's/security.ubuntu.com/mirrors.aliyun.com/g' /etc/apt/sources.list &&
    apt-get update && apt-get install -y apache2 libapache2-mod-php php-mysql mariadb-server
&&
    apt-get clean && rm -rf /var/lib/apt/lists/* /tmp/* /var/tmp/* /var/www/html/*

RUN mkdir -p /etc/service/apache2/ &&
    printf "#! /bin/sh\ntrap \"apachectl -k graceful-stop\" 1 2 3 6 15\nexec /usr/sbin/apachectl\n-D FOREGROUNDn\" > /etc/service/apache2/run &&
    chmod +x /etc/service/apache2/run && mkdir -p /etc/service/mysql/ &&
    printf "#! /bin/sh\ntrap \"mysqladmin -uroot -psuCTF_Plus_1s shutdown\" 1 2 3 6 15\nexec\n/usr/bin/mysqld_safe\" > /etc/service/mysql/run &&
    mkdir -p /var/run/mysqld/ && chown mysql:mysql /var/run/mysqld &&
    chmod 700 /etc/service/mysql/run /etc/service/apache2/run

COPY web /var/www/html
COPY flag /flag
RUN echo \"secure-file-priv=/var/www/\" >>/etc/mysql/mariadb.conf.d/50-server.cnf && chmod -R
777 /var/www/html/favicon
COPY init_sql.sh /tmp/init_sql.sh
RUN chmod +x /tmp/init_sql.sh && bash -c \"/tmp/init_sql.sh\" && rm /tmp/init_sql.sh
EXPOSE 80

```

```

#!/usr/bin/env bash
#init_sql.sh

mysqld_safe &
echo -n \"Waiting for mysql startup\"
while ! mysqladmin --host=\"localhost\" --silent ping ; do
    echo -n \".\"
    sleep 1
done
echo

mysql -uroot <<EOF
UPDATE mysql.user SET Password=PASSWORD('XXXXXX'), plugin = '' WHERE User='root';
create database calc;
use calc;
create table user(
id INT NOT NULL AUTO_INCREMENT primary key,

```

