

GUILinuxjmeter

GUIjmx

jmeterjavajmeter-5.6.3.zipjmx/apache-jmeter-5.6.3/bin

```
# cd /apache-jmeter-5.6.3/bin

./jmeter -n -f -t /data/test.jmx -l /data/test.jtl -e -o /data/report

# -n GUI
# -t /data/test.jmx 
# -l /data/test.jtl 
# -e 
# -o 
# -f 
```

```
tar -cvf report.tar ./report/
```

docker-composenginx,

```
version: "3"
services:
  jmeter:
    image: harbor.iovhm.com/hub/openjdk:17
    container_name: jmeter
```

```

privileged: true
volumes:
  - ./apache-jmeter-5.6.3: /apache-jmeter-5.6.3
  - ./data: /data
command: "tail -f /dev/null"
jmeter-nginx:
  image: harbor.iovhm.com/hub/nginx:1.21.3
  container_name: jmeter-nginx
  ports:
    - "5500:80"
  volumes:
    - ./data: /usr/share/nginx/html
    - ./nginx/default.conf: /etc/nginx/conf.d/default.conf

# [] [] [] []
# docker exec -it jmeter /bin/bash
# [] [] [] []
# alias ll='ls -l --color=auto'
# [] [] jmeter [] bin []
# cd /apache-jmeter-5.6.3/bin
# [] [] jmeter
# ./jmeter -n -f -t /data/test.jmx -l /data/test.jtl -e -o /data/report

```

- [] [] nginx [] [] [] []

```

server {
    listen      80;
    #listen 443 ssl;
    server_name localhost;

    root /usr/share/nginx/html;
    index index.html;

    location / {
        autoindex on;          # [] [] [] [] [] []
        autoindex_localtime on; # [] [] [] [] [] [] [] [] [] [] [] []
    }
}

```

```

jtlmeter

```

