

```
root@docker3:~# history
 1  clear
 2  curl -fsSL https://test.docker.com -o test-docker.sh
 3  sudo sh test-docker.sh
 4  docker version
 5  clear
 6  docker-compose
 7  clear
 8  pwd
 9  docker-compose
10  apt install docker-compose
11  docker-compose version
12  pwd
13  ls
14  mkdir compose
15  cd compose/
16  clear
17  pwd
18  vi docker-compose.yaml
19  clear
20  cat docker-compose.yaml
21  docker-compose ps
22  vi docker-compose.yaml
23  mv docker-compose.yaml bkp_docker-compose.yaml
24  vi docker-compose.yaml
25  docker-compose ps
26  clear
27  docker-compose ps
28  docker-compose up -d
29  cat docker-compose.yaml
30  clear
31  docker-compose ps
32  docker images
33  curl localhost:8080
34  hostname -i
35  cat docker-compose.yaml
36  docker-compose down
37  clear
38  history
root@docker3:~#
```

```
root@docker3:~/compose# cat docker-compose.yaml
version: '3.3'
services:
  ghost:
    image: ghost:4-alpine
    container_name: ghost-app
    restart: always
    ports:
```

```
- 8080:2368
environment:
  database__client: mysql
  database__connection__host: mysql
  database__connection__user: root
  database__connection__password: G@stbl0g
  database__connection__database: ghost
volumes:
  - ghost-volume:/var/lib/ghost
depends_on:
  - mysql
```

```
mysql:
  image: mysql:8.0
  container_name: mysql-db
  restart: always
  environment:
    MYSQL_ROOT_PASSWORD: G@stbl0g
  volumes:
    - mysql-volume:/var/lib/mysql
```

```
volumes:
  ghost-volume:
  mysql-volume:
root@docker3:~/compose#
```