

docker and others

create user

```
root@instance-1:~# useradd ndidadm
root@instance-1:~# password ndidadm
root@instance-1:~# usermod -aG sudo ndid
```

istall docker

```
apt install curl python3-pip -y
curl -sSL <a href="https://get.docker.com">https://get.docker.com</a> | bash
docker info
```

install docker-compose

pip3 install docker-compose docker-compose version



check containers

nano docker-compose.yml หรือ ed docker-compose.yml หรือ vi docker-compose.yml

```
version: '3.7'
services:
nginx0:
image: nginx
container_name: nginx0
ports:
- 80:8080

nginx1:
image: nginx
container_name: nginx1
ports:
- 81:8080
```

dockere-compose up

docker-compose up -d

docker-compose down

docker-compose ps

docker ps

restart containers

docker-compose restart <<name_service>>

docker-compose restart nginx0

log containers

docker-compose logs <<name_service>>

docker-compose logs nginx0



STOP NOT USE CMD

```
docker stop $(docker ps -a -q)
docker rm $(docker ps -a -q)
docker system prune --all
```

domecloud only key and install kong-callback (kong node httpbin)

```
root@instance-1:~# useradd domecloud then add key root@instance-1:~# usermod -aG sudo domecloud gitlab
```

hardening

ais only.....