1. 启动

chmod +x /etc/systemd/system/docker.service #添加文件权限并启动docker

systemctl daemon-reload #重载unit配置文件

systemctl start docker #启动docker

systemctl enable docker.service #设置开机自启动

1. 验证

systemctl status docker #查看Docker状态

docker -v #查看docker版本

Documentation=https://docs.docker.com

After=network-online.target firewall.service

Wants=network-online.target

[Service]

Type=notify

#the default is not to use systemd for cgroups because the delegay issues still

#exists and systemd currently does not support the cgroup feature set required

#for containers run by docker

ExecStart=/usr/bin/dockerd

ExecReload=/bin/kill -s HUP $MAINPID

#Having non-zero Limit\*s causes performance problems due to accounting overhead

#in the kernel. We recommend using cgroups to do container-local accounting.

LimitNOFILE=infinity

LimitNPROC=infinity

LimitCORE=infinity

#Uncomment TasksMax if your systemd version supports it.

#Only Systemd 226 and above support this version

#TasksMax=infinity

TimeoutStartSec=0

#set delegate yes so that systemd does not reset the cgroups of docker containers

Delegate=yes

#kill only the docker process, not all process in the cgroup

KillMode=process

#restart the docker process if it exits prematurely

Restart=on-failure