11 yum install docker

12 systemctl start docker

13 clear

14 docker swarm init --advertise-addr 10.128.0.32

15 docker node ls

16 clear

17 docker node ls

18 docker service create -p 8001:80 --name mysvc nginx

19 docker service ls

20 docker service ps mysvc

21 docker node ls

22 clear

23 docker node update --availability drain manager

24 docker node ls

25 docker service ps mysvc

26 docker service scale mysvc=10

27 docker service ls

28 clear

29 docker service ls

30 docker service ps mysvc

31 docker ps

32 history

33 docker node update --availability active manager

34 docker node ls

35 docker service scale mysvc=15

36 docker service ps mysvc

37 clear

38 docker node update --availability drain worker-1

39 docker service ps mysvc

40 docker ps

41 history

42 docker stats

43 docker service ps mysvc

44 history

[root@manager ~]# docker run --itd -^C6g

[root@manager ~]# docker service rm mysvc

mysvc

[root@manager ~]# docker service ls

ID NAME MODE REPLICAS IMAGE

[root@manager ~]# history

1 cd /

2 clear

3 ls

4 l;s

5 ls

6 cd /

7 ls

8 ls

9 cd /

10 ls

11 yum install docker

12 systemctl start docker

13 clear

14 docker swarm init --advertise-addr 10.128.0.32

15 docker node ls

16 clear

17 docker node ls

18 docker service create -p 8001:80 --name mysvc nginx

19 docker service ls

20 docker service ps mysvc

21 docker node ls

22 clear

23 docker node update --availability drain manager

24 docker node ls

25 docker service ps mysvc

26 docker service scale mysvc=10

27 docker service ls

28 clear

29 docker service ls

30 docker service ps mysvc

31 docker ps

32 history

33 docker node update --availability active manager

34 docker node ls

35 docker service scale mysvc=15

36 docker service ps mysvc

37 clear

38 docker node update --availability drain worker-1

39 docker service ps mysvc

40 docker ps

41 history

42 docker stats

43 docker service ps mysvc

44 history

45 docker service rm mysvc

46 docker service ls

118 docker network ls

119 docker service ls

120 docker service create --name mysvc -p 8001:80 nginx

121 docker service ls

122 docker ps

123 docker inspect b4807bdc3f9e

124 clear

125 history

126 docker ps

127 clear

128 docker service ps

129 docker service ps mysvc

130 docker service rm mysvc