889 curl -L https://github.com/docker/machine/releases/download/v0.14.0/docker-machine-`uname -s`-`una

me -m` >/tmp/docker-machine

890 chmod +x /tmp/docker-machine

891 cp /tmp/docker-machine /usr/local/bin/docker-machine

892 docker-machine -version

893 docker-machine ls

894 clear

896 docker-machine create --driver amazonec2 --amazonec2-access-key xxxx --amazonec2-secret-key xxxx --amazonec2-region ap-south-1 --amazonec2-open-port 2377 manager

897 docker-machine ls

898 docker-machine create --driver amazonec2 --amazonec2-access-key xxxx --amazonec2-secret-key xxxx --amazonec2-region ap-south-1 worker1

899 docker-machine create --driver amazonec2 --amazonec2-access-key xxxx --amazonec2-s

ecret-key xxxxx --amazonec2-region ap-south-1 worker2

900 docker-machine ls

901 clear

902 docker-machine ls

903 eval $(docker-machine env manager)

904 docker-machine active

905 docker swarm init --advertise-addr 172.31.43.18

906 docker-machine node ls

907 docker node ls

908 eval $(docker-machine env -u)

909 eval $(docker-machine env worker1)

910 docker-machine active

911 docker swarm join --token SWMTKN-1-55u7u18z598cfcsi4mnd0b404yzulz5z0wp7p9uhnfg9nczbv0-3nplt8irxtn1

uzuejmsc3aye7 172.31.43.18:2377

912 eval $(docker-machine env -u)

913 eval $(docker-machine env worker2)

914 docker swarm join --token SWMTKN-1-55u7u18z598cfcsi4mnd0b404yzulz5z0wp7p9uhnfg9nczbv0-3nplt8irxtn1

uzuejmsc3aye7 172.31.43.18:2377

915 eval $(docker-machine env -u)

916 eval $(docker-machine env manager)

917 clear

918 docker node ls

919 docker swarm join-token worker

920 history

921 clear

922 docker-machine active

923 docker service create -p 8000nginx

924 docker service create --name mysvc -p 8000:80 nginx

925 docker service ls

926 docker service ps mysvc

927 docker service scale mysvc=10

928 docker service ps mysvc

929 docker ps

930 eval $(docker-machine env -u)

931 eval $(docker-machine env worker1)

932 docker ps

933 eval $(docker-machine env -u)

934 eval $(docker-machine env worker2)

935 docker ps

936 eval $(docker-machine env -u)

937 eval $(docker-machine env manager)

938 docker service ps mysvc

939 docker-machine ls

940 docker-machine rm worker1

941 docker service ps mysvc

942 clear

943 docker service ps mysvc

944 svc.3 nginx worker2

945 docker-machine create --driver amazonec2 --amazonec2-access-key xxxxx --amazonec2-secret-key xxxx --amazonec2-region ap-south-1 worker3

946 docker swarm join-token worker

947 eval $(docker-machine env worker3)

948 docker swarm join --token SWMTKN-1-55u7u18z598cfcsi4mnd0b404yzulz5z0wp7p9uhnfg9nczbv0-3nplt8irxtn1

uzuejmsc3aye7 172.31.43.18:2377

949 eval $(docker-machine env -u)

950 eval $(docker-machine env manager)

951 docker node ls

952 docker service ps mysvc

953 docker service scale mysvc=15

954 docker service ps mysvc

955 docker node update --availability drain manager

956 docker service ps mysvc

957 docker node update --availability active manager

958 docker service ps mysvc

959 clear

960 docker node update --availability drain worker1

961 docker node ls

962 docker node update --availability drain worker3

963 docker node ls

964 docker swarm join-token manager

+++++++++++++++++++++++++++++++++++++++++++++++

1043 docker-machine ls

1044 eval $(docker-machine env manager)

1045 docker network ls

1046 docker service ls

1047 docker service create --name mysvc -P 8000:80 nginx

1048 docker service create --name mysvc -p 8000:80 nginx

1049 docker service ps mysvc

1050 clear

1051 docker ps

1052 docker inspect 74c50f118356

1053 clear

1054 docker service rm mysvc

1055 docker network ls

1056 docker network create -d overlay o1

1057 docker network ls

1058 docker service create --name newsvc --network o1 -p 8001:80 nginx

1059 docker service ps newsvc

1060 clear

1061 docker service ps newsvc

1062 docker ps

1063 docker inspect de20e684472b

1064 history

1065 docker inspect de20e684472b

1066 ip addr show