Update rollout and rollback in swarm

(1) List out tasks of nginx-swarm service

\$ docker service ps nginx-swarm

2) Update manager node's availability

\$ docker node update --availability
active manager

3) Update nginx-swarm service

\$ docker service update --constraint-rm
'node.role!=manager' nginx-swarm

(4) Scale up the nginx-swarm service

\$ docker service scale nginx-swarm=6

C Cerulean Canvas

5) List out tasks of nginx-swarm service

\$ docker service ps nginx-swarm

6) Scale up nginx-swarm service again

\$ docker service scale nginx-swarm=7

7) List out tasks of nginx-swarm service

\$ docker service ps nginx-swarm

8 Rollback the swarm service update

\$ docker service update --rollback
nginx-swarm

9) List out tasks of nginx-swarm service

\$ docker service ps nginx-swarm

Cerulean Canvas