

Practice question on Docker swarm

1. Create a cluster of 4 nodes -2 manager , 2 worker
2. Create a web based service named as web1
3. now scale the service with replica value of 4.
4. now check that services on manager node
5. Then check the status of service in worker node.

- 6. now Create one more service with name as web2 with option of replica through manager node.
- 7. again check the status of the service and task in manager and worker nodes.

8. Now scale both services in one command with updated value.

9. Next is to rollback the web2 service and check its status.