



# DOCKER

---

*Create Swarm Services*

- Initialize Docker Swarm  
`docker swarm init`
- Docker Swarm Commands
- Docker Service Commands
- Create Docker Service  
`docker service create <image>`
- List all running services in Docker Host  
`docker service ls`

## *Docker : Docker Swarm*

---

- Start some Services on Docker Swarm Host
- Identify running Container for the Service  
`docker service ps <service_name>`
- Scale Up the services  
`docker service update <service_name> --replicas <Number of Services>`
- Difference in Docker Update and Docker Service Update
- Verify Auto Scale with Swarm

*Will see you in Next Lecture...*

---

*Thank you!*

A close-up photograph of a hand holding a black marker, writing the words 'Thank you!' in a cursive script on a white surface. The hand is positioned on the right side of the frame, with the fingers gripping the marker. The marker's tip is just finishing the exclamation point. The background is plain white.

*See you in next lecture ...*