

Setup

<code>docker swarm init</code>	Start a swarm, with this machine as manager
<code>docker service create --name registry --publish published=5000,target=5000 registry:2</code>	Create registry
<code>curl http://localhost:5000/v2/</code>	Test Registry
<code>docker-compose build && docker-compose push</code>	Build and push service containers

Deploy

<code>docker stack deploy --compose-file docker-compose.yml STACK_NAME</code>	Deploy the stack
<code>docker stack services STACK_NAME</code>	Check status of stack

Update services

<code>docker-compose build && docker-compose push</code>	Rebuild and push service containers
<code>docker stack deploy --compose-file docker-compose.yml STACK_NAME</code>	Update any out of date services

Teardown

<code>docker stack rm STACK_NAME</code>	Kill all services
<code>docker service rm registry</code>	Kill registry
<code>docker swarm leave --force</code>	Leave the swam

Addendum

[Full tutorial](#)



By **wf_cheats**

cheatography.com/wf-cheats/

Not published yet.

Last updated 4th July, 2018.

Page 1 of 1.

Sponsored by **Readability-Score.com**

Measure your website readability!

<https://readability-score.com>