1. **To list all containers**-: curl localhost:2375/containers/json?all
2. **To create container**-: curl localhost:2375/containers/create -X POST -H "Content-Type: application/json" -d '{"Image": "ubuntu", "Cmd": ["echo", "Hello World"]}'

Output -: {"Id":"288aac217a4b6b5c13a5ba612ce4a64f6a85a47f28c9b60d13da8083f905de19","Warnings":null}

1. **To start container**-: Curl localhost:2375/containers/ {container\_id}828792a8edd5a87027ab882f7189706c8686cc4981caa877a45651d5ddd26133/start -X POST
2. **To check the log of container**-: curl localhost:2375/containers/828792a8edd5a87027ab882f7189706c8686cc4981caa877a45651d5ddd26133/logs?stdout=

Output-: Hello World

1. **To inspect the container**-: curl localhost:2375/containers/{container\_id}288aac217a4b/json
2. **To list the images**: curl localhost:2375/images/json?all