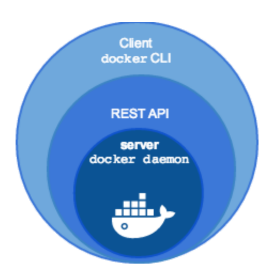
## docker-machine

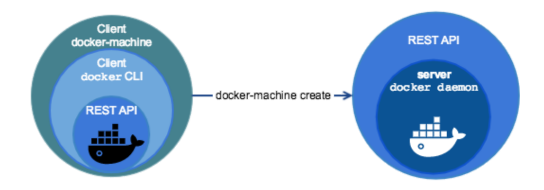
## https://docs.docker.com/machine/



Docker Machine on Mac

Docker Machine on Windows





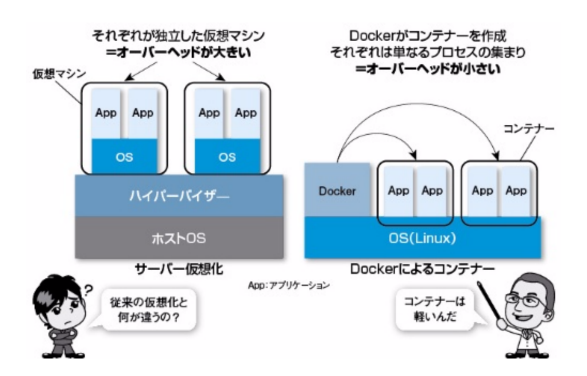


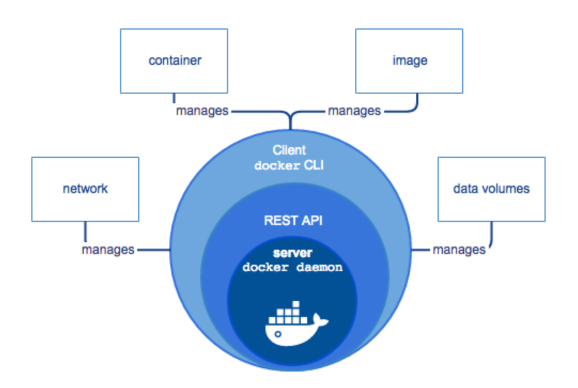
```
    docker-machine create --driver virtualbox default
    docker-machine env default
    docker-machine ls
    docker-machine start
    eval "$(docker-machine env default)"
```

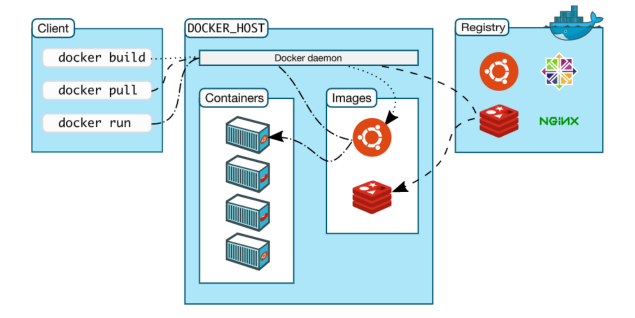
```
mac-mini:~ xenron$ docker-machine help
Usage: docker-machine [OPTIONS] COMMAND [arg...]
Create and manage machines running Docker.
Version: 0.8.1, build 41b3b25
Author:
 Docker Machine Contributors - <a href="https://github.com/docker/machine">https://github.com/docker/machine</a>
  --debug, -D
                                                              Enable debug mode
  --storage-path, -s "/Users/xenron/.docker/machine"
                                                              Configures storage path [$MACHINE_STORAGE_PATH]
                                                              CA to verify remotes against [$MACHINE_TLS_CA_CERT]
  --tls-ca-cert
  --tls-ca-key
                                                              Private key to generate certificates [$MACHINE_TLS_CA_KEY]
  --tls-client-cert
                                                              Client cert to use for TLS [$MACHINE_TLS_CLIENT_CERT]
  --tls-client-key
                                                              Private key used in client TLS auth [$MACHINE_TLS_CLIENT_KEY]
  --github-api-token
                                                              Token to use for requests to the Github API [$MACHINE_GITHUB_API_TOKEN]
  --native-ssh
                                                              Use the native (Go-based) SSH implementation. [$MACHINE_NATIVE_SSH]
 --bugsnag-api-token
                                                              BugSnag API token for crash reporting [$MACHINE_BUGSNAG_API_TOKEN]
  --help, -h
                                                              show help
  --version, -v
                                                              print the version
Commands:
                     Print which machine is active
Print the connection config for machine
Create a machine
Display the commands to set up the environment for the Docker client
Inspect information about a machine
Get the IP address of a machine
  active
  config
  create
  inspect
  ki11
                         Kill a machine
                         List machines
  1s
                        Re-provision existing machines
Regenerate TLS Certificates for a machine
  provision
  regenerate-certs
                         Restart a machine
  restart
                        Remove a machine
  ssh
                         Log into or run a command on a machine with SSH.
                         Copy files between machines
  SCD
  start
                         Start a machine
                        Get the status of a machine
  status
                          Stop a machine
  stop
                       Upgrade a machine to the latest version of Docker
  upgrade
                         Get the URL of a machine
  url
                          Show the Docker Machine version or a machine docker version
  version
                          Shows a list of commands or help for one command
  help
Run 'docker-machine COMMAND --help' for more information on a command.
mac-mini:~ xenron$
```

## docker

https://docs.docker.com/engine/understanding-docker/







```
mac-mini:~ xenron$ docker-machine help
Usage: docker-machine [OPTIONS] COMMAND [arg...]
Create and manage machines running Docker.
Version: 0.8.1, build 41b3b25
  Docker Machine Contributors - <a href="https://github.com/docker/machine">https://github.com/docker/machine</a>
Options:
   --debug, -D
                                                               Enable debug mode
  --storage-path, -s "/Users/xenron/.docker/machine"
                                                               Configures storage path [$MACHINE_STORAGE_PATH]
  --tls-ca-cert
                                                               CA to verify remotes against [$MACHINE_TLS_CA_CERT]
                                                               Private key to generate certificates [$MACHINE_TLS_CA_KEY]
Client cert to use for TLS [$MACHINE_TLS_CLIENT_CERT]
  --tls-ca-key
  --tls-client-cert
                                                               Private key used in client TLS auth [$MACHINE_TLS_CLIENT_KEY]
  --tls-client-key
                                                               Token to use for requests to the Github API [$MACHINE_GITHUB_API_TOKEN]
Use the native (Go-based) SSH implementation. [$MACHINE_NATIVE_SSH]
  --github-api-token
  --native-ssh
                                                               BugSnag API token for crash reporting [$MACHINE_BUGSNAG_API_TOKEN]
  --bugsnag-api-token
 --help, -h
--version, -v
                                                               show help
                                                               print the version
Commands:
  active
                          Print which machine is active
                           Print the connection config for machine
  config
                           Create a machine
  create
                          Display the commands to set up the environment for the Docker client Inspect information about a machine
  env
  inspect
                           Get the IP address of a machine
  in
  kill
                           Kill a machine
                           List machines
  1s
  provision
                           Re-provision existing machines
                           Regenerate TLS Certificates for a machine
  regenerate-certs
  restart
                           Restart a machine
                           Remove a machine
  rm
                           Log into or run a command on a machine with SSH.
  ssh
                           Copy files between machines
  scp
                           Start a machine
  start
  status
                           Get the status of a machine
  stop
                           Stop a machine
  upgrade
                           Upgrade a machine to the latest version of Docker
                           Get the URL of a machine
  url
                           Show the Docker Machine version or a machine docker version
  version
                           Shows a list of commands or help for one command
Run 'docker-machine COMMAND --help' for more information on a command.
mac-mini:~ xenron$
```

```
Commands:
   attach
             Attach to a running container
   build
             Build an image from a Dockerfile
   commit Create a new image from a container's changes
            Copy files/folders between a container and the local filesystem
   CD
   create Create a new container
           Inspect changes on a container's filesystem
   diff
   events
            Get real time events from the server
            Run a command in a running container
   exec
   export Export a container's filesystem as a tar archive
   history Show the history of an image
   images List images
   import Import the contents from a tarball to create a filesystem image
   info
           Display system-wide information
   inspect Return low-level information on a container, image or task
   kill
           Kill one or more running containers
   load
           Load an image from a tar archive or STDIN
   login
           Log in to a Docker registry.
   logout Log out from a Docker registry.
           Fetch the logs of a container
   network Manage Docker networks
           Manage Docker Swarm nodes
           Pause all processes within one or more containers
   pause
           List port mappings or a specific mapping for the container
   port
           List containers
   DS
           Pull an image or a repository from a registry
   pull
           Push an image or a repository to a registry
   push
   rename Rename a container
   restart Restart a container
            Remove one or more containers
            Remove one or more images
   rmi
            Run a command in a new container
   run
            Save one or more images to a tar archive (streamed to STDOUT by default)
   search
            Search the Docker Hub for images
   service Manage Docker services
            Start one or more stopped containers
   start
            Display a live stream of container(s) resource usage statistics
   stop
            Stop one or more running containers
   swarm
             Manage Docker Swarm
             Tag an image into a repository
             Display the running processes of a container
   unpause Unpause all processes within one or more containers
   update
             Update configuration of one or more containers
   version Show the Docker version information
   volume
             Manage Docker volumes
   wait
             Block until a container stops, then print its exit code
Run 'docker COMMAND --help' for more information on a command.
mac-mini:~ xenron$
```

## docker network

https://docs.docker.com/engine/userguide/networking/

