

Launch the Golden AMI and login to the CLI of the

ssh devops@public-ip-addr of the ec2 machine

1. **\$ docker run hello-world**

“Docker will search the local image repo and if the hello world image is not present it will then download it from the docker hub. (docker hub is the default search engine where docker pulls new images from DockerHub default repository)”

```
Hello from Docker!  
This message shows that your installation appears to be working correctly.
```

Most of your images will be created on top of a base image from the [Docker Hub](https://hub.docker.com/) registry. [Docker Hub](https://hub.docker.com/) contains many pre-built images that you can pull and try without needing to define and configure your own.

To download a particular image, or set of images (i.e., a repository), use **docker pull** as below.

2. **\$ docker pull nginx (this command will always use the default tag as latest)**

Pull image based on tags

3. **\$ docker pull nginx:stable (this command will use the tag {release} as stable)**

You can find more about Images and tags on hub.docker.com

Refer : <https://hub.docker.com/>

For nginx tags : <https://hub.docker.com/r/library/nginx/tags/>

