1. Downloaded docker tool box for windows
2. Downloaded openshift origin for oc platforms

<https://www.openshift.org/download.html#oc-platforms>

1. Using cmd started oc in that folder

C:\Users\yamini\Downloads\openshift-origin-client-tools-v3.9.0-191fece-windows>oc cluster up --create-machine

Creating docker-machine openshift

Pulling image openshift/origin:v3.9.0

Pulled 1/4 layers, 26% complete

Pulled 2/4 layers, 59% complete

Pulled 2/4 layers, 89% complete

Pulled 3/4 layers, 92% complete

Pulled 4/4 layers, 100% complete

Extracting

Image pull complete

Using Docker shared volumes for OpenShift volumes

Using docker-machine IP 192.168.99.101 as the host IP

Using 192.168.99.101 as the server IP

Starting OpenShift using openshift/origin:v3.9.0 ...

OpenShift server started.

The server is accessible via web console at:

https://192.168.99.101:8443

You are logged in as:

User: developer

Password: <any value> now admin

To login as administrator:

oc login -u system:admin

C:\Users\yamini\Downloads\openshift-origin-client-tools-v3.9.0-191fece-windows>

oc cluster up --skip-registry-check=true

1. Full cluster role

oc adm policy add-cluster-role-to-user cluster=admin hemanth

registry server issue:

Pushing image 172.30.1.1:5000/user2/app1:latest ...

Registry server Address:

Registry server User Name: serviceaccount

Registry server Email: serviceaccount@example.org

Registry server Password: <<non-empty>>

error: build error: Failed to push image: Get https://172.30.1.1:5000/v2/: http: server gave HTTP response to HTTPS client