#!/bin/bash

IMAGES="""openshift3/ose-ansible

openshift3/ose-cluster-capacity

openshift3/ose-deployer

openshift3/ose-docker-builder

openshift3/ose-docker-registry

openshift3/ose-egress-http-proxy

openshift3/ose-egress-router

openshift3/ose-f5-router

openshift3/ose-haproxy-router

openshift3/ose-keepalived-ipfailover

openshift3/ose-pod

openshift3/ose-sti-builder

openshift3/ose

openshift3/container-engine

openshift3/efs-provisioner

openshift3/node

openshift3/openvswitch

rhel7/etcd

openshift3/logging-auth-proxy

openshift3/logging-curator

openshift3/logging-deployer

openshift3/logging-elasticsearch

openshift3/logging-fluentd

openshift3/logging-kibana

openshift3/metrics-cassandra

openshift3/metrics-deployer

openshift3/metrics-hawkular-metrics

openshift3/metrics-hawkular-openshift-agent

openshift3/metrics-heapster

openshift3/ose-service-catalog

openshift3/ose-ansible-service-broker

openshift3/mediawiki-apb

openshift3/postgresql-apb

openshift3/ose-web-console

openshift3/ose-template-service-broker"""

INPUT\_TAG=${1:-"v3.9.14"}

REGISTRY\_HOST="hlsatellite01.HobbyLobby.corp:5000"

for IMAGE in $IMAGES

do

for TAG in $INPUT\_TAG latest

do

docker pull ${REGISTRY\_HOST}/hl-redhat-${IMAGE/\//\_}:${TAG}

docker tag ${REGISTRY\_HOST}/hl-redhat-${IMAGE/\//\_}:${TAG} hl-redhat-${IMAGE/\//\_}:${TAG}

docker tag ${REGISTRY\_HOST}/hl-redhat-${IMAGE/\//\_}:${TAG} ${IMAGE}:${TAG}

done

done