# **OpenShift 4.17 Installation Guide**

# **OpenShift 4.17 Installation - Simple Command Guide**

# **STEP 1: Prepare Your Bastion Computer**

What this does: Gets your management computer ready with all the tools needed

Run these commands on your bastion server:

# STEP 2: Download OpenShift Files (Internet Required)

**What this does:** Downloads OpenShift software from Red Hat (do this on a computer with internet)

Run these commands on a connected computer:

# STEP 3: Install OpenShift Tools on Bastion

What this does: Installs the OpenShift management tools on your bastion computer

Run these commands on bastion:

```
# Extract tools
cd /tmp
tar -xzf openshift-tools.tar.gz
tar -xzf openshift-client-linux.tar.gz
tar -xzf openshift-install-linux.tar.gz
tar -xzf oc-mirror.tar.gz

# Install tools
sudo cp oc kubectl openshift-install oc-mirror /usr/local/bin/
sudo chmod +x /usr/local/bin/{oc,kubectl,openshift-install,oc-mirror}
# Check they work
oc version --client
openshift-install version
```

# STEP 4: Create Your Local App Store (Container Registry)

STEP 4: Create Your Local App Store (Container Registry) - Ask the team for the root certificate for the container registry and the exact path where they clone this 4.17 release image

**What this does:** Creates a local place to store OpenShift software since your cluster can't reach the internet

```
# Create folders for registry
sudo mkdir -p /opt/registry/{data,certs,auth}
# Create security certificate
sudo openssl req -newkey rsa:4096 -nodes -sha256 \
-keyout /opt/registry/certs/registry.key \
-x509 - days 365 \
-out /opt/registry/certs/registry.crt \
-subj "/C=US/ST=State/L=City/0=Organization/CN=registry.example.com"
# Create login credentials
sudo htpasswd -bBc /opt/registry/auth/htpasswd admin password123
# Start the registry
sudo podman run -d --name local-registry \
-p 5000:5000 \
-v /opt/registry/data:/var/lib/registry:Z \
-v /opt/registry/certs:/certs:Z \
-v /opt/registry/auth:/auth:Z \
-e REGISTRY_AUTH=htpasswd \
-e REGISTRY AUTH HTPASSWD REALM="Registry Realm" \
-e REGISTRY AUTH HTPASSWD PATH=/auth/htpasswd \
-e REGISTRY_HTTP_TLS_CERTIFICATE=/certs/registry.crt \
-e REGISTRY_HTTP_TLS_KEY=/certs/registry.key \
docker.io/library/registry:2
# Make it start automatically
sudo systemctl enable podman
sudo podman generate systemd --name local-registry --files --new
sudo mv container-local-registry.service /etc/systemd/system/
sudo systemctl daemon-reload
sudo systemctl enable container-local-registry.service
# Trust the certificate
sudo cp /opt/registry/certs/registry.crt /etc/pki/ca-
        trust/source/anchors/
sudo update-ca-trust extract
```

# STEP 5: Create Phone Book (DNS Setup) - This is for DNS Team

What this does: Sets up name resolution so computers can find each other by name

Run these commands on bastion (replace IP addresses with your actual ones):

```
# Configure DNS server
sudo tee /etc/dnsmasq.conf << 'EOF'
interface=*
bind-interfaces
domain=example.com</pre>
```

```
expand-hosts
no-resolv
no-poll
# Your server addresses (CHANGE THESE TO MATCH YOUR NETWORK)
# Your server addresses (CHANGE THESE TO MATCH YOUR NETWORK)
<span style="background-color:</pre>
         yellow;">address=registry.example.com/192.168.1.100</span>
<span style="background-color:</pre>
         yellow;">address=api.eiab.us.eclub.com/192.168.1.101</span>
<span style="background-color: yellow;">address=api-
         int.eiab.us.eclub.com/192.168.1.101</span>
<span style="background-color:</pre>
         yellow;">address=*.apps.eiab.us.eclub.com/192.168.1.102</span>
<span style="background-color:</pre>
        yellow;">address=master1.us.eclub.com/192.168.1.102</span>
<span style="background-color:</pre>
        yellow;">address=master2.us.eclub.com/192.168.1.102</span>
<span style="background-color:</pre>
        yellow;">address=master3.us.eclub.com/192.168.1.102/span>
<span style="background-color:</pre>
        yellow;">address=worker1.us.eclub.com/192.168.1.102</span>
<span style="background-color:</pre>
        yellow;">address=worker2.us.eclub.com/192.168.1.102</span>
<span style="background-color:</pre>
        yellow;">address=worker3.us.eclub.com/192.168.1.102</span>
<span style="background-color:</pre>
        yellow;">address=worker4.us.eclub.com/192.168.1.102</span>
<span style="background-color:</pre>
        yellow;">address=worker5.us.eclub.com/192.168.1.102</span>
<span style="background-color:</pre>
         yellow;">address=infra1.us.eclub.com/192.168.1.102</span>
cache-size=1000
log-queries
log-facility=/var/log/dnsmasg.log
```

# **STEP 6: Fill Your App Store (Copy OpenShift Software)**

STEP 6: Fill Your App Store (Copy OpenShift Software) - Ignore if registry setup already done and we have clone for ocp 4.17

What this does: Downloads all OpenShift software and puts it in your local registry

Get your Red Hat credentials first: 1. Go to https://cloud.redhat.com/openshift/install/pull-secret 2. Download and save as ~/pull-secret.json

```
# Prepare credentials
REGISTRY_AUTH=$(echo -n 'admin:password123' | base64 -w0)
jq --arg auth "$REGISTRY_AUTH" \
'.auths += {"registry.example.com:5000": {"auth": $auth}}' \
~/pull-secret.json > ~/combined-pull-secret.json
# Create mirror configuration
mkdir -p ~/mirror-config
cd ~/mirror-config
cat > imageset-config.yaml << 'EOF'</pre>
apiVersion: mirror.openshift.io/v1alpha2
kind: ImageSetConfiguration
metadata:
  name: openshift-4-17-mirror
mirror:
  platform:
    channels:
    - name: stable-4.17
      type: ocp
      minVersion: 4.17.0
      maxVersion: 4.17.0
    graph: true
  operators:
  - catalog: registry.redhat.io/redhat/redhat-operator-index:v4.17
    packages:
    - name: local-storage-operator
  additionalImages:
  - name: registry.redhat.io/ubi8/ubi:latest
  helm: {}
E0F
# Login to registries
podman login --authfile ~/combined-pull-secret.json registry.redhat.io
podman login --authfile ~/combined-pull-secret.json quay.io
podman login --authfile ~/combined-pull-secret.json -u admin -p
        password123 registry.example.com:5000
# Copy all images (THIS TAKES 1-3 HOURS)
oc mirror --config=imageset-config.yaml \
docker://registry.example.com:5000 \
--dest-skip-tls \
--continue-on-error
```

# STEP 7: Create Door Keys (SSH Keys)

What this does: Creates keys so you can log into your servers if needed

```
# Create SSH keys
ssh-keygen -t ed25519 -N '' -f ~/.ssh/openshift-key
```

```
# Add to SSH agent
eval "$(ssh-agent -s)"
ssh-add ~/.ssh/openshift-key
# Show your public key (you'll need this later)
cat ~/.ssh/openshift-key.pub
```

# STEP 8: Write Your Cluster Plan - Check with Team for registry url and the path under imageContentSources

What this does: Creates the blueprint for your OpenShift cluster

```
# Create installation folder
mkdir ~/ocp-install
cd ~/ocp-install
# Create cluster configuration (CHANGE NETWORK ADDRESSES TO MATCH
        YOURS)
cat > install-config.yaml << EOF</pre>
apiVersion: v1
baseDomain: us.eclub.com
metadata:
  name: eiab
networking:
  networkType: OVNKubernetes
  clusterNetwork:
  - cidr: 10.128.0.0/14
    hostPrefix: 23
  serviceNetwork:
  - 172.30.0.0/16
compute:
- name: worker
  replicas: 6
controlPlane:
  name: master
  replicas: 3
platform:
  none: {}
pullSecret: '{"auths":{"<local_registry>": {"auth": "
        <credentials>","email": "you@example.com"}}}'
sshKey: |
$(cat ~/.ssh/openshift-key.pub)
imageContentSources:
- mirrors:
  - registry.example.com:5000/openshift/release-images
  source: quay.io/openshift-release-dev/ocp-release
```

#### STEP 9: Create Detailed Instructions

What this does: Turns your plan into specific instructions for each server

Run these commands on bastion:

## **STEP 10: Set Up Instruction Delivery**

What this does: Creates a web server to deliver instructions to the bootstrap server

```
# Start web server
sudo systemctl enable --now httpd

# Open firewall
sudo firewall-cmd --permanent --add-service=http
sudo firewall-cmd --permanent --add-service=https
sudo firewall-cmd --reload

# Copy bootstrap instructions to web server
```

# STEP 11: Install Operating System on Servers

What this does: Installs Red Hat CoreOS on all your physical servers

For each server, boot from the RHCOS ISO and run:

**Bootstrap Server:** ## this will take 10-15 min

```
sudo coreos-installer install \
```

--ignition-url=http://webserver-ip-address/bootstrap.ign \
/dev/sda --copy-network

Master Servers (run on each of 3 master servers):

```
sudo coreos-installer install \
--ignition-url=http://webserver-ip-address/master.ign \
/dev/sda --copy-network
```

Worker Servers (run on each worker server):

```
sudo coreos-installer install \
--ignition-url=http://webserver-ip-address/worker.ign \
/dev/sda --copy-network
```

## **STEP 12: Watch Your Cluster Build Itself**

What this does: Monitors the automatic installation process

```
# Set up access to your cluster
cd ~/ocp-install
```

<sup>\*\*</sup> Reboot all the nodes: Start by bootstrap then masters and workers\*\*

```
export KUBECONFIG=~/ocp-install/auth/kubeconfig

# Wait for bootstrap to finish (20-30 minutes)
openshift-install wait-for bootstrap-complete --log-level=debug

# Watch the progress
tail -f .openshift_install.log
```

### STEP 13: Let Workers Join the Team

What this does: Gives permission for worker servers to join your cluster

Run these commands on bastion:

```
# Check for workers waiting to join
oc get csr
# Give them permission (run this several times as new requests appear)
oc get csr -o name | xargs oc adm certificate approve
# Watch for new requests
watch 'oc get csr | grep Pending'
```

# **STEP 14: Wait for Everything to Finish**

What this does: Waits for all cluster services to start properly

Run these commands on bastion:

```
# Wait for installation to complete (30-60 minutes total)
openshift-install wait-for install-complete --log-level=debug
# Check everything is working
oc get nodes
oc get clusteroperators
```

## STEP 15: Set Up Internal Storage – Not Needed

What this does: Configures OpenShift's internal image storage

```
# Configure storage for images
oc patch configs.imageregistry.operator.openshift.io cluster \
--type merge --patch '{"spec":{"storage":{"emptyDir":{}}}}'
# Enable the registry
oc patch configs.imageregistry.operator.openshift.io cluster \
--type merge --patch '{"spec":{"managementState":"Managed"}}'
```

# **STEP 16: Test Everything Works**

What this does: Verifies your cluster is healthy and ready to use

Run these commands on bastion:

# **Summary**

Your OpenShift cluster is now ready! You can: - Access the web console using the URL and credentials from Step 16 - Use oc commands to manage your cluster - Deploy applications to your cluster

```
Important files to keep safe: - ~/ocp-install/auth/kubeconfig - Access to your cluster - ~/ocp-install/auth/kubeadmin-password - Admin password - ~/.ssh/openshift-key - SSH access to servers - /opt/registry/certs/registry.crt - Registry certificate
```