

SEBA Blueprint Installation Guide

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Introduction

This document outlines the steps to deploy SDN-Enabled Broadband Access (SEBA) for Telco Appliance. With the exception of the installation of the SEBA application components (VOLTHA, NEM, ONOS), the installation process follows that of REC ([REC Installation Guide](#)). The production deployment of SEBA is intended to be done using the Akraino Regional Controller, but this release focuses on deploying SEBA without the Regional Controller. Instructions on how to deploy the SEBA blueprint using the Regional Controller will be covered in a future release.

The instructions below directly invoke the SEBA Deployer from the BMC, iLO or iDRAC of a physical server. The basic workflow of the SEBA deployer is to copy a base image to the first controller in the cluster and then read the contents of a configuration file (typically called user_config.yaml) to deploy the base OS and all additional software to the rest of the nodes in the cluster.

An overview and diagram of the network connectivity is available on the [Radio Edge Cloud Validation Lab](#) page.

Pre-Installation Requirements for SEBA Cluster

Hardware Requirements:

SEBA is a fully integrated stack from the hardware up to and including the application, so for best results it is necessary to use one of the tested hardware configurations. Although SEBA is intended to run on a variety of different hardware platforms, it includes a hardware detector component that customizes each installation based on the hardware present and will need (possibly minor) changes to run on additional hardware configurations. The primary focus of Akraino Release 2 self-certification testing for the SEBA blueprint is the Nokia Open Edge servers, so some issues may be encountered with other server types.

- Minimum of 3 nodes.
- Total Physical Compute Cores: 60 (120 vCPUs)
- Total Physical Compute Memory: 192GB minimum per node
- Total SSD-based OS Storage: 2.8 TB (6 x 480GB SSDs)
- Total Application-based Raw Storage: 5.7 TB (6 x 960GB SSDs)
- Networking Per Server: Apps - 2 x 25GbE (per Server) and DCIM - 2 x 10GbE + 1 1Gbt (shared)

The specific recommended configuration as of the Release 2 time frame is the Open Edge configuration for a single cluster documented in the [Radio Edge Cloud Validation Lab](#), with only three server blades populated (instead of five server blades for REC).

BIOS Requirements:

- BIOS set to Legacy (Not UEFI)
- CPU Configuration/Turbo Mode Disabled
- Virtualization Enabled
- IPMI Enabled
- Boot Order set with Hard Disk listed as first in the list.

As of Akraino Release 2, the Telco Appliance blueprint family does not yet include automatic configuration for a pre-boot environment. The following versions were manually loaded on the Open Edge servers in the [SEBA Blueprint Validation Lab](#) (note: this may be facilitated with the same script utilized by REC for Akraino Release 1). In the future, automatic configuration of the pre-boot environment is expected to be a function of the Regional Controller under the direction of the SEBA pod create workflow script.

- BIOS1: 3B06
- BMC1: 3.13.00
- BMC2: 3.08.00
- CPLD: 0x01

Network Requirements:

The SEBA cluster requires the following segmented (VLAN), routed networks accessible by all nodes in the cluster:

- External Operations, Administration and Management (OAM) Network
- Out Of Band (OOB) (iLO/iDRAC) network(s)
- Storage/Ceph network(s)
- Internal network for Kubernetes connectivity
- NTP and DNS accessibility

The SEBA installer will configure NTP and DNS using the parameters entered in the `user_config.yaml`. However, the network must be configured for the SEBA cluster to be able to access the NTP and DNS servers prior to the install.

About `user_config.yaml`

The `user_config.yaml` file contains details for your SEBA cluster such as required network CIDRs, usernames, passwords, DNS and NTP server ip addresses, etc. The SEBA configuration is flexible, but there are dependencies: e.g., using DPDK requires a networking profile with `ovs-dpdk` type, a performance profile with CPU pinning & hugepages and performance profile links on the compute node(s). All values in the `user_config.yaml` should be updated to match the environment for your deployment.



The following link points to the latest `user_config` template with descriptions and examples for every available parameter: [user_config.yaml template](#)



Note: the version number listed in the `user_config.yaml` needs to follow closely the version from the template. There is a strict version checking during deployment for the first two part of the version number. The following rules apply to the yaml's version parameter:

```
### Version numbering:
###   X.0.0
###     - Major structural changes compared to the previous version.
###     - Requires all users to update their user configuration to
###       the new template
###   a.X.0
###     - Significant changes in the template within current structure
###       (e.g. new mandatory attributes)
###     - Requires all users to update their user configuration according
###       to the new template (e.g. add new mandatory attributes)
###   a.b.X
###     - Minor changes in template (e.g. new optional attributes or
###       changes in possible values, value ranges or default values)
###     - Backwards compatible
```

Example `user_config.yaml`

`user_config.yaml`

```
---
version: 2.0.0
name: seba-foundry

description: SEBA Deployment on OpenEdge

time:
  ntp_servers: [216.239.35.4, 216.239.35.5]
  zone: America/New_York

users:
  admin_user_name: cloudadmin
  admin_user_password: "$6$XXXXXXXX$C3fvJHW8o1383ZTb.vQ86wfjK7VxI7N7KwE0PxQrPdDRpotJMY8wcB2XHUQCheuHf44KGrg.
AMGoI3d37IHua/"
  initial_user_name: myadmin
  initial_user_password: XXXXXXXX
  admin_password: XXXXXXXX
```

```
networking:
  dns: [ 8.8.8.8, 8.8.4.4 ]
  mtu: 9000
  infra_external:
    mtu: 1500
    network_domains:
      rack-1:
        cidr: 10.65.1.0/24
        gateway: 10.65.1.1
        vlan: 751
        ip_range_start: 10.65.1.50
        ip_range_end: 10.65.1.60
        #routes:
        # - {to: 10.99.99.0/24, via: 10.65.1.250}
  infra_storage_cluster:
    network_domains:
      rack-1:
        cidr: 192.168.11.0/24
        ip_range_start: 192.168.11.51
        ip_range_end: 192.168.11.60
        vlan: 3911
  infra_internal:
    network_domains:
      rack-1:
        cidr: 192.168.12.0/24
        ip_range_start: 192.168.12.51
        ip_range_end: 192.168.12.60
        vlan: 3912

caas:
  docker_size_quota: 2G
  helm_operation_timeout: 900
  docker0_cidr: 172.17.0.1/16
  instantiation_timeout: 60
  helm_parameters: { "registry_url": "registry.kube-system.svc.nokia.net" }
  encrypted_ca:
[ "U2FsdGVkX1+iaWyYk3W01IFpfVdughR5aDKo2NpcBw2UstYnepHlr5IJD3euo1lS\n7agR5K2My8zYdWFTYYqZncVfYZt7Tc8zB2yzATEIHEV8
PQuZRHqPdR+/OrwqjwA6\ni/R+4Ec3Kko6eS0VWvwDfdhK/nwcZNNVFOtWXcwz/w7AnI9egiXnlHOq2P
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/TeVmLhwlQogeVuF
/Y5vCokq6M5+f28jFJ+R+P2oBY3fAvBhmd+ZmGbUWXmmf+\nv3mpFkYqXWS+mtVh8Fs0nhrCkqRLTmBj5UNhsMcZ4vGfiu+dPMQI62wa6GoGVju
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HG\nn8UyCKFyyPCj5OwVbwGSgQg==" ]
  encrypted_ca_key:
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/kwF9qa6+ToYw2ZXiokGFFBqiAFnXU7Q6Wcu2qndMQoiy3jFU2DjEQi6N\nnVgZHrzPUUUrMqGALyA5blVvNHVQyq4rmMmsTEI02xclz8m7Yzd
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```

```
/z6qlEtylX9aNUdQJlYcL6yr7pGI\nIX3NANlp2Ra9Fr95ne9aEnwdMmGsQ5DjxHczEc3EcDEbFuH6C/XDzYqtOGyFe/pI\nZgPSiys157GB
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/eZ7AuHWjQjD9JzArCo5CCMMFJL\noY0IKxzhP+4BmaMabwcuooxMjWR3fu3T0sgcTEZtG6lwcSUDW0gw6c5QAXmq7It\nnqzP2b1eNPP05oMJ6A
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/oKmtaZgJqectsM\nfrVSLZtdPnH62lPyli5CnoFI6JkX7oficJw8YQqswRp2z5HL9cSEAIr3M0r/Yco+\nJJu5IidT3u5+hUIdZtEtA==" ]
```

storage:

```
  backends:
    lvm:
      enabled: false
    ceph:
      osd_pool_default_size: 2
      enabled: true
```

network_profiles:

```
  controller_network:
    linux_bonding_options: "mode=lacp"
    ovs_bonding_options: "mode=lacp"

    bonding_interfaces:
      bond0: [ens11f0,ens11f1]

    interface_net_mapping:
      bond0: [infra_internal, infra_external, infra_storage_cluster]
```

performance_profiles:

```
  caas_cpu_profile:
    caas_cpu_pools:
      exclusive_pool_percentage: 25
      shared_pool_percentage: 75
```

storage_profiles:

```
  caas_worker_docker_profile:
    lvm_instance_storage_partitions: ["1"]
    mount_dir: /var/lib/docker
    mount_options: noatime,nodiratime,logbufs=8,pquota
    backend: bare_lvm
    lv_name: docker

  ceph_backend_profile:
    backend: ceph
    nr_of_ceph_osd_disks: 2
    ceph_pg_openstack_caas_share_ratio: "0:1"
```

hosts:

```
  controller-1:
    service_profiles: [ caas_master, storage ]
    network_profiles: [ controller_network ]
    storage_profiles: [ ceph_backend_profile ]
    performance_profiles: [ caas_cpu_profile ]
    network_domain: rack-1
    hwmgmt:
      address: 10.65.3.57
      user: admin
      password: XXXXXXXX

  controller-2:
    service_profiles: [ caas_master, storage ]
    network_profiles: [ controller_network ]
    storage_profiles: [ ceph_backend_profile ]
    performance_profiles: [ caas_cpu_profile ]
    network_domain: rack-1
    hwmgmt:
      address: 10.65.3.56
      user: admin
      password: XXXXXXXX
```

```

controller-3:
  service_profiles: [ caas_master, storage ]
  network_profiles: [ controller_network ]
  storage_profiles: [ ceph_backend_profile ]
  performance_profiles: [ caas_cpu_profile ]
  network_domain: rack-1
  hwmgmt:
    address: 10.65.3.55
    user: admin
    password: XXXXXXXX

host_os:
  lockout_time: 300
  failed_login_attempts: 5
  ...

```

YAML Requirements

- The YAML files need to be edited/created using Linux editors or in Windows Notepad++
- YAML files do not support TABS. You must space over to the location for the text.

Note: You have a better chance at creating a working YAML by editing an existing file or using the template rather than starting from scratch.

Installing SEBA

Obtaining the ISO Image

Recent builds can be obtained from the Akraio Nexus server. Choose either "latest" or a specific build number from the [release images directory](#) and download the file install.iso. [Build number 185 is the Akraio Release 1 image](#) from the 4th of October, 2019 and was used for the initial validation of the SEBA blueprint. Options for booting the ISO on your target hardware include NFS, HTTP, or USB memory stick. You must place the ISO in a suitable location (e.g., NFS server, HTTP(S) server or USB memory stick) before starting the boot process. The file bootcd.iso, which is also in the same directory, is used only when deploying via the [Akraio Regional Controller](#) using the Telco Appliance [Remote Installer](#). You can ignore bootcd.iso when following the manual procedure below.

Accessing REC.ISO Nokia OpenEdge Servers

Login to the controller-1 BMC ip using a web browser (<https://xxx.xxx.xxx.xxx>).

Go to **Settings/Media Redirection/General Settings**.

Select the **Remote Media Support**.

Select the **Mount CD/DVD**.

Type the NFS server IP address.

Type the NFS share path.

Select the nfs in **Share Type for CD/DVD**.

Click Save.

Click OK to restart the **VMedia Service**.

Go to **Settings/Media Redirection/Remote Images**.

Select the image for the first CD/DVD device from the drop-down list.

Click the play button to map the image with the server's CD/DVD devices. The Redirection Status changes to Started when the image redirection succeeds.

Go to **Control & Maintain/Remote Control** to open the **Remote Console**.

Reset the server.

Press F11 to boot menu and select boot from CD/DVD device.

HP Servers

(Future)

Dell Servers

(Future)

Ampere Servers

(Future)

Marvell Servers

(Future)

After rebooting, the installation will bring up the Akraino Edge Stack screen.

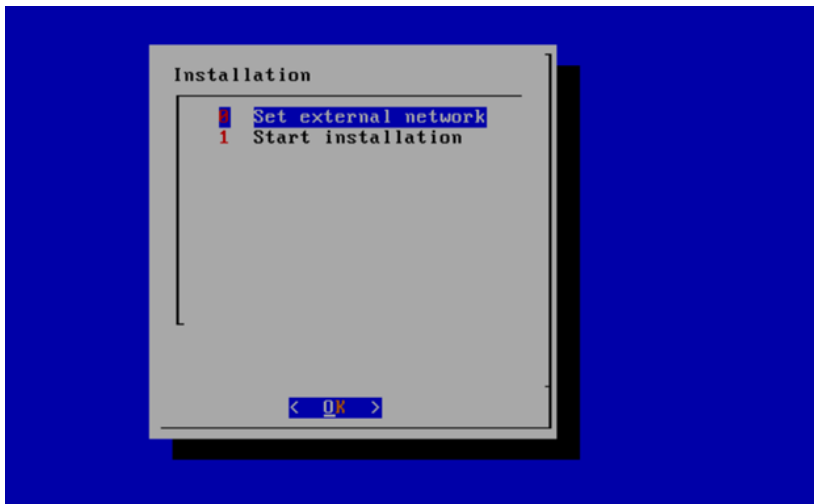


The first step is to clean all the drives discovered before installing the ISO image.

```
[ 0.622040] Error parsing PCC subspaces from PCCT
Could not find install media... Retrying...
Could not find install media... Retrying...
installmedia: found image from device sr0.
Installing OS to HDD
installmedia: found image from device sr0.
Matching device found for root disk. Installing image on /dev/sda
Erasing existing GPT and MBR data structures from sda
Removable, loop or partition sda1. Skipping...
Erasing existing GPT and MBR data structures from sdb
Erasing existing GPT and MBR data structures from sdc
Removable, loop or partition sdd. Skipping...
Removable, loop or partition sr0. Skipping...
Dumping /tmp/installmedia/guest-image.img to /dev/sda
(100.00/100%)
/dev/sda dumped successfully!
Finishing installation... Please wait.
Extending partition and filesystem size
Copying cloud guest image
Copying build base RPMs
. done

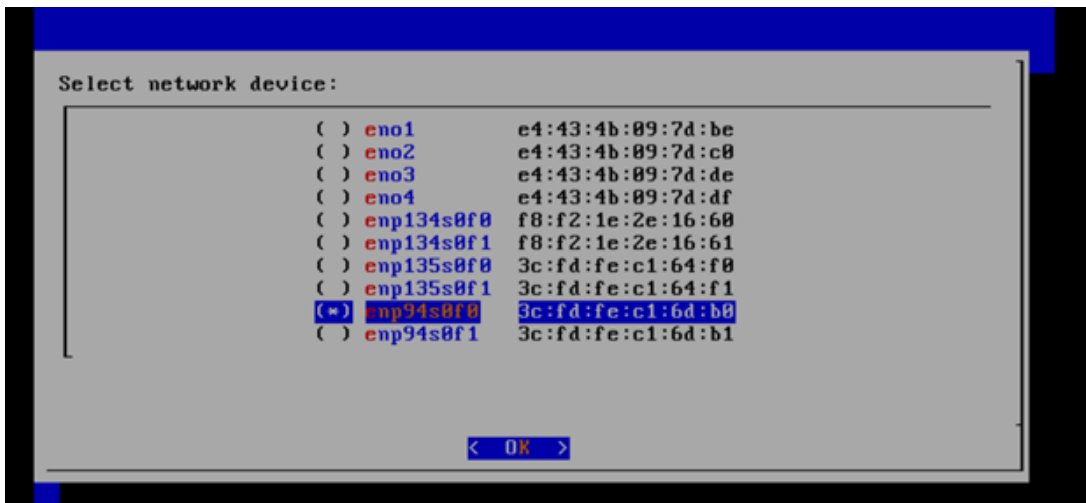
Disabling cloud-init services on this node
Copying installation logs
```

Select, **0 Set external network** at the Installation window, press **OK**.



Arrow down to and press the spacebar to select the **network interface** to be used for the **external network**.

If using **bonded nics**, select the **first interface** in the **bond**.



Enter the **external ip address with CIDR** for **controller-1**: **172.28.15.211/24**

Enter the **gateway** ip address for the external ip address just entered: **172.28.15.1**

Enter the **VLAN** number: **141**

The installation will check the link and connectivity of the IP addresses entered.

```
Verify ping to gateway:

Wed May 22 15:10:45 UTC 2019
PING 172.28.15.1 (172.28.15.1) 56(84) bytes of data.
64 bytes from 172.28.15.1: icmp_seq=1 ttl=255 time=1.78 ms

--- 172.28.15.1 ping statistics ---
1 packets transmitted, 1 received, 0% packet loss, time 0ms
rtt min/avg/max/mdev = 1.785/1.785/1.785/0.000 ms

ping to network gateway OK.
```

If the connectivity test passed, then **Installation** window will return.

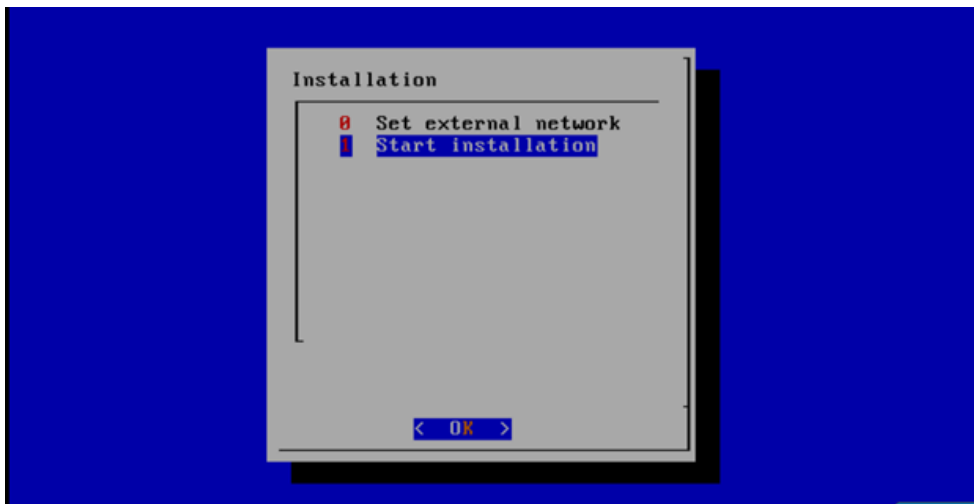
Uploading user_config.yaml

Go to your RC or jump server and scp (or sftp) your user_config.yaml to controller-1's /etc/userconfig directory.

initial credentials: root/root.

scp user_config.yaml root@<controller-1 ip address>/etc/userconfig/

Select, **1 Start installation** and **OK**.



After selecting **Start Installation**, the installation should start automatically, and the content of /srv/deployment/log/bootstrap.log should be displayed on the remote console.

Monitoring Deployment Progress/Status

You can monitor the SEBA deployment by checking the remote console screen or by tailing the logs on controller-1 node's /srv/deployment/log/ directory.

There are two log files:

bootstrap.log: deployment status log

cm.log: ansible execution log

tail -f /srv/deployment/log/cm.log

tail -f /srv/deployment/log/bootstrap.log

Note: When the deployment to all the nodes has completed, “controller-1” will reboot automatically.

Verifying Deployment

A post-installation verification is required to ensure that all nodes and services were properly deployed.

You need to establish an ssh connection to the controller’s VIP address and login with administrative rights.

```
tail /srv/deployment/log/bootstrap.log
```

You should see: *Installation complete, Installation Succeeded.*

Go to [SEBA Blueprint Test Document](#) and follow the steps outlined there to ensure that all nodes and services were properly deployed.

Deployment Failures

Sometimes failures happen, usually due to misconfigurations or incorrect addresses.

To re-launch a failed deployment

There are two options for redeploying. (Execute as root)

1. `/opt/cmframework/scripts/bootstrap.sh /etc/userconfig/user_config.yaml --install &`
2. `openvt -s -w /opt/start-menu/start_menu.sh &`

Note: In some cases modifications to the `user_config.yaml` may be necessary to resolve a failure.

If re-deployment is not possible, then the deployment will need to be started from booting to the REC.iso,

SEBA Installation onto REC cluster



Kubernetes 1.14 deprecates several legacy APIs and Kubernetes 1.16 disables them by default. For deployment of SEBA, it is necessary to manually enable these legacy Kubernetes APIs since they are not supported by Telco Appliance. The deprecated APIs will be removed in Kubernetes 1.18.

The following commands will install the SEBA software on the cluster.

- Enable legacy APIs by adding `--runtime-config` option to the command section of `/etc/kubernetes/manifests/apiserver.yml` on each node in the cluster. Connect to each node using ssh and edit the file to match the example below.

```
ssh cloudadmin@10.65.1.51
sudo vi /etc/kubernetes/manifests/apiserver.yml
```

- **`/etc/kubernetes/manifests/apiserver.yml`**

```
---
apiVersion: v1
kind: Pod
metadata:
  name: kube-apiserver
  namespace: kube-system
spec:
  hostNetwork: true
  containers:
    - name: kube-apiserver
      image: registry.kube-system.svc.rec.io:5555/caas/hyperkube:1.16.0-5
      securityContext:
        runAsUser: 144
      command:
        - "/kube-apiserver"
        - --admission-control=DefaultStorageClass,LimitRanger,MutatingAdmissionWebhook,NamespaceExists,
        NamespaceLifecycle,NodeRestriction,PodSecurityPolicy,ResourceQuota,ServiceAccount,
        ValidatingAdmissionWebhook
        - --advertise-address=192.168.12.51
        - --allow-privileged=true
        - --anonymous-auth=false
```

```

- --apiserver-count=3
- --audit-policy-file=/var/lib/caas/policies/audit-policy.yaml
- --audit-log-format=json
- --audit-log-maxsize=100
- --audit-log-maxbackup=88
- --audit-log-path=/var/log/audit/kube_apiserver/kube-apiserver-audit.log
- --authorization-mode=Node,RBAC
- --bind-address=192.168.12.51
- --client-ca-file=/etc/openssl/ca.pem
- --enable-bootstrap-token-auth=true
- --etcd-cafile=/etc/etcd/ssl/ca.pem
- --etcd-certfile=/etc/etcd/ssl/etcdl.pem
- --etcd-keyfile=/etc/etcd/ssl/etcdl-key.pem
- --etcd-servers=https://192.168.12.51:4111,https://192.168.12.52:4111,https://192.168.12.53:4111
- --experimental-encryption-provider-config=/etc/kubernetes/ssl/secrets.conf
- --feature-gates=SCTPSupport=True,CPUManager=False,TokenRequest=True,DevicePlugins=True
- --insecure-port=0
- --kubelet-certificate-authority=/etc/openssl/ca.pem
- --kubelet-client-certificate=/etc/kubernetes/ssl/kubelet-server.pem
- --kubelet-client-key=/etc/kubernetes/ssl/kubelet-server-key.pem
- --kubelet-https=true
- --max-requests-inflight=1000
- --proxy-client-cert-file=/etc/kubernetes/ssl/metrics.crt
- --proxy-client-key-file=/etc/kubernetes/ssl/metrics.key
- --requestheader-client-ca-file=/etc/openssl/ca.pem
- --requestheader-extra-headers-prefix=X-Remote-Extra-
- --requestheader-group-headers=X-Remote-Group
- --requestheader-username-headers=X-Remote-User
- --secure-port=6443
- --service-account-key-file=/etc/kubernetes/ssl/service-account.pem
- --service-account-lookup=true
- --service-cluster-ip-range=10.254.0.0/16
- --tls-cert-file=/etc/kubernetes/ssl/tls-cert.pem
- --tls-private-key-file=/etc/kubernetes/ssl/apiserver1-key.pem
- --token-auth-file=/etc/kubernetes/ssl/tokens.csv
- --runtime-config=apps/v1beta1=true,apps/v1beta2=true,extensions/v1beta1/daemonsets=true,
extensions/v1beta1/deployments=true,extensions/v1beta1/replicasets=true,extensions/v1beta1
/networkpolicies=true,extensions/v1beta1/podsecuritypolicies=true

```

```

resources:
  requests:
    cpu: "50m"
volumeMounts:
- name: time-mount
  mountPath: /etc/localtime
  readOnly: true
- name: secret-kubernetes
  mountPath: /etc/kubernetes/ssl
  readOnly: true
- name: secret-root-ca
  mountPath: /etc/openssl/ca.pem
  readOnly: true
- name: secret-etcd
  mountPath: /etc/etcd/ssl
  readOnly: true
- name: audit-kube-apiserver
  mountPath: /var/log/audit/kube_apiserver/
  readOnly: false
- name: audit-policy-dir
  mountPath: /var/lib/caas/policies
  readOnly: true
volumes:
- name: time-mount
  hostPath:
    path: /etc/localtime
- name: secret-kubernetes
  hostPath:
    path: /etc/kubernetes/ssl
- name: secret-root-ca
  hostPath:
    path: /etc/openssl/ca.pem

```

```

- name: secret-etcd
  hostPath:
    path: /etc/etcd/ssl
- name: audit-kube-apiserver
  hostPath:
    path: /var/log/audit/kube_apiserver/
- name: audit-policy-dir
  hostPath:
    path: /var/lib/caas/policies

```

- Connect to the first controller in the cluster to run the remaining commands.

```
ssh cloudadmin@10.65.1.51
```

- Delete the kube-apiserver pods and wait for the pods to be recreated.

```

kubectl delete pod -n kube-system kube-apiserver-192.168.12.51
kubectl delete pod -n kube-system kube-apiserver-192.168.12.52
kubectl delete pod -n kube-system kube-apiserver-192.168.12.53

```

- Add cluster-admin rights to the tiller service account.

```
kubectl create clusterrolebinding tiller-cluster-admin --clusterrole=cluster-admin --serviceaccount=kube-system:tiller
```

- Add the CORD repository and updated indexes.

```

helm repo add cord https://charts.opencord.org
helm repo update

```

- Install the CORD platform.

```
helm install -n cord-platform --version 6.1.0 cord/cord-platform
```

- Wait until all 3 etcd CRDs are present in Kubernetes

```
kubectl get crd | grep -i etcd | wc -l
```

- Install the SEBA profile.

```
helm install -n seba --version 1.0.0 cord/seba
```

- Install the AT&T workflow

```
helm install -n att-workflow --version 1.0.2 cord/att-workflow
```

- Wait for all pods to reach Completed or Running status.

```
kubectl get pods
```

Example output

NAME	IP	NODE	NOMINATED NODE	READINESS GATES	READY	STATUS	RESTARTS	AGE
att-workflow-att-workflow-driver-6487d77db-rdwgk	10.244.0.27	192.168.12.52	<none>	<none>	1/1	Running	0	2m1s

att-workflow-tosca-loader-7btvq	10.244.1.37	192.168.12.51	<none>	<none>	0/1	Completed	4	2m1s
cord-platform-etcd-operator-etcd-backup-operator-84dfbc689vqsj9	10.244.2.13	192.168.12.53	<none>	<none>	1/1	Running	0	4m9s
cord-platform-etcd-operator-etcd-operator-8b6c64548-nnj2r	10.244.2.14	192.168.12.53	<none>	<none>	1/1	Running	0	4m9s
cord-platform-etcd-operator-etcd-restore-operator-7f5f5b95sdwx5	10.244.0.13	192.168.12.52	<none>	<none>	1/1	Running	0	4m9s
cord-platform-grafana-74c589b6db-jqnpv	10.244.1.24	192.168.12.51	<none>	<none>	2/2	Running	0	4m9s
cord-platform-kafka-0	10.244.1.25	192.168.12.51	<none>	<none>	1/1	Running	1	4m9s
cord-platform-kafka-1	10.244.0.26	192.168.12.52	<none>	<none>	1/1	Running	0	2m31s
cord-platform-kafka-2	10.244.2.29	192.168.12.53	<none>	<none>	1/1	Running	0	96s
cord-platform-kibana-7459967f55-z7sk8	10.244.2.18	192.168.12.53	<none>	<none>	1/1	Running	0	4m9s
cord-platform-logstash-0	10.244.0.15	192.168.12.52	<none>	<none>	1/1	Running	0	4m9s
cord-platform-onos-5b95b8f489-9s56b	10.244.0.19	192.168.12.52	<none>	<none>	2/2	Running	0	4m8s
cord-platform-prometheus-alertmanager-7df4f44f4d-tbfc1	10.244.2.15	192.168.12.53	<none>	<none>	2/2	Running	0	4m9s
cord-platform-prometheus-kube-state-metrics-76c8565f87-wslpw	10.244.0.14	192.168.12.52	<none>	<none>	1/1	Running	0	4m9s
cord-platform-prometheus-pushgateway-849c597464-pxhrf	10.244.1.26	192.168.12.51	<none>	<none>	1/1	Running	0	4m9s
cord-platform-prometheus-server-555b77dcd9-brtfk	10.244.2.17	192.168.12.53	<none>	<none>	2/2	Running	0	4m9s
cord-platform-zookeeper-0	10.244.0.16	192.168.12.52	<none>	<none>	1/1	Running	0	4m9s
cord-platform-zookeeper-1	10.244.1.31	192.168.12.51	<none>	<none>	1/1	Running	0	3m35s
cord-platform-zookeeper-2	10.244.2.27	192.168.12.53	<none>	<none>	1/1	Running	0	2m47s
etcd-cluster-4btz528zxt	10.244.0.25	192.168.12.52	<none>	<none>	1/1	Running	0	2m38s
etcd-cluster-qpjdpn9wdl	10.244.1.35	192.168.12.51	<none>	<none>	1/1	Running	0	3m2s
etcd-cluster-vg7v7rcdtn	10.244.2.28	192.168.12.53	<none>	<none>	1/1	Running	0	2m22s
kpi-exporter-9b9f87bd5-7xfcw	10.244.2.16	192.168.12.53	<none>	<none>	1/1	Running	3	4m8s
kpi-exporter-9b9f87bd5-gbzpm	10.244.0.17	192.168.12.52	<none>	<none>	1/1	Running	2	4m8s
sadis-server-6c6f649bb4-bfg4m	10.244.2.21	192.168.12.53	<none>	<none>	1/1	Running	1	3m2s
seba-base-kubernetes-tosca-loader-gsdwx	10.244.2.22	192.168.12.53	<none>	<none>	0/1	Completed	2	3m2s
seba-fabric-6879cd6dc9-dd2xt	10.244.2.19	192.168.12.53	<none>	<none>	1/1	Running	0	3m2s
seba-fabric-crossconnect-c684c6df5-wvpjp	10.244.0.21	192.168.12.52	<none>	<none>	1/1	Running	0	3m2s
seba-kubernetes-bb4fcd749-z4nr8	10.244.1.32	192.168.12.51	<none>	<none>	1/1	Running	0	3m2s
seba-onos-service-86697c97bf-sd2gz	10.244.0.22	192.168.12.52	<none>	<none>	1/1	Running	0	3m2s
seba-rcord-6975778bf6-brxvb	10.244.2.20	192.168.12.53	<none>	<none>	1/1	Running	0	3m2s
seba-seba-services-tosca-loader-ddnkz	10.244.1.34	192.168.12.51	<none>	<none>	0/1	Completed	4	3m2s
seba-volt-f6549c677-qqfcg	10.244.1.33	192.168.12.51	<none>	<none>	1/1	Running	0	3m2s
xos-chameleon-645f89cb68-5hvld	10.244.1.29	192.168.12.51	<none>	<none>	1/1	Running	0	4m7s
xos-core-868868885d-x9tjx	10.244.1.30	192.168.12.51	<none>	<none>	1/1	Running	0	4m7s
xos-db-7445f8dcb7-6867w	10.244.0.18	192.168.12.52	<none>	<none>	1/1	Running	0	4m8s
xos-gui-858b98bc9f-pc2b5					1/1	Running	0	4m8s

10.244.1.27	192.168.12.51	<none>	<none>				
xos-tosca-fdbbc894b-2v264				1/1	Running	0	4m7s
10.244.0.20	192.168.12.52	<none>	<none>				
xos-ws-6c76444b89-kj8q7				1/1	Running	0	4m8s
10.244.1.28	192.168.12.51	<none>	<none>				