



# cnBNG Installation and Configuration

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## Feature Summary and Revision History

### Summary Data

*Table 1: Summary Data*

Applicable Product(s) or Functional Area	cnBNG
Applicable Platform(s)	SMI
Feature Default Setting	Disabled - Configuration Required
Related Changes in this Release	Not Applicable
Related Documentation	Not Applicable

### Revision History

*Table 2: Revision History*

Revision Details	Release
Introduced support for the cnBNG CNF Deployment on AIO BareMetal Server.	2022.02.0

**Feature Description**

<b>Revision Details</b>	<b>Release</b>
cnBNG CP deployment on bare metal server is supported (with support for IPoE, PPPoE, LAC and LNS call models and High Availability) and fully qualified in this release.	2022.01.0
First introduced.	2021.01.0

# Feature Description

This chapter describes cnBNG installation and configuration using the Ultra Cloud Core Subscriber Microservices Infrastructure (SMI) Cluster Manager and the BNG Operations (Ops) Center. The BNG Ops Center is based on the ConfD command line interface (CLI).

To install the SMI Cluster Manager, refer to the "Deploying the SMI Cluster Manager on VMware vCenter" section in the *Ultra Cloud Core Subscriber Microservices Infrastructure - Deployment Guide*.

The SMI Ops Center is the platform to install the cnBNG cluster with the offline or online repository. It is mandatory to install the SMI Ops Center to set up and access the BNG Ops Center.



**Note** To access the offline or online repository, contact your Cisco Account Manager or representative to get access to the offline or online repository.

## BNG Ops Center

The BNG Ops Center is a system-level infrastructure that provides the following functionality:

- A user interface to trigger a deployment of microservices with the flexibility of providing variable helm chart parameters to control the scale and properties of Kubernetes objects (deployment, pod, services, and so on) associated with the deployment.
- A user interface to push application-specific configuration to one or more microservices through Kubernetes configuration maps.
- A user interface to issue application-specific execution commands (such as show and clear commands). These commands:
  - Invoke some APIs in application-specific pods
  - Display the information returned on the user interface application

The following figure shows a sample of the web-based CLI presented to the user.

```

Username: admin
Warning: Permanently added '[localhost]:2024' (RSA) to the list of known hosts.
admin@localhost's password:

Welcome to the bng CLI on unknown
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All rights reserved.

admin connected from 127.0.0.1 using ssh on ops-center-bng-ops-center-68bb45476f-62jvw
Warning!!! Your password will expire in 9 days!

[unknown] bng# show running-config
helm default-repository bng-master
helm repository bng-lac
access-token mgidutur:AKCp5ekcbPU5s1ifdwNxqoXjSchQKwH87sDlXxe8JktjKhpg6Yj9xufvMn9djkAy8UoZlo
url https://engcl-maven-master.cisco.com/artifactory/smi-fuse-internal-snapshot/mobile-cnat-bng/bng-products/dev-bng-lacns/
exit
helm repository bng-master
access-token mgidutur:AKCp5ekcbPU5s1ifdwNxqoXjSchQKwH87sDlXxe8JktjKhpg6Yj9xufvMn9djkAy8UoZlo
url https://engcl-maven-master.cisco.com/artifactory/smi-fuse-internal-snapshot/mobile-cnat-bng/bng-products/master/
exit
k8s name unknown
k8s namespace bng
k8s nf-name bng
k8s registry dockerhub.cisco.com/smi-fuse-docker-internal
k8s single-node true
k8s use-volume-claims false
k8s ingress-host-name 10.84.102.189.nip.io
aaa authentication users user admin
    uid 117
    gid 117
    password $1$K7vtecop$MPH8TJHzjNcfnlmHspMb1
    ssh_keydir /tmp/admin/.ssh
    homedir /tmp/admin
exit
aaa ios level 0
prompt "\h> "
exit
aaa ios level 15
prompt "\h# "

```

The BNG Ops Center allows you to configure features such as licensing, REST endpoint, and CDL.

For information on how to deploy BNG Ops Center on bare metal servers (currently Cisco UCS-C servers) environment, see "Operating the SMI Cluster Manager on Bare Metal" section in the *Ultra Cloud Core Subscriber Microservices Infrastructure — Operations Guide*.

## Installing cnBNG and Accessing BNG Ops Center

This section describes how to install cnBNG and access the BNG Ops Center.

The Ultra Cloud Core SMI platform is responsible for setting up and managing the Cloud Native Broadband Network Gateway application.

## Prerequisites

Before installing cnBNG on the SMI layer in an offline environment:

- Ensure that the SMI Cluster Manager all-in-one (AIO) is installed. This helps orchestrate the K8s Cluster and load the image.
- Ensure that all SMI K8s cluster nodes are in Ready state.
- Run the SMI synchronization operation for the BNG Ops Center and Cloud Native Common Execution Environment (CN-CEE).

For CEE installation, refer to the *Ultra Cloud Core Common Execution Environment- Configuration and Administration Guide*.

- Ensure that the local repositories, which host the product offline TAR ball version, is installed.

## System Requirements

Feature	Description
Disk Space	2 x 800 GB SSD (RAID 1) or equivalent input/output operations per second (IOPS) and redundancy.
Hardware	<ul style="list-style-type: none"> <li>High-performance x86 64-bit chipset</li> <li>CPU performance Passmark benchmark of 13K rating per chip and 1,365 rating per thread, or better</li> <li>VMware ESXi-compatible</li> </ul> <p><b>Note</b> The following is recommended:</p> <ul style="list-style-type: none"> <li>Cisco UCSM5 series blade servers to achieve the best performance.</li> <li>All the host servers should be UCSC-C240-M5SX or UCSC-C220-M5SX.</li> <li>All the UCS systems should have SSD storage type.</li> <li>UCS C240M5 servers for better performance and to avoid infrastructure issues.</li> </ul>
Platform	VMware ESXi and VMware vCenter versions 6.5 and 6.7 <b>Note</b> SMI Cluster Manager support is qualified on the preceding platforms.
Memory	<ul style="list-style-type: none"> <li>At least DDR3-1600 or better than 1600 MT/s</li> <li>ECC</li> </ul>
Deployment Requirement	Hardware oversubscription, network saturation, or CPU oversubscription reduces application performance and productivity. The Cisco Ultra Cloud Core Subscriber Microservices Infrastructure detects and takes action when infrastructure requirements are not met.

## Installing cnBNG in an Offline Environment

Using the SMI Cluster Manager, download the offline TAR ball of the cnBNG, the host and its charts, and corresponding images in the local registries. The SMI Cluster Manager supports the deployment of the BNG Ops Center and all the applications and services associated with it. This section describes the procedures involved in installing cnBNG in an offline environment using the SMI Cluster Manager.

To install cnBNG, complete the following steps:

- Download the TAR ball from the URL.

```
software-packages download URL
```

**Example:**

```
SMI Cluster Manager# software-packages download
http://<ipv4address>:<port_number>/packages/bng-2021-02-1.tar
```

- Verify whether the TAR balls are loaded.

```
software-packages list
```

**Example:**

```
BNG Cluster Manager# software-packages list
[ bng-2021-02-1 ]
[ sample ]
```

- Configure the necessary SMI Ops Center parameters in the cluster to install cnBNG.

```
configure
  cluster cluster_name
    ops-centers app_name instance_name
      repository url
      netconf-ip ipv4_address
      netconf-port port
      ssh-ip ipv4_address
      ssh-port port
      ingress-hostname <ipv4_address>.<customer_specific_domain_name>
      initial-boot-parameters use-volume-claims true/false
      initial-boot-parameters first-boot-password password
      initial-boot-parameters auto-deploy true/false
      initial-boot-parameters single-node true/false
      initial-boot-parameters image-pull-secrets
    exit
  exit
```

**Example:**

```
SMI Cluster Manager# config
Entering configuration mode terminal
SMI Cluster Manager(config)# clusters cnbng-smi-cluster-01
SMI Cluster Manager(config-clusters-cnbng-smi-cluster-01)# ops-centers bng bng
SMI Cluster Manager(config-ops-centers-bng/bng)# repository
https://charts.10.10.105.50.nip.io/bng-2021.02.1
SMI Cluster Manager(config-ops-centers-bng/bng)# ingress-hostname 10.10.105.34.nip.io
SMI Cluster Manager(config-ops-centers-bng/bng)# initial-boot-parameters use-volume-claims
true
SMI Cluster Manager(config-ops-centers-bng/bng)# initial-boot-parameters
first-boot-password test123
SMI Cluster Manager(config-ops-centers-bng/bng)# initial-boot-parameters auto-deploy
false
SMI Cluster Manager(config-ops-centers-bng/bng)# initial-boot-parameters single-node
false
SMI Cluster Manager(config-ops-centers-bng/bng)# exit
SMI Cluster Manager(config-clusters-cnbng-smi-cluster-01)# exit
SMI Cluster Manager(config)#
```

- Configure the secrets, if your local registry contains secrets.

```
configure
  cluster cluster_name
    secrets docker-registry secret_name
      docker-server server_name
      docker-username username
      docker-password password
```

```

docker-email email
namespace k8s namespace
commit
exit
exit

```

**Example:**

```

SMI Cluster Manager# config
SMI Cluster Manager(config)# clusters test2
SMI Cluster Manager(config-clusters-test2)# secrets docker-registry sec1
SMI Cluster Manager(config-docker-registry-sec1)# docker-server serv1
SMI Cluster Manager(config-docker-registry-sec1)# docker-username user1
SMI Cluster Manager(config-docker-registry-sec1)# docker-password Cisco@123
SMI Cluster Manager(config-docker-registry-sec1)# docker-email reg@cisco.com
SMI Cluster Manager(config-docker-registry-sec1)# bng bng
SMI Cluster Manager(config-docker-registry-sec1)# exit
SMI Cluster Manager(config-clusters-test2)# exit
SMI Cluster Manager(config)#

```

**5.** Run the cluster synchronization.

**clusters** *cluster\_name* **actions sync run**

**Example:**

```
SMI Cluster Manager# clusters cnbng-smi-cluster-01 actions sync run
```

**Notes:**

- **software-packages download** *url*—Specifies the software packages to be downloaded through HTTP/HTTPS.
- **software-packages list**—Specifies the list of available software packages.
- **ops-centers** *app\_name instance\_name*—Specifies the BNG Ops Center and instance. *app\_name* is the application name. *instance\_name* is the name of the instance.
- **repository** *url*—Specifies the local registry URL for downloading the charts.
- **netconf-ip** *ipv4\_address*—Specifies the BNG Ops Center netconf IPv4 address.
- **netconf-port** *port*—Specifies the BNG Ops Center netconf port number.
- **ssh-ip** *ipv4\_address*—Specifies the SSH IPv4 address for the BNG Ops Center.
- **ssh-port** *port*—Specifies the SSH port number for the BNG Ops Center.
- **ingress-hostname** <*ipv4\_address*>.<*customer\_specific\_domain\_name*>—Specifies the ingress hostname to be set to the BNG Ops Center. <*customer\_specific\_domain\_name*> specifies the domain name of the customer.
- **initial-boot-parameters**—Specifies the initial boot parameters for deploying the helm charts.
  - **use-volume-claims** *true/false*—Specifies the usage of persistent volumes. Set this option to True to use persistent volumes. The default value is true.
  - **first-boot-password** *password*—Specifies the first boot password for the product's Ops Center.
  - **auto-deploy** *true/false*—Auto deploys all the services of the product. Set this option to false to deploy only the product's Ops Center.

- **single-node** *true/false*—Specifies the product deployment on a single node. Set this option to false for multi node deployments.
- **image-pull-secrets**—Specifies the docker registry secret name to be used.
- **secrets docker-registry** *secret\_name*—Specifies the secret name for your docker registry.
  - **docker-server** *server\_name*—Specifies the docker server name.
  - **docker-username** *username*—Specifies the docker registry user name.
  - **docker-password** *password*—Specifies the docker registry password.
  - **docker-email** *email*—Specifies the docker registry email.
  - **namespace** *namespace*—Specifies the docker registry namespace.

## Verifying the cnBNG Installation

Verify the status of the cnBNG installation deployment through the cnBNG CLI. To verify, use the following commands:

1. Log in to the cnBNG product CLI.
2. Verify whether the charts are loaded in the specific instance (verify the namespace).

**show helm charts**

**Example:**

```
bng# show helm charts
CHART      INSTANCE   STATUS      VERSION    REVISION   RELEASE   NAMESPACE
-----
infra-charts - DEPLOYED 0.0.6-rel-2021-01-0073-210208130850-fac5207 1 bng-bng-infra-charts
  bng-bng
oam-pod - DEPLOYED 0.1.2-rel-2021-01-0144-210122165946-fcb74ed 1 bng-bng-oam-pod bng-bng
  bng-dashboard - DEPLOYED 0.0.1-rel-2021-01-0039-210122165311-0d542be 1
  bng-bng-bng-dashboard bng-bng
  etcd-cluster - DEPLOYED 0.7.0-0-7-0060-210203074532-f118407 1 bng-bng-etcd-cluster bng-bng
  ngn-datastore - DEPLOYED 1.3.0-1-3-0782-210125161812-f50a892 1 bng-bng-ngn-datastore
  bng-bng
```

3. Verify the status of the system.

**show system status**

**Example:**

```
bng# show system status
system status deployed true
system status percent-ready 100.0
```

### Notes:

- **show helm charts**—Displays the helm release details.
- **show system status**—Displays the status of the system.

# Accessing BNG Ops Center

You can connect to the BNG Ops Center through SSH or the web-based CLI console.

1. SSH:

```
ssh admin@ops_center_pod_ip -p 2024
```

2. Web-based console:

- a. Log in to the Kubernetes master node.

- b. Run the following command:

```
kubectl get ingress <namespace>
```

The available ingress connections get listed.

- c. Select the appropriate ingress and access the BNG Ops Center.

- d. Access the following URL from your web browser:

```
cli.<namespace>-ops-center.<ip_address>.nip.io
```

By default, the Day 0 configuration is loaded into the cnBNG.

## Day 0 Configuration

To view the Day 0 configuration, run the following command.

```
show running-config
```

The following is a sample Day 0 configuration:

```
luser@cnbng-smi-cluster-master1:~$ kubectl get svc -n bng-bng | grep
ops-center-bng-bng-ops-center
NAME                      TYPE      CLUSTER-IP      EXTERNAL-IP     PORT(S)
AGE
ops-center-bng-bng-ops-center   ClusterIP  10.96.151.115  <none>
8008/TCP,8080/TCP,2024/TCP,2022/TCP,7681/TCP  7m37s
luser@cnbng-smi-cluster-master1:~$ ssh admin@10.96.151.115 -p 2024
Warning: Permanently added '[10.96.151.115]:2024' (RSA) to the list of known hosts.
admin@10.96.151.115's password:

Welcome to the bng CLI on cnbng-smi-cluster/bng
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admin connected from 192.202.0.1 using ssh on ops-center-bng-bng-ops-center-7bdd4cc48-fmb61
[cnbng-smi-cluster/bng] bng# show running-config
system mode running
helm default-repository base-repos
helm repository base-repos
url
https://engci-maven-master.cisco.com/artifactory/smi-fuse-internal-snapshot/mobile-cnat-bng/bng-products/master/
username <username>
password <password>
exit
k8s name      cnbng-smi-cluster
k8s namespace  bng-bng
k8s nf-name    bng
k8s registry   dockerhub.cisco.com/smi-fuse-docker-internal
k8s single-node false
```

```
k8s use-volume-claims true
k8s ingress-host-name 192.0.2.2.nip.io
aaa authentication users user admin
  uid      1117
  gid      1117
  password $1$EmkQjvc0$o8K5tXmUzN1.drQgCL0A2/
  ssh_keydir /tmp/admin/.ssh
  homedir   /tmp/admin
exit
aaa ios level 0
prompt "\h> "
exit
aaa ios level 15
prompt "\h# "
exit
aaa ios privilege exec
level 0
  command action
  exit
  command autowizard
  exit
  command enable
  exit
  command exit
  exit
  command help
  exit
  command startup
  exit
exit
level 15
  command configure
  exit
exit
nacm write-default deny
nacm groups group admin
  user-name [ admin ]
exit
nacm rule-list admin
  group [ admin ]
  rule any-access
    action permit
exit
nacm rule-list confd-api-manager
  group [ confd-api-manager ]
  rule any-access
    action permit
exit
nacm rule-list ops-center-security
  group [ * ]
  rule change-self-password
    module-name      ops-center-security
    path            /smiuser/change-self-password
    access-operations exec
    action          permit
exit
rule smiuser
  module-name      ops-center-security
  path            /smiuser
  access-operations exec
  action          deny
```

```

exit
exit

deployment
  app-name      BNG
  cluster-name  Local
  dc-name       DC
exit
k8 bng
  etcd-endpoint    etcd:2379
  datastore-endpoint  datastore-ep-session:8882
tracing
  enable
  enable-trace-percent 30
  append-messages   true
  endpoint          jaeger-collector:9411
exit
exit
k8 label protocol-layer key smi.cisco.com/node-type value protocol
exit
k8 label service-layer key smi.cisco.com/node-type value service
exit
k8 label cdl-layer key smi.cisco.com/node-type value session
exit
k8 label oam-layer key smi.cisco.com/node-type value oam
exit
instances instance 1
  system-id  DC
  cluster-id Local
  slice-name 1
exit
local-instance instance 1
  system mode shutdown
helm default-repository base-repos
  helm repository base-repos
    url
    https://engci-maven-master.cisco.com/artifactory/smi-fuse-internal-snapshot/mobile-cnat-bng/bng-products/master/

  username smf-deployer.gen
  password ***
exit
  k8s name        svi-cn-bng-tb3
  k8s namespace   bng-bng
  k8s nf-name     bng
  k8s registry    dockerhub.cisco.com/smi-fuse-docker-internal
  k8s single-node false
  k8s use-volume-claims true
  k8s ingress-host-name 10.81.103.86.nip.io
aaa authentication users user admin
  uid      1117
  gid      1117
  password $1$vDWeJvJm$v46wiBWqdOj7eWgoPoZZE/
  ssh_keydir /tmp/admin/.ssh
  homedir   /tmp/admin
exit
aaa ios level 0
  prompt "\h> "
exit
aaa ios level 15
  prompt "\h# "
exit
aaa ios privilege exec
  level 0
  command action
exit

```

```
command autowizard
exit
command enable
exit
command exit
exit
command help
exit
command startup
exit
exit
level 15
command configure
exit
exit
exit
nacm write-default deny
nacm groups group admin
  user-name [ admin ]
exit
nacm rule-list admin
  group [ admin ]
    rule any-access
      action permit
exit
exit
nacm rule-list confd-api-manager
  group [ confd-api-manager ]
    rule any-access
      action permit
exit
exit
nacm rule-list ops-center-security
  group [ * ]
    rule change-self-password
      module-name      ops-center-security
      path            /smiuser/change-self-password
      access-operations exec
      action          permit
exit
rule smiuser
  module-name      ops-center-security
  path            /smiuser
  access-operations exec
  action          deny
exit
exit
```

## CP and UP Service Configuration

The CP service requires the basic configuration to process the API calls.



- Note** For information about the User Plane service configuration, refer to the *Cloud Native BNG User Plane Configuration Guide for Cisco ASR 9000 Series Routers, IOS XR Release 7.3.x*

### Configuring the CP

The CP configuration is provided using the Ops Center infrastructure.

The following is a sample CP configuration:

```

ipam
  source local
  address-pool Default-Pool
    address-quarantine-timer 60
    vrf-name           default
  ipv4
    split-size
      per-cache 131072
      per-dp    131072
    exit
    address-range 13.0.0.1 13.1.255.255
  exit
  ipv6
    address-ranges
      split-size
        per-cache 65536
        per-dp    65536
      exit
      address-range 1:4::1 1:4::ffff
      address-range 1:5::1 1:5::ffff
      address-range 1:6::1 1:6::ffff
      address-range 1:7::1 1:7::ffff
    exit
    prefix-ranges
      split-size
        per-cache 65536
        per-dp    65536
      exit
      prefix-range 2003:db0:: length 48
      prefix-range 2003:db1:: length 48
      prefix-range 2003:db2:: length 48
      prefix-range 2003:db3:: length 48
    exit
    exit
  exit
  address-pool VRF-Pool
    address-quarantine-timer 60
    vrf-name           it_vrf
  ipv4
    split-size
      per-cache 131072
      per-dp    131072
    exit
    address-range 14.0.0.1 14.1.255.255
  exit
  ipv6
    address-ranges
      split-size
        per-cache 65536
        per-dp    65536
      exit
      address-range 2:4::1 2:4::ffff
      address-range 2:5::1 2:5::ffff
      address-range 2:6::1 2:6::ffff
      address-range 2:7::1 2:7::ffff
    exit
    prefix-ranges
      split-size
        per-cache 65536
        per-dp    65536
      exit
      prefix-range 2004:db0:: length 48

```

```
prefix-range 2004:db1:: length 48
prefix-range 2004:db2:: length 48
prefix-range 2004:db3:: length 48
exit
exit
exit
address-pool pool-ISP
address-quarantine-timer 60
vrf-name default
ipv4
split-size
per-cache 131072
per-dp 131072
exit
address-range 11.0.0.1 11.1.255.255
exit
ipv6
address-ranges
split-size
per-cache 65536
per-dp 65536
exit
address-range 4:2::1 4:2::ffff
address-range 4:3::1 4:3::ffff
address-range 4:4::1 4:4::ffff
address-range 4:5::1 4:5::ffff
exit
prefix-ranges
split-size
per-cache 65536
per-dp 65536
exit
prefix-range 2001:db0:: length 48
prefix-range 2001:db1:: length 48
prefix-range 2001:db2:: length 48
prefix-range 2001:db3:: length 48
exit
exit
exit
address-pool pool-st
vrf-name default
static enable user-plane asr9k-2
ipv4
split-size
per-cache 262144
per-dp 262144
exit
address-range 12.0.0.1 12.3.255.254 default-gateway 12.0.0.1
exit
ipv6
address-ranges
split-size
per-cache 8192
per-dp 8192
exit
address-range 2:2::1 2:2::ff00
exit
prefix-ranges
split-size
per-cache 8192
per-dp 8192
exit
prefix-range 3001:db0:: length 48
exit
```

```
exit
exit
address-pool static-pool
  vrf-name access-vrf-1
  static enable user-plane asr9k-1
  ipv4
    split-size
      no-split
    exit
    address-range 20.20.0.0 20.20.0.255 default-gateway 20.20.0.1
  exit
exit
exit
cdl node-type session
cdl logging default-log-level error
cdl datastore session
  endpoint replica 2
  endpoint settings slot-timeout-ms 750
index replica 2
index map 1
slot replica 2
slot map 2
slot notification limit 300
exit
cdl kafka replica 2
profile dhcp dhcp-server1
  ipv4
    mode server
    server
      pool-name pool-ISPs
      dns-servers [ 8.8.8.8 ]
      lease hours 6
      lease minutes 40
    exit
  exit
  ipv6
    mode server
    server
      iana-pool-name pool-ISPs
      iapd-pool-name pool-ISPs
      lease days 0
      lease hours 4
      lease minutes 2
    exit
  exit
profile dhcp dhcp-server3
  ipv4
    mode server
    server
      pool-name Default-Pool
      dns-servers [ 8.8.8.8 ]
      lease days 1
      lease hours 6
      lease minutes 3
    exit
  exit
  ipv6
    mode server
    server
      iana-pool-name Default-Pool
      iapd-pool-name Default-Pool
      lease days 1
      lease hours 6
```

```
        lease minutes 3
        exit
        exit
    exit
    profile dhcp dhcp-server4
    ipv4
        mode server
        server
            pool-name    VRF-Pool
            dns-servers [ 8.8.8.8 ]
            lease hours 6
            lease minutes 40
        exit
    exit
    ipv6
        mode server
        server
            iana-pool-name VRF-Pool
            iapd-pool-name VRF-Pool
            lease hours 6
        exit
    exit
    profile pppoe bng
    ctrl-pkt-priority 7
    max-payload deny
    service-name      [ value]
    ac-name           123@acname
    ac-cookie         123@accookie
exit
profile aaa aaa-profil
    authorization
        type subscriber method-order [ local ]
        username value <username>
        password <password>
    exit
    accounting
        method-order [ local ]
    exit
exit
profile server-group local
    radius-group local
exit
profile subscriber subs-default
    dhcp-profile          dhcp-server3
    session-type          ipv4v6
    activate-feature-templates [ svc1 QOS_HSI QOS_IPTV QOS_VOICE ]
    aaa authorize aaa-profil
exit
profile subscriber subs-profil
    dhcp-profile          dhcp-server1
    session-type          ipv4v6
    activate-feature-templates [ svc1 ]
    aaa authorize aaa-profil
exit
profile subscriber subs-profil-pppoe
    dhcp-profile          dhcp-server1
    pppoe-profile         bng
    session-type          ipv4v6
    class ppp_cls_map
        activate-feature-templates [ bng_ft_start ]
        matches
            match-type all
            match protocol [ ppp ]
```

```

    exit
exit
event session-activate
class ppp_cls_map
  activate-feature-templates [ bng_ft_activate ]
matches
  match-type all
  match protocol [ ppp ]
exit
  aaa authenticate aaa-profl
exit
exit
profile subscriber subs-vrf
  dhcp-profile          dhcp-server4
  session-type          ipv4v6
  activate-feature-templates [ svc3 QOS_VOICE QOS_IPTV QOS_HSI ]
  aaa authorize aaa-profl
exit
profile subscriber test-ppp-subscriber
  dhcp-profile          dhcp-server3
  pppoe-profile         test-ppp-pppoeprofile
  session-type          ipv4v6
  activate-feature-templates [ svc1 test-ppp-featuretemplate QOS_VOICE QOS_IPTV QOS_HSI ]
  aaa authorize aaa-profl
exit
profile feature-template ACL-V4
  ipv4
    ingress-acl iACL_BNG_IPv4_IN
    egress-acl iACL_BNG_IPv4_OUT
  exit
exit
profile feature-template ACL-V6
  ipv6
    ingress-acl v6-IN
    egress-acl v6-out
  exit
exit
profile feature-template QOS_HSI
  qos
    in-policy   QOS_HSI_100B_IN
    out-policy  QOS_HSI_100B_OUT
    merge-level 30
  exit
service-accounting
  enable
    aaa-profile      aaa-profl
    periodic-interval 1800
  exit
exit
profile feature-template QOS_VOICE
  qos
    in-policy   QOS_VOICE_INGRESS
    out-policy  QOS_VOICE_EGRESS
    merge-level 40
  exit
exit
profile feature-template QOS_IPTV
  qos
    in-policy   QOS_IPTV_INGRESS
    out-policy  QOS_IPTV_EGRESS
    merge-level 50
  exit
exit

```

```
profile feature-template QOS
  qos
    in-policy QOS-IN
    out-policy QOS-OUT
    merge-level 10
  exit
  service-accounting
    enable
    aaa-profile aaa-profil
  exit
exit
profile feature-template bng_ft_activate
  ipv4
    mtu          1492
    ingress-acl  in4acl3
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  ipv6
    mtu          1492
    ingress-acl  match-ipv6-acl
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  session-accounting
    enable
    aaa-profile   aaa-profil
    periodic-interval 1200
  exit
  ppp
    ipcp dns 8.8.8.8 1.2.3.4
    ipcp peer-address-pool pool-ISPs
    ipcp renegotiation ignore
    ipv6cp renegotiation ignore
  exit
exit
profile feature-template bng_ft_start
  vrf-name default
  session-accounting
    enable
    aaa-profile   aaa-profil
    periodic-interval 1200
  exit
  ppp
    authentication [ pap ]
    lcp delay seconds 1 milliseconds 0
    lcp renegotiation ignore
  exit
exit
profile feature-template svcl
  vrf-name default
  ipv4
    mtu          1492
    ingress-acl  iACL_BNG_IPv4_IN_1
    egress-acl   iACL_BNG_IPv4_OUT_1
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  ipv6
    mtu          1492
    ingress-acl  ipv6-acl-in-1
    egress-acl   ipv6-acl-out-1
    disable-unreachables
    verify-unicast-source reachable-via-rx
```

```

exit
session-accounting
enable
aaa-profile      aaa-profl
periodic-interval 1800
exit
exit
profile feature-template svc2
ppp
  ipcp peer-address-pool poolv4
  ipcp renegotiation ignore
  lcp renegotiation ignore
exit
exit
profile feature-template svc3
vrf-name it_vrf
ipv4
  mtu              1492
  ingress-acl      iACL_BNG_IPv4_IN_1
  egress-acl       iACL_BNG_IPv4_OUT_1
  disable-unreachables
  verify-unicast-source reachable-via-rx
exit
ipv6
  mtu              1492
  ingress-acl      ipv6-acl-in-1
  egress-acl       ipv6-acl-out-1
  disable-unreachables
  verify-unicast-source reachable-via-rx
exit
session-accounting
enable
aaa-profile      aaa-profl
periodic-interval 1800
exit
exit
profile feature-template svc4
vrf-name default
session-accounting
enable
aaa-profile      aaa-profl
periodic-interval 1800
exit
exit
profile feature-template test-ppp-featuretemplate
vrf-name default
ipv4
  mtu 1400
exit
ppp
  ipcp peer-address-pool Default-Pool
  ipcp renegotiation ignore
  ipv6cp renegotiation ignore
  lcp renegotiation ignore
exit
exit
profile feature-template uRPF
ipv4
  verify-unicast-source reachable-via-rx
exit
ipv6
  verify-unicast-source reachable-via-rx
exit
exit

```

```
profile radius
    algorithm round-robin
    deadtime 3
    detect-dead-server response-timeout 60
    max-retry 1
    timeout 5
    server 172.16.254.55 1812
        type auth
        secret <secret_value>
    exit
    server 172.16.254.55 1813
        type acct
        secret <secret_value>
    exit
    server 172.16.254.56 1812
        type auth
        secret <secret_value>
    exit
    server 172.16.254.56 1813
        type acct
        secret <secret_value>
    exit
    attribute
        nas-identifier < any identifier>
        nas-ip          172.16.254.86
        nas-port-id < add_unique_id>
    exit
    server-group local
        server auth 172.16.254.55 1812
    exit
        server auth 172.16.254.56 1812
    exit
        server acct 172.16.254.55 1813
    exit
        server acct 172.16.254.56 1813
    exit
    exit
    exit
profile coa
    client 172.16.254.55
        server-key < key >
    exit
    client 172.16.254.56
        server-key < key >
    exit
    exit
    user-plane <add UP name like asr9k-11>
        peer-address ipv4 172.16.247.72
        subscriber-profile subs-default
    exit
    endpoint sm
    exit
    endpoint nodemgr
    exit
    endpoint n4-protocol
    exit
    endpoint dhcp
    exit
    endpoint radius
        replicas 1
        vip-ip 172.16.254.86
        interface coa-nas
        sla response 140000
        vip-ip 172.16.254.86 vip-port 2000
```

```

        exit
    exit
    endpoint udp-proxy
        replicas 1
        nodes 2
        vip-ip 172.16.254.86 vip-port 3799
        interface n4
            sla response 150000
        exit
    interface gtpu
        sla response 150000
    exit
    exit
    endpoint charging
    exit
    logging transaction duplicate enable
    logging name bng-dhcp0.bngfsol.collision level application info
    logging name bng-dhcp0.bngfsol.collision level transaction info
    logging name infra.application.core level application warn
    logging name infra.config.core level application error
    logging name infra.config.core level transaction error
    k8 bng
        etcd-endpoint      etcd:2379
        datastore-endpoint datastore-ep-session:8882
        tracing
            enable
            enable-trace-percent 30
            append-messages      true
            endpoint             jaeger-collector:9411
        exit
    exit
    k8 label protocol-layer key smi.cisco.com/vm-type value protocol
    exit
    k8 label service-layer key smi.cisco.com/vm-type value service
    exit
    k8 label cdl-layer key smi.cisco.com/vm-type value session
    exit
    k8 label oam-layer key smi.cisco.com/vm-type value oam
    exit
    system mode running
    exit

    ipam
        instance 1
        source local
        address-pool POOL_1
            address-quarantine-timer 60
            vrf-name               default
            ipv4
                split-size
                    per-cache 32768
                    per-dp    32768
                exit
                threshold
                    upper-threshold 80
                exit
                address-range 11.0.0.2 11.10.255.254
            exit
            ipv6
                address-ranges
                    split-size
                        per-cache 32768
                        per-dp    32768
                    exit
                address-range 2405:1::2 2405:1::ffff

```

```
address-range 2405:2::2 2405:2::ffff
address-range 2405:3::2 2405:3::ffff
address-range 2405:4::2 2405:4::ffff
exit
prefix-ranges
  split-size
    per-cache 32768
    per-dp    32768
  exit
  prefix-range 3405:1:: length 46
  prefix-range 3405:2:: length 46
  prefix-range 3405:3:: length 46
  prefix-range 3405:4:: length 46
  exit
exit
exit
address-pool POOL_2
  address-quarantine-timer 60
  vrf-name                  VRF-GOLD
  ipv4
    split-size
      per-cache 32768
      per-dp    32768
    exit
    threshold
      upper-threshold 80
    exit
  address-range 12.0.0.2 12.10.255.254
exit
ipv6
  address-ranges
    split-size
      per-cache 32768
      per-dp    32768
    exit
    address-range 2406:1::2 2406:1::ffff
    address-range 2406:2::2 2406:2::ffff
    address-range 2406:3::2 2406:3::ffff
    address-range 2406:4::2 2406:4::ffff
  exit
prefix-ranges
  split-size
    per-cache 32768
    per-dp    32768
  exit
  prefix-range 3406:1:: length 46
  prefix-range 3406:2:: length 46
  prefix-range 3406:3:: length 46
  prefix-range 3406:4:: length 46
  exit
exit
exit
address-pool POOL_3
  address-quarantine-timer 60
  vrf-name                  vrf_lps_asr9k
  ipv4
    split-size
      per-cache 32768
      per-dp    32768
    exit
    threshold
      upper-threshold 80
    exit
  address-range 13.0.0.1 13.255.255.255
```

```

exit
ipv6
address-ranges
split-size
per-cache 16384
per-dp    16384
exit
address-range 2404:1::1 2404:1::fffff
address-range 2404:2::1 2404:2::fffff
address-range 2404:3::1 2404:3::fffff
address-range 2404:4::1 2404:4::fffff
address-range 2404:5::1 2404:5::fffff
address-range 2404:6::1 2404:6::fffff
address-range 2404:7::1 2404:7::fffff
address-range 2404:8::1 2404:8::fffff
address-range 2404:9::1 2404:9::fffff
address-range 2404:10::1 2404:10::fffff
address-range 2404:11::1 2404:11::fffff
address-range 2404:12::1 2404:12::fffff
address-range 2404:13::1 2404:13::fffff
address-range 2404:14::1 2404:14::fffff
address-range 2404:15::1 2404:15::fffff
address-range 2404:16::1 2404:16::fffff
address-range 2404:17::1 2404:17::fffff
address-range 2404:18::1 2404:18::fffff
address-range 2404:19::1 2404:19::fffff
address-range 2404:20::1 2404:20::fffff
address-range 2404:21::1 2404:21::fffff
address-range 2404:22::1 2404:22::fffff
address-range 2404:23::1 2404:23::fffff
address-range 2404:24::1 2404:24::fffff
address-range 2404:25::1 2404:25::fffff
address-range 2404:26::1 2404:26::fffff
address-range 2404:27::1 2404:27::fffff
address-range 2404:28::1 2404:28::fffff
address-range 2404:29::1 2404:29::fffff
address-range 2404:30::1 2404:30::fffff
address-range 2404:31::1 2404:31::fffff
address-range 2404:32::1 2404:32::fffff
address-range 2404:33::1 2404:33::fffff
address-range 2404:34::1 2404:34::fffff
address-range 2404:35::1 2404:35::fffff
address-range 2404:36::1 2404:36::fffff
address-range 2404:37::1 2404:37::fffff
address-range 2404:38::1 2404:38::fffff
address-range 2404:39::1 2404:39::fffff
address-range 2404:40::1 2404:40::fffff
exit
prefix-ranges
split-size
per-cache 32768
per-dp    32768
exit
prefix-range 2404:db0:: length 42
prefix-range 2404:db1:: length 42
prefix-range 2404:db2:: length 42
prefix-range 2404:db3:: length 42
prefix-range 2404:db4:: length 42
prefix-range 2404:db5:: length 42
prefix-range 2404:db6:: length 42
prefix-range 2404:db7:: length 42
prefix-range 2404:db8:: length 42
prefix-range 2404:db9:: length 42
exit

```

```
    exit
    exit
    exit
exit
cdl node-type session
cdl logging default-log-level error
cdl datastore session
slice-names [ 1 ]
endpoint replica 2
endpoint settings slot-timeout-ms 750
index replica 2
index map 1
slot replica 2
slot map 2
slot notification limit 300
exit
cdl kafka replica 1
profile dhcp DHCP_SERVER_1
  ipv4
    mode server
    server
      pool-name          POOL_1
      dns-servers        [ 8.8.8.8 8.8.8.88 8.8.88.88 ]
      netbios-name-server [ 9.9.9.9 9.9.9.99 9.9.99.99 ]
      domain-name        cisco.com
      boot-filename      cisco.cfg
      next-server         7.7.7.7
      netbios-node-type broadcast-node
      lease days         1
      lease hours        4
      lease minutes       2
    exit
  exit
  ipv6
    mode server
    server
      iana-pool-name   POOL_1
      iapd-pool-name  POOL_1
      dns-servers     [ 2002::1 2002::2 ]
      domain-name     cisco.com
      preference       255
      aftr-name        aftr.cisco.com
      lease days       1
      lease hours      4
      lease minutes     2
    exit
  exit
profile dhcp DHCP_SERVER_2
  ipv4
    mode server
    server
      pool-name          POOL_1
      dns-servers        [ 8.8.8.8 8.8.8.88 8.8.88.88 ]
      netbios-name-server [ 9.9.9.9 9.9.9.99 9.9.99.99 ]
      domain-name        cisco.com
      boot-filename      cisco.cfg
      next-server         7.7.7.7
      netbios-node-type broadcast-node
      lease days         1
      lease hours        4
      lease minutes       2
    exit
  exit
```

```
ipv6
mode server
server
  iana-pool-name POOL_1
  iapd-pool-name POOL_1
  lease days 1
  lease hours 4
  lease minutes 2
exit
exit
profile dhcp DHCP_SERVER_3
  ipv4
    mode server
    server
      pool-name   POOL_3
      dns-servers [ 8.8.8.8 ]
      lease hours 6
      lease minutes 1
    exit
  exit
  ipv6
    mode server
    server
      iana-pool-name POOL_3
      iapd-pool-name POOL_3
      lease days 1
      lease hours 4
      lease minutes 2
    exit
  exit
  exit
profile dhcp DHCP_SERVER_4
  ipv4
    mode server
    server
      pool-name   POOL_2
      dns-servers [ 8.8.8.8 ]
      lease hours 6
      lease minutes 1
    exit
  exit
  ipv6
    mode server
    server
      iana-pool-name POOL_2
      iapd-pool-name POOL_2
      lease days 1
      lease hours 4
      lease minutes 2
    exit
  exit
  exit
profile pppoe PPPOE_PROFILE_1
  ctrl-pkt-priority 7
  service-name      [ cisco ]
  ac-name           123@acname
  ac-cookie         123@accookie
exit
profile aaa AAA_PROF_1
  authentication
    method-order [ SERVER_GROUP_PROF_1 ]
exit
authorization
```

```
type subscriber method-order [ SERVER_GROUP_PROF_1 ]
username identifier client-mac-address
password cisco
exit
accounting
method-order [ SERVER_GROUP_PROF_1 ]
exit
exit
profile aaa AAA_PROF_2
authentication
method-order [ SERVER_GROUP_PROF_2 ]
exit
authorization
type subscriber method-order [ SERVER_GROUP_PROF_2 ]
username identifier client-mac-address
password cisco
exit
accounting
method-order [ SERVER_GROUP_PROF_2 ]
exit
exit
profile server-group SERVER_GROUP_PROF_1
radius-group SERVER_GROUP_1
exit
profile server-group SERVER_GROUP_PROF_2
radius-group SERVER_GROUP_2
exit
profile subscriber SUBS_IPoE_1
dhcp-profile           DHCP_SERVER_1
session-type          ipv4v6
activate-feature-templates [ BASE_TPL_1 ]
aaa authorize AAA_PROF_1
exit
profile subscriber SUBS_IPoE_2
dhcp-profile           DHCP_SERVER_3
session-type          ipv4v6
activate-feature-templates [ BASE_TPL_2 ]
aaa authorize AAA_PROF_2
exit
profile subscriber SUBS_IPoE_3
dhcp-profile           DHCP_SERVER_4
session-type          ipv4v6
activate-feature-templates [ BASE_TPL_3 ]
aaa authorize AAA_PROF_2
exit
profile subscriber SUBS_PPPOE_1
dhcp-profile   DHCP_SERVER_2
pppoe-profile  PPPOE_PROFILE_1
session-type    ipv4v6
class ppp_cls_map
activate-feature-templates [ FT_START_1 ]
matches
match-type all
match protocol [ ppp ]
exit
exit
event session-activate
class ppp_cls_map
activate-feature-templates [ FT_ACTIVATE_1 ]
matches
match-type all
match protocol [ ppp ]
exit
aaa authenticate AAA_PROF_1
```

```

    exit
    exit
    exit
profile subscriber SUBS_PPPOE_2
    dhcp-profile DHCP_SERVER_3
    pppoe-profile PPPOE_PROFILE_1
    session-type ipv4v6
    class ppp_cls_map
        activate-feature-templates [ FT_START_1 ]
    matches
        match-type all
        match protocol [ ppp ]
    exit
exit
event session-activate
class ppp_cls_map
    activate-feature-templates [ FT_ACTIVATE_2 HSI_100MB ]
matches
    match-type all
    match protocol [ ppp ]
exit
aaa authenticate AAA_PROF_1
exit
exit
profile subscriber SUBS_PPPOE_3
    dhcp-profile DHCP_SERVER_4
    pppoe-profile PPPOE_PROFILE_1
    session-type ipv4v6
    class ppp_cls_map
        activate-feature-templates [ FT_START_2 ]
    matches
        match-type all
        match protocol [ ppp ]
    exit
exit
event session-activate
class ppp_cls_map
    activate-feature-templates [ FT_ACTIVATE_3 ]
matches
    match-type all
    match protocol [ ppp ]
exit
aaa authenticate AAA_PROF_1
exit
exit
profile feature-template BASE_TPL_1
vrf-name default
ipv4
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
exit
ipv6
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
exit
session-accounting
    enable
    aaa-profile AAA_PROF_1
exit
exit

```

```
profile feature-template BASE_TPL_2
  vrf-name vrf_lps_asr9k
  ipv4
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  ipv6
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  qos
    in-policy qos_svcl_in
    out-policy qos_svcl_out
  exit
  session-accounting
  enable
  aaa-profile AAA_PROF_2
  exit
exit
profile feature-template BASE_TPL_3
  vrf-name VRF-GOLD
  ipv4
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  ipv6
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  session-accounting
  enable
  aaa-profile AAA_PROF_2
  exit
exit
profile feature-template FT_ACTIVATE_1
  vrf-name default
  ipv4
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  ipv6
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
  exit
  ppp
    ipcp dns 8.8.8.8 1.2.3.4
    ipcp peer-address-pool POOL_1
    ipcp renegotiation ignore
    ipcp wins 4.4.4.4 3.3.3.3
    ipv6cp renegotiation ignore
  exit
exit
profile feature-template FT_ACTIVATE_2
  vrf-name vrf_lps_asr9k
  ipv4
    mtu          1492
    disable-unreachables
    verify-unicast-source reachable-via-rx
```

```

exit
ipv6
  mtu          1492
  disable-unreachables
  verify-unicast-source reachable-via-rx
exit
ppp
  ipcp dns 8.8.8.8 1.2.3.4
  ipcp peer-address-pool POOL_3
  ipcp renegotiation ignore
  ipcp wins 4.4.4.4 3.3.3.3
  ipv6cp renegotiation ignore
exit
exit
profile feature-template FT_ACTIVATE_3
  vrf-name VRF-GOLD
ipv4
  mtu          1492
  disable-unreachables
  verify-unicast-source reachable-via-rx
exit
ipv6
  mtu          1492
  disable-unreachables
  verify-unicast-source reachable-via-rx
exit
ppp
  ipcp dns 8.8.8.8 1.2.3.4
  ipcp peer-address-pool POOL_2
  ipcp renegotiation ignore
  ipcp wins 4.4.4.4 3.3.3.3
  ipv6cp renegotiation ignore
exit
exit
profile feature-template FT_START_1
  session-accounting
    enable
    aaa-profile AAA_PROF_1
exit
ppp
  authentication [ pap chap ]
  lcp delay seconds 1 milliseconds 0
  lcp renegotiation ignore
  max-bad-auth 4
  max-failure 5
  timeout retry 3
  keepalive interval 60 retry 5
exit
exit
profile feature-template FT_START_2
  session-accounting
    enable
    aaa-profile AAA_PROF_2
exit
ppp
  authentication [ pap chap ]
  lcp delay seconds 1 milliseconds 0
  lcp renegotiation ignore
  max-bad-auth 4
  max-failure 5
  timeout retry 3
  keepalive interval 60 retry 5
exit
exit

```

```
profile feature-template HSI_100MB
  qos
    in-policy HSI_UPLOAD_RATE_100MB_IN
    out-policy HSI_DOWNLOAD_RATE_100MB_OUT
  exit
exit
profile feature-template HSI_100MB_NO_Merge
  qos
    in-policy HSI_UPLOAD_RATE_100MB_IN_V4
    out-policy HSI_DOWNLOAD_RATE_100MB_OUT_V4
  exit
exit
profile feature-template HSI_100MB_V4
  qos
    in-policy HSI_UPLOAD_RATE_100MB_IN_V4
    out-policy HSI_DOWNLOAD_RATE_100MB_OUT_V4
    merge-level 40
  exit
service-accounting
  enable
    aaa-profile AAA_PROF_1
    periodic-interval 1200
  exit
exit
profile radius
  algorithm round-robin
  deadtime 1
  detect-dead-server response-timeout 60
  max-retry 1
  timeout 5
  server 203.203.203.12 1812
    type auth
    secret $8$uCC1/DzxkoOTeUFsUIUQoqF1Gbrzt6bo2HWRmUH9SCK=
  exit
  server 203.203.203.12 1813
    type acct
    secret $8$lnsqnr3OZYu6j0+DRGgovic5m0a/wmNw6sAnH4G7BYms=
  exit
  server 203.203.203.13 1812
    type auth
    secret $8$I2jG0E3TLnPZ6+EpaSKxIYNayfX6p0o3nV8Y6w2R8I=
  exit
  server 203.203.203.13 1813
    type acct
    secret $8$49TVXKEXstB7DyK/r/QuxbzGcQ6avG1A4wrgSukSp9s=
  exit
  server 203.203.203.14 1812
    type auth
    secret $8$qdAzfoAmxVBIX04Xjw//Xywsire0AuNYC8EbKy11kiQ=
  exit
  server 203.203.203.14 1813
    type acct
    secret $8$FxsoQXKUmz93ULLuQo6yH6pjR0mB3CgTx7TRYL2U1Ao=
  exit
  server 203.203.203.15 1812
    type auth
    secret $8$j6PMUylUXz9Uggo42Zm2z6xfLoicZ8R5ry7tBP60BYo=
  exit
  server 203.203.203.15 1813
    type acct
    secret $8$oAbeghiPAJ88qqtjZqYihS39Vmmycliu85WUo6pHpaAw=
  exit
attribute
nas-identifier CISCO-BNG
```

**Configuring the CP**

```

nas-ip          203.203.203.51
exit
server-group SERVER_GROUP_1
  server auth 203.203.203.12 1812
  exit
  server auth 203.203.203.13 1812
  exit
  server acct 203.203.203.12 1813
  exit
  server acct 203.203.203.13 1813
  exit
  exit
server-group SERVER_GROUP_2
  server auth 203.203.203.12 1812
  exit
  server auth 203.203.203.13 1812
  exit
  server acct 203.203.203.12 1813
  exit
  server acct 203.203.203.13 1813
  exit
  exit
profile coa
  client 203.203.203.11
    server-key $8$10ZSTRkSki7VIU9Ld31kIFALUH4VipxvUKS0lOskSho=
  exit
  client 203.203.203.13
    server-key $8$ViHTNL8bYPDcrTYXO24AJ1TnsnUJRXP6DBfWF/FX1/8=
  exit
  exit
user-plane ASR9k-UP-1
  peer-address ipv4 101.101.101.52
  subscriber-profile SUBS_IPoE_1
  port-id Bundle-Ether5011.1
    subscriber-profile SUBS_IPoE_1
  exit
  port-id Bundle-Ether5011.1011015
    subscriber-profile SUBS_PPPOE_1
  exit
  port-id Bundle-Ether5011.1021015
    subscriber-profile SUBS_PPPOE_1
  exit
  port-id Bundle-Ether5011.1031015
    subscriber-profile SUBS_PPPOE_1
  exit
  port-id Bundle-Ether5011.1041015
    subscriber-profile SUBS_PPPOE_1
  exit
  port-id Bundle-Ether5011.2
    subscriber-profile SUBS_IPoE_1
  exit
  port-id Bundle-Ether5011.3
    subscriber-profile SUBS_IPoE_1
  exit
  port-id Bundle-Ether5011.4
    subscriber-profile SUBS_IPoE_1
  exit
  port-id Bundle-Ether5012.1
    subscriber-profile SUBS_IPoE_3
  exit
  port-id Bundle-Ether5012.1011015
    subscriber-profile SUBS_PPPOE_3
  exit

```

```
port-id Bundle-Ether5012.1021015
    subscriber-profile SUBS_PPPOE_3
exit
port-id Bundle-Ether5012.1031015
    subscriber-profile SUBS_PPPOE_3
exit
port-id Bundle-Ether5012.1041015
    subscriber-profile SUBS_PPPOE_3
exit
port-id Bundle-Ether5012.2
    subscriber-profile SUBS_IPoE_3
exit
port-id Bundle-Ether5012.3
    subscriber-profile SUBS_IPoE_3
exit
port-id Bundle-Ether5012.4
    subscriber-profile SUBS_IPoE_3
exit
exit
user-plane ASR9k-UP-2
    peer-address ipv4 101.101.101.51
    subscriber-profile SUBS_IPoE_1
    port-id Bundle-Ether1.1011015
        subscriber-profile SUBS_PPPOE_1
    exit
    port-id Bundle-Ether1.1021015
        subscriber-profile SUBS_PPPOE_1
    exit
    port-id Bundle-Ether1.1031015
        subscriber-profile SUBS_PPPOE_1
    exit
    port-id Bundle-Ether1.1041015
        subscriber-profile SUBS_PPPOE_1
    exit
exit
user-plane lps_asr9k-1
    peer-address ipv4 192.69.1.1
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
    port-id Bundle-Ether1.1
        subscriber-profile SUBS_IPoE_2
    exit
    port-id Bundle-Ether1.2
        subscriber-profile SUBS_PPPOE_2
    exit
exit
user-plane lps_asr9k-10
    peer-address ipv4 192.69.1.10
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
    port-id Bundle-Ether1.1
        subscriber-profile SUBS_IPoE_2
    exit
    port-id Bundle-Ether1.2
        subscriber-profile SUBS_PPPOE_2
    exit
exit
user-plane lps_asr9k-11
    peer-address ipv4 192.69.1.11
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
```

**Configuring the CP**

```
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-12
    peer-address ipv4 192.69.1.12
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-13
    peer-address ipv4 192.69.1.13
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-14
    peer-address ipv4 192.69.1.14
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-15
    peer-address ipv4 192.69.1.15
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-16
    peer-address ipv4 192.69.1.16
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
```

```
    subscriber-profile SUBS_PPPOE_2
    exit
exit
user-plane lps_asr9k-17
peer-address ipv4 192.69.1.17
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-18
peer-address ipv4 192.69.1.18
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-19
peer-address ipv4 192.69.1.19
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-2
peer-address ipv4 192.69.1.2
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-20
peer-address ipv4 192.69.1.20
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-21
```

```
peer-address ipv4 192.69.1.21
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-22
peer-address ipv4 192.69.1.22
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-23
peer-address ipv4 192.69.1.23
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-24
peer-address ipv4 192.69.1.24
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-25
peer-address ipv4 192.69.1.25
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-26
peer-address ipv4 192.69.1.26
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
```

```
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-27
    peer-address ipv4 192.69.1.27
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-28
    peer-address ipv4 192.69.1.28
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-29
    peer-address ipv4 192.69.1.29
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-3
    peer-address ipv4 192.69.1.3
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-30
    peer-address ipv4 192.69.1.30
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-31
    peer-address ipv4 192.69.1.31
    port-id 8805
        subscriber-profile SUBS_IPoE_2
    exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
exit
```

```
user-plane lps_asr9k-32
  peer-address ipv4 192.69.1.32
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-33
  peer-address ipv4 192.69.1.33
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-34
  peer-address ipv4 192.69.1.34
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-35
  peer-address ipv4 192.69.1.35
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-36
  peer-address ipv4 192.69.1.36
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-37
  peer-address ipv4 192.69.1.37
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-38
  peer-address ipv4 192.69.1.38
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-39
```

```
peer-address ipv4 192.69.1.39
port-id 8805
  subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
  subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-4
  peer-address ipv4 192.69.1.4
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
  exit
exit
user-plane lps_asr9k-40
  peer-address ipv4 192.69.1.40
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-41
  peer-address ipv4 192.69.1.41
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-42
  peer-address ipv4 192.69.1.42
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-43
  peer-address ipv4 192.69.1.43
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
exit
user-plane lps_asr9k-44
  peer-address ipv4 192.69.1.44
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
  port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
  exit
```

```
exit
user-plane lps_asr9k-45
  peer-address ipv4 192.69.1.45
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
port-id Bundle-Ether1.1
  subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-46
  peer-address ipv4 192.69.1.46
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
port-id Bundle-Ether1.1
  subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-47
  peer-address ipv4 192.69.1.47
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
port-id Bundle-Ether1.1
  subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-48
  peer-address ipv4 192.69.1.48
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
port-id Bundle-Ether1.1
  subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-49
  peer-address ipv4 192.69.1.49
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
port-id Bundle-Ether1.1
  subscriber-profile SUBS_IPoE_2
exit
exit
user-plane lps_asr9k-5
  peer-address ipv4 192.69.1.5
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
port-id Bundle-Ether1.1
  subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
  subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-50
  peer-address ipv4 192.69.1.50
  port-id 8805
    subscriber-profile SUBS_IPoE_2
  exit
port-id Bundle-Ether1.1
```

```
    subscriber-profile SUBS_IPoE_2
    exit
exit
user-plane lps_asr9k-6
peer-address ipv4 192.69.1.6
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-7
peer-address ipv4 192.69.1.7
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-8
peer-address ipv4 192.69.1.8
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
user-plane lps_asr9k-9
peer-address ipv4 192.69.1.9
port-id 8805
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.1
    subscriber-profile SUBS_IPoE_2
exit
port-id Bundle-Ether1.2
    subscriber-profile SUBS_PPPOE_2
exit
exit
instance instance-id 1
endpoint sm
exit
endpoint nodemgr
exit
endpoint n4-protocol
    retransmission timeout 0 max-retry 1
exit
endpoint dhcp
exit
endpoint pppoe
exit
endpoint radius
```

```

replicas 1
vip-ip 203.203.203.51
interface coa-nas
  sla response 165000
    vip-ip 203.203.203.51 vip-port 3799
  exit
exit
endpoint udp-proxy
  replicas 1
  nodes 2
  vip-ip 203.203.203.51 vip-port 2000
  interface n4
    sla response 165000
  exit
  interface gtpu
    sla response 165000
  exit
exit
logging transaction duplicate disable
logging level application error
logging level transaction error
logging level tracing error
system mode running
exit

```

## Configuring the UP

The following is a sample UP configuration:

```

user-plane asr9k-11
peer-address ipv4 10.105.247.124
subscriber-profile subs-default
port-id Bundle-Ether2.10
  subscriber-profile subs-vrf
exit
port-id Bundle-Ether2.20
  subscriber-profile subs-vrf
port-id Bundle-Ether2.10
exit
port-id Bundle-Ether2.30
  subscriber-profile subs-vrf
port-id Bundle-Ether2.10
exit
port-id Bundle-Ether2.40
  subscriber-profile subs-vrf
port-id Bundle-Ether2.10
exit
exit

```

## Loading Day1 Configuration

To load the Day 1 configuration for cnBNG, run the following command:

```
ssh admin@ops_center_pod_ip -p 2024 < Day1config.cli
```



**Note** The **day1config.cli** file contains the necessary parameters required for the Day 1 configuration.

Alternatively, you can copy the configuration and paste it in the BNG Ops Center CLI to load the Day 1 configuration.

```
configure
<Paste the Day 1 configuration here>
commit
exit
```

**Day1config.cli**

The **day1config.cli** file contains the Day 1 configuration for cnBNG. For a sample day1 configuration, see [Configuring the CP, on page 11](#).

# Mapping Pods with Node Labels

**Prerequisites**

- Ensure that the node labels are according to the pod deployment layout.
- Ensure that the external VIPs are according to the requirement of NF.
- Enable Istio for pod to pod traffic load balancing.

Node Labels are key and value pairs that are attached to nodes at cluster synchronization. Each node can have a set of key and value labels defined. Each key must be unique for a node. With labels, users can map their NF pods onto nodes in a loosely coupled manner.

**Important**

- The pod-level labeling configuration is applicable only when the cnBNG CP is deployed on a bare metal server.
- Ensure to configure the node label on the SMI cluster deployer before mapping the pods. Following is the sample command for master-1 labeling:

```
[cndp-clpnc-cm-cm-primary] SMI Cluster Deployer (config-nodes-master-1) # k8s node-labels
smi.cisco.com/svc-type bng-node
```

To map the pods with node labels, use the following sample configuration:

```
config
  k8 label protocol-layer key label_key value label_value
  k8 label service-layer key label_key value label_value
  k8 label cdl-layer key label_key value label_value
  k8 label oam-layer key label_key value label_value
end
```

Following is an example configuration of pod to node-label mapping:

```
k8 label protocol-layer key smi.cisco.com/node-type value bng-proto
exit
k8 label service-layer key vm-type value bng-svc
exit
k8 label cdl-layer key smi.cisco.com/node-type value bng-cdl
exit
k8 label oam-layer key smi.cisco.com/node-type value oam
exit
```

# High Availability Support on BareMetal Server

High Availability on cnBNG CP is validated on BareMetal server deployment. For more information about High Availability, see [High Availability and CP Reconciliation](#).

## cnBNG CNF Deployment on AIO BareMetal Server

The cnBNG CNF Deployment on AIO BareMetal Server explains the process of onboarding a cnBNG Cloud Native Function (CNF) on the Cloud Native Deployment Platform (CNDP) on the BareMetal all-in-one (AIO) Kubernetes (K8s) cluster.

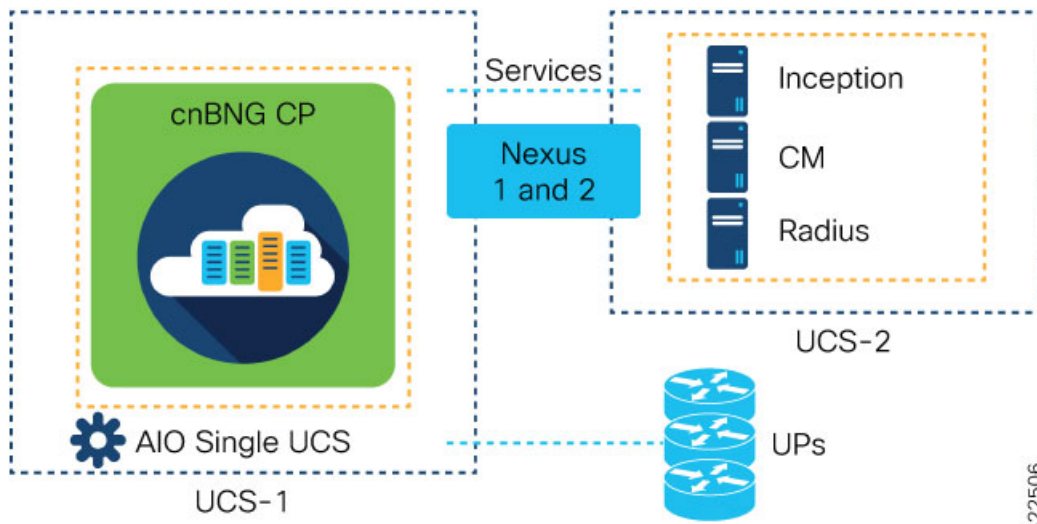
In the AIO deployment, all the management VMs are hosted on a different UCS server, however, this depends on the deployment strategy.

The cnBNG CNF is hosted on another UCS server referred as AIO server. During installation, the Cluster Manager (CM) accesses the AIO via the Cisco Integrated Management Controller (IMC) interface and adds the respective image and SMI packages to complete the installation.



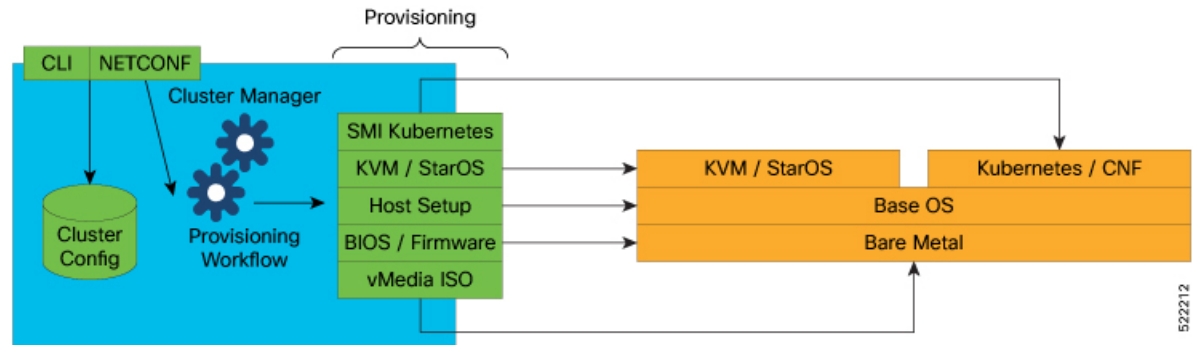
**Note** The management VMs are the Inception, Cluster Manager, and RADIUS servers.

*Figure 1: Logical Topology for cnBNG CNF Deployment on AIO BareMetal Server*



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The CNDP is a 'SMI Bare-Metal'. The Cluster Manager uses REST APIs (instead of VIM APIs) of the management cards, which are on the servers, to create a set of Linux servers and then loads the K8s software.

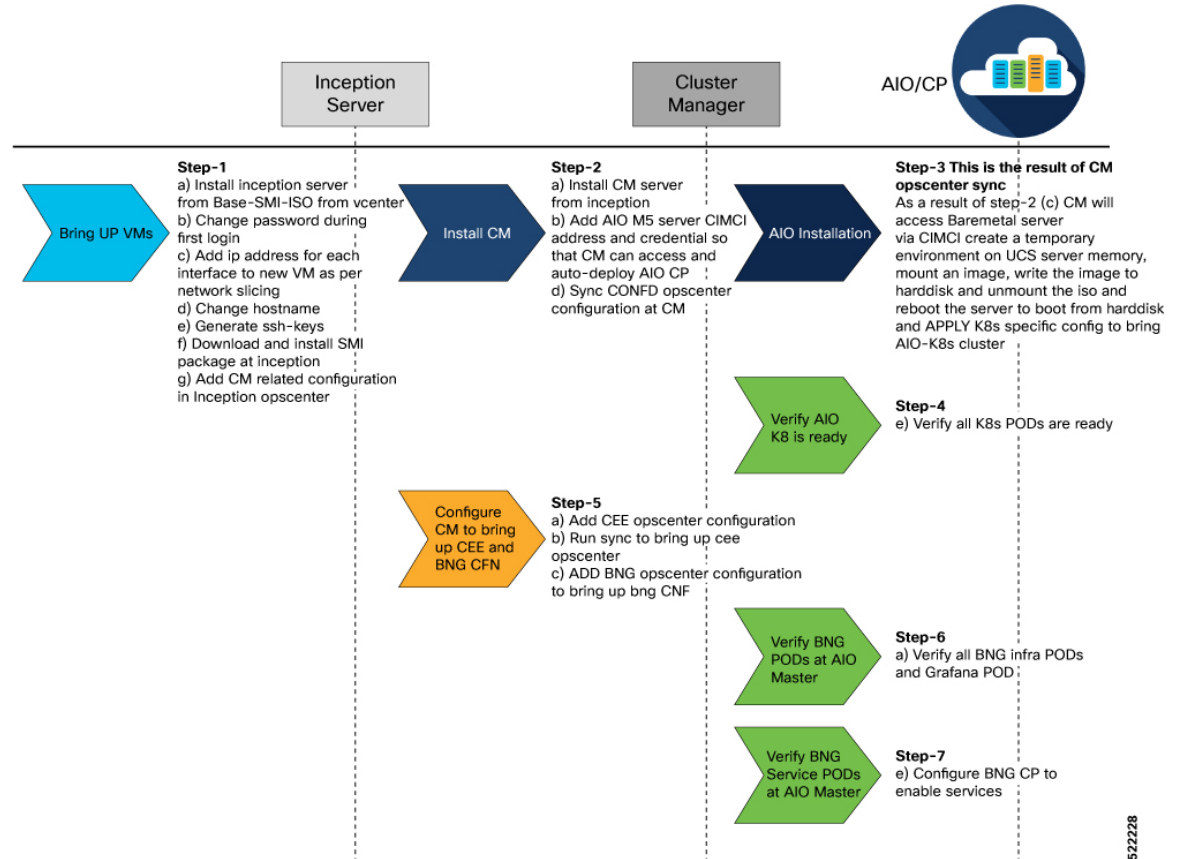


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Before installing network functions (NF) on the Cluster Manager, the common containerized software from SMI is installed. For example, monitoring and logging. The SMI NFs include their own common containerized software.

## BareMetal CNDP AIO Bring-Up Procedure

The following figure illustrates the step-by-step process that is required to bring up the cnBNG CNF on K8s AIO server.



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For more information about the Inception, Cluster Manager, and All-in-One server installation, see the "SMI Cluster Manager - Deployment" chapter of the [Ultra Cloud Core Subscriber Microservices Infrastructure - Deployment Guide](#).

## Limitations and Restrictions

The cnBNG CNF Deployment on AIO BareMetal Server has the following limitations and restrictions:

- Simulated User Planes (UPs) are used in the characterisation activity.
- ASR 9000 routers will be used in the topology based on availability in future releases.
- Actual customer profile must be validated before deployment.

## Implementing cnBNG CP Validation with CNDP

Implementing cnBNG CP Validation with CNDP involves the following procedures.

- Prerequisites
- Instantiating and Provisioning Inception Server Instance
- Installing the Cluster Manager Node
- Deploying the All-in-One Cluster
- Integrating RADIUS and UP with the AIO BareMetal Server

## Prerequisites

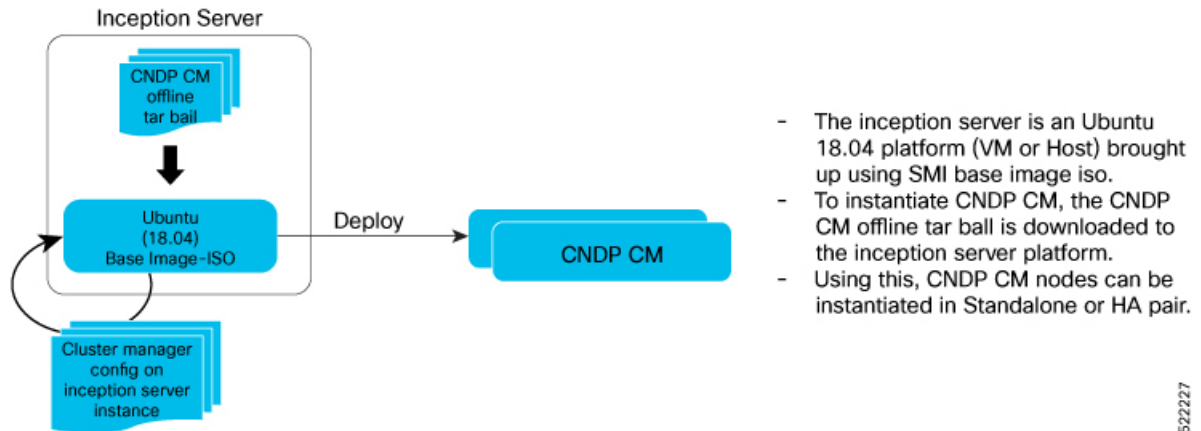
The following sections detail the prerequisites for deploying the cnBNG CNF on the AIO BareMetal Server.

### Instantiating and Provisioning Inception Server Instance

The Inception server is used to deploy the CM for CNDP deployment. It is an Ubuntu 18.04 based VM installed with additional packages such as, docker, docker-compose, and its dependencies. The offline tar ball for the CNDP CM is installed on this instance and configured to deploy the CNDP CM nodes.

The following section presents the procedure on how to bring up an Inception server instance on a VM.

*Figure 2: CNDP Inception VM*



Before beginning the configuration of the Inception server, verify that all the dependent packages such as docker, docker-compose are installed on the VM. This is a prerequisite before loading the tar ball to configure and deploy the CM. If the SMI Base-ISO is used for installing Inception server, the packages are preinstalled.

## Installing Cluster Manager Node

The Cluster Manager (CM) handles the installation and upgrade of the Kubernetes (K8s) cluster and associated infrastructure. In this deployment, the Inception server launches two machines that use DRBD to replicate the state to provide High Availability (HA) of the CM. This section covers the bring up procedure of the CM in standalone mode.

For High Availability CM deployment, see the "SMI Cluster Manager - Deployment" chapter of the [Ultra Cloud Core Subscriber Microservices Infrastructure - Deployment Guide](#).

### Configuring the Cluster Manager - Single Instance

Configure the single instance of the CM:

1. Login to the Ops Center CLI of the Inception server. Use the following steps to install and configure the CM.

Use the IP address of the Inception server to login.

```
ssh admin@<ip_address> -p 2022      (or)
https://cli.smi-deployer.<ip_address>.nip.io
```

2. Configure the Inception server cluster deployer to install the CM.



**Note** Ensure the following before configuring the CM.

- All the passwords must be typed manually because copying and pasting the encrypted passwords the configuration throws an error during validation
- Private key and public key must be generated in the Inception VM and copied. Both the keys must be the keys present in the Inception VM. Use the **ssh-keygen** command in the Inception VM and follow the prompts to generate the keys.
- Private key and public key are multiline commands. For instance, after typing **node-defaults ssh-connection- private-key**, press Enter to paste the keys.

---

For the Inception configuration, see the "SMI Cluster Manager - Deployment" chapter of the [Ultra Cloud Core Subscriber Microservices Infrastructure - Deployment Guide](#).



**Note** Modify IPs, password, keys , username , cluster-name, and CNF name based on the specified configuration.

## Installing the All-in-One Cluster

This section provides the detailed steps to deploy the CNDP AIO (K8s) cluster from the CM node. It also specifies the CLI that is used on the CM to configure and perform a cluster synchronization operation.

## Configuring the AIO Cluster

This section describes the procedure to configure and deploy the CNDP AIO cluster from the CM using the CLI method.

1. Login to the CM Ops Center and load the SMI cluster, cnBNG, CEE, and Ops Center node configurations. Multiline configuration for private key must be pasted separately.

```
ssh admin@<ip_address> -p 2022
```

2. Update the Sha256 value, which was generated for the software from the previous step, in the configuration for the respective software under the sha256 section.



### Note

- All the passwords must be typed manually because copying and pasting the encrypted passwords from the configuration throws an error during validation
- Private key and public key must be generated in the CM and copied in. Both the keys must match the keys present in the CM. Use the **ssh-keygen** command in the Inception VM and follow the prompts to generate the keys.

3. Before running cluster synchronization, enable detail logging using the following configuration.

```
clusters <cluster_name>
  configuration restrict-logging false exit
```

4. From the SMI cluster configuration, configure the Software CNF repository to use the cnBNG image, CEE, and include the sha256 checksum as generated previously and provide the path of the image.

For more information, see the "SMI Cluster Manager - Deployment" chapter of the [Ultra Cloud Core Subscriber Microservices Infrastructure - Deployment Guide](#).

```
[inception] SMI Cluster Deployer# show running-config
software cnf <cnf_software_version>c
  url      <repo_url>
  user     <user_name>
  password <password>
  sha256   <SHA256_hash_key>
exit
```

Example:

```
Cluster Manager# config
Cluster Manager(config)# software cnf <example=cm-2020-02-0-i06>
Cluster Manager(config)# url <repo_url>
Cluster Manager(config)#user <username>
Cluster Manager(config)#password "<password>"
Cluster Manager(config)#sha256 <sha256_key>
Cluster Manager(config)#exit
```

In this deployment model, a single AIO node is deployed.

From a CM configuration perspective, the AIO node definition, corresponding Ops Center CEE and cnBNG instances are defined as part of a single AIO cluster.

The following configuration snippet shows the sample configuration for a cluster from the cluster manager

```
configure
  software cnf <cnf_software_version>
  url <repo_url>
  user <user_name>
```

```
password <password>
sha256 <SHA256_hash_key>
exit
environments bare-metal
ucs-server
exit
clusters <cluster_name> #For example, cndp-testbed
environment bare-metal
addons ingress bind-ip-address <IPv4address>
addons cpu-partitioner enabled
configuration allow-insecure-registry true
node-defaults ssh-username <username>
node-defaults ssh-connection-private-key
"-----BEGIN OPENSSH PRIVATE KEY-----\n"
<SSH_private_key>
"-----END OPENSSH PRIVATE KEY-----\n"
node-defaults initial-boot default-user <username>
node-defaults initial-boot default-user-ssh-public-key
"<SSH_Public_Key>"#
node-defaults initial-boot default-user-password #For example, Csco123#
node-defaults os proxy https-proxy <proxy_server_url>
node-defaults os proxy no-proxy <proxy_server_url>/IPv4address>
node-defaults os ntp enabled
node-defaults os ntp servers <ntp_server>
exit
node-defaults initial-boot netplan ethernets <interface_name> #For example, eno1
dhcp4 false
dhcp6 false
gateway4 <IPv4address>
nameservers search <nameserver>
nameservers addresses <IPv4addresses>
exit
node-defaults initial-boot netplan ethernets eno2 # same like eno1 other interfaces to
be configured
dhcp4 false                                     # without any ip address
dhcp6 false
exit
node-defaults initial-boot netplan ethernets eno5
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets eno6
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets enp216s0f0
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets enp216s0f1
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets enp94s0f0
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan ethernets enp94s0f1
dhcp4 false
dhcp6 false
exit
node-defaults initial-boot netplan vlans <vlan_name> #For example, vlan309
dhcp4 false
dhcp6 false
```

## Installing the All-in-One Cluster

```

id      <vlan_id> #For example, 309
link    eno6
exit
node-defaults initial-boot netplan vlans <vlan_name> #For example, vlan310
  dhcp4 false
  dhcp6 false
  id      <vlan_id> #For example, 310
  link    eno6
exit
node-defaults initial-boot netplan vlans <vlan_name> #For example, vlan311
  dhcp4 false
  dhcp6 false
  id      <vlan_id> #For example, 311
  link    enp94s0f0
exit
node-defaults ucs-server cimc user admin
node-defaults ucs-server cimc storage-adaptor create-virtual-drive true
node-defaults ucs-server cimc remote-management sol enabled
node-defaults ucs-server cimc remote-management sol baud-rate 115200
node-defaults ucs-server cimc remote-management sol comport com0
node-defaults ucs-server cimc remote-management sol ssh-port 2400
node-defaults ucs-server cimc networking ntp enabled
node-defaults ucs-server cimc networking ntp servers <example: ntp.server1.com>
exit
node-defaults ucs-server cimc networking ntp servers <example: ntp.server2.com>
exit
node-defaults os ntp enabled
node-defaults os ntp servers <example: ntp.server1.com>
exit
node-defaults os ntp servers <example: ntp.server1.com>
exit

nodes <aio> #For example it can be master or aio
k8s node-type master
k8s ssh-ip <IPv4address>
k8s node-ip <IPv4address>
k8s node-labels disktype ssd
exit
k8s node-labels smi.cisco.com/node-type oam
exit
ucs-server cimc user admin
ucs-server cimc password <IPv4address> #this CIMCI address of the AIO UCS SERVER
ucs-server cimc ip-address 10.81.103.117
initial-boot netplan ethernets en0
addresses [ <IPv4address-mgmt>/24 ]
gateway4   <gateway-address>
exit
initial-boot netplan vlans vlan309
addresses [ <IPv4address-k8s>/24 ]
exit
initial-boot netplan vlans vlan310
addresses [ <IPv4address-SMI>/24 ]
exit
initial-boot netplan vlans vlan311
addresses [ <IPv4address-services>/24 ]
exit
exit

```

Each CNF provides a ConfD based Ops Center CLI to configure and manage the CNF pods. There is a separate Ops Center required for each CNF deployed on the AIO node.

The following is the Ops Center configuration for the AIO node, which has the Ops Center configuration for CEE and CNF.

```

ops-centers bng bng
repository      <url> or offline-tarball
username        <username>
password        <password>
ingress-hostname <ip-address>.nip.io
initial-boot-parameters use-volume-claims false
initial-boot-parameters first-boot-password <password>
initial-boot-parameters auto-deploy false
initial-boot-parameters single-node true
exit
ops-centers cee cee
repository-local   cee-release-build
sync-default-repository true
netconf-ip        <ip-address>
netconf-port      2024
ssh-ip           <ip-address>
ssh-port          2022
ingress-hostname <ip-address>.nip.io
initial-boot-parameters use-volume-claims true
initial-boot-parameters first-boot-password <password>
initial-boot-parameters auto-deploy true
initial-boot-parameters single-node true
exit
exit

```



**Note** To bring the network function NF at the AIO K8 cluster, always use the “initial-boot-parameters single true” option.

## 5. Run the cluster synchronization to deploy the cluster, cnBNG, and CEE Ops Centers

```
clusters cndp-cm actions sync run debug true
```

The cluster synchronization operation takes approximately 45 minutes to complete.

## 6. Monitor the cluster synchronization operation using the following command.

```
monitor sync-logs cndp-cm
```

After cluster synchronization is completed, a message is shown indicating a successful cluster synchronization.

## Integrating RADIUS and UP with the AIO BareMetal Server

The RADIUS and UP are part of the services network and therefore should be part of the same network. If they are not in the same VLAN, then the necessary routing should be available to have reachability between them.

The AIO services interface is also part of the services VLAN, which has routable reachability between AIO UDP proxy interface, RADIUS, and the User Plane function (UPF).

**Figure 3: Logical Network Connectivity**