# HOW ONAP ORCHESTRATES A CNF TO WRCP

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#### Overview

This is a detailed How-To document to illustrate how users could leverage ONAP to orchestrate CNF to WRCP 19.12 instance.

The general deployment topology is depicted as diagram below:

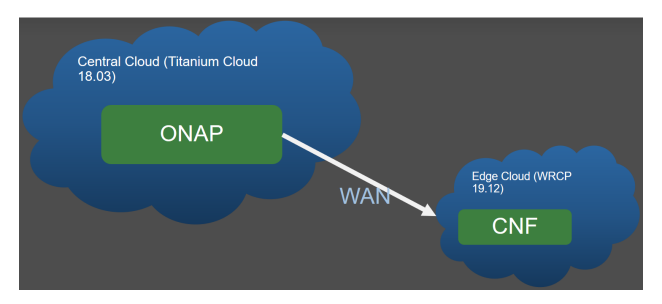


Diagram 1: ONAP and the cloud hosting it, WRCP, CNF topology

The comprehensive workflow consists of following phases:

- Phase 1: WRCP 19.12 installation and provisions
- Phase 2: CNF development and validation
- Phase 3: ONAP installation and provisions
- Phase 4: Register WRCP instance to ONAP
- Phase 5: CNF onboarding and service design
- Phase 6: Service Instantiation hence CNF instantiation and validation
- Phase 7: Service deletion hence CNF deletion

# Phase 1: WRCP installation and provisions

WRCP (19.12 or later version) installation could be Duplex, and Standard type. WRCP Distributed Cloud mode is also supported.

Note: AIO Simplex is insufficient for ONAP deployment due to the limitation of maximum 110 pods per worker node

Due to CNF requiring multiple networking plane, the WRCP must be provisioned with:

- Datanetwork backend by SRIOV netdevice (at least 2 vlan ID to support 2 network planes of the cFW use case)
  - In case This SRIOV netdevice is not available, host netdevice passthrough could be used as well.
  - veth pair could also be used for demonstration purpose, with constraint that all pods should be scheduled to the same worker node
- Hugepage-2M: 512x2M for each NUMA node for worker nodes
- Dedicated Tenant and user with admin role
- Kubernetes service account with clusterrolebindings and privileges to operate various resource, including namespace, etc.

# Phase 2: CNF development and validation

The CNF should be developed and validated over WRCP 19.12 directly (without ONAP's orchestration)

The example CNF is containerized Firewall use case (referred as cFW in context below):

https://gerrit.onap.org/r/gitweb?p=multicloud/k8s.git;a=tree;f=starlingx/demo;h=44ab83ca5c5c9f01082695 b1aa9a6e71fdaeec20;hb=HEAD

It consists of 3 pods, connected through 2 network planes. The topology is depicted as below:

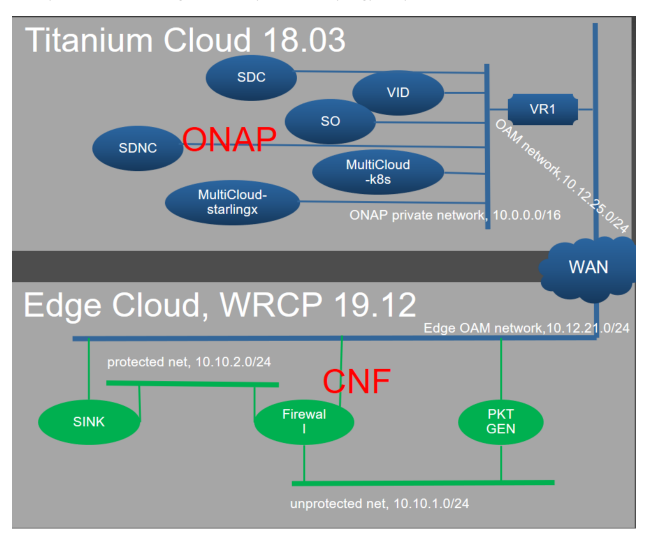


Diagram2: ONAP and cFW components

Use helm to validate the CNF, e.g. cFW:

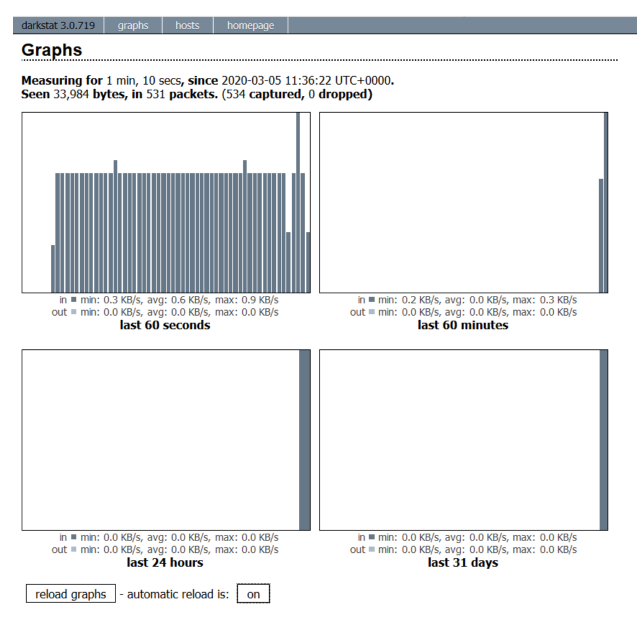
\$ git clone "https://gerrit.onap.org/r/multicloud/k8s"

\$ cd k8s/starlingx/demo

#### \$helm install firewall-sriov -n cfw1

To validate of the deployed cFW, monitoring the traffic over SINK pod with your browser (Chrome, Firefox) to open following url (replace NODE\_IP with any worker node IP of the WRCP instance): http://\$NODE\_IP:30667/

You should observe traffic diagram likes below:



Snapshot 1: sink traffic monitor page

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# Phase 3: ONAP installation and provisions

Deploy ONAP instance with el alto release, with overrides to update multicloud services

There are 2 alternative approaches to deploy ONAP instance:

# Approach 1: deploy the whole stack from OpenStack, including Heat stack, k8s cluster, and ONAP instance

### prepare: download openrc file from openstack horizon, e.g. VIM-openrc

### update the attached <u>onap-oom-lite.env</u> with openstack instance's information.

### ONAP deployment might take hours so it is better to initiate the process by screen terminal:

\$ screen -R onapdeploy

\$ git clone https://git.onap.org/integration

\$cd integration/deployment/heat/onap-rke/

\$ copy the attached file as onap-oom-lite.env

\$ source < openrc file>

\$./scripts/deploy.sh -n 15 -s mctest1 -i elalto -o elalto
onap-oom-lite.env

### You should observe following message from screen terminal while bootstrap process is accomplished.

Cloud-init v. 18.2 running 'modules:final' at Mon, O2 Mar 2020 03:24:21 +0000. Up 18.87 seconds. Cloud-init v. 18.2 finished at Mon, O2 Mar 2020 04:17:14 +0000. Datasource DataSourceOpenStack [net,ver=2]. Up 3132.34 seconds + exit O

#### Snapshot 2: ONAP deployment bootstrap accomplished

#### Approach 2: deploy the ONAP instance over WRCP (StarlingX 3.0)

WRCP can also host ONAP. Due to kubernetes version difference, the upstream ONAP oom charts will be updated with following aspects:

- 1) Change the API versions (for deployment, statefulset, etc.) to "apps/v1".
- 2) Use StorageClass "nfs" (by stable/nfs-server-provisioner) for PVC requiring ReadWriteMany access mode.
- 3) Use default StorageClass "general" (by ceph rbd-provisioner) for PVC without requiring ReadWriteMany access mode.
- 4) Fixing bug

The changes above introduce so many patches to oom charts, for now, they are maintained over the forked oom repos:

https://github.com/biny993/oom/tree/elalto-wrcp19.12

https://github.com/biny993/aai-oom/tree/elalto-wrcp19.12

https://github.com/biny993/testsuite-oom/tree/elalto-wrcp19.12

Note: The resource usage by ONAP installation with default override values (https://github.com/biny993/oom/blob/elalto-wrcp19.12/integration-override.yaml):

CPU: 11 cores; Memory: 32GB, Persistence Volume: 80GB

#### Step 1) Deploy nfs-server-provisioner

#### **Create ServiceAccount:**

kubectl -n default create sa ben

kubectl create clusterrolebinding ben-admin --clusterrole cluster-admin --serviceaccount default:ben

#### Clone the helm charts:

git clone https://github.com/helm/charts.git

cd charts

#### ### Change the default values as below:

```
diff --git a/stable/nfs-server-provisioner/values.yaml b/stable/nfs-server-provisioner/values.yaml
index 6da0e1327..8c75f4788 100644
--- a/stable/nfs-server-provisioner/values.yaml
+++ b/stable/nfs-server-provisioner/values.yaml
@@ -35,7 +35,7 @@ service:
 externalIPs: []
persistence:
- enabled: false
+ enabled: true
 ## Persistent Volume Storage Class
 ## If defined, storageClassName: <storageClass>
@@ -47,7 +47,7 @@ persistence:
 # storageClass: "-"
 accessMode: ReadWriteOnce
- size: 1Gi
+ size: 180Gi
## For creating the StorageClass automatically:
storageClass:
@@ -77,11 +77,11 @@ storageClass:
## For RBAC support:
rbac:
- create: true
+ create: false
 ## Ignored if rbac.create is true
 ##
- serviceAccountName: default
+ serviceAccountName: ben
resources: {}
 # limits:
@@ -95,4 +95,13 @@ nodeSelector: {}
tolerations: []
-affinity: {}
+affinity:
+ nodeAffinity:
+ requiredDuringSchedulingIgnoredDuringExecution:
```

- + nodeSelectorTerms:
- + matchExpressions:
- + key: kubernetes.io/hostname
- + operator: In
- + values:
- + controller-0
- + controller-1

#### ### now apply the helm charts:

cd stable

helm install nfs-server-provisioner --namespace=default --name nfsserver1 -f nfs-server-provisioner/values.yaml

### check the storageclass "nfs":

```
$ kubectl get pods -n default

NAME READY STATUS RESTARTS AGE

nfsserver1-nfs-server-provisioner-0 1/1 Running 0 6d14h
```

\$ kubectl get sc

NAME PROVISIONER AGE general (default) ceph.com/rbd 75d nfs cluster.local/nfsserver1-nfs-server-provisioner 8d

#### Step 2) Prepare namespace for ONAP deployment

### ssh to WRCP controller node, perform following commands:

kubectl create ns onap

source /etc/platform/openrc

cat <<EOF > rbd-namespaces.yaml classes:

- additionalNamespaces: [default, kube-public, onap]

chunk\_size: 64

crush rule name: storage tier ruleset

name: general

pool\_name: kube-rbdkube-system

replication: 1

userId: ceph-pool-kube-rbd

userSecretName: ceph-pool-kube-rbd

EOF

system helm-override-update --values rbd-namespaces.yaml platform-integ-apps rbd-provisioner kube-system

system application-apply platform-integ-apps

#### Step 3) Deploy ONAP with integration override values

```
### clone the following repo to local host, then copy it to WRCP controller node
  git clone --recurse-submodules https://github.com/biny993/oom.git -b elalto-wrcp19.12
  tar -zcvf oom-elalto-wrcp1912.tgz oom
  scp oom-elalto-wrcp1912.tgz sysadmin@<WRCP OAM IP>:~/
### login to WRCP controller node, perform following command over WRCP controller node
  helm serve &
  tar -zxvf oom-elalto-wrcp1912.tgz
  rsync -avt kubernetes/helm/plugins ~/.helm/
  sed -i "/\^enabled:/a\ echo sleep 30s\n sleep 30s" ~/.helm/plugins/deploy/deploy.sh
  sed -i 's/for subchart in \*/for subchart in aaf cassandra mariadb-galera dmaap */'
  ~/.helm/plugins/deploy/deploy.sh
   cd kubernetes
   make all
   cd ..
   helm deploy dev local/onap -f ./kubernetes/onap/resources/environments/public-cloud.yaml -
  f./integration-override.yaml --namespace onap
  rsync -avt kubernetes/helm/plugins ~/.helm/
```

## Step 4) Verify and checkpoints

### check statefulset, all should be ready

\$ kubectl -n onap get sts

### check jobs, all should be completed

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\$ kubectl -n onap get jobs.batch

#### ### Check pods states, all pods should be either in completed or running state, except the following one:

\$ kubectl -n onap get pod dev-aai-aai-graphgraph-67fdb7db7f-p8sxf 0/1 ImagePullBackOff 0 30m

#### ### Check PVC, all PVC should be in bound state

\$ kubectl -n onap get pvc

Attachement 7: Dump ONAP components status

#### ONAP provisions: Update SO configurations

```
(Note, this step can be skipped in case ONAP is deployed with approach 2 above)
### ----ONAP SO VNF Adapter Rest API endpoint version shall be set to version "v2"
        $ kubectl -n onap get configmap | grep so-so-bpmn-infra-app-configmap
        $ kubectl -n onap edit configmap dev-so-so-bpmn-infra-app-configmap
        ### in the section "vnf", modify the rest endpoint:
            vnf:
             endpoint: http://so-openstack-adapter.onap:8087/services/VnfAdapter
              rest:
               endpoint: http://so-openstack-adapter.onap:8087/services/rest/v1/vnfs
               endpoint: http://so-openstack-adapter.onap:8087/services/rest/v2/vnfs
        +
            volume-groups:
              rest:
               endpoint: http://so-openstack-adapter.onapg:8087/services/rest/v1/volume-groups
        $ kubectl get po -n onap | grep bpmn-infra
        $ kubectl -n onap delete pod dev-so-so-bpmn-infra-65945c685d-cfw92
        ### check if pods restarted
        $ kubectl -n onap get po | grep so-so
```

#### **ONAP Health Check**

- \$ cd oom/kubernetes/robot/
- \$ ./ete-k8s.sh onap health

### Please refer to the example output of ONAP health check: <u>Attachment 5: Example output of ONAP Health Check</u>

# ONAP provisions: Populate demonstration data

- \$ cd oom/kubernetes/robot/
- \$ ./demo-k8s.sh onap init

### Now wait about half an hour for completion of the demo data population: <u>Attachement 6:</u> <u>Example output of populating ONAP demo data</u>

### In case of failure of init script, you may need populate necessary data, by curl command, refer to <u>Tip 2: Postman collections</u> for help curl commands in postman collection: requests 0,1,2,3,4, and populate demo VNFs by: \$./demo-k8s.sh onap distribute

## Access to ONAP portals

### Update hosts with following entries: <e.g. assume 10.12.6.76 is a k8s cluster node IP>

10.12.6.76 portal.api.simpledemo.onap.org

10.12.6.76 vid.api.simpledemo.onap.org

10.12.6.76 sdc.api.fe.simpledemo.onap.org

10.12.6.76 sdc.api.be.simpledemo.onap.org

10.12.6.76 sdc.workflow.plugin.simpledemo.onap.org

10.12.6.76 sdc.dcae.plugin.simpledemo.onap.org

10.12.6.76 portal-sdk.simpledemo.onap.org

10.12.6.76 policy.api.simpledemo.onap.org

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10.12.6.76 aai.api.sparky.simpledemo.onap.org

10.12.6.76 cli.api.simpledemo.onap.org

10.12.6.76 msb.api.discovery.simpledemo.onap.org

10.12.6.76 msb.api.simpledemo.onap.org

10.12.6.76 clamp.api.simpledemo.onap.org

10.12.6.76 so.api.simpledemo.onap.org

10.12.6.76 sdnc.api.simpledemo.onap.org

10.12.6.76 so-monitoring

Use a browser (Chrome, Firefox) to open the following URL, and input username/password:

https://portal.api.simpledemo.onap.org:30225/ONAPPORTAL/login.htm

Here is the list of users with roles, passwords defaults to "demo123456!":

Role	User ID	Password	
designer	cs0008	demo123456!	
tester	jm0007	demo123456!	
governance Rep	gv0001	demo123456!	
ops	op0001	demo123456!	
admin	demo	demo123456!	

Note 1: The first time to access applications of ONAP portal might end up with certification error, to workaround that, you need browse the following urls and add them as security exceptions.

- 1, https://sdc.api.fe.simpledemo.onap.org:30207/sdc1/portal#!/adminDashboard
- 2, https://vid.api.simpledemo.onap.org:30200/vid/welcome.htm

Note 2: in case that so-monitoring GUI fails to show up, use browser to open the following url directly: <a href="http://so-monitoring:30224/">http://so-monitoring:30224/</a>

# Phase 4: Register WRCP instance to ONAP

Registering WRCP to ONAP demands following information and multiple manual steps via curl command or postman:

- Keystone endpoint URL for OpenStack API access, along with Project(Tenant) name, Domain name, User ID, Password
- Tiller endpoint URL and Service account Token for Kubernetes API access
- Figure out a cloud region ID, e.g. Cloud Owner = WRCP2, Cloud Region ID = STXRegionOne

#### Step 1: Create a SO Cloud Site

#### Step 2: Create an AAI Cloud Region along with complex

Post following RestAPI to Create AAI Complex:

```
$ curl -X PUT \
https://aai.api.sparky.simpledemo.onap.org:30233/aai/v16/cloud-infrastructure/complexes/complex/My_Complex \
```

```
-H 'Accept: application/json' \
-H 'Authorization: Basic QUFJOkFBSQ==' \
-H 'Cache-Control: no-cache' \
-H 'Content-Type: application/json' \
-H 'Real-Time: true' \
-H 'X-FromAppId: jimmy-postman' \
-H 'X-TransactionId: 9999' \
-d '{
 "physical-location-id": "My Complex",
 "data-center-code": "example-data-center-code-val-5556",
 "complex-name": "My_Complex",
 "identity-url": "example-identity-url-val-56898",
 "physical-location-type": "example-physical-location-type-val-7608",
 "street1": "example-street1-val-34205",
 "street2": "example-street2-val-99210",
 "city": "Beijing",
 "state": "example-state-val-59487",
 "postal-code": "100000",
 "country": "example-country-val-94173",
 "region": "example-region-val-13893",
 "latitude": "39.9042",
 "longitude": "106.4074",
 "elevation": "example-elevation-val-30253",
 "lata": "example-lata-val-46073"
 }' -k
```

For **standalone** WRCP instance (compared to sub-cloud of WRCP Distributed Cloud), post following RestAPI request to ONAP MSB endpoint via curl command or postman (replace those placeholder marked by <> ):

```
$ CLOUD_OWNER=WRCP2
$ CLOUD REGIONID=STXRegionOne
$ curl -X PUT \
https://aai.api.sparky.simpledemo.onap.org:30233/aai/v16/cloud-infrastructure/cloud-regions/cloud-
region/${CLOUD_OWNER}/${CLOUD_REGIONID} \
-H 'Accept: application/json' \
-H 'Authorization: Basic QUFJOkFBSQ==' \
-H 'Cache-Control: no-cache' \
-H 'Content-Type: application/json' \
-H 'Postman-Token: 8b9b95ae-91d6-4436-90fa-69cb4d2db99c' \
-H 'Real-Time: true' \
-H 'X-FromAppId: jimmy-postman' \
-H 'X-TransactionId: 9999' \
-d '{
  "cloud-owner": "WRCP2",
  "cloud-region-id": "STXRegionOne",
  "cloud-type": "openstack",
  "owner-defined-type": "t1",
  "cloud-region-version": "starlingx",
  "complex-name": "My_Complex",
  "cloud-zone": "CloudZone",
  "sriov-automation": false,
  "identity-url": "",
  "cloud-extra-info":"{\"openstack-region-id\":\"RegionOne\",\"k8s-apiserver\":\"https://<wrcp
controller IP>:6443\",\"k8s-apitoken\":\"<service account token>\"}",
```

```
"relationship-list": {
   "relationship": [
     {
       "related-to": "complex",
       "relationship-label": "org.onap.relationships.inventory.LocatedIn",
       "related-link": "/aai/v16/cloud-infrastructure/complexes/complex/My_Complex",
       "relationship-data": [
         {
            "relationship-key": "complex.physical-location-id",
            "relationship-value": "My_Complex"
         }
       ]
     }
  ]
},
"esr-system-info-list": {
  "esr-system-info": [
    {
     "esr-system-info-id": "55f97d59-6cc3-49df-8e69-926565f00055",
     "service-url": "http://<wrcp controller IP>:5000/v3",
     "user-name": "<OpenStack username>",
     "password": "<Openstack user pass>",
     "system-type": "VIM",
     "ssl-insecure": true,
     "cloud-domain": "Default",
     "default-tenant": "<OpenStack Project/Tenant name, e.g. onap-sb-01>"
    }
```

```
]
}
}'-k
```

For **sub-cloud** of WRCP Distributed Cloud, post following RestAPI request to ONAP MSB endpoint via curl command or postman (replace those placeholder marked by <> ):

```
CLOUD_OWNER=WRCP2
CLOUD_REGIONID=STXRegionOne
OPENSTACK_REGIONID=Alameda-0000
curl -X PUT \
https://aai.api.sparky.simpledemo.onap.org:30233/aai/v16/cloud-infrastructure/cloud-
regions/cloud-region/${CLOUD_OWNER}/${CLOUD_REGIONID} \
-H 'Accept: application/json' \
-H 'Authorization: Basic QUFJOkFBSQ==' \
-H 'Cache-Control: no-cache' \
-H 'Content-Type: application/json' \
-H 'Postman-Token: 8b9b95ae-91d6-4436-90fa-69cb4d2db99c' \
-H 'Real-Time: true' \
-H 'X-FromAppId: jimmy-postman' \
-H 'X-TransactionId: 9999' \
-d '{
  "cloud-owner": "WRCP2",
  "cloud-region-id": "STXRegionOne",
  "cloud-type": "openstack",
  "owner-defined-type": "t1",
  "cloud-region-version": "starlingx",
```

```
"complex-name": "My_Complex",
    "cloud-zone": "CloudZone",
    "sriov-automation": false,
    "identity-url": "",
    "cloud-extra-info":"{\"openstack-region-id\":\"Alameda-0000\",\"k8s-apiserver\":\"https://<wrcp
  sub-cloud public OAM IP>:6443\",\"k8s-apitoken\":\"<service account token>\",\"isystem\":
 {\"software_version\": \"19.12\"} }",
     "relationship-list": {
       "relationship": [
         {
           "related-to": "complex",
           "relationship-label": "org.onap.relationships.inventory.LocatedIn",
            "related-link": "/aai/v16/cloud-infrastructure/complexes/complex/My_Complex",
            "relationship-data": [
             {
                "relationship-key": "complex.physical-location-id",
                "relationship-value": "My Complex"
             }
           ]
         }
       ]
 },
"esr-system-info-list": {
  "esr-system-info": [
    {
     "esr-system-info-id": "55f97d59-6cc3-49df-8e69-926565f00055",
     "service-url": "http://<System Controller public OAM IP>:5000/v3",
     "user-name": "<OpenStack username>",
```

```
"password": "<Openstack user pass>",
           "system-type": "VIM",
           "ssl-insecure": true,
           "cloud-domain": "Default",
           "default-tenant": "<OpenStack Project/Tenant name, e.g. onap-sb-01>"
          }
        ]
       }
    }' -k
Step 3: Trigger MultiCloud registration process:
$ curl -X POST \
https://msb.api.discovery.simpledemo.onap.org:30283/api/multicloud-
starlingx/v1/${CLOUD_OWNER}/${CLOUD_REGIONID}/registry \
-H 'Accept: application/json' \
-H 'Cache-Control: no-cache' \
-H 'Content-Type: application/json' -k
Step 4: associate subscription with Cloud Region
Create Customer if necessary (e.g. democustomer1):
        $ curl -k --location --request PUT
'https://aai.api.sparky.simpledemo.onap.org:30233/aai/v16/business/customers/customer/democustomer1'
        --header 'Authorization: Basic QUFJOkFBSQ==' \
        --header 'X-FromAppId: AAI' \
        --header 'Accept: application/json' \
        --header 'Content-Type: application/json' \
```

```
--header 'X-TransactionId: 808b54e3-e563-4144-a1b9-e24e2ed93d4f' \
--data-raw '{
    "global-customer-id": "democustomer1",
    "subscriber-name": "democustomer1",
    "subscriber-type": "INFRA"
}'
```

### Step 4: Add service type "cfw-k8s":

```
$ curl -k --location --request PUT 'https://aai.api.sparky.simpledemo.onap.org:30233/aai/v16/service-design-
and-creation/services/service/cfw-k8s' \
        --header 'Authorization: Basic QUFJOkFBSQ==' \
        --header 'X-FromAppId: AAI' \
        --header 'Accept: application/json' \
        --header 'X-TransactionId: 808b54e3-e563-4144-a1b9-e24e2ed93d4f' \
        --header 'Content-Type: application/json' \
        --data-raw '{
        "service-id": "cfw-k8s",
        "service-description": "cfw-k8s"
        }'
        $ curl -k --location --request PUT
'https://aai.api.sparky.simpledemo.onap.org:30233/aai/v16/business/customers/customer/democustomer1/
service-subscriptions/service-subscription/cfw-k8s' \
        --header 'Authorization: Basic QUFJOkFBSQ==' \
        --header 'X-FromAppId: AAI' \
        --header 'Accept: application/json' \
```

--header 'Content-Type: application/json' \

```
--header 'X-TransactionId: 808b54e3-e563-4144-a1b9-e24e2ed93d4f' \
--data-raw '{
    "service-id": "cfw-k8s"
}'
```

#### Step 5: Associate subscription to Cloud Region:

```
$ curl -k --location --request PUT
https://aai.api.sparky.simpledemo.onap.org:30233/aai/v16/business/customers/customer/democustomer1/
service-subscriptions/service-subscription/cfw-k8s/relationship-list/relationship'
--header 'Authorization: Basic QUFJOkFBSQ==' \
--header 'X-FromAppId: AAI' \
--header 'Accept: application/json' \
--header 'Content-Type: application/json' \
--header 'X-TransactionId: 808b54e3-e563-4144-a1b9-e24e2ed93d4f' \
--data-raw '{
  "related-to": "tenant",
  "related-link": "/aai/v16/cloud-infrastructure/cloud-regions/cloud-
region/WRCP2/STXRegionOne/tenants/tenant/fd32fdd20ff5467ebef2de63468eb2e4",
  "relationship-data": [
    {
      "relationship-key": "cloud-region.cloud-owner",
      "relationship-value": "WRCP2"
    },
    {
      "relationship-key": "cloud-region.cloud-region-id",
      "relationship-value": "STXRegionOne"
    },
```

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```
{
    "relationship-key": "tenant.tenant-id",
    "relationship-value": "fd32fdd20ff5467ebef2de63468eb2e4"
    }
],
    "related-to-property": [
    {
        "property-key": "tenant.tenant-name",
        "property-value": "onap-sb-01"
     }
]
```

# Phase 5: CNF onboarding and service design

Refer to Phase 2, which develops and validates the CNF (cFW in this case), the following steps should be followed to onboard it to ONAP for service design.

# Step 1: create a tar ball for the CNF helm chart

```
$ cd k8s/starlingx/demo
$ CNF_NAME=" cfwsriov1"
$ CNF_ARTIFACT_NAME="${CNF_NAME}_cloudtech_k8s_charts.tgz"
$ tar -czvf $CNF_ARTIFACT_NAME firewall-sriov/
```

### Step 2: Wrap helm chart tar ball into a dummy heat template artifact

```
### Copy the attachment files here: <a href="mailto:base_dummy.yaml">base_dummy.env</a>
### then apply following commands:
```

 $\label{thm:condition} $ zip ${CNF_NAME}_vsp.zip base_dummy.env base_dummy.yaml MANIFEST.json \\ $CNF_ARTIFACT_NAME $$$ 

Now you have the VSP artifact named 'cfwsriov1\_vsp.zip' ready for onboarding to SDC

#### Step 3: Onboard the VSP artifact 'cfwsriov1\_vsp.zip' into ONAP SDC

Browser open URL: https://portal.api.simpledemo.onap.org:30225/ONAPPORTAL/login.htm

Open SDC application from ONAP portal, onboard the artifact "cfwsriov1\_vsp.zip" as VSP, import it as a VF 'Cfwsriov1' (follow the instructions: <a href="https://docs.onap.org/en/elalto/guides/onap-user/design/vfcreation/index.html">https://docs.onap.org/en/elalto/guides/onap-user/design/vfcreation/index.html</a>).

Create Service 'cfwsvc1' and add the VF 'cfwsriov1", test the service model, approve it, and distribute it (follow the instructions: <a href="https://docs.onap.org/en/elalto/guides/onap-user/design/service-design/index.html">https://docs.onap.org/en/elalto/guides/onap-user/design/service-design/index.html</a>).

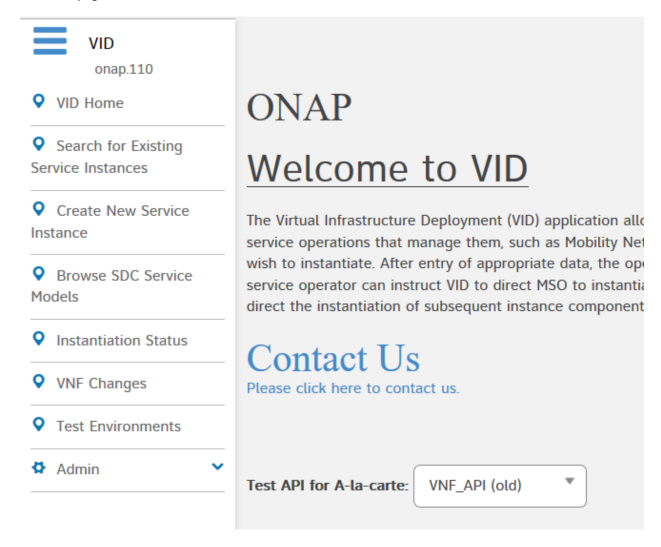
# Phase 6: Service Instantiation hence CNF instantiation and validation

Once the service 'cfwsvc1' is distributed, you can instantiate it through VID application of ONAP portal.

Refer to <a href="https://docs.onap.org/en/elalto/submodules/vid.git/docs/instantiate.html">https://docs.onap.org/en/elalto/submodules/vid.git/docs/instantiate.html</a> for detailed instruction

#### Step 1, Create service instance

Create service instance 'cfw1' from service model 'cfwsvc1', make sure you select "VNF\_API(old)" from the VID index page,



Then browse Service Models, select "cfwsvc1", click "deploy" button, assign name with 'cfw1'

#### Step 2, Add node instance 'cfw1vf1' for service instance 'cfw1'

Add node instance 'cfw1vf1' for service instance 'cfw1', click the menu "add node instance" to add generic vnf: 'cfw1vf1': input the generic vnf name, select the cloud region: WRCP2\_STXRegion, and the tenant 'onapsb-01', then click confirm button, wait for its completion

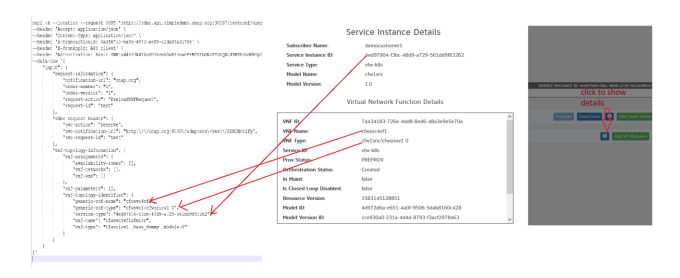
#### Step 3, Preload VNF topology

Preload VNF topology for VF Module 'cfw1vf1vfmsriov1' via curl command or postman

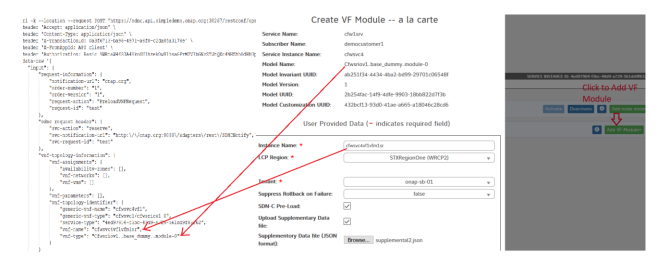
```
$ curl -k --location --request POST
'https://sdnc.api.simpledemo.onap.org:30267/restconf/operations/VNF-API:preload-vnf-topology-operation'
\
        --header 'Accept: application/json' \
        --header 'Content-Type: application/json' \
        --header 'X-TransactionId: 0a3f6713-ba96-4971-a6f8-c2da85a3176e' \
        --header 'X-FromAppId: API client' \
        --header 'Authorization: Basic
YWRtaW46S3A4Yko0U1hzek0wV1hsaGFrM2VlbGNzZTJnQXc4NHZhb0dHbUp2VXkyVQ=='\
        --data-raw '{
          "input": {
            "request-information": {
              "notification-url": "onap.org",
              "order-number": "1",
              "order-version": "1",
              "request-action": "PreloadVNFRequest",
              "request-id": "test"
            },
            "sdnc-request-header": {
              "svc-action": "reserve",
              "svc-notification-url": "http:\/\/onap.org:8080\/adapters\/rest\/SDNCNotify",
              "svc-request-id": "test"
```

```
},
    "vnf-topology-information": {
      "vnf-assignments": {
         "availability-zones": [],
         "vnf-networks": [],
         "vnf-vms": []
      },
       "vnf-parameters": [],
      "vnf-topology-identifier": {
         "generic-vnf-name": "cfw1vf1",
         "generic-vnf-type": "cfwsvc1/cfwsriov1 0",
         "service-type": "4ed97904-f3bc-48d9-a729-561dd9f83262",
         "vnf-name": " cfw1vf1vfmsriov1'",
        "vnf-type": "Cfwsriov1..base_dummy..module-0"
      }
    }
  }
}'
```

Check the following example about how to populate the VNF topology request body:



Snapshot 3: populate VNF Topology request data, generic VNF and service type



Snapshot 4: populate VNF Topology request data, VF module part

Note, do not click "Confirm" button until runs to step 5 below.

#### Step 4, prepare supplement data file

Prepare override\_values.yaml which override the helm charts' values, encode the file content and put it into supplemental1.json for VF Module 'cfw1vf1vfmsriov1'

\$ cat << EOF > override\_values.yaml global:

```
unprotectedNetProviderVlan: 29
 protectedNetProviderVlan: 30
 nodeAffinity:
  - label:
    labelkey: sriovdp
    op: In
    labelvalues:
     - enabled
  - label:
    labelkey: kube-cpu-mgr-policy
    op: In
    labelvalues:
     - static
EOF
$ OVERRIDE_VALUES_YAML_BASE64=`cat override_values.yaml | base64 -w 0`
$ cat <<EOF > supplemental1.json
[
  "name": "definition-name",
  "value": "Cfwsriov1..base_dummy..module-0"
 },
  "name": "definition-version",
  "value": "1"
 },
```

```
{
  "name": "profile-name",
  "value": "p1"
},
{
  "name": "template_type",
  "value": "heat"
},
{
  "name": "override_values_yaml_base64",
  "value": "$OVERRIDE_VALUES_YAML_BASE64"
}
]
EOF
```

#### Step 5, Add VF Module

Add VF Module 'cfw1vf1vfmsriov1' for node instance 'cfw1vf1'

From the popup dialog window, input the VF module name, select the cloud region: WRCP2\_STXRegion, and the tenant 'onap-sb-01', check on the following options:

- SDN-C Pre-Lload
- Upload Supplementary Data file

Then upload the file 'supplemental1.json', click "confirm" button to start the VF module creation process and wait for its completion. This process will orchestrate cFW helm charts to WRCP instance. Hence you can check if the workload is deployed over WRCP instance with kubectl commands as well.

#### Step 6: validate the CNF deployment

Execute kubectl to check if deployments are there, check the pods status

\$ kubectl get deployments -o wide --all-namespaces | grep firewall

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\$ kubectl get pods -o wide --all-namespaces | grep firewall

Monitor the traffic over SINK pod via browser: <a href="http://\$NODE\_IP:30667/">http://\$NODE\_IP:30667/</a>, you should observe the traffic statistics from the page. Refer to snapshot 1 for details.

# Phase 7: Service deletion hence CNF deletion

With VID application GUI, Navigate to the deployed service instance 'cfw1', delete VF module first, then delete node instance, then delete service.

# **Attachments**

# Attachment 1: integration-override.yaml

global: repository: nexus3.onap.org:10001 pullPolicy: IfNotPresent robot: enabled: true flavor: large appcUsername: "appc@appc.onap.org" appcPassword: "demo123456!" openStackKeyStoneUrl: "<keystone endpoint, e.g. http://10.12.25.2:5000>" openStackPublicNetId: "<tenant network UUID for public access,e.g. 971040b2-7059-49dc-b220-4fab50cb2ad4>" openStackTenantId: "<tenant ID of openstack user, e.g. 0e148b76ee8c42f78d37013bf6b7b1ae>" openStackUserName: "<tenant username, e.g. demo>" openStackUserDomain: "Default" openStackProjectName: "VIM" ubuntu14|mage: "<glance image name for ubuntu14, e.g. ubuntu-14-04-cloud-amd64>" ubuntu16Image: "<glance image name for ubuntu16, e.g. ubuntu-16-04-cloud-amd64>" openStackPrivateNetId: "eda70926-a53f-458c-a621-40a64e72643d" openStackPrivateSubnetId: "4ef0889a-406f-488b-934e-52b3ad6aef3a" openStackPrivateNetCidr: "10.0.0.0/16" openStackSecurityGroup: "aa534410-959e-4c40-9480-b3ae5ec1d8d8" openStackOamNetworkCidrPrefix: "10.0" dcaeCollectorIp: "10.12.6.149" kubernetesExternallp: "10.12.6.149" vnfPubKey: "<public key for ssh access to vnf>"

```
demoArtifactsVersion: "1.6.0-SNAPSHOT"
demoArtifactsRepoUrl: "https://nexus.onap.org/content/repositories/releases"
scriptVersion: "1.6.0-SNAPSHOT"
nfsIpAddress: "10.12.6.253"
config:
 openStackEncryptedPasswordHere: "bbaef6cd76625ab9eb60deedeae7dbb9"
 openStackSoEncryptedPassword: ""
so:
enabled: true
so-catalog-db-adapter:
 config:
   openStackUserName: "<tenant username, e.g. demo>"
   openStackKeyStoneUrl: "<keystone endpoint, e.g. http://10.12.25.2:5000>"
   openStackEncryptedPasswordHere: ""
so-bpmn-infra:
 config:
appc:
enabled: true
replicaCount: 3
config:
 enableClustering: true
  openStackType: "OpenStackProvider"
  openStackName: "OpenStack"
  openStackKeyStoneUrl: "<keystone endpoint, e.g. http://10.12.25.2:5000/v2.0>"
  openStackServiceTenantName: "VIM"
  openStackDomain: "Default"
  openStackUserName: "<tenant username, e.g. demo>"
```

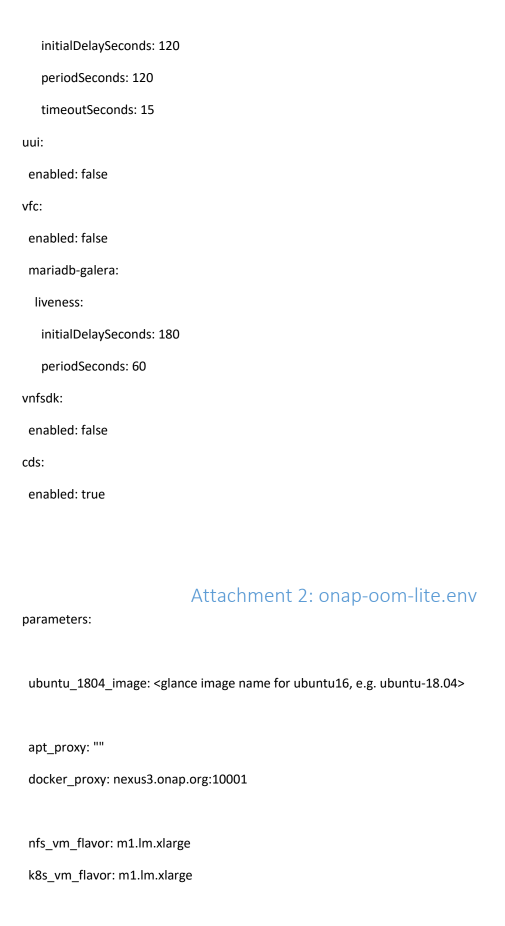
openStackEncryptedPassword: " <tenant password="" user="">"</tenant>
mariadb-galera:
liveness:
initialDelaySeconds: 180
periodSeconds: 60
sdnc:
enabled: true
replicaCount: 3
config:
enableClustering: true
mariadb-galera:
liveness:
initialDelaySeconds: 180
periodSeconds: 60
aai:
enabled: true
liveness:
initialDelaySeconds: 120
aai-data-router:
liveness:
initialDelaySeconds: 120
aai-sparky-be:
liveness:
initialDelaySeconds: 120
aai-spike:
liveness:
initialDelaySeconds: 120

aai-cassandra:		
replicaCount: 3		
liveness:		
periodSeconds: 120		
readiness:		
periodSeconds: 60		
portal:		
enabled: true		
portal-cassandra:		
liveness:		
periodSeconds: 120		
readiness:		
periodSeconds: 60		
vid:		
enabled: true		
aaf:		
enabled: true		
cassandra:		
enabled: true		
liveness:		
periodSeconds: 120		
readiness:		
periodSeconds: 60		
clamp:		
enabled: true		
cli:		
enabled: true		

consul:		
enabled: true		
contrib:		
enabled: true		
dcaegen2:		
enabled: false		
dmaap:		
enabled: true		
dmaap-dr-prov:		
mariadb:		
liveness:		
initialDelaySeconds: 180		
periodSeconds: 60		
esr:		
enabled: true		
log:		
enabled: false		
log-logstash:		
replicaCount: 1		
sniro-emulator:		
enabled: true		
oof:		
enabled: true		
oof-has:		
music:		
music-cassandra:		
replicaCount: 3		

```
liveness:
     periodSeconds: 120
    readiness:
     periodSeconds: 60
   music-tomcat:
    replicaCount: 1
mariadb-galera:
 enabled: true
 liveness:
  initialDelaySeconds: 180
  periodSeconds: 60
modeling:
 enabled: true
 mariadb-galera:
  liveness:
   initialDelaySeconds: 180
   periodSeconds: 60
msb:
 enabled: true
multicloud:
 enabled: true
 image: onap/multicloud/framework:1.5.1
 multicloud-starlingx:
  image: onap/multicloud/openstack-starlingx:1.5.5
 multicloud-k8s:
  image: onap/multicloud/k8s:0.5.0
nbi:
```



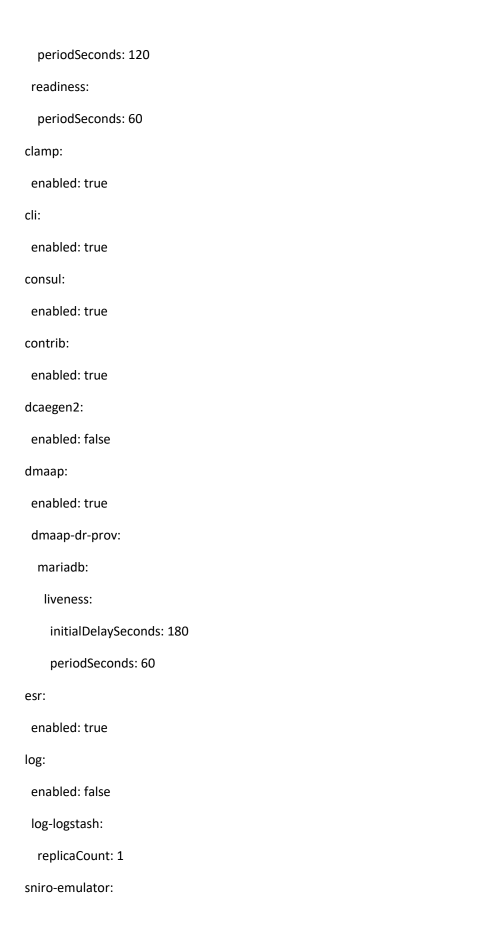


```
orch_vm_flavor: m1.lm.medium
public_net_id: <tenant network UUID for public access,e.g. 971040b2-7059-49dc-b220-4fab50cb2ad4>
oam_network_cidr: 10.0.0.0/16
oam ext network cidr: 10.100.0.0/16
integration_gerrit_branch: master
helm_deploy_delay: 30s
integration override yaml: >
 global:
  repository: __docker_proxy__
  pullPolicy: IfNotPresent
 robot:
  enabled: true
  flavor: large
  appcUsername: "appc@appc.onap.org"
  appcPassword: "demo123456!"
  openStackKeyStoneUrl: "<keystone endpoint, e.g. http://10.12.25.2:5000>"
  openStackPublicNetId: "__public_net_id__"
  openStackTenantId: "${OS_PROJECT_ID}"
  openStackUserName: "${OS_USERNAME}"
  openStackUserDomain: "${OS_USER_DOMAIN_NAME}"
  openStackProjectName: "${OS_PROJECT_NAME}"
  ubuntu14Image: "<glance image name for ubuntu14, e.g. ubuntu-14-04-cloud-amd64>"
```

```
ubuntu16Image: "<glance image name for ubuntu16, e.g. ubuntu-16-04-cloud-amd64>"
openStackPrivateNetId: "__oam_network_id__"
openStackPrivateSubnetId: "__oam_subnet_id__"
openStackPrivateNetCidr: "__oam_network_cidr__"
openStackSecurityGroup: "__sec_group__"
openStackOamNetworkCidrPrefix: "10.0"
dcaeCollectorIp: "__k8s_01_vm_ip__"
kubernetesExternallp: "__k8s_01_vm_ip__"
vnfPubKey: "<public key for ssh access to vnf>"
demoArtifactsVersion: "1.6.0-SNAPSHOT"
demoArtifactsRepoUrl: "https://nexus.onap.org/content/repositories/releases"
scriptVersion: "1.6.0-SNAPSHOT"
nfsIpAddress: "__nfs_ip_addr__"
config:
 openStackEncryptedPasswordHere: "${OS PASSWORD ENCRYPTED FOR ROBOT}"
 openStackSoEncryptedPassword: "${OS_PASSWORD_ENCRYPTED}"
so:
enabled: true
so-catalog-db-adapter:
 config:
   openStackUserName: "${OS_USERNAME}"
   openStackKeyStoneUrl: "<keystone endpoint, e.g. http://10.12.25.2:5000/v2.0>"
   openStackEncryptedPasswordHere: "${OS_PASSWORD_ENCRYPTED}"
appc:
enabled: true
replicaCount: 3
config:
```

```
enableClustering: true
 openStackType: "OpenStackProvider"
 openStackName: "OpenStack"
 openStackKeyStoneUrl: "<keystone endpoint, e.g. http://10.12.25.2:5000/v2.0>"
 openStackServiceTenantName: "${OS_PROJECT_NAME}"
 openStackDomain: "${OS_USER_DOMAIN_NAME}"
 openStackUserName: "${OS_USERNAME}"
 openStackEncryptedPassword: "${OS_PASSWORD}"
mariadb-galera:
 liveness:
  initialDelaySeconds: 180
   periodSeconds: 60
sdnc:
enabled: true
replicaCount: 3
config:
 enableClustering: true
mariadb-galera:
 liveness:
  initialDelaySeconds: 180
   periodSeconds: 60
aai:
enabled: true
liveness:
 initialDelaySeconds: 120
aai-data-router:
 liveness:
```

initialDelaySeconds: 120
aai-sparky-be:
liveness:
initialDelaySeconds: 120
aai-spike:
liveness:
initialDelaySeconds: 120
aai-cassandra:
replicaCount: 3
liveness:
periodSeconds: 120
readiness:
periodSeconds: 60
portal:
enabled: true
portal-cassandra:
liveness:
periodSeconds: 120
readiness:
periodSeconds: 60
vid:
enabled: true
aaf:
enabled: true
cassandra:
enabled: true
liveness:



enabled: true
oof:
enabled: true
oof-has:
music:
music-cassandra:
replicaCount: 3
liveness:
periodSeconds: 120
readiness:
periodSeconds: 60
music-tomcat:
replicaCount: 1
mariadb-galera:
enabled: true
liveness:
initialDelaySeconds: 180
periodSeconds: 60
modeling:
enabled: true
mariadb-galera:
liveness:
initialDelaySeconds: 180
periodSeconds: 60
msb:
enabled: true
multicloud:

enabled: true image: onap/multicloud/framework:1.5.1 multicloud-starlingx: image: onap/multicloud/openstack-starlingx:1.5.5 multicloud-k8s: image: onap/multicloud/k8s:0.5.0 nbi: enabled: false policy: enabled: true pomba: enabled: false sdc: enabled: true sdc-cs: liveness: periodSeconds: 120 readiness: periodSeconds: 60 sdc-be: liveness: initialDelaySeconds: 120 periodSeconds: 120 timeoutSeconds: 15 readiness: initialDelaySeconds: 120 periodSeconds: 120

timeoutSeconds: 15
sdc-fe:
livenessProbe:
initialDelaySeconds: 120
periodSeconds: 120
timeoutSeconds: 15
readinessProbe:
initialDelaySeconds: 120
periodSeconds: 120
timeoutSeconds: 15
ıui:
enabled: false
rfc:
enabled: false
mariadb-galera:
liveness:
initialDelaySeconds: 180
periodSeconds: 60
vnfsdk:
enabled: false
eds:
enabled: true

Attachment 3: base\_dummy.yaml

##
# # Copyright (C) 2020 Wind River System Inc.
# # SPDX-License-Identifier: Apache-2.0
##
# #======LICENSE_END===================================
heat_template_version: 2016-10-14
description: Heat template to deploy dummy VNF
parameters:
dummy_name_0:
type: string
label: name of vm
description: Dummy name
vnf_id:
type: string
label: id of vnf
description: Provided by ONAP
vnf_name:
type: string
label: name of vnf
description: Provided by ONAP
vf_module_id:
type: string

```
label: vnf module id
 description: Provided by ONAP
dummy_image_name:
 type: string
 label: Image name or ID
 description: Dummy image name
dummy_flavor_name:
 type: string
 label: flavor
 description: Dummy flavor
resources:
dummy_0:
 type: OS::Nova::Server
 properties:
  name: { get_param: dummy_name_0 }
  image: { get_param: dummy_image_name }
  flavor: { get_param: dummy_flavor_name }
  metadata: { vnf_name: { get_param: vnf_name }, vnf_id: { get_param: vnf_id }, vf_module_id:
{ get_param: vf_module_id }}
```

# Attachment 4: base\_dummy.env

parameters:

vnf\_id: PROVIDED\_BY\_ONAP
vnf\_name: PROVIDED\_BY\_ONAP
vf\_module\_id: PROVIDED\_BY\_ONAP
dummy\_name\_0: dummy\_1\_0
dummy\_image\_name: dummy

dummy\_flavor\_name: dummy.default

### Attachment 5: Example output of ONAP Health Check

oom/kubernetes/robot\$ ./ete-k8s.sh onap health > h.1 oom/kubernetes/robot\$ cat h.1 Starting Xvfb on display: 90 with res 1280x1024x24 Executing robot tests at log level TRACE \_\_\_\_\_\_ Testsuites \_\_\_\_\_\_ Testsuites. Health-Check:: Test that ONAP components are available via basi... \_\_\_\_\_\_ Basic A&Al Health Check | PASS | Basic AAF Health Check | PASS | \_\_\_\_\_ | PASS | Basic AAF SMS Health Check -----Basic APPC Health Check | FAIL | ConnectionError: HTTPSConnectionPool(host='appc.onap', port=8443): Max retries exceeded with url: /restconf/operations/SLI-API:healthcheck (Caused by NewConnectionError('<urllib3.connection.VerifiedHTTPSConnection object at 0x7f90095faad0>: Failed to establish a new connection: [Errno -2] Name or service not known',)) Basic CLI Health Check | FAIL | ConnectionError: HTTPConnectionPool(host='cli.onap', port=8080): Max retries exceeded with url: / (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at 0x7f900445f190>: Failed to establish a new connection: [Errno -2] Name or service not known',)) Basic CLAMP Health Check | FAIL |

ConnectionError: HTTPSConnectionPool(host='clamp.onap', port=8443): Max retries exceeded with url: /restservices/clds/v1/healthcheck (Caused by NewConnectionError('<urllib3.connection.VerifiedHTTPSConnection object at 0x7f9004d21710>: Failed to establish a new connection: [Errno -2] Name or service not known',)) -----Basic DCAE Health Check | FAIL | ConnectionError: HTTPConnectionPool(host='dcae-healthcheck.onap', port=80): Max retries exceeded with url: /healthcheck (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at 0x7f9004467bd0>: Failed to establish a new connection: [Errno -2] Name or service not known',)) \_\_\_\_\_ Basic DMAAP Data Router Health Check \_\_\_\_\_ Basic DMAAP Message Router Health Check | PASS | \_\_\_\_\_ Basic DMAAP Bus Controller Health Check With Basic Auth | PASS | \_\_\_\_\_ Basic External API NBI Health Check ConnectionError: HTTPConnectionPool(host='nbi.onap', port=8080): Max retries exceeded with url: /nbi/api/v4/status (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at 0x7f9004d21a10>: Failed to establish a new connection: [Errno -2] Name or service not known',)) Basic Log Elasticsearch Health Check | FAIL | ConnectionError: HTTPConnectionPool(host='log-es.onap', port=9200): Max retries exceeded with url: / (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at 0x7f900445f210>: Failed to establish a new connection: [Errno -2] Name or service not known',)) Basic Log Kibana Health Check | FAIL | ConnectionError: HTTPConnectionPool(host='log-kibana.onap', port=5601): Max retries exceeded with url: / (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at 0x7f90061a7110>: Failed to establish a new connection: [Errno -2] Name or service not known',)) Basic Log Logstash Health Check | FAIL | ConnectionError: HTTPConnectionPool(host='log-ls-http.onap', port=9600): Max retries exceeded with url: / (Caused by NewConnectionError('<urllib3.connection.HTTPConnection object at 0x7f9004d2ef90>: Failed to establish a new connection: [Errno -2] Name or service not known',)) \_\_\_\_\_ Basic Microservice Bus Health Check | PASS | -----Basic Multicloud API Health Check | PASS | -----Basic Multicloud-pike API Health Check | PASS | \_\_\_\_\_ Basic Multicloud-starlingx API Health Check \_\_\_\_\_ Basic Multicloud-titanium\_cloud API Health Check | PASS |

Basic Multicloud-vio API Health Check	PASS
Basic Multicloud-k8s API Health Check	PASS
Basic OOF-Homing Health Check ConnectionError: HTTPSConnectionPool(host=' exceeded with url: /v1/plans/healthcheck (Cau. NewConnectionError(' <urllib3.connection.verif -2]<="" [errno="" a="" connection:="" establish="" failed="" new="" td="" to=""><td>sed by fiedHTTPSConnection object at 0x7f9004441090&gt;:</td></urllib3.connection.verif>	sed by fiedHTTPSConnection object at 0x7f9004441090>:
with url: /api/oof/v1/healthcheck (Caused by	FAIL   oof-osdf.onap', port=8698): Max retries exceeded fiedHTTPSConnection object at 0x7f9004441e50>:   Name or service not known',))
with url: /cmso/v1/health?checkInterfaces=tru	iedHTTPSConnection object at 0x7f9004badad0>:
with url: /healthcheck (Caused by	FAIL   drools.onap', port=6969): Max retries exceeded FiedHTTPSConnection object at 0x7f9004456450>: Name or service not known',))
exceeded with url: /aaicontextbuilder/health (0	omba-aaictxbuilder.onap', port=9530): Max retries Caused by PConnection object at 0x7f9004be3e10>: Failed to
exceeded with url: /sdccontextbuilder/health (NewConnectionError(' <urllib3.connection.httf -2]="" [errno="" a="" connection:="" establish="" name="" new="" or<="" td=""><td>omba-sdcctxbuilder.onap', port=9530): Max retries Caused by PConnection object at 0x7f90043eb110&gt;: Failed to r service not known',))</td></urllib3.connection.httf>	omba-sdcctxbuilder.onap', port=9530): Max retries Caused by PConnection object at 0x7f90043eb110>: Failed to r service not known',))
establish a new connection: [Errno -2] Name or	er Health Check   FAIL   omba-networkdiscoveryctxbuilder.onap', contextbuilder/health (Caused by PConnection object at 0x7f90043eb410>: Failed to r service not known',))
Basic Pomba Service-Decomposition Health Che	

ConnectionError: HTTPConnectionPool(host='po Max retries exceeded with url: /service-decompose NewConnectionError(' <urllib3.connection.httpc -2]="" [errno="" a="" connection:="" establish="" name="" new="" or="" services.<="" th=""><th>osition/health (Caused by Connection object at 0x7f90043f2b10&gt;: Failed to</th></urllib3.connection.httpc>	osition/health (Caused by Connection object at 0x7f90043f2b10>: Failed to	
retries exceeded with url: /health (Caused by	omba-networkdiscovery.onap', port=9531): Max edHTTPSConnection object at 0x7f9004407090>:	
Basic Pomba Pomba-Kibana Health Check ConnectionError: HTTPSConnectionPool(host='p exceeded with url: / (Caused by NewConnectionError(' <urllib3.connection.verific -2]="" [errno="" a="" connection:="" establish="" failed="" i<="" new="" td="" to=""><td>edHTTPSConnection object at 0x7f9004441fd0&gt;:</td></urllib3.connection.verific>	edHTTPSConnection object at 0x7f9004441fd0>:	
Basic Pomba Elastic-Search Health Check   FAIL   ConnectionError: HTTPConnectionPool(host='pomba-es.onap', port=9200): Max retries exceeded with url: / (Caused by NewConnectionError(' <urllib3.connection.httpconnection 0x7f9004414290="" at="" object="">: Failed to establish a new connection: [Errno -2] Name or service not known',))</urllib3.connection.httpconnection>		
Basic Pomba Sdnc-Context-Builder Health Check   FAIL   ConnectionError: HTTPConnectionPool(host='pomba-sdncctxbuilder.onap', port=9530): Max retries exceeded with url: /sdnccontextbuilder/health (Caused by NewConnectionError(' <urllib3.connection.httpconnection 0x7f90043eb650="" at="" object="">: Failed to establish a new connection: [Errno -2] Name or service not known',))</urllib3.connection.httpconnection>		
retries exceeded with url: /health (Caused by	FAIL   mba-contextaggregator.onap', port=9529): Max Connection object at 0x7f900439db10>: Failed to service not known',))	
Basic Portal Health Check	PASS	
Basic SDC Health Check	(DMaaP:UP)	
Basic SDNC Health Check	PASS	
Basic SO Health Check	PASS	
Basic UseCaseUI API Health Check 502 != 200	FAIL	
Basic VFC catalog API Health Check 502 != 200	FAIL	

Basic VFC emsdriver API Health Check 502 != 200	FAIL
Basic VFC gvnfmdriver API Health Check 502 != 200	FAIL
Basic VFC huaweivnfmdriver API Health Check 502 != 200	
Basic VFC jujuvnfmdriver API Health Check 502 != 200	FAIL
Basic VFC multivimproxy API Health Check 502 != 200	FAIL
Basic VFC nokiav2driver API Health Check 502 != 200	FAIL
Basic VFC nslcm API Health Check 502 != 200	FAIL
Basic VFC resmgr API Health Check 502 != 200	FAIL
Basic VFC vnflcm API Health Check 502 != 200	FAIL
Basic VFC vnfmgr API Health Check 502 != 200	FAIL
Basic VFC vnfres API Health Check 502 != 200	FAIL
Basic VFC workflow API Health Check 502 != 200	FAIL
Basic VFC ztesdncdriver API Health Check 502 != 200	FAIL
Basic VFC ztevnfmdriver API Health Check 502 != 200	FAIL
Basic VID Health Check	PASS
Basic VNFSDK Health Check ConnectionError: HTTPConnectionPool(host='r	FAIL

ConnectionError: HTTPConnectionPool(host='refrepo.onap', port=8702): Max retries exceeded with url: /onapapi/vnfsdk-marketplace/v1/PackageResource/healthcheck (Caused by

NewConnectionError(' <urllib3.connection.http -2]="" [errno="" a="" connection:="" establish="" name="" new="" or<="" th=""><th>Connection object at 0x7f90042c86d0&gt;: Failed to service not known',))</th></urllib3.connection.http>	Connection object at 0x7f90042c86d0>: Failed to service not known',))
Basic Holmes Rule Management API Health Che 502 != 200	ck   FAIL
Basic Holmes Engine Management API Health C 502 != 200	
Basic Multicloud-fcaps API Health Check	
Basic Modeling genericparser API Health Check 502 != 200	
Basic CDS Health Check ConnectionError: HTTPConnectionPool(host='co	FAIL   ds-blueprints-processor-http.onap', port=8080): on-service/health-check (Caused by Connection object at 0x7f9004bc8750>: Failed to
Testsuites.Health-Check :: Test that ONAP comp 61 critical tests, 19 passed, 42 failed 61 tests total, 19 passed, 42 failed	
Testsuites   FA 61 critical tests, 19 passed, 42 failed 61 tests total, 19 passed, 42 failed	
Output: /share/logs/0000_ete_health/output.x Log: /share/logs/0000_ete_health/log.html Report: /share/logs/0000_ete_health/report.html	
Attachement 6: Example output \$ ./demo-k8s.sh onap init	of populating ONAP demo data
Number of parameters:	
2	
KEY:	
init	
++ kubectlnamespace onap get pods	
++ sed 's/ .*//'	

++ grep robot
+ POD=dev-robot-robot-65cd75cc96-r9xqc
++ dirname ./demo-k8s.sh
+ DIR=.
+ SCRIPTDIR=scripts/demoscript
+ ETEHOME=/var/opt/ONAP
+ '[' ']'
++ kubectlnamespace onap exec dev-robot-robot-65cd75cc96-r9xqc bash -c 'ls -1q /share/logs/wc -l'
+ export GLOBAL_BUILD_NUMBER=1
+ GLOBAL_BUILD_NUMBER=1
++ printf %04d 1
+ OUTPUT_FOLDER=0001_demo_init
+ DISPLAY_NUM=91
+ VARIABLEFILES='-V /share/config/robot_properties.py'
+ kubectlnamespace onap exec dev-robot-robot-65cd75cc96-r9xqc /var/opt/ONAP/runTags.sh V /share/config/robot_properties.py -d /share/logs/0001_demo_init -i InitDemodisplay 91
Starting Xvfb on display :91 with res 1280x1024x24
Executing robot tests at log level TRACE
Testsuites
Testsuites.Demo :: Executes the VNF Orchestration Test cases including setu
Initialize Customer And Models   PASS
Initialize SO Openstack Identity For V3   PASS

Testsuites.Demo :: Executes the VNF Orchestration Test cases inclu... | PASS |

2 critical tests, 2 passed, 0 failed

2 tests total, 2 passed, 0 failed

-----

Testsuites | PASS |

2 critical tests, 2 passed, 0 failed

2 tests total, 2 passed, 0 failed

\_\_\_\_\_\_

Output: /share/logs/0001\_demo\_init/output.xml

Log: /share/logs/0001 demo init/log.html

Report: /share/logs/0001\_demo\_init/report.html

#### Attachement 7: Dump ONAP components status

#### \$ kubectl -n onap get sts

NAME READY AGE dev-aaf-aaf-sms-quorumclient 3/3 41m dev-aaf-aaf-sms-vault 1/1 41m dev-cassandra-cassandra 3/3 41m dev-consul-consul-server 3/3 29m dev-dmaap-dbc-pg 2/2 39m dev-dmaap-dmaap-dr-db 2/2 39m dev-dmaap-dmaap-dr-node 1/1 39m dev-dmaap-message-router 1/1 39m dev-dmaap-message-router-kafka 3/3 39m dev-dmaap-message-router-zookeeper 3/3 dev-mariadb-galera-mariadb-galera 3/3 40m dev-multicloud-multicloud-k8s-etcd 1/1 26m dev-multicloud-multicloud-k8s-mongo 1/1 26m 1/1 23m dev-sdnc-nengdb dev-sdnc-sdnc 3/3 23m dev-vid-vid-mariadb-galera 1/1 21m

#### \$ kubectl -n onap get jobs.batch

NAME COMPLETIONS DURATION AGE dev-aaf-aaf-sms-preload 1/1 3m19s 41m dev-aaf-aaf-sshsm-distcenter 1/1 40s 41m

dev-aaf-aaf-	sshsm-testca	1/1	56s	41m	
dev-aai-aai-	graphadmin-create-db	-schema	1/1	109s	30m
dev-aai-aai-t	traversal-update-query	y-data 1	/1	4m3s	30m
dev-portal-p	ortal-db-config	1/1	8m11	s 25m	1
dev-sdc-sdc-	-be-config-backend	1/1	17r	m 24	m
dev-sdc-sdc-	-cs-config-cassandra	1/1	2m	44s 24	4m
dev-sdc-sdc-	-dcae-be-tools	1/1	22m	24m	
dev-sdc-sdc-	es-config-elasticsearc	h 1/1	2n	n21s 2	24m
dev-sdc-sdc-	-onboarding-be-cassar	ndra-init	1/1	2m49s	24m
dev-sdc-sdc-	-wfd-be-workflow-init	1/1	2r	n56s 2	24m
dev-sdnc-sd	nc-dbinit-job	1/1	25s	23m	
dev-so-so-m	ariadb-config-job	1/1	15s	22m	
dev-vid-vid-	galera-config	1/1	51s	21m	

# \$ kubectl -n onap get pod

ecti -ii oliap get pou								
NAME READY	STAT	ΓUS		RESTAR	TS A	\GE		
dev-aaf-aaf-cass-85c487dfb5-9vqdn		1/1	Rι	ınning	0	4	41m	
dev-aaf-aaf-cm-796979df57-p8t8f		1/1	Ru	nning	0		1m	
dev-aaf-aaf-fs-74b94d67fb-s6vrq		/1	Run	ning	0	41	.m	
dev-aaf-aaf-gui-79f5584b44-82t7s	-	1/1	Rur	nning	0	4:	1m	
dev-aaf-aaf-locate-7d6b56ff64-7g55p		1/1	R	unning	0	)	41m	
dev-aaf-aaf-oauth-78cd4f9cd9-sz9vz		1/1	Rι	ınning	0	4	41m	
dev-aaf-aaf-service-5cf9c4fdf4-lsv6w		1/1	Ru	nning	0	4	1m	
dev-aaf-aaf-sms-7855754576-2r5pb		1/1	. R	unning	C	)	41m	
dev-aaf-aaf-sms-preload-b2hrn	0/	/1	Com	pleted	0	4	1m	
dev-aaf-aaf-sms-quorumclient-0	1	/1	Run	ning	0	41	m	
dev-aaf-aaf-sms-quorumclient-1	1	/1	Run	ning	0	41	m	
dev-aaf-aaf-sms-quorumclient-2	1	/1	Run	ning	0	41	m	
dev-aaf-aaf-sms-vault-0	2/2	Run	ning	1	4	1m		
dev-aaf-aaf-sshsm-distcenter-jbwqs		0/1	Co	mpleted	(	)	41m	
dev-aaf-aaf-sshsm-testca-6qgx4	0,	/1	Com	pleted	0	4	1m	
dev-aai-aai-7744d85957-qwhwd		1/1	Ru	nning	0	3	0m	
dev-aai-aai-babel-5cb45654f4-5vwqj		2/2	Rι	unning	0	:	30m	
dev-aai-aai-data-router-b98c775c6-cqsbv		2,	/2	Running		0	30m	1
dev-aai-aai-elasticsearch-5cb6b5f588-tcscc	1	1,	/1	Running		0	30m	า
dev-aai-aai-graphadmin-5597fc59b8-s28lv		2	2/2	Running		0	30r	n
dev-aai-aai-graphadmin-create-db-schema	-8fq9	С	0/	′1 Com	plete	d	0	30m
dev-aai-aai-graph graph-67fdb7db7f-p8sxf		0	/1	ImagePu	llBacl	kOff	0	30m
dev-aai-aai-modelloader-77bb578995-l5zrt		2	2/2	Running	5	0	30r	m
dev-aai-aai-resources-6879867dc4-dc84h		2	/2	Running		0	30n	n
dev-aai-aai-schema-service-66499c6fd9-ltl	8z	2	2/2	Running	5	0	30r	m
dev-aai-aai-search-data-7d78b7bffd-bf4pb		2	/2	Running		0	30n	n
dev-aai-aai-sparky-be-94f6b77d6-qjznm		2/	2	Running		0	30m	
dev-aai-aai-traversal-6d75c9c9f5-qk5ff		2/2	Rι	unning	0	;	30m	
dev-aai-aai-traversal-update-query-data-t6	d8b		0/1	Comple	eted	0		30m
dev-cassandra-cassandra-0	1/1	Rι	unnir	ng (	)	41m		
dev-cassandra-cassandra-1	1/1	Rι	unnir	ng (	)	37m		
dev-cassandra-cassandra-2	1/1	Ru	unnir	ng (	)	35m		

dev-consul-consul-9bfcd7669-qxldh		1/1	Runr	ning	0	2	.9m	
dev-consul-consul-server-0	1/1	-	nning	0	2	9m		
dev-consul-consul-server-1	1/1		nning	0	2	8m		
dev-consul-consul-server-2	1/1	Rur	nning	0	2	8m		
dev-dmaap-dbc-pg-0	1/1	Runn	ing	0	39	m		
dev-dmaap-dbc-pg-1	1/1	Runn	ing	0	39	m		
dev-dmaap-dbc-pgpool-857685c9bd-lfv5	r	1	./1 F	Running		0	39m	
dev-dmaap-dbc-pgpool-857685c9bd-mm	zsl		1/1	Runnin	g	0	39m	
dev-dmaap-dmaap-bc-56f7b66ff9-sgpvx		1	/1 R	unning		0	39m	
dev-dmaap-dmaap-dr-db-0	1/	1 R	unning	g (	)	39m	า	
dev-dmaap-dmaap-dr-db-1	1/	1 R	unning	g (	)	38m	า	
dev-dmaap-dmaap-dr-node-0	2	2/2	Runnii	ng	0	39	m	
dev-dmaap-dmaap-dr-prov-69746cf966-2	2kwb7		2/2	Runn	ing	(	0 39n	n
dev-dmaap-message-router-0	1	/1 I	Runnir	ng	0	39r	m	
dev-dmaap-message-router-kafka-0		1/1	Run	ning	0		39m	
dev-dmaap-message-router-kafka-1		1/1	Run	ning	0		39m	
dev-dmaap-message-router-kafka-2		1/1	Run	ning	0		39m	
dev-dmaap-message-router-mirrormaker	-6cc59	dd8c	d-9ggll	b 1/1	Runr	ning	0	39m
dev-dmaap-message-router-zookeeper-0	)	1	./1 F	Running		0	39m	
dev-dmaap-message-router-zookeeper-1	•	1	./1 F	Running		0	39m	
dev-dmaap-message-router-zookeeper-2		1	./1 F	Running		0	39m	
dev-mariadb-galera-mariadb-galera-0		1/1	Run	ning	0		40m	
dev-mariadb-galera-mariadb-galera-1		1/1	Run	ning	0		39m	
dev-mariadb-galera-mariadb-galera-2		1/1	Run	ning	0		38m	
dev-msb-kube2msb-86cdf8db6c-z5wkm		:	1/1	Running		0	27m	
dev-msb-msb-consul-fc98d9574-9d2hd		1,	/1 R	unning		0	27m	
dev-msb-msb-discovery-6bf79d47dd-gpq	tk		2/2	Running	5	0	27m	
dev-msb-msb-eag-8596f7b584-pgmq7		2,	/2 R	unning		0	27m	
dev-msb-msb-iag-75774ff4bf-mfn6x		2/2	Run	ining	0		27m	
dev-multicloud-multicloud-6bd7767884-	jkb6		2/2	Running	3	0	26m	
dev-multicloud-multicloud-azure-7bd74b	7697-t	pzhs	2/2	2 Runi	ning		0 26	m
dev-multicloud-multicloud-fcaps-596b58	945-7sj	j8t	3/3	Runni	ng	0	26m	
dev-multicloud-multicloud-k8s-6dc84c56	79-h2h	ı2f	2/2	Runn	ing	2	2 26m	า
dev-multicloud-multicloud-k8s-etcd-0		1/1	Run	ning	0	2	26m	
dev-multicloud-multicloud-k8s-mongo-0		1/	1 Ru	ınning	(	)	26m	
dev-multicloud-multicloud-lenovo-6dfb5	8c96c-0	qj228	2/2	2 Runi	ning		0 26	m
dev-multicloud-multicloud-pike-77b578c	f96-ld2	tw	2/2	Runni	ing	C	) 26m	1
dev-multicloud-multicloud-starlingx-77fb	6984b-	-x6xbv	w 3/	'3 Run	ning		0 26	im
dev-multicloud-multicloud-vio-68f89576l	ob-c6cv	/W	2/2	Runn	ing	C	) 26m	1
dev-multicloud-multicloud-windriver-7f8	86b878	37-shj	qt 3/	/3 Rur	ning		0 26	5m
dev-portal-portal-app-7778b4c6c4-7mkh	р	2	:/2 F	Running		0	25m	
dev-portal-portal-cassandra-7949bff6f6-l	cp7ph		1/1	Running	3	0	25m	
dev-portal-portal-db-5bb5dbf8dc-n2nzh		1/:	1 Ru	ınning	C	)	25m	
dev-portal-portal-db-config-lqn9h	0	/2 (	Compl	eted	0	2	5m	
dev-portal-portal-sdk-7fb88c57c-pbz88		2/2		nning	0		25m	
dev-portal-portal-widget-7c944bf9b-2mv				Running	3	0	25m	
dev-portal-portal-zookeeper-bf44d644f-c	d76jh		1/1	Running	5	0	25m	
dev-robot-robot-65cd75cc96-r9xqc		1/1	Runr	ning	0	2	24m	

dev-sdc-sdc-be-855ff6b44-jz5wh	2/2 Running 0 24m
dev-sdc-sdc-be-config-backend-9b5gd	0/1 Completed 0 24m
dev-sdc-sdc-cs-config-cassandra-nvhj7	0/1 Completed 0 24m
dev-sdc-sdc-dcae-be-5744545b65-wb5lw	2/2 Running 0 24m
dev-sdc-sdc-dcae-be-tools-pjrlc	0/1 Completed 0 3m52s
dev-sdc-sdc-dcae-dt-689997dfd6-bg62s	2/2 Running 0 24m
dev-sdc-sdc-dcae-fe-5488765bbf-tb6kk	2/2 Running 0 24m
dev-sdc-sdc-dcae-tosca-lab-7b4b46dc67-wcj	22 2/2 Running 0 24m
dev-sdc-sdc-es-5c9788797-2wtw8	1/1 Running 0 24m
dev-sdc-sdc-es-config-elasticsearch-ggpvv	0/1 Completed 0 24m
dev-sdc-sdc-fe-68964747d5-zwxsn	2/2 Running 0 24m
dev-sdc-sdc-kb-655f754957-cwkg8	1/1 Running 0 24m
dev-sdc-sdc-onboarding-be-7656998885-kgk	ogs 2/2 Running 0 24m
dev-sdc-sdc-onboarding-be-cassandra-init-jr	g9h 0/1 Completed 0 24m
dev-sdc-sdc-wfd-be-5884945bbb-q6wxh	1/1 Running 0 24m
dev-sdc-sdc-wfd-be-workflow-init-bvz4g	0/1 Completed 0 24m
dev-sdc-sdc-wfd-fe-6b85c4d87f-5npqq	2/2 Running 0 24m
dev-sdnc-nengdb-0 1/1	Running 0 23m
dev-sdnc-network-name-gen-7cf8b96dc4-ck	mvw 1/1 Running 0 23m
dev-sdnc-sdnc-0 2/2	Running 0 23m
dev-sdnc-sdnc-1 2/2	Running 0 23m
dev-sdnc-sdnc-2 2/2	Running 0 23m
dev-sdnc-sdnc-ansible-server-587d8ffdfb-zk	6m6 1/1 Running 0 23m
dev-sdnc-sdnc-dbinit-job-6bft2	0/1 Completed 0 23m
dev-sdnc-sdnc-dgbuilder-846dc6856-76cvb	1/1 Running 0 23m
dev-sdnc-sdnc-dmaap-listener-6bbc5bbd84-	lbs66 1/1 Running 0 23m
dev-sdnc-sdnc-ueb-listener-6bd57b7f8-hqnr	nd 1/1 Running 3 23m
dev-so-so-58b5bd7f6-dctxd	1/1 Running 0 22m
dev-so-so-bpmn-infra-58c79778f6-g85bw	1/1 Running 0 22m
dev-so-so-catalog-db-adapter-84d9d75df-ms	s82j 1/1 Running 0 22m
dev-so-so-mariadb-config-job-2vrt9	0/1 Completed 0 22m
dev-so-so-monitoring-549567c8fd-m7jrz	1/1 Running 0 22m
dev-so-so-openstack-adapter-6b9f76cf45-gv	_
dev-so-so-request-db-adapter-7898f95f4f-22	2ksx 1/1 Running 0 22m
dev-so-so-sdc-controller-5b69c5fbdf-ffwln	1/1 Running 0 22m
dev-so-so-sdnc-adapter-76464f9cf4-96z6s	1/1 Running 0 22m
dev-so-so-vfc-adapter-cf9854c5b-26xq9	1/1 Running 0 22m
dev-so-so-vnfm-adapter-6ff57c9b9-q94fb	1/1 Running 0 22m
dev-vid-vid-757cb484f5-bxp68	2/2 Running 0 21m
<b>5</b> .	0/1 Completed 0 21m
dev-vid-vid-mariadb-galera-0	1/1 Running 0 21m

\$ kubectl -n onap get pvc

NAME STATUS VOLUME CAPACITY

ACCESS MODES STORAGECLASS AGE cassandra-data-dev-cassandra-cassandra-0 Bound pvc-14f03b91-57fc-41d1-952f-ac1e56612fe7 2Gi RWO general 41m

cassandra-data-dev-cassandra-cassandra-1 Bound pvc-384b7492-1fbe-4c3b-a7d7-8742e0b84abc 2Gi RWO 38m general cassandra-data-dev-cassandra-cassandra-2 Bound pvc-4784401a-ca30-4ca7-9c16-12efdc885383 2Gi **RWO** general 35m dev-aaf-aaf-cass-pvc Bound pvc-8ff2b9a7-82d2-41be-9b87-5c1df1e4175e 20Gi 41m RWO general dev-aaf-aaf-config-pvc pvc-985a9d65-1b42-41ac-bc4d-Bound 41fd1ca6feeb 2Gi RWX nfs 41m dev-aaf-aaf-hello-pvc Bound dev-aaf-aaf-hello-pv 40M **RWX** nfs 41m dev-aaf-aaf-sms Bound pvc-3d475666-6218-4922-84c7-1df24538941a 1Gi **RWO** general 41m dev-aaf-aaf-sms-quorumclient Bound pvc-c027d313-f829-467cbd76-90ff3f7ac8d0 10Mi nfs 41m dev-aaf-aaf-sms-vault Bound pvc-fc830bd3-92fc-433e-baaefc7f9a198079 2Gi **RWO** general 41m dev-aaf-aaf-sshsm-data Bound pvc-c3a4d829-7dde-4386-9535-803a55a81a37 10Mi **RWO** 41m general dev-aaf-aaf-sshsm-dbus Bound pvc-bd829e56-ee80-421c-9792e65afd7a7f61 10Mi **RWO** general 41m dev-aaf-aaf-sshsm-distcenter Bound pvc-bec97275-d4af-4b19-8b56e70b4e5006a6 10Mi RWX nfs 41m dev-aaf-aaf-status-pvc Bound pvc-23a07d9f-0195-47b7-af68d62d55769eee 2M RWX nfs 41m dev-dmaap-dbc-pg-data-dev-dmaap-dbc-pg-0 Bound pvc-199d62d7-6902-45b6-9087-ae01d55e13cd 1Gi nfs 39m dev-dmaap-dbc-pg-data-dev-dmaap-dbc-pg-1 pvc-637a50dc-69f1-Bound 4c6a-b81f-0754ff8eced3 1Gi **RWO** nfs 39m dev-dmaap-dmaap-dr-db Bound pvc-bbbd729d-ee79-4ddc-9e07badc553464df 1Gi RWO general 39m dev-dmaap-dmaap-dr-db-data-dev-dmaap-dmaap-dr-db-0 Bound pvc-ef35fd56a1ae-48d5-a5f6-b8f723557011 1Gi **RWO** 39m general dev-dmaap-dmaap-dr-db-data-dev-dmaap-dmaap-dr-db-1 Bound pvc-8b25dd54-3a7f-4216-91d4-96986d2a9246 1Gi 38m general dev-dmaap-dmaap-dr-node-event-logs-pvc-dev-dmaap-dmaap-dr-node-0 Bound pvc-3f108efa-37c6-4d17-ab49-991651528aab 1Gi **RWO** general 39m dev-dmaap-dmaap-dr-node-spool-data-pvc-dev-dmaap-dmaap-dr-node-0 Bound pvcda3b7074-e8b8-49cf-b935-8e2fad7d7d4b 1Gi **RWO** general 39m dev-mariadb-galera-mariadb-galera Bound pvc-6c930af8-26e8-434c-8569-9cbe6541b45b 2Gi **RWO** general 40m dev-mariadb-galera-mariadb-galera-data-dev-mariadb-galera-mariadb-galera-0 Bound pvcb6381754-d614-4a0c-a5c5-91927632b1f6 2Gi **RWO** general 40m dev-mariadb-galera-mariadb-galera-data-dev-mariadb-galera-mariadb-galera-1 Bound pvcf6930394-d56a-44a3-9f04-34ac7821b068 2Gi **RWO** 39m general dev-mariadb-galera-mariadb-galera-data-dev-mariadb-galera-mariadb-galera-2 Bound pvcc0022aed-e374-4ec8-a13d-ce487a6d8a96 2Gi **RWO** general 38m dev-multicloud-multicloud-k8s-etcd-data-dev-multicloud-multicloud-k8s-etcd-0 Bound da164d94-1f38-4610-84b5-6e504aad6bc9 1Gi **RWO** general 26m

dev-multicloud-multicloud-k8s-mo	ongo-data		Bound	pvc-56	50aea3-643a-
4dc5-9c32-77b319154997 1Gi	RWO	general	26m		
dev-multicloud-multicloud-windri	ver		Bound pv	c-2fc129	d6-129f-4b4e-
8bb1-6f38c53fa425 5Gi RWC	gener gener	ral 26m	•		
dev-portal-portal-cassandra	_	Вс	ound pvc-35	44fb81-7	ad4-4441-b940-
2bf388cba448 2Gi RWO	general	25m			
dev-portal-portal-db	J	Boun	d pvc-5634d	597-dd4	6-48d6-9e65-
c26b8b975eaa 2Gi RWO	general	25m	·		
dev-robot-robot	J	Bound	pvc-a7eff31	4-abd6-4	lcaf-b760-
782486cae333 2Gi RWX	nfs 2	!5m	•		
dev-sdc-sdc-es		Bound	pvc-5a7554b	d-7ce2-4	f41-b99c-
e2cb42c55ccd 2Gi RWO	general	24m			
dev-sdc-sdc-onboarding-be-cert	gerraran		Bound pvc-	9400daf5	5-5d19-4216-
9ca9-73be724bcfac 10Mi ROX	〈 gene	ral 24m			
dev-sdnc-nengdb		Bound	d pvc-c28b2t	f2-8b30-	4fd2-85b9-
9603bfa56fb4 2Gi RWO	general	23m			
dev-sdnc-nengdb-data-dev-sdnc-r	•		Bound	pvc-55	93360e-a862-
4ace-ab18-c5ebfbe7d8c6 2Gi	RWO	general	23m	p10 00.	333333
dev-sdnc-sdnc-mdsal-dev-sdnc-sd	_	80.10.0.		vc-7e04d	d9ad-a47d-4772-
80bc-795af24ad88c 1Gi RWC	_	23m			
dev-sdnc-sdnc-mdsal-dev-sdnc-sd	_		Bound p	vc-121b2	2cb7-7b04-4aee-
a57a-58aeeed359f3 1Gi RWC	_	23m	200		
dev-sdnc-sdnc-mdsal-dev-sdnc-sd			Bound p	vc-cd35b	o783-0ec5-4a3b-
9504-7abe0fea74a1 1Gi RW0		23m	200		
dev-sdnc-sdnc-pvc-certs		Bou	and pvc-c26	:a8d3-eb	a4-40a7-b025-
31ede7a95751 50Mi RWX	nfs	23m	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
kafka-data-dev-dmaap-message-r		0	Boun	d pvc-5	c8a5d7b-fceb-
47eb-ad06-087c2d55b351 2Gi	RWO		9m		
kafka-data-dev-dmaap-message-r	_		Boun	d pvc-1	l3d14c61-e000-
4e4d-a5ef-b5a5e674e2f2 2Gi	RWO	nfs 39		- p	
kafka-data-dev-dmaap-message-r	outer-kafka-		Boun	d pvc-0	)4b36e03-de9e-
4b5c-a255-b5fdd3d4f638 2Gi	RWO	nfs 39			
zookeeper-data-dev-dmaap-mess	_			Bound	pvc-e81f3e06-
3d49-49bb-a45f-5cf34a5c8253 2	_	genera	l 39m	200	p. 0 002.0000
zookeeper-data-dev-dmaap-mess		•	33	Bound	pvc-dc529ac4-
9625-4c65-8abe-979c6020b504	-	•	al 39m	200110	F 10 00020001
zookeeper-data-dev-dmaap-mess		0	33	Bound	pvc-dd482df9-
8087-4d57-af8f-6607d6dcc86f 20		genera	l 39m	200110	F 10 00 102015
2321 1337 3131 3331 33333301 21		00			

# **Debug Tips**

# Tip 1: Tear down ONAP instance:

helm list |grep dev

helm del --purge dev-aaf dev-cassandra dev-consul dev-dmaap dev-msb dev-multicloud dev-portal dev-robot dev-sdc dev-sdc dev-sdc dev-vid dev-mariadb-galera dev

kubectl -n onap get jobs.batch | cut -d ' ' -f1 | xargs kubectl delete jobs.batch

kubectl -n onap get pvc | cut -d ' ' -f1 | xargs kubectl delete pvc

# Tip 2: Postman collections

Postman imports following collection and environment to postman:

https://github.com/biny993/oom/tree/elalto-wrcp19.12/postman

Postman Requests	Intention	Involved Environment Variables
0,Get Example Cloud-Regions	Validate the postman connection to ONAP AAI service	ONAP_SERVICE_IP must be set with K8S IP for accessing ONAP services
1,declare Owning-Entity in AAI	Declare Owning entity	
2,Declare platform	Declare platform	
3,Declare lineOfBusiness	Declare line of business	
4,Declare project	Declare project	
5, Create a Complex	Create a Complex to AAI	CLOUD_COMPLEX must be set appropriately
6, Create a Cloud-Region	Create a Cloud Region to AAI	CLOUD_OWNER, CLOUD_REGIONID, K8S_APISERVER, K8S_APITOKEN, OS_REGION_ID, OS_AUTH_URL, OS_USERNAME, OS_PASSWORDOS_PROJECT_NAME must be set appropriately
7, Register To Multicloud	Trigger MultiCloud Registration process for a Cloud Region	
8, Get a k8s connectivity- info	Check if k8s endpoint is registered to multicloud-k8s service	
9, Create a Customer	Create a subscription customer	global-customer-id must be set appropriately
10, Create service type	Create service type	global-service-type must be set appropriately
11, Put a Customer subscription	Create customer subscription	
12, Put a Customer subscription relationship	Associate customer with subscription	

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13, preload for VFmodule	Preload VNF topology to SDNC	<pre>gvnf_instance_name, gvnf_model_name, service_instance_uuid, vfmodule_instance_name, vfmodule_model_name must be set appropriately</pre>
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