

# MultiCloud K8s-Plugin-service API

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## Definitions API

K8splugin artifacts start in the form of Definitions. These are nothing but Helm Charts wrapped with some metadata about the chart itself.

The package can be generated using the helm package command.

A Sample Helm Chart can be viewed in this patch: <https://gerrit.onap.org/r/#/c/76371/>

The contents for that chart are below.

## Managing Definitions

The following curl commands can be used to upload a definition and the helm chart for that definition.

With the following JSON content

```
{  
    "rb-name": "test-rbdef",  
    "rb-version": "v1",  
    "chart-name": "vault-consul-dev", //optional field. chart-name will be detected if this is not provided.  
    "description": "testing resource bundle definition api",  
    "labels": {  
    }  
}
```

### Command to create (POST) Definition:

```
curl -i -d @create_rbdefinition.json -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition
```

### Command to UPLOAD artifact for Definition Created:

```
curl -i --data-binary @vault-consul-dev.tar.gz -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb  
/definition/test-rbdef/v1/content
```

### Command to GET Definitions:

```
# Get all Definitions  
curl -i http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition  
  
# Get one Definition  
curl -i http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/test-rbdef/v1
```

### Command to DELETE Definitions:

```
#Delete all versions of definition  
curl -i -X DELETE http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/test-rbdef  
#Delete a particular version of definition  
curl -i -X DELETE http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/test-rbdef/v1
```

## Profiles API

Once the Definitions are created, we are ready to create some profiles so that we can customize that definition and instantiate it in Kubernetes.

A profile contains the following:

1. **manifest.yaml**
  - a. Contains the details for the profile and everything contained within
2. A **HELM** values override yaml file.
  - a. It can have any name as long as it matches the corresponding entry in the **manifest.yaml**
3. Any number of files organized in a folder structure
  - a. All these files should have a corresponding entry in **manifest.yaml** file

Sample Profile is described in the above patch

Create the profile artifact

### Creating a Profile Artifact

```
> cd vagrant/tests/vnfs/testrb/helm/profile
> find .
manifest.yaml
override_values.yaml
testfol
testfol/subdir
testfol/subdir/deployment.yaml

#Create profile tar.gz
> cd profile
> tar -cf profile.tar *
> gzip profile.tar
> mv profile.tar.gz ../
```

Manifest file contains following

### manifest.yaml

```
---
version: v1
type:
  values: "values_override.yaml"
  configresource:
    - filepath: testfol/subdir/deployment.yaml
      chartpath: vault-consul-dev/templates/deployment.yaml
```

With this information, we are ready to upload the profile with the following JSON data

### Profile JSON Body

```
{
  "rb-name": "test-rbdef",
  "rb-version": "v1",
  "profile-name": "p1",
  "release-name": "r1", //If release-name is not provided, profile-name will be used
  "namespace": "testnamespacel",
  "kubernetes-version": "1.12.3"
}
```

### Command to create (POST) Profile

```
#Replace NODE_IP:30280/api/multicloud-k8s/v1 with NODE_PORT:30280/api/multicloud-k8s/v1 if you are connected
curl -i -d @create_rbprofile.json -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/test-rbdef/v1/profile
```

### Command to UPLOAD artifact for Profile

```
curl -i --data-binary @profile.tar.gz -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/test-rbdef/v1/profile/p1/content
```

### Command to GET Profiles

```
# Get all Profiles
curl -i http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/test-rbdef/v1/profile

# Get one Profile
curl -i http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/test-rbdef/v1/profile/p1
```

### Command to **DELETE** Profile

```
curl -i -X DELETE http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/test-rbdef/v1/profile/p1
```

## Instantiation API

Instantiate the created Profile via the following REST api

Using the following JSON:

```
{
  "cloud-region": "krd",
  "profile-name": "p1",
  "release-name": "release-x",
  "rb-name": "test-rbdef",
  "rb-version": "v1",
  "override-values": {
    "optionalDictOfParameters": "andTheirValues, like",
    "global.name": "dummy-name"
  },
  "labels": {
    "optionalLabelForInternalK8spluginInstancesMetadata": "dummy-value"
  }
}
```

Please note that both **labels**, **override-parameters** and **release-name** fields are optional.

When not provided, "**release-name**" will be reused from profile definition, however user should intend to provide own release name during instantiation if he wants to reuse same profile for multiple instances.

Instantiate the profile with the ID provided above

### Command to Instantiate a Profile

```
curl -d @create_rbinstance.json http://NODE_IP:30280/api/multicloud-k8s/v1/v1/instance
```

This command returns the following JSON:

```
{
  "id": "ID_GENERATED_BY_K8SPLUGIN",
  "namespace": "NAMESPACE_WHERE_INSTANCE_HAS_BEEN_DEPLOYED_AS_DERIVED_FROM_PROFILE",
  "release-name": "RELEASE_NAME_AS_COMPUTED_BASED_ON_INSTANTIATION_REQUEST_AND_PROFILE_DEFAULT",
  "request": {
    "rb-name": "test-rbdef",
    "rb-version": "v1",
    "profile-name": "p1",
    "release-name": "release-x",
    "cloud-region": "krd",
    "override-values": {
      "optionalDictOfParameters": "andTheirValues, like",
      "global.name": "dummy-name"
    },
    "labels": {
      "optionalLabelForInternalK8spluginInstancesMetadata": "dummy-value"
    }
  }
}
```

```

    }
    "resources": [
        {
            "GVK": {
                "Group": "",
                "Kind": "ConfigMap",
                "Version": "v1"
            },
            "Name": "test-cm"
        },
        {
            "GVK": {
                "Group": "",
                "Kind": "Service",
                "Version": "v1"
            },
            "Name": "test-svc"
        },
        {
            "GVK": {
                "Group": "apps",
                "Kind": "Deployment",
                "Version": "v1"
            },
            "Name": "test-dep"
        }
    ]
}

```

## Delete Instantiated Kubernetes resources

The **id** field from the returned JSON can be used to **DELETE** the resources created in the previous step

This executes a Delete operation using the Kubernetes API.

#### Command to DELETE a resource

```
curl -X DELETE http://NODE_IP:30280/api/multicloud-k8s/v1/v1/instance/ZKMTSaxv
```

## GET Instantiated Kubernetes resources

The **id** field from the returned JSON can be used to **GET** the resources created in the previous step

#### Command to GET a resource

```
curl -X GET http://NODE_IP:30280/api/multicloud-k8s/v1/v1/instance/ZKMTSaxv
```

Output of this call conforms to the same schema and contains (currently) same information as instantiation response (described above)

## LIST all Instantiated Kubernetes resources

The following API can be used to **GET** all the instances we have created.

#### Command to GET all resources

```
curl -X GET http://NODE_IP:30280/api/multicloud-k8s/v1/v1/instance
```

## Status API

Status API allows for monitoring/querying for instantiated CNFs status. It allows checking both design-time (eg. image name, node port) or runtime (eg. container statuses, deployment readiness) capabilities of resources managed within k8splugin instances.

## GET Instantiated Kubernetes resource's status

#### Command to GET instance status

```
curl -X GET http://NODE_IP:30280/api/multicloud-k8s/v1/v1/instance/{instanceID}/status
```

Example response:

#### Example response

```
{
  "request": {
    "rb-name": "vfw",
    "rb-version": "plugin_test",
    "profile-name": "test_profile",
    "release-name": "",
    "cloud-region": "kud",
    "labels": {
      "testCaseName": "plugin_fw.sh"
    },
    "override-values": {
      "global.onapPrivateNetworkName": "onap-private-net-test"
    }
  },
  "ready": false,
  "resourceCount": 12,
  "resourcesStatus": [
    {
      "name": "sink-configmap",
      "GVK": {
        "Group": "",
        "Version": "v1",
        "Kind": "ConfigMap"
      }
    }
  ]
}
```

```

},
"status": {
    "apiVersion": "v1",
    "data": {
        "protected_net_gw": "192.168.20.100",
        "protected_private_net_cidr": "192.168.10.0/24"
    },
    "kind": "ConfigMap",
    "metadata": {
        "creationTimestamp": "2020-09-29T13:26:51Z",
        "labels": {
            "k8splugin.io/rb-instance-id": "stoic_wright"
        },
        "name": "sink-configmap",
        "namespace": "plugin-tests-namespace",
        "resourceVersion": "10719454",
        "selfLink": "/api/v1/namespaces/plugin-tests-namespace/configmaps/sink-configmap",
        "uid": "f3199d15-2bd4-4e04-96a0-9e390757b43b"
    }
}
},
{
    "name": "packetgen-service",
    "GVK": {
        "Group": "",
        "Version": "v1",
        "Kind": "Service"
    },
    "status": {
        "apiVersion": "v1",
        "kind": "Service",
        "metadata": {
            "creationTimestamp": "2020-09-29T13:26:51Z",
            "labels": {
                "app": "packetgen",
                "chart": "packetgen",
                "k8splugin.io/rb-instance-id": "stoic_wright",
                "release": "test-release"
            },
            "name": "packetgen-service",
            "namespace": "plugin-tests-namespace",
            "resourceVersion": "10719457",
            "selfLink": "/api/v1/namespaces/plugin-tests-namespace/services/packetgen-service",
            "uid": "d1d1e571-8ec0-4046-ba89-9c974c99f7cb"
        },
        "spec": {
            "clusterIP": "10.244.36.238",
            "externalTrafficPolicy": "Cluster",
            "ports": [
                {
                    "nodePort": 30831,
                    "port": 2831,
                    "protocol": "TCP",
                    "targetPort": 2831
                }
            ],
            "selector": {
                "app": "packetgen",
                "release": "test-release"
            },
            "sessionAffinity": "None",
            "type": "NodePort"
        },
        "status": {
            "loadBalancer": {}
        }
    }
},
{
    "name": "sink-service",
    "GVK": {

```

```
        "Group": "",
        "Version": "v1",
        "Kind": "Service"
    },
    "status": {
        "apiVersion": "v1",
        "kind": "Service",
        "metadata": {
            "creationTimestamp": "2020-09-29T13:26:51Z",
            "labels": {
                "app": "sink",
                "chart": "sink",
                "k8splugin.io/rb-instance-id": "stoic_wright",
                "release": "test-release"
            },
            "name": "sink-service",
            "namespace": "plugin-tests-namespace",
            "resourceVersion": "10719461",
            "selfLink": "/api/v1/namespaces/plugin-tests-namespace/services/sink-service",
            "uid": "d9e81332-dea6-419b-bd63-f4bec4514d33"
        },
        "spec": {
            "clusterIP": "10.244.30.37",
            "externalTrafficPolicy": "Cluster",
            "ports": [
                {
                    "nodePort": 30667,
                    "port": 667,
                    "protocol": "TCP",
                    "targetPort": 667
                }
            ],
            "selector": {
                "app": "sink",
                "release": "test-release"
            },
            "sessionAffinity": "None",
            "type": "NodePort"
        },
        "status": {
            "loadBalancer": {}
        }
    }
},
{
    "name": "test-release-packetgen",
    "GVK": {
        "Group": "apps",
        "Version": "v1",
        "Kind": "Deployment"
    },
    "status": {
        "apiVersion": "apps/v1",
        "kind": "Deployment",
        "metadata": {
            "annotations": {
                "deployment.kubernetes.io/revision": "1"
            },
            "creationTimestamp": "2020-09-29T13:26:51Z",
            "generation": 1,
            "labels": {
                "app": "packetgen",
                "chart": "packetgen",
                "k8splugin.io/rb-instance-id": "stoic_wright",
                "release": "test-release"
            },
            "name": "test-release-packetgen",
            "namespace": "plugin-tests-namespace",
            "resourceVersion": "10719551",
            "selfLink": "/apis/apps/v1/namespaces/plugin-tests-namespace/deployments/test-release-packetgen",
            "uid": "d9e81332-dea6-419b-bd63-f4bec4514d33"
        }
    }
}
```

```

        "uid": "6538a28f-9b9c-42bf-a3bf-cf33525c6748"
    },
    "spec": {
        "progressDeadlineSeconds": 600,
        "replicas": 1,
        "revisionHistoryLimit": 10,
        "selector": {
            "matchLabels": {
                "app": "packetgen",
                "release": "test-release"
            }
        },
        "strategy": {
            "rollingUpdate": {
                "maxSurge": "25%",
                "maxUnavailable": "25%"
            },
            "type": "RollingUpdate"
        },
        "template": {
            "metadata": {
                "annotations": {
                    "VirtletCloudInitUserData": "ssh_pwaauth: True\nusers:\n- name: admin\n  gecos: User\n  primary-group: admin\ngroups: users\n  sudo: ALL=(ALL) NOPASSWD:ALL\n  lock_passwd: false\n  passwd: \$6$rounds=4096$QA50CKHTE41$jRACIvoPMJcOjLRgx13t.AMfU7LhCFwOWv2z66CQX.TSxBy50JoYtycJXSPr2JceG.8Tq
/82QN9QYt3euYEZW/\"\\nruncmd:\\n - export demo_artifacts_version=1.5.0\\n - export vfw_private_ip_0=192.168.10.3\\n - export vsn_private_ip_0=192.168.20.3\\n - export protected_net_cidr=192.168.20.0/24\\n - export dcae_collector_ip=10.0.4.1\\n - export dcae_collector_port=8081\\n - export protected_net_gw=192.168.20.100\\/24\\n - export protected_private_net_cidr=192.168.10.0/24\\n - wget -O - https://git.onap.org/multicloud/k8s/plain/kud/tests/vFW/packetgen | sudo -E bash\\n",
                    "VirtletLibvirtCPUSetting": "mode: host-model\\n",
                    "VirtletRootVolumeSize": "5Gi",
                    "app": "packetgen",
                    "k8s.plugin.opnfv.org/nfn-network": "{ \"type\": \"ovn4nfv\", \"interface\": [ { \"name\": \"unprotected-private-net\", \"ipAddress\": \"192.168.10.2\", \"interface\": \"eth1\", \"defaultGateway\": \"false\"}, { \"name\": \"onap-private-net-test\", \"ipAddress\": \"10.0.100.2\", \"interface\": \"eth2\", \"defaultGateway\": \"false\"} ]}",
                    "k8s.v1.cni.cncf.io/networks": "[{ \"name\": \"ovn-networkobj\", \"namespace\": \"default\"}]",
                    "kubernetes.io/target-runtime": "virtlet.cloud",
                    "release": "test-release"
                }
            },
            "creationTimestamp": null,
            "labels": {
                "app": "packetgen",
                "k8splugin.io/rb-instance-id": "stoic_wright",
                "release": "test-release"
            }
        },
        "spec": {
            "affinity": {
                "nodeAffinity": {
                    "requiredDuringSchedulingIgnoredDuringExecution": {
                        "nodeSelectorTerms": [
                            {
                                "matchExpressions": [
                                    {
                                        "key": "extraRuntime",
                                        "operator": "In",
                                        "values": [
                                            "virtlet"
                                        ]
                                    }
                                ]
                            }
                        ]
                    }
                }
            },
            "containers": [
                {

```

```

        "image": "virtlet.cloud/ubuntu/16.04:latest",
        "imagePullPolicy": "IfNotPresent",
        "name": "packetgen",
        "resources": {
            "limits": {
                "memory": "4Gi"
            }
        },
        "stdin": true,
        "terminationMessagePath": "/dev/termination-log",
        "terminationMessagePolicy": "File",
        "tty": true
    }
],
"dnsPolicy": "ClusterFirst",
"restartPolicy": "Always",
"schedulerName": "default-scheduler",
"securityContext": {},
"terminationGracePeriodSeconds": 30
}
},
"status": {
    "availableReplicas": 1,
    "conditions": [
        {
            "lastTransitionTime": "2020-09-29T13:27:02Z",
            "lastUpdateTime": "2020-09-29T13:27:02Z",
            "message": "Deployment has minimum availability.",
            "reason": "MinimumReplicasAvailable",
            "status": "True",
            "type": "Available"
        },
        {
            "lastTransitionTime": "2020-09-29T13:26:51Z",
            "lastUpdateTime": "2020-09-29T13:27:02Z",
            "message": "ReplicaSet \\"test-release-packetgen-7557cb58bb\\" has successfully
progressed.",
            "reason": "NewReplicaSetAvailable",
            "status": "True",
            "type": "Progressing"
        }
    ],
    "observedGeneration": 1,
    "readyReplicas": 1,
    "replicas": 1,
    "updatedReplicas": 1
}
},
{
    "name": "test-release-sink",
    "GVK": {
        "Group": "apps",
        "Version": "v1",
        "Kind": "Deployment"
    },
    "status": {
        "apiVersion": "apps/v1",
        "kind": "Deployment",
        "metadata": {
            "annotations": {
                "deployment.kubernetes.io/revision": "1"
            },
            "creationTimestamp": "2020-09-29T13:26:51Z",
            "generation": 1,
            "labels": {
                "app": "sink",
                "chart": "sink",
                "k8splugin.io/rb-instance-id": "stoic_wright",
                "release": "test-release"
            }
        }
    }
}
]
```

```

},
"name": "test-release-sink",
"namespace": "plugin-tests-namespace",
"resourceVersion": "10719538",
"selfLink": "/apis/apps/v1/namespaces/plugin-tests-namespace/deployments/test-release-sink",
"uid": "2200dbb3-5d83-4f0c-9e3a-95f1bd0abb46"
},
"spec": {
  "progressDeadlineSeconds": 600,
  "replicas": 1,
  "revisionHistoryLimit": 10,
  "selector": {
    "matchLabels": {
      "app": "sink",
      "release": "test-release"
    }
  },
  "strategy": {
    "rollingUpdate": {
      "maxSurge": "25%",
      "maxUnavailable": "25%"
    },
    "type": "RollingUpdate"
  },
  "template": {
    "metadata": {
      "annotations": {
        "k8s.plugin.opnfv.org/nfn-network": "{ \"type\": \"ovn4nfv\", \"interface\": [ \\\n{ \\"name\\\": \\"protected-private-net\\\", \\"ipAddress\\\": \\"192.168.20.3\\\", \\"interface\\\": \\"eth1\\\", \\"defaultGateway\\\": \\"false\\\\" }, { \\"name\\\": \\"onap-private-net-test\\\", \\"ipAddress\\\": \\"10.10.100.4\\\", \\"interface\\\": \\"eth2\\\\" , \\"defaultGateway\\\": \\"false\\\\" } ] }",
        "k8s.v1.cni.cncf.io/networks": "[{\\"name\\\": \\"ovn-networkobj\\\", \\"namespace\\\": \\"default\\\"}]"
      },
      "creationTimestamp": null,
      "labels": {
        "app": "sink",
        "k8splugin.io/rb-instance-id": "stoic_wright",
        "release": "test-release"
      }
    },
    "spec": {
      "containers": [
        {
          "envFrom": [
            {
              "configMapRef": {
                "name": "sink-configmap"
              }
            }
          ],
          "image": "rtsood/onap-vfw-demo-sink:0.2.0",
          "imagePullPolicy": "IfNotPresent",
          "name": "sink",
          "resources": {},
          "securityContext": {
            "privileged": true
          },
          "stdin": true,
          "terminationMessagePath": "/dev/termination-log",
          "terminationMessagePolicy": "File",
          "tty": true
        },
        {
          "image": "electrocucaracha/darkstat:latest",
          "imagePullPolicy": "IfNotPresent",
          "name": "darkstat",
          "ports": [
            {
              "containerPort": 667,
              "protocol": "TCP"
            }
          ]
        }
      ]
    }
  }
}

```

```

        }
    ],
    "resources": {},
    "stdin": true,
    "terminationMessagePath": "/dev/termination-log",
    "terminationMessagePolicy": "File",
    "tty": true
}
],
"dnsPolicy": "ClusterFirst",
"restartPolicy": "Always",
"schedulerName": "default-scheduler",
"securityContext": {},
"terminationGracePeriodSeconds": 30
}
},
{
"status": {
"availableReplicas": 1,
"conditions": [
{
"lastTransitionTime": "2020-09-29T13:27:00Z",
"lastUpdateTime": "2020-09-29T13:27:00Z",
"message": "Deployment has minimum availability.",
"reason": "MinimumReplicasAvailable",
"status": "True",
"type": "Available"
},
{
"lastTransitionTime": "2020-09-29T13:26:51Z",
"lastUpdateTime": "2020-09-29T13:27:00Z",
"message": "ReplicaSet \"test-release-sink-766684c678\" has successfully
progressed.",
"reason": "NewReplicaSetAvailable",
"status": "True",
"type": "Progressing"
}
],
"observedGeneration": 1,
"readyReplicas": 1,
"replicas": 1,
"updatedReplicas": 1
}
}
},
{
"name": "test-release-firewall",
"GVK": {
"Group": "apps",
"Version": "v1",
"Kind": "Deployment"
},
"status": {
"apiVersion": "apps/v1",
"kind": "Deployment",
"metadata": {
"annotations": {
"deployment.kubernetes.io/revision": "1"
},
"creationTimestamp": "2020-09-29T13:26:51Z",
"generation": 1,
"labels": {
"app": "firewall",
"chart": "firewall",
"k8splugin.io/rb-instance-id": "stoic_wright",
"release": "test-release"
},
"name": "test-release-firewall",
"namespace": "plugin-tests-namespace",
"resourceVersion": "10719556",
"selfLink": "/apis/apps/v1/namespaces/plugin-tests-namespace/deployments/test-release-

```

```

firewall",
    "uid": "a9c3c5b0-f793-49be-a8cd-2a83d0905643"
},
"spec": {
    "progressDeadlineSeconds": 600,
    "replicas": 1,
    "revisionHistoryLimit": 10,
    "selector": {
        "matchLabels": {
            "app": "firewall",
            "release": "test-release"
        }
    },
    "strategy": {
        "rollingUpdate": {
            "maxSurge": "25%",
            "maxUnavailable": "25%"
        },
        "type": "RollingUpdate"
    },
    "template": {
        "metadata": {
            "annotations": {
                "VirtletCloudInitUserData": "ssh_pwauth: True\nusers:\n- name: admin\n  gecos: User\n  primary-group: admin\ngroups: users\n  sudo: ALL=(ALL) NOPASSWD:ALL\n  lock_passwd: false\n  passwd: \\"$6$rounds=4096$QA5OCKHTE41$jRACivoPMJcOjLRgxl3t.AMFU7LhCFwOWv2z66CQX.TSxBy50JoYtycJXSPr2JceG.8Tq\n/82QN9QYt3euYEZW\\\"\\nruncmd:\\n - export demo_artifacts_version=1.5.0\\n - export vfw_private_ip_0=192.168.10.3\\n - export vsn_private_ip_0=192.168.20.3\\n - export protected_net_cidr=192.168.20.0/24\\n - export dcae_collector_ip=10.0.4.1\\n - export dcae_collector_port=8081\\n - export protected_net_gw=192.168.20.100\\/24\\n - export protected_private_net_cidr=192.168.10.0/24\\n - wget -O - https://git.onap.org/multicloud/k8s/plain/kud/tests/vFW/firewall | sudo -E bash\\n",
                "VirtletLibvirtCPUSetting": "mode: host-model\\n",
                "VirtletRootVolumeSize": "5Gi",
                "k8s.plugin.opnfv.org/nfn-network": "{ \"type\": \"ovn4nfv\", \"interface\": [ { \"name\": \"unprotected-private-net\", \"ipAddress\": \"192.168.10.3\", \"interface\": \"eth1\", \"defaultGateway\": \"false\"}, { \"name\": \"protected-private-net\", \"ipAddress\": \"192.168.20.2\", \"interface\": \"eth2\", \"defaultGateway\": \"false\" }, { \"name\": \"onap-private-net-test\", \"ipAddress\": \"10.10.100.3\", \"interface\": \"eth3\" , \"defaultGateway\": \"false\" } ]}",
                "k8s.v1.cni.cncf.io/networks": "[{ \"name\": \"ovn-networkobj\", \"namespace\": \"default\"}]",
                "kubernetes.io/target-runtime": "virtlet.cloud"
            },
            "creationTimestamp": null,
            "labels": {
                "app": "firewall",
                "k8splugin.io/rb-instance-id": "stoic_wright",
                "release": "test-release"
            }
        },
        "spec": {
            "affinity": {
                "nodeAffinity": {
                    "requiredDuringSchedulingIgnoredDuringExecution": {
                        "nodeSelectorTerms": [
                            {
                                "matchExpressions": [
                                    {
                                        "key": "extraRuntime",
                                        "operator": "In",
                                        "values": [
                                            "virtlet"
                                        ]
                                    }
                                ]
                            }
                        ]
                    }
                }
            },
            "containers": [
                {

```

```

        "image": "virtlet.cloud/ubuntu/16.04:latest",
        "imagePullPolicy": "IfNotPresent",
        "name": "firewall",
        "resources": {
            "limits": {
                "memory": "4Gi"
            }
        },
        "stdin": true,
        "terminationMessagePath": "/dev/termination-log",
        "terminationMessagePolicy": "File",
        "tty": true
    }
],
"dnsPolicy": "ClusterFirst",
"restartPolicy": "Always",
"schedulerName": "default-scheduler",
"securityContext": {},
"terminationGracePeriodSeconds": 30
}
},
"status": {
    "availableReplicas": 1,
    "conditions": [
        {
            "lastTransitionTime": "2020-09-29T13:27:03Z",
            "lastUpdateTime": "2020-09-29T13:27:03Z",
            "message": "Deployment has minimum availability.",
            "reason": "MinimumReplicasAvailable",
            "status": "True",
            "type": "Available"
        },
        {
            "lastTransitionTime": "2020-09-29T13:26:51Z",
            "lastUpdateTime": "2020-09-29T13:27:03Z",
            "message": "ReplicaSet \\"test-release-firewall-74fd65984f\\" has successfully
progressed.",
            "reason": "NewReplicaSetAvailable",
            "status": "True",
            "type": "Progressing"
        }
    ],
    "observedGeneration": 1,
    "readyReplicas": 1,
    "replicas": 1,
    "updatedReplicas": 1
}
},
{
    "name": "onap-private-net-test",
    "GVK": {
        "Group": "k8s.plugin.opnfv.org",
        "Version": "v1alpha1",
        "Kind": "Network"
    },
    "status": {
        "apiVersion": "k8s.plugin.opnfv.org/v1alpha1",
        "kind": "Network",
        "metadata": {
            "creationTimestamp": "2020-09-29T13:26:51Z",
            "finalizers": [
                "nfnCleanUpNetwork"
            ],
            "generation": 2,
            "labels": {
                "k8splugin.io/rb-instance-id": "stoic_wright"
            },
            "name": "onap-private-net-test",
            "namespace": "plugin-tests-namespace",
            "resourceVersion": "1000000000000000000",
            "uid": "00000000-0000-0000-0000-000000000000"
        }
    }
}
]
}

```

```

        "resourceVersion": "10719506",
        "selfLink": "/apis/k8s.plugin.opnfv.org/v1alpha1/namespaces/plugin-tests-namespace/networks
/onap-private-net-test",
        "uid": "dd04cc6b-e5a5-4b60-a055-b1d147d164b4"
    },
    "spec": {
        "cniType": "ovn4nfv",
        "dns": {},
        "ipv4Subnets": [
            {
                "gateway": "10.10.0.1/16",
                "name": "subnet1",
                "subnet": "10.10.0.0/16"
            }
        ]
    },
    "status": {
        "state": "Created"
    }
},
{
    "name": "protected-private-net",
    "GVK": {
        "Group": "k8s.plugin.opnfv.org",
        "Version": "v1alpha1",
        "Kind": "Network"
    },
    "status": {
        "apiVersion": "k8s.plugin.opnfv.org/v1alpha1",
        "kind": "Network",
        "metadata": {
            "creationTimestamp": "2020-09-29T13:26:51Z",
            "finalizers": [
                "nfnCleanUpNetwork"
            ],
            "generation": 2,
            "labels": {
                "k8splugin.io/rb-instance-id": "stoic_wright"
            },
            "name": "protected-private-net",
            "namespace": "plugin-tests-namespace",
            "resourceVersion": "10719508",
            "selfLink": "/apis/k8s.plugin.opnfv.org/v1alpha1/namespaces/plugin-tests-namespace/networks
/protected-private-net",
            "uid": "ae7e3a73-a33b-4c27-869b-9465b7e67348"
        },
        "spec": {
            "cniType": "ovn4nfv",
            "dns": {},
            "ipv4Subnets": [
                {
                    "gateway": "192.168.20.100/24",
                    "name": "subnet1",
                    "subnet": "192.168.20.0/24"
                }
            ]
        },
        "status": {
            "state": "Created"
        }
    }
},
{
    "name": "unprotected-private-net",
    "GVK": {
        "Group": "k8s.plugin.opnfv.org",
        "Version": "v1alpha1",
        "Kind": "Network"
    },
    "status": {

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```

        "apiVersion": "k8s.plugin.opnfv.org/v1alpha1",
        "kind": "Network",
        "metadata": {
            "creationTimestamp": "2020-09-29T13:26:51Z",
            "finalizers": [
                "nfnCleanUpNetwork"
            ],
            "generation": 2,
            "labels": {
                "k8splugin.io/rb-instance-id": "stoic_wright"
            },
            "name": "unprotected-private-net",
            "namespace": "plugin-tests-namespace",
            "resourceVersion": "10719510",
            "selfLink": "/apis/k8s.plugin.opnfv.org/v1alpha1/namespaces/plugin-tests-namespace/networks/unprotected-private-net",
            "uid": "07f4fbe6-a58b-43ab-91a8-10619ab2bb3a"
        },
        "spec": {
            "cniType": "ovn4nfv",
            "dns": {},
            "ipv4Subnets": [
                {
                    "gateway": "192.168.10.1/24",
                    "name": "subnet1",
                    "subnet": "192.168.10.0/24"
                }
            ],
            "status": {
                "state": "Created"
            }
        }
    },
    {
        "name": "test-release-firewall-74fd65984f-rnwjd",
        "GVK": {
            "Group": "",
            "Version": "",
            "Kind": ""
        },
        "status": {
            "metadata": {
                "annotations": {
                    "VirtletCloudInitUserData": "ssh_pwauth: True\nusers:\n- name: admin\n  gecos: User\nprimary-group: admin\ngroups: users\n  sudo: ALL=(ALL) NOPASSWD:ALL\n  lock_passwd: false\n  passwd: \"$6$rounds=4096$QA50CKHT41$jRACivoPMJcOjLRgx13t.AMFU7LhCFwOWv2z66CQX.TSxBy50JoYtycJXSPr2JceG.8Tq/82QN9QYt3euYEZW/\n\nruncmd:\n- export demo_artifacts_version=1.5.0\n- export vfw_private_ip_0=192.168.10.3\n- export vsn_private_ip_0=192.168.20.3\n- export protected_net_cidr=192.168.20.0/24\n- export dcae_collector_ip=10.0.4.1\n- export dcae_collector_port=8081\n- export protected_net_gw=192.168.20.100/24\n- export protected_private_net_cidr=192.168.10.0/24\n- wget -O - https://git.onap.org/multicloud/k8s/plain/kud/tests/vFW/firewall | sudo -E bash\\n",
                    "VirtletLibvirtCPUSetting": "mode: host-model\\n",
                    "VirtletRootVolumeSize": "5Gi",
                    "k8s.plugin.opnfv.org/nfn-network": "{ \"type\": \"ovn4nfv\", \"interface\": [ { \"name\": \"unprotected-private-net\", \"ipAddress\": \"192.168.10.3\", \"interface\": \"eth1\", \"defaultGateway\": \"false\" }, { \"name\": \"protected-private-net\", \"ipAddress\": \"192.168.20.2\", \"interface\": \"eth2\", \"defaultGateway\": \"false\" }, { \"name\": \"onap-private-net-test\", \"ipAddress\": \"10.10.100.3\", \"interface\": \"eth3\", \"defaultGateway\": \"false\" } ] }",
                    "k8s.plugin.opnfv.org/ovnInterfaces": "[{ \"ip_address\": \"192.168.10.3/24\", \"mac_address\": \"00:00:00:99:7c:2a\", \"gateway_ip\": \"192.168.10.1\", \"defaultGateway\": \"false\", \"interface\": \"eth1\" }, { \"ip_address\": \"192.168.20.2/24\", \"mac_address\": \"00:00:00:d1:a0:b0\", \"gateway_ip\": \"192.168.20.100\", \"defaultGateway\": \"false\", \"interface\": \"eth2\" }, { \"ip_address\": \"10.10.100.3/16\", \"mac_address\": \"00:00:00:af:84:ed\", \"gateway_ip\": \"10.10.0.1\", \"defaultGateway\": \"false\", \"interface\": \"eth3\" } ]",
                    "k8s.v1.cni.cncf.io/networks": "[{ \"name\": \"ovn-networkobj\", \"namespace\": \"default\" }]",
                    "k8s.v1.cni.cncf.io/networks-status": "[{ \"ips\": [ { \"ip\": \"10.244.64.36\", \"mac\": \"0a:58:0a:f4:40:24\" } ], \"dns\": [ {} ], \"interface\": \"eth3\" }, { \"ips\": [ { \"ip\": \"192.168.10.3\" }, { \"ip\": \"192.168.20.2\" }, { \"ip\": \"10.10.100.3\" } ], \"interface\": \"eth3\" } ]"
                }
            }
        }
    }
]

```

```
mac\": \"00:00:00:af:84:ed\",\\n      \"dns\": {},\\n      \"kubernetes.io/target-runtime\": \"virtlet.cloud\"\\n    },\\n    \"creationTimestamp\": \"2020-09-29T13:26:51Z\",\\n    \"generateName\": \"test-release-firewall-74fd65984f-\",\\n    \"labels\": {\\n      \"app\": \"firewall\",\\n      \"k8splugin.io/rb-instance-id\": \"stoic_wright\",\\n      \"pod-template-hash\": \"74fd65984f\",\\n      \"release\": \"test-release\"\\n    },\\n    \"name\": \"test-release-firewall-74fd65984f-rnwjd\",\\n    \"namespace\": \"plugin-tests-namespace\",\\n    \"ownerReferences\": [\\n      {\\n        \"apiVersion\": \"apps/v1\",\\n        \"blockOwnerDeletion\": true,\\n        \"controller\": true,\\n        \"kind\": \"ReplicaSet\",\\n        \"name\": \"test-release-firewall-74fd65984f\",\\n        \"uid\": \"b21d7f15-c133-4bcf-b584-a2177eda82e7\"\\n      }\\n    ],\\n    \"resourceVersion\": \"10719554\",\\n    \"selfLink\": \"/api/v1/namespaces/plugin-tests-namespace/pods/test-release-firewall-74fd65984f-rnwjd\",\\n    \"uid\": \"0f469921-cc82-4808-9407-2f67c4801839\"\\n  },\\n  \"spec\": {\\n    \"affinity\": {\\n      \"nodeAffinity\": {\\n        \"requiredDuringSchedulingIgnoredDuringExecution\": {\\n          \"nodeSelectorTerms\": [\\n            {\\n              \"matchExpressions\": [\\n                {\\n                  \"key\": \"extraRuntime\",\\n                  \"operator\": \"In\",\\n                  \"values\": [\\n                    \"virtlet\"\\n                  ]\\n                }\\n              ]\\n            }\\n          ]\\n        }\\n      }\\n    }\\n  },\\n  \"containers\": [\\n    {\\n      \"image\": \"virtlet.cloud/ubuntu/16.04:latest\",\\n      \"imagePullPolicy\": \"IfNotPresent\",\\n      \"name\": \"firewall\",\\n      \"resources\": {\\n        \"limits\": {\\n          \"memory\": \"4Gi\"\\n        },\\n        \"requests\": {\\n          \"memory\": \"4Gi\"\\n        }\\n      },\\n      \"stdin\": true,\\n      \"terminationMessagePath\": \"/dev/termination-log\",\\n      \"terminationMessagePolicy\": \"File\",\\n      \"tty\": true,\\n      \"volumeMounts\": [\\n        {\\n          \"mountPath\": \"/var/run/secrets/kubernetes.io/serviceaccount\",\\n          \"name\": \"default-token-9z6jn\",\\n          \"readOnly\": true\\n        }\\n      ]\\n    }\\n  ]\\n}
```

```

        ]
    }
],
"dnsPolicy": "ClusterFirst",
"enableServiceLinks": true,
"nodeName": "localhost",
"priority": 0,
"restartPolicy": "Always",
"schedulerName": "default-scheduler",
"securityContext": {},
"serviceAccount": "default",
"serviceAccountName": "default",
"terminationGracePeriodSeconds": 30,
"tolerations": [
{
    "effect": "NoExecute",
    "key": "node.kubernetes.io/not-ready",
    "operator": "Exists",
    "tolerationSeconds": 300
},
{
    "effect": "NoExecute",
    "key": "node.kubernetes.io/unreachable",
    "operator": "Exists",
    "tolerationSeconds": 300
}
],
"volumes": [
{
    "name": "default-token-9z6jn",
    "secret": {
        "defaultMode": 420,
        "secretName": "default-token-9z6jn"
    }
}
],
"status": {
    "conditions": [
{
        "lastProbeTime": null,
        "lastTransitionTime": "2020-09-29T13:26:51Z",
        "status": "True",
        "type": "Initialized"
},
{
        "lastProbeTime": null,
        "lastTransitionTime": "2020-09-29T13:27:03Z",
        "status": "True",
        "type": "Ready"
},
{
        "lastProbeTime": null,
        "lastTransitionTime": "2020-09-29T13:27:03Z",
        "status": "True",
        "type": "ContainersReady"
},
{
        "lastProbeTime": null,
        "lastTransitionTime": "2020-09-29T13:26:51Z",
        "status": "True",
        "type": "PodScheduled"
}
],
"containerStatuses": [
{
        "containerID": "docker://virtlet.cloud__9c3d1706-a8ec-5732-4a40-46d564a08304",
        "image": "virtlet.cloud/sha256:",
        "imageID": "sha256:"
ac5c214712c4bdb809e73bcefb199569b18f94dd5d3c464b0f35bec01cdcc24d",
ac5c214712c4bdb809e73bcefb199569b18f94dd5d3c464b0f35bec01cdcc24d",

```

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        "lastState": {},
        "name": "firewall",
        "ready": true,
        "restartCount": 0,
        "started": true,
        "state": {
            "running": {
                "startedAt": "2020-09-29T13:27:02Z"
            }
        }
    ],
    "hostIP": "192.168.255.3",
    "phase": "Running",
    "podIP": "10.244.64.36",
    "podIPs": [
        {
            "ip": "10.244.64.36"
        }
    ],
    "qosClass": "Burstable",
    "startTime": "2020-09-29T13:26:51Z"
}
},
{
    "name": "test-release-packetgen-7557cb58bb-q2ms9",
    "GVK": {
        "Group": "",
        "Version": "",
        "Kind": ""
    },
    "status": {
        "metadata": {
            "annotations": {
                "VirtletCloudInitUserData": "ssh_pauth: True\nusers:\n- name: admin\n  gecos: User\nprimary-group: admin\n  groups: users\n  sudo: ALL=(ALL) NOPASSWD:ALL\n  lock_passwd: false\n  passwd:\n\$6$rounds=4096$QA50CKHTE41$jRACivoPMJcOjLRgx13t.AMfU7LhCFwOWv2z66CQX.TSxBy50JoYtycJXSPr2JceG.8Tq\n/82QN9QYt3euYEZW/\n\nruncmd:\n- export demo_artifacts_version=1.5.0\n- export vfw_private_ip_0=192.168.10.3\n- export vsn_private_ip_0=192.168.20.3\n- export protected_net_cidr=192.168.20.0/24\n- export dcae_collector_ip=10.0.4.1\n- export dcae_collector_port=8081\n- export protected_net_gw=192.168.20.100\n/24\n- export protected_private_net_cidr=192.168.10.0/24\n- wget -O - https://git.onap.org/multicloud/k8s/plain/kud/tests/vFW/packetgen | sudo -E bash\n",
                "VirtletLibvirtCPUSetting": "mode: host-model",
                "VirtletRootVolumeSize": "5Gi",
                "app": "packetgen",
                "k8s.plugin.opnfv.org/nfn-network": "{ \"type\": \"ovn4nfv\", \"interface\": [ { \\"name\\": \"unprotected-private-net\", \"ipAddress\": \"192.168.10.2\", \"interface\": \"eth1\", \"defaultGateway\": \"false\", { \"name\": \"onap-private-net-test\", \"ipAddress\": \"10.0.100.2\", \"interface\": \"eth2\", \"defaultGateway\": \"false\" } ] }",
                "k8s.plugin.opnfv.org/ovnInterfaces": "[{ \"ip_address\": \"192.168.10.2/24\", \"mac_address\": \"00:00:00:8d:d6:fe\", \"gateway_ip\": \"192.168.10.1\", \"defaultGateway\": \"false\", \"interface\": \"eth1\", { \"ip_address\": \"10.0.100.2/16\", \"mac_address\": \"00:00:00:e5:a5:ef\", \"gateway_ip\": \"10.10.0.1\", \"defaultGateway\": \"false\", \"interface\": \"eth2\" } ]",
                "k8s.v1.cni.cncf.io/networks": "[{ \"name\": \"ovn-networkobj\", \"namespace\": \"\", \"default\": \"\" }]",
                "k8s.v1.cni.cncf.io/networks-status": "[{ \"name\": \"cni0\", \"interface\": \"virtlet-eth0\", \"ips\": [ { \"ip\": \"10.244.64.35\" } ], \"mac\": \"0a:58:0a:f4:40:23\", \"default\": true, \"dns\": [ { \"name\": \"ovn4nfv-k8s-plugin\" } ], \"ips\": [ { \"ip\": \"192.168.10.2\" } ], \"mac\": \"00:00:00:e5:a5:ef\", \"dns\": [ {} ] }",
                "kubernetes.io/target-runtime": "virtlet.cloud",
                "release": "test-release"
            }
        },
        "creationTimestamp": "2020-09-29T13:26:51Z",
        "generateName": "test-release-packetgen-7557cb58bb-",
        "labels": {
            "app": "packetgen",
            "k8splugin.io/rb-instance-id": "stoic_wright",
            "pod-template-hash": "7557cb58bb",
            "release": "test-release"
        }
    }
]

```

```
        },
        "name": "test-release-packetgen-7557cb58bb-q2ms9",
        "namespace": "plugin-tests-namespace",
        "ownerReferences": [
            {
                "apiVersion": "apps/v1",
                "blockOwnerDeletion": true,
                "controller": true,
                "kind": "ReplicaSet",
                "name": "test-release-packetgen-7557cb58bb",
                "uid": "2ba50d08-d524-4d7f-aefe-bfc3953ea245"
            }
        ],
        "resourceVersion": "10719548",
        "selfLink": "/api/v1/namespaces/plugin-tests-namespace/pods/test-release-packetgen-7557cb58bb-q2ms9",
        "uid": "e9e935d5-8b92-4f8f-ae63-9f172d98d38a"
    },
    "spec": {
        "affinity": {
            "nodeAffinity": {
                "requiredDuringSchedulingIgnoredDuringExecution": {
                    "nodeSelectorTerms": [
                        {
                            "matchExpressions": [
                                {
                                    "key": "extraRuntime",
                                    "operator": "In",
                                    "values": [
                                        "virtlet"
                                    ]
                                }
                            ]
                        }
                    ]
                }
            }
        },
        "containers": [
            {
                "image": "virtlet.cloud/ubuntu/16.04:latest",
                "imagePullPolicy": "IfNotPresent",
                "name": "packetgen",
                "resources": {
                    "limits": {
                        "memory": "4Gi"
                    },
                    "requests": {
                        "memory": "4Gi"
                    }
                },
                "stdin": true,
                "terminationMessagePath": "/dev/termination-log",
                "terminationMessagePolicy": "File",
                "tty": true,
                "volumeMounts": [
                    {
                        "mountPath": "/var/run/secrets/kubernetes.io/serviceaccount",
                        "name": "default-token-9z6jn",
                        "readOnly": true
                    }
                ]
            }
        ],
        "dnsPolicy": "ClusterFirst",
        "enableServiceLinks": true,
        "nodeName": "localhost",
        "priority": 0,
        "restartPolicy": "Always",
        "schedulerName": "default-scheduler",
        "securityContext": {}
    }
}
```

```
        "serviceAccount": "default",
        "serviceAccountName": "default",
        "terminationGracePeriodSeconds": 30,
        "tolerations": [
            {
                "effect": "NoExecute",
                "key": "node.kubernetes.io/not-ready",
                "operator": "Exists",
                "tolerationSeconds": 300
            },
            {
                "effect": "NoExecute",
                "key": "node.kubernetes.io/unreachable",
                "operator": "Exists",
                "tolerationSeconds": 300
            }
        ],
        "volumes": [
            {
                "name": "default-token-9z6jn",
                "secret": {
                    "defaultMode": 420,
                    "secretName": "default-token-9z6jn"
                }
            }
        ]
    },
    "status": {
        "conditions": [
            {
                "lastProbeTime": null,
                "lastTransitionTime": "2020-09-29T13:26:51Z",
                "status": "True",
                "type": "Initialized"
            },
            {
                "lastProbeTime": null,
                "lastTransitionTime": "2020-09-29T13:27:02Z",
                "status": "True",
                "type": "Ready"
            },
            {
                "lastProbeTime": null,
                "lastTransitionTime": "2020-09-29T13:27:02Z",
                "status": "True",
                "type": "ContainersReady"
            },
            {
                "lastProbeTime": null,
                "lastTransitionTime": "2020-09-29T13:26:51Z",
                "status": "True",
                "type": "PodScheduled"
            }
        ],
        "containerStatuses": [
            {
                "containerID": "docker://virtlet.cloud_c3130190-d31f-5fa3-6c6b-bde8e0222aa2",
                "image": "virtlet.cloud/sha256:",
                "imageID": "sha256:ac5c214712c4bdb809e73bcefb199569b18f94dd5d3c464b0f35bec01cdcc24d",
                "lastState": {},
                "name": "packetgen",
                "ready": true,
                "restartCount": 0,
                "started": true,
                "state": {
                    "running": {
                        "startedAt": "2020-09-29T13:27:01Z"
                    }
                }
            }
        ]
    }
}
```

```

        }
    ],
    "hostIP": "192.168.255.3",
    "phase": "Running",
    "podIP": "10.244.64.35",
    "podIPs": [
        {
            "ip": "10.244.64.35"
        }
    ],
    "qosClass": "Burstable",
    "startTime": "2020-09-29T13:26:51Z"
}
}
},
{
    "name": "test-release-sink-766684c678-5rtgs",
    "GVK": {
        "Group": "",
        "Version": "",
        "Kind": ""
    },
    "status": {
        "metadata": {
            "annotations": {
                "k8s.plugin.opnfv.org/nfn-network": "{ \"type\": \"ovn4nfv\", \"interface\": [ { \"name\": \"protected-private-net\", \"ipAddress\": \"192.168.20.3\", \"interface\": \"eth1\", \"defaultGateway\": \"false\" }, { \"name\": \"onap-private-net-test\", \"ipAddress\": \"10.10.100.4\", \"interface\": \"eth2\" , \"defaultGateway\": \"false\" } ]}",
                "k8s.plugin.opnfv.org/ovnInterfaces": "[{\"ip_address\": \"192.168.20.3/24\", \"mac_address\": \"00:00:00:44:1e:ab\", \"gateway_ip\": \"192.168.20.100\", \"defaultGateway\": \"false\", \"interface\": \"eth1\"},{\"ip_address\": \"10.10.100.4/16\", \"mac_address\": \"00:00:00:f2:17:da\", \"gateway_ip\": \"10.10.0.1\", \"defaultGateway\": \"false\", \"interface\": \"eth2\"}]",
                "k8s.v1.cni.cncf.io/networks": "[{\"name\": \"ovn-networkobj\", \"namespace\": \"default\"}]",
                "k8s.v1.cni.cncf.io/networks-status": "[{\n        \"name\": \"cni0\", \n        \"interface\": \"eth0\", \n        \"ips\": [\n            \"10.244.64.37\"\n        ], \n        \"mac\": \"0a:58:0a:f4:40:25\", \n        \"\n        \"default\": true, \n        \"dns\": {} \n    }, {\n        \"name\": \"ovn4nfv-k8s-plugin\", \n        \"interface\": \"eth2\", \n        \"ips\": [\n            \"192.168.20.3\", \n            \"10.10.100.4\"\n        ], \n        \"mac\": \"00:00:00:f2:17:da\", \n        \"\n        \"dns\": {} \n    }\n], \n        \"creationTimestamp\": \"2020-09-29T13:26:51Z\", \n        \"generateName\": \"test-release-sink-766684c678-\", \n        \"labels\": {\n            \"app\": \"sink\", \n            \"k8splugin.io/rb-instance-id\": \"stoic_wright\", \n            \"pod-template-hash\": \"766684c678\", \n            \"release\": \"test-release\"\n        }, \n        \"name\": \"test-release-sink-766684c678-5rtgs\", \n        \"namespace\": \"plugin-tests-namespace\", \n        \"ownerReferences\": [\n            {\n                \"apiVersion\": \"apps/v1\", \n                \"blockOwnerDeletion\": true, \n                \"controller\": true, \n                \"kind\": \"ReplicaSet\", \n                \"name\": \"test-release-sink-766684c678\", \n                \"uid\": \"8eb55965-78b9-48e6-baa4-109d63af22b3\"\n            }\n        ], \n        \"resourceVersion\": \"10719535\", \n        \"selfLink\": \"/api/v1/namespaces/plugin-tests-namespace/pods/test-release-sink-766684c678-5rtgs\", \n        \"uid\": \"99e70f0a-0a48-4308-ba27-a37d13465061\"\n    }, \n    \"spec\": {\n        \"containers\": [\n            {\n                \"envFrom\": [\n                    {

```

```

        "configMapRef": {
            "name": "sink-configmap"
        }
    }
],
"image": "rtsood/onap-vfw-demo-sink:0.2.0",
"imagePullPolicy": "IfNotPresent",
"name": "sink",
"resources": {},
"securityContext": {
    "privileged": true
},
"stdin": true,
"terminationMessagePath": "/dev/termination-log",
"terminationMessagePolicy": "File",
"tty": true,
"volumeMounts": [
{
    "mountPath": "/var/run/secrets/kubernetes.io/serviceaccount",
    "name": "default-token-9z6jn",
    "readOnly": true
}
]
},
{
"image": "electrocucaracha/darkstat:latest",
"imagePullPolicy": "IfNotPresent",
"name": "darkstat",
"ports": [
{
    "containerPort": 667,
    "protocol": "TCP"
}
],
"resources": {},
"stdin": true,
"terminationMessagePath": "/dev/termination-log",
"terminationMessagePolicy": "File",
"tty": true,
"volumeMounts": [
{
    "mountPath": "/var/run/secrets/kubernetes.io/serviceaccount",
    "name": "default-token-9z6jn",
    "readOnly": true
}
]
},
{
"dnsPolicy": "ClusterFirst",
"enableServiceLinks": true,
"nodeName": "localhost",
"priority": 0,
"restartPolicy": "Always",
"schedulerName": "default-scheduler",
"securityContext": {},
"serviceAccount": "default",
"serviceAccountName": "default",
"terminationGracePeriodSeconds": 30,
"tolerations": [
{
    "effect": "NoExecute",
    "key": "node.kubernetes.io/not-ready",
    "operator": "Exists",
    "tolerationSeconds": 300
},
{
    "effect": "NoExecute",
    "key": "node.kubernetes.io/unreachable",
    "operator": "Exists",
    "tolerationSeconds": 300
}
]
}

```

```

        ],
        "volumes": [
            {
                "name": "default-token-9z6jn",
                "secret": {
                    "defaultMode": 420,
                    "secretName": "default-token-9z6jn"
                }
            }
        ]
    },
    "status": {
        "conditions": [
            {
                "lastProbeTime": null,
                "lastTransitionTime": "2020-09-29T13:26:51Z",
                "status": "True",
                "type": "Initialized"
            },
            {
                "lastProbeTime": null,
                "lastTransitionTime": "2020-09-29T13:27:00Z",
                "status": "True",
                "type": "Ready"
            },
            {
                "lastProbeTime": null,
                "lastTransitionTime": "2020-09-29T13:27:00Z",
                "status": "True",
                "type": "ContainersReady"
            },
            {
                "lastProbeTime": null,
                "lastTransitionTime": "2020-09-29T13:26:51Z",
                "status": "True",
                "type": "PodScheduled"
            }
        ],
        "containerStatuses": [
            {
                "containerID": "docker://e63bae29d79a82c9c1ba2cf6038ec439c7e5fbc1fe584a0d721cfaab36ea3816",
                "image": "electrocucaracha/darkstat:latest",
                "imageID": "docker-pullable://electrocucaracha/darkstat@sha256:a6764fcc2e15f6156ac0e56f1d220b98970f2d4da9005bae99fb518cfcd2f9c25",
                "lastState": {},
                "name": "darkstat",
                "ready": true,
                "restartCount": 0,
                "started": true,
                "state": {
                    "running": {
                        "startedAt": "2020-09-29T13:26:59Z"
                    }
                }
            },
            {
                "containerID": "docker://696a651658d9a199cced1982cb9b629607dde899d6af5bddb12c2b2232196347",
                "image": "rtsood/onap-vfw-demo-sink:0.2.0",
                "imageID": "docker-pullable://rtsood/onap-vfw-demo-sink@sha256:15b7abb0b67a3804ea5f954254633f996fc99c680b09d86a6cf15c3d7b14ab16",
                "lastState": {},
                "name": "sink",
                "ready": true,
                "restartCount": 0,
                "started": true,
                "state": {
                    "running": {
                        "startedAt": "2020-09-29T13:26:59Z"
                    }
                }
            }
        ]
    }
}

```

```

        }
    }
],
"hostIP": "192.168.255.3",
"phase": "Running",
"podIP": "10.244.64.37",
"podIPs": [
    {
        "ip": "10.244.64.37"
    }
],
"qosClass": "BestEffort",
"startTime": "2020-09-29T13:26:51Z"
}
}
]
}
}

```

## Configuration API

Day 2 Configurations for applications are applied using K8S kinds (typically CRDs) implemented by application specific operators. For a given application, type of configuration is similar (but not the values), therefore configuration templates are created by applications. These templates are for each application and are expected to be created even before Day 2 configuration is applied. Once the templates are created, configuration can be applied by choosing the right template. Day 2 configuration is applied by users as and when new configuration is required. As a user, he/she should select the template and supply values to apply new configuration.

### Configuration Template API

#### Command to POST (create) Template:

```
curl -i -d @create_config_template.json -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name} /{version}/config-template
```

With the following JSON content (create\_config\_template.json )

```

1 {
2     "template-name": "kafka_token",
3     "description": "testing Kafka Day 2 config configuration"
4 }
```

#### Command to UPLOAD Template:

```
curl -i --data-binary @kafka-config.tar.gz -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name} /{version}/config-template/{name}/content
```

#### Command to GET Templates:

```
# Get all Templates [DOES NOT WORK]
curl -i http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/config-template

# Get one Template
curl -i http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/config-template/{name}
```

#### Command to DELETE Templates:

```
curl -i -X DELETE http://NODE_IP:30280/api/multicloud-k8s/v1/rb/definition/{name}/{version}/config-template/{name}
```

### Example

Example Contents of Tar File

```

> cd demo/vnfs/DAaaS
> find kafka-config
kafka-config/values.yaml
kafka-config/Chart.yaml
kafka-config/templates
kafka-config/templates/topic.yaml

#Create a tar.gz for upload
> tar -cf kafka-config.tar kafka-config
> gzip kafka-config.tar

```

## Configuration Values API

In Day 2 apply configuration API each instance of configuration is identified by rb\_name, rb\_version and profile\_name. The body of the API contains set of parameter and value list.

### Command to POST (create) Configuration Values

```
curl -i -d @values.json -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/profile/{name}/config
```

With the following JSON content (values.json )

```
{
  "template-name": "kafka_token",
  "config-name": "kafka_token_1",
  "description": "testing Kafka Day 2 config configuration",
  "values": {
    "namespace": "kafka",
    "topic": {
      "name": "orders",
      "cluster": "my-cluster",
      "partitions": 10,
      "replicas": 2
    }
  }
}
```

This command returns the following JSON which contains config-version id.

```
{
  "rb-name": "kafka",
  "rb-version": "kafka-config-1",
  "profile-name": "1234567890",
  "template-name": "kafka-token",
  "config-name": "kafka_token_1",
  "config-version": "1"
}
```

### Command to GET Configuration Values

```
# Get all Values [DOES NOT WORK]
curl -i http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/profile/{name}/config

# Get one Value with config name
curl -i http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/profile/{name}/config/{name}
```

### Command to DELETE Configuration Values

```
curl -i -X DELETE http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/profile/{name}/config/{name}
```

### Command to PUT (Modify) Configuration Values

```
curl -i -d @values.json -X PUT http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/profile/{name}/config/{name}
```

With the following JSON content (values.json )

```
{
  "template-name": "kafka_token",
  "config-name": "kafka_token_1",
  "description": "testing Kafka Day 2 config configuration",
  "values": {
    "namespace": "kafka",
    "topic": {
      "name": "orders",
      "cluster": "my-cluster",
      "partitions": 20,
      "replicas": 2
    }
  }
}
```

This command returns the following JSON which contains config-version.

```
{
  "rb-name": "kafka",
  "rb-version": "kafka-config-1",
  "profile-name": "1234567890",
  "template-name": "kafka-token",
  "config-name": "kafka_token_1",
  "config-version": "3"
}
```

### Command to TAG configuration Values

This will add the tag name to the current config version

```
curl -i -d @values.json -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/profile/{name}/tagit
```

With the following JSON content (values.json )

```
{
  "tag-name": "my-tag"
}
```

### Command to ROLLBACK configuration Values

Rollbacks configuration to a config version or a tag.

```
curl -i -d @values.json -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/rb/definition/{name}/{version}/profile/{name}/rollback
```

With the following JSON content (values.json )

```
{
  "anyOf": [
    {
      "config-version": "<value>"
    },
    {
      "config-tag": "<tag name>"
    }
  ]
}
```

## Reachability/Connectivity Info API

API to support Reachability for Kubernetes Cloud

### Command to POST Connectivity Info

```
{
    "cloud-region" : "<name>", // Must be unique across
        "cloud-owner" : "<owner>",
    "other-connectivity-list" : {
        //Extendible list of name value pairs
        "connectivity-records" : [
            {
                "connectivity-record-name" : "<name>", // example: OVN
                "FQDN-or-ip" : "<fqdn>",
                "ca-cert-to-verify-server" : "<contents of CA certificate to validate the OVN server>",
                "ssl-initiator" : "<true/false>",
                "user-name": "<user name>", //valid if ssl-initiator is false
                "password" : "<password>", // valid if ssl-initiator is false
                "private-key" : "<contents of private key in PEM>", // valid if ssl-initiator is true
                "cert-to-present" : "<contents of certificate to present to server> ", //valid if ssl-initiator is true
            }
        ],
    }
}
```

This is a multipart upload and here is how you do the POST for this.

```
#Using a json file containing content as above;
curl -i -F "metadata=<jsonfile;type=application/json" -F file=@/home/ad_kkkamine/.kube/config -X POST http://NODE_IP:30280/api/multicloud-k8s/v1/v1/connectivity-info
```

### Command to GET Connectivity Info

```
curl -i -X GET http://NODE_IP:30280/api/multicloud-k8s/v1/v1/connectivity-info/{name}
```

### Command to DELETE Connectivity Info

```
curl -i -X DELETE http://NODE_IP:30280/api/multicloud-k8s/v1/v1/connectivity-info/{name}
```

### Command to UPDATE/PUT Connectivity Info

```
curl -i -d @update.json -X PUT http://NODE_IP:30280/api/multicloud-k8s/v1/v1/connectivity-info/{name}
```

## Infrastructure workload LCM API

APIs defined here conform to API defined by main multicloud broker service: <https://docs.onap.org/en/dublin/submodules/multicloud/framework.git/docs/MultiCloud-APIv1-Specification.html#infrastructure-workload-lcm>

Example request toward "Instantiate" API can look as follows:

```
POST http://msb-iag.onap:80/api/multicloud/v1/k8sclouwner4/k8sregionfour/infra_workload

{
    "generic-vnf-id": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b",
    "oof_directives": {},
    "sdnc_directives": {
        "attributes": [
            {
                "attribute_name": "k8s-rb-profile-namespace",
                "attribute_value": "default"
            },
            {
                "attribute_name": "vnf_model_customization_uuid",
                "attribute_value": "366c007e-7684-4a0b-a2f4-9815174bec55"
            },
            {
                "attribute_name": "vfw_int_private2_ip_0",
                "attribute_value": "10.0.0.10"
            }
        ]
    }
}
```

```

        "attribute_value": "192.168.20.10"
    },
    {
        "attribute_name": "int_private1_subnet_id",
        "attribute_value": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b-unprotected-network-subnet-1"
    },
    {
        "attribute_name": "public_net_id",
        "attribute_value": "est"
    },
    {
        "attribute_name": "onap_private_subnet_id",
        "attribute_value": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b-namagement-network-subnet-1"
    },
    {
        "attribute_name": "vsn_int_private2_ip_0",
        "attribute_value": "192.168.20.11"
    },
    {
        "attribute_name": "aic-cloud-region",
        "attribute_value": "k8sregionfour"
    },
    {
        "attribute_name": "int_private1_gw_ip",
        "attribute_value": "192.168.10.11"
    },
    {
        "attribute_name": "sec_group",
        "attribute_value": "culpa"
    },
    {
        "attribute_name": "nfc-naming-code",
        "attribute_value": "base_template"
    },
    {
        "attribute_name": "onap_private_net_cidr",
        "attribute_value": "10.0.0.0/8"
    },
    {
        "attribute_name": "nexus_artifact_repo",
        "attribute_value": "https://nexus.onap.org"
    },
    {
        "attribute_name": "vpg_onap_private_ip_0",
        "attribute_value": "10.0.101.10"
    },
    {
        "attribute_name": "image_name",
        "attribute_value": "voluptatem"
    },
    {
        "attribute_name": "int_private2_gw_ip",
        "attribute_value": "192.168.20.9"
    },
    {
        "attribute_name": "flavor_name",
        "attribute_value": "ducimus"
    },
    {
        "attribute_name": "onap_private_gw_ip",
        "attribute_value": "10.0.101.9"
    },
    {
        "attribute_name": "vfw_int_private2_floating_ip",
        "attribute_value": "192.168.10.13"
    },
    {
        "attribute_name": "vf-module-model-invariant-uuid",
        "attribute_value": "750b39d0-7f99-4b7f-9a22-c15c7348221d"
    },
    {

```

```

        "attribute_name": "int_private2_net_cidr",
        "attribute_value": "192.168.20.0/24"
    },
    {
        "attribute_name": "int_private2_subnet_id",
        "attribute_value": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b-protected-network-subnet-1"
    },
    {
        "attribute_name": "vf-naming-policy",
        "attribute_value": "SDNC_Policy.Config_MS_ONAP_VNF_NAMING_TIMESTAMP"
    },
    {
        "attribute_name": "net_attachment_definition",
        "attribute_value": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b-ovn-nat"
    },
    {
        "attribute_name": "vf-module-model-version",
        "attribute_value": "8bb9fa50-3e82-4664-bd1c-a29267be726a"
    },
    {
        "attribute_name": "k8s-rb-profile-name",
        "attribute_value": "vfw-cnf-cds-base-profile"
    },
    {
        "attribute_name": "onap_private_net_id",
        "attribute_value": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b-management-network"
    },
    {
        "attribute_name": "vf_module_label",
        "attribute_value": "base_template"
    },
    {
        "attribute_name": "service-instance-id",
        "attribute_value": "0362acff-38e7-4ecc-8ac0-4780161f3ca0"
    },
    {
        "attribute_name": "sdnc_artifact_name",
        "attribute_value": "vnf"
    },
    {
        "attribute_name": "demo_artifacts_version",
        "attribute_value": "et"
    },
    {
        "attribute_name": "aaai-vf-module-put",
        "attribute_value": "SUCCESS"
    },
    {
        "attribute_name": "test.param",
        "attribute_value": "testValue"
    },
    {
        "attribute_name": "pub_key",
        "attribute_value": "aut"
    },
    {
        "attribute_name": "vnf-model-customization-uuid",
        "attribute_value": "366c007e-7684-4a0b-a2f4-9815174bec55"
    },
    {
        "attribute_name": "vfw_int_private1_ip_0",
        "attribute_value": "192.168.10.12"
    },
    {
        "attribute_name": "key_name",
        "attribute_value": "aut"
    },
    {
        "attribute_name": "sdnc_model_version",
        "attribute_value": "1.0.7"
    }
},

```

```

        },
        {
            "attribute_name": "int_private1_net_cidr",
            "attribute_value": "192.168.10.0/24"
        },
        {
            "attribute_name": "install_script_version",
            "attribute_value": "suscipit"
        },
        {
            "attribute_name": "vf_module_type",
            "attribute_value": "Base"
        },
        {
            "attribute_name": "vpg_int_private1_ip_0",
            "attribute_value": "192.168.10.14"
        },
        {
            "attribute_name": "int_private2_net_id",
            "attribute_value": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b-protected-network"
        },
        {
            "attribute_name": "sdnc_model_name",
            "attribute_value": "vFW_CNF_CDS"
        },
        {
            "attribute_name": "cloud_env",
            "attribute_value": "openstack"
        },
        {
            "attribute_name": "int_private1_net_id",
            "attribute_value": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b-unprotected-network"
        }
    ]
},
"template_data": {
    "disable_rollback": true,
    "environment": "#snipped for readability",
    "parameters": {
        "int_private1_net_cidr": "192.168.10.0/24",
        "int_private2_net_cidr": "192.168.20.0/24",
        "pub_key": "aut",
        "vf_module_id": "34c190c7-e5bc-4e61-a0d9-5fd44416dd96",
        "vnf_id": "6bfca5dc-993d-48f1-ad27-a7a9ea91836b",
        "vnf_name": "FixedVFW 0"
    },
    "stack_name": "SharedPostman-21-base_template",
    "template": "#snipped for readability",
    "timeout_mins": 120
},
"template_type": "",
"user_directives": {},
"vf-module-id": "34c190c7-e5bc-4e61-a0d9-5fd44416dd96",
"vf-module-model-customization-id": "603eadfe-50d6-413a-853c-46f5a8e2ddc7",
"vf-module-model-invariant-id": "750b39d0-7f99-4b7f-9a22-c15c7348221d",
"vf-module-model-version-id": "8bb9fa50-3e82-4664-bd1c-a29267be726a"
}

```

Please note that following attributes from \* \_directives have special meaning: "**k8s-rb-profile-name**" (mandatory) and "**k8s-rb-instance-release-name**" (optional). They correspond to "**profile-name**" and "**release-name**" parameters from instance API.