

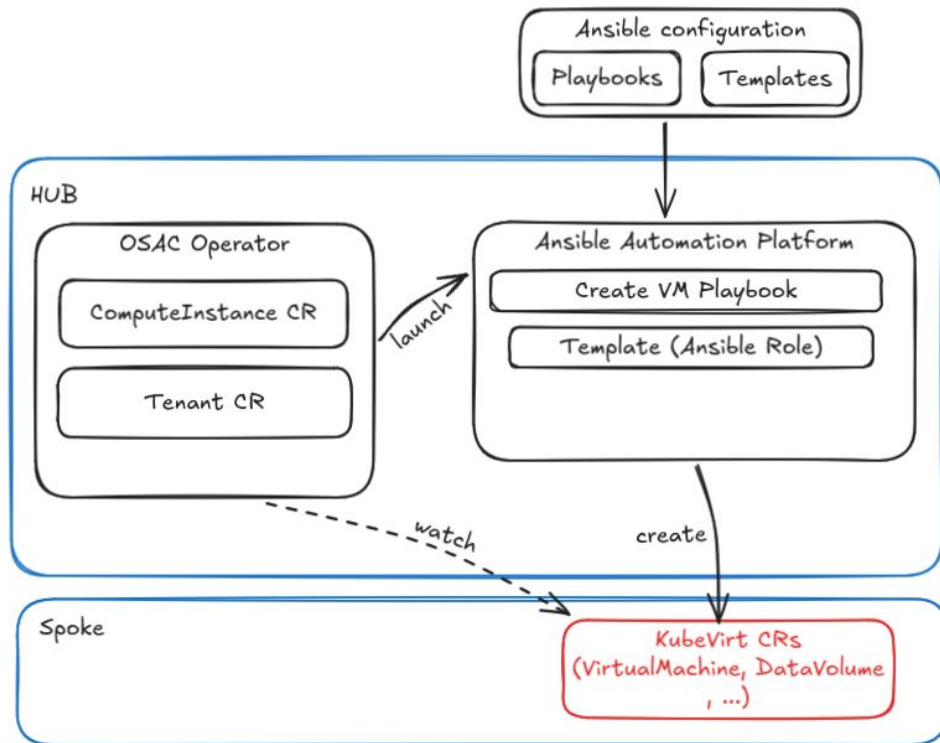
Red Hat

OSAC Virtual Machine-as-a-Service demo

Initial setup

- Spoke
 - Deployment of CNV and storage operator
- HUB
 - Deployment of OSAC operator and Ansible Automation Platform
- The deployment should be done through ACM Policy

OSAC High Level Architecture



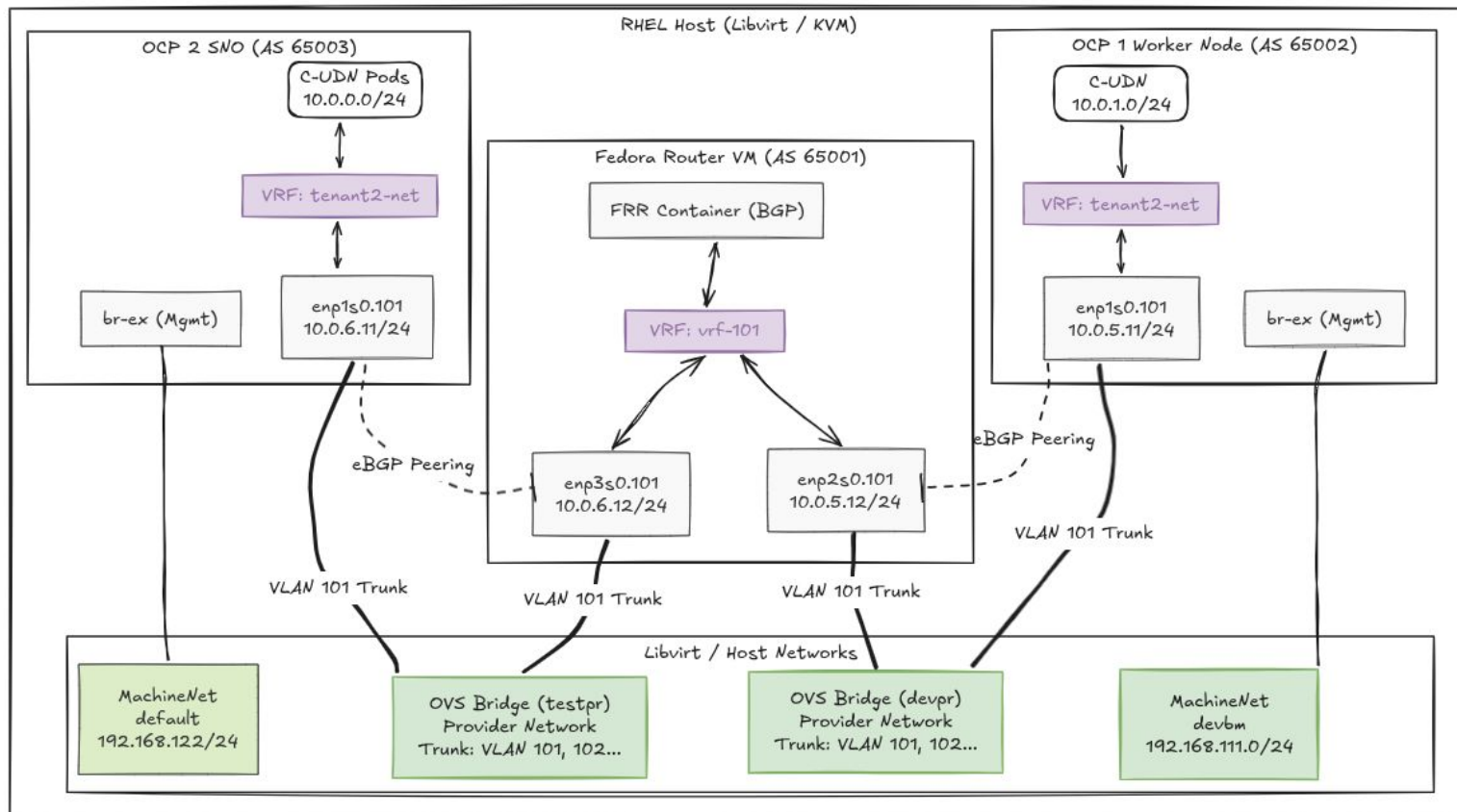
Tenant onboarding - VRF-Lite + BGP

- Spoke
 - Create a namespace and its associated ClusterUserDefinedNetwork
 - Create a VLAN interface and associate with the VRF
 - Create router configuration to announce CUDN subnet over the network
- HUB
 - Create a OSAC Tenant CR to make OSAC aware of the namespace created in the spoke cluster
- This setup must be performed by the MSP

```
apiVersion: k8s.ovn.org/v1
kind: ClusterUserDefinedNetwork
metadata:
  name: tenant2-net
spec:
  network:
    layer2:
      ipam:
        lifecycle: Persistent
        role: Primary
        subnets:
          - 10.0.1.0/24
        topology: Layer2
    namespaceSelector:
      matchLabels:
        network: tenant2-net
```

```
apiVersion:
osac.openshift.io/v1alpha1
kind: Tenant
metadata:
  name: tenant2
```

Network architecture - VRF-Lite + BGP



ComputeInstance creation

- HUB
 - Create a ComputeInstance CR

```
apiVersion: osac.openshift.io/v1alpha1
kind: ComputeInstance
metadata:
  annotations:
    osac.openshift.io/tenant: tenant2
  name: demo
spec:
  templateID: osac.templates.ocp_virt_vm
  cores: 2
  memoryGiB: 4
  bootDisk:
    sizeGiB: 20
  runStrategy: Always
  image:
    sourceRef: quay.io/containerdisks/fedora:latest
    sourceType: registry
  sshKey: ssh-rsa ...
  userDataSecretRef:
    name: demo-userdata
```

DEMO

Thank you!