

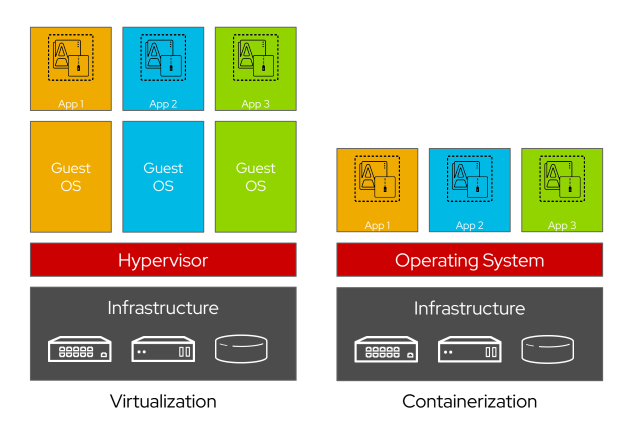
## OpenShift Virtualization

Technical presentation



#### Containers are not virtual machines

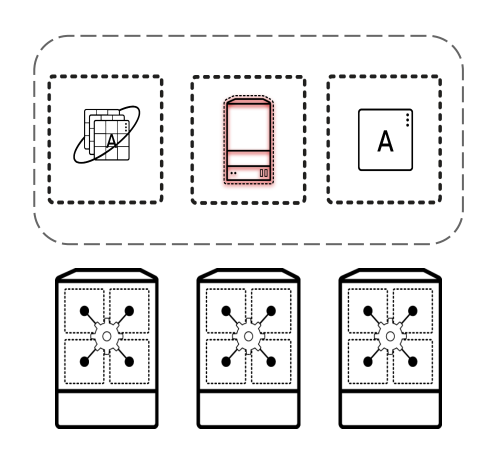
- Containers are process isolation
- Kernel namespaces provide isolation and cgroups provide resource controls
- No hypervisor needed for containers
- Contain only binaries, libraries, and tools which are needed by the application
- Ephemeral





### Virtual machines can be put into containers

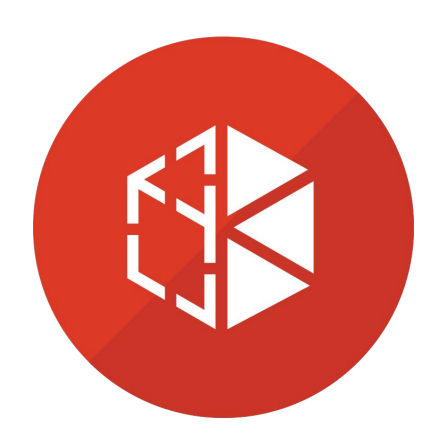
- A KVM virtual machine is a process
- Containers encapsulate processes
- Both have the same underlying resource needs:
  - Compute
  - Network
  - (sometimes) Storage





### OpenShift Virtualization

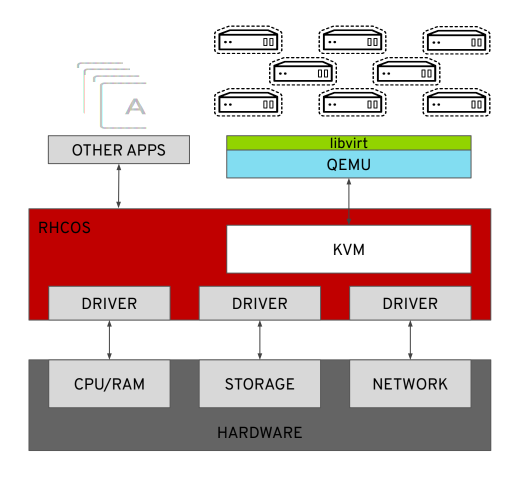
- Virtual machines
  - Running in containers
  - Using the KVM hypervisor
- Scheduled, deployed, and managed by Kubernetes
- Integrated with container orchestrator resources and services
  - Traditional Pod-like SDN connectivity and/or connectivity to external VLAN and other networks via multus
  - Persistent storage paradigm (PVC, PV, StorageClass)





#### VM containers use KVM

- OpenShift Virtualization uses KVM, the Linux kernel hypervisor
- KVM is a core component of the Red Hat Enterprise Linux kernel
  - KVM has 10+ years of production use: Red Hat Virtualization, Red Hat OpenStack Platform, and RHEL all leverage KVM, QEMU, and libvirt
- QEMU uses KVM to execute virtual machines
- libvirt provides a management abstraction layer



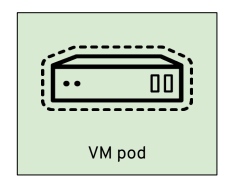


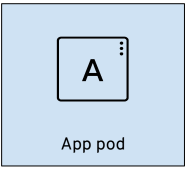
# Built with Kubernetes

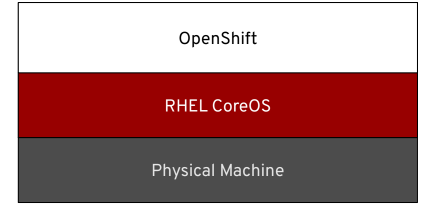


#### Virtual machines in a container world

- Provides a way to transition application components which can't be directly containerized into a Kubernetes system
  - Integrates directly into existing k8s clusters
  - Follows Kubernetes paradigms:
    - Container Networking Interface (CNI)
    - Container Storage Interface (CSI)
    - Custom Resource Definitions (CRD, CR)
- Schedule, connect, and consume VM resources as container-native









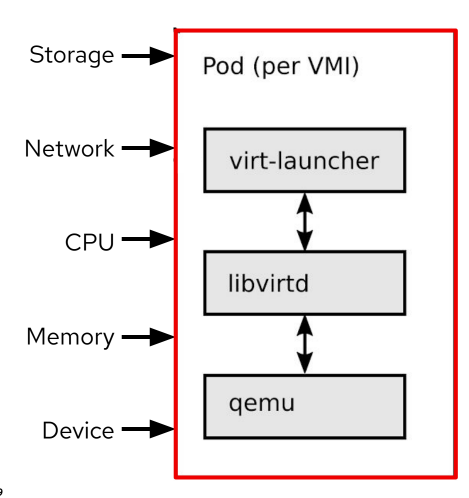
#### Virtualization native to Kubernetes

- Operators are a Kubernetes-native way to introduce new capabilities
- New CustomResourceDefinitions (CRDs) for native VM integration, for example:
  - VirtualMachine
  - VirtualMachineInstance
  - VirtualMachineInstanceMigration
  - DataVolume

```
apiVersion: kubevirt.io/v1alpha3
kind: VirtualMachine
metadata:
 labels:
   app: demo
   flavor.template.kubevirt.io/small: "true"
 name: rhel
spec:
 dataVolumeTemplates:
  - apiVersion: cdi.kubevirt.io/v1alpha1
   kind: DataVolume
   metadata:
     creationTimestamp: null
     name: rhel-rootdisk
   spec:
      pvc:
        accessModes:
        - ReadWriteMany
        resources:
          requests:
            storage: 20Gi
       storageClassName: managed-nfs-storage
       volumeMode: Filesystem
```



#### Containerized virtual machines



#### **Kubernetes resources**

 Every VM runs in a launcher pod. The launcher process will supervise, using libvirt, and provide pod integration.

#### **Red Hat Enterprise Linux**

 libvirt and qemu from RHEL are mature, have high performance, provide stable abstractions, and have a minimal overhead.

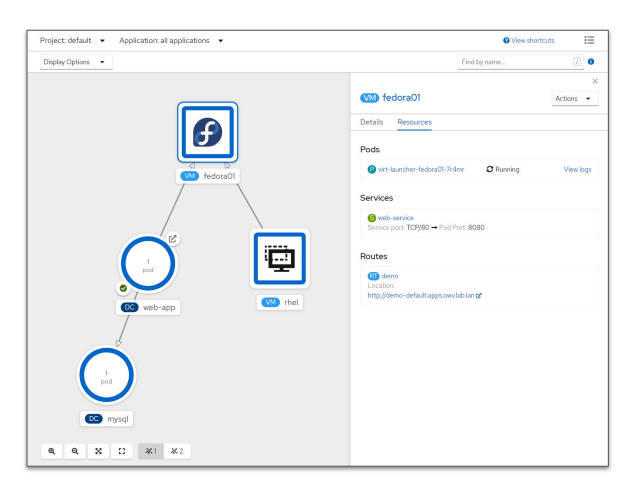
#### **Security - Defense in depth**

Immutable RHCOS by default, SELinux MCS, plus KVM isolation - inherited from the Red Hat Portfolio stack



### Using VMs and containers together

- Virtual Machines connected to pod networks are accessible using standard Kubernetes methods:
  - Service
  - Route
  - Ingress
- Network policies apply to VM pods the same as application pods
- VM-to-pod, and vice-versa, communication happens over SDN or ingress depending on network connectivity



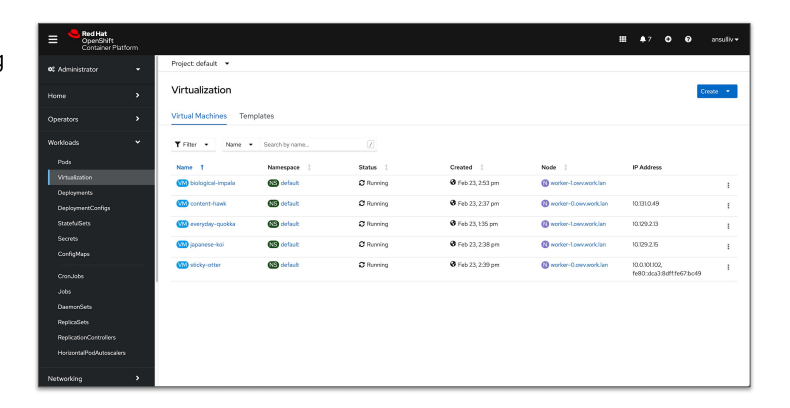


# Managed with OpenShift



## Virtual Machine Management

- Create, modify, and destroy virtual machines, and their resources, using the OpenShift web interface or CLI
- Use the virtctl command to simplify virtual machine interaction from the CLI





# Thank you

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