



# RHUG – OpenShift Virtualization

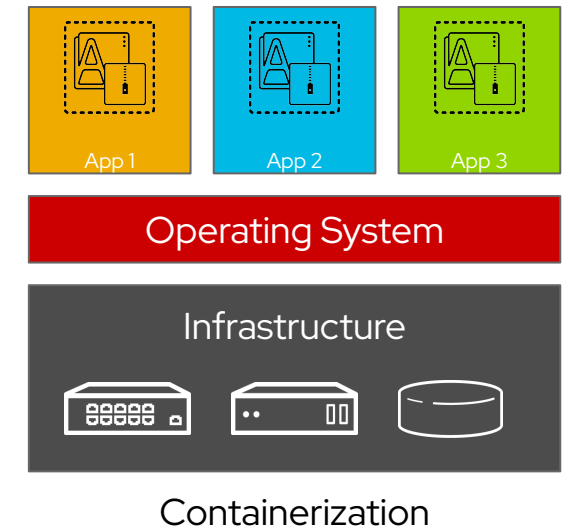
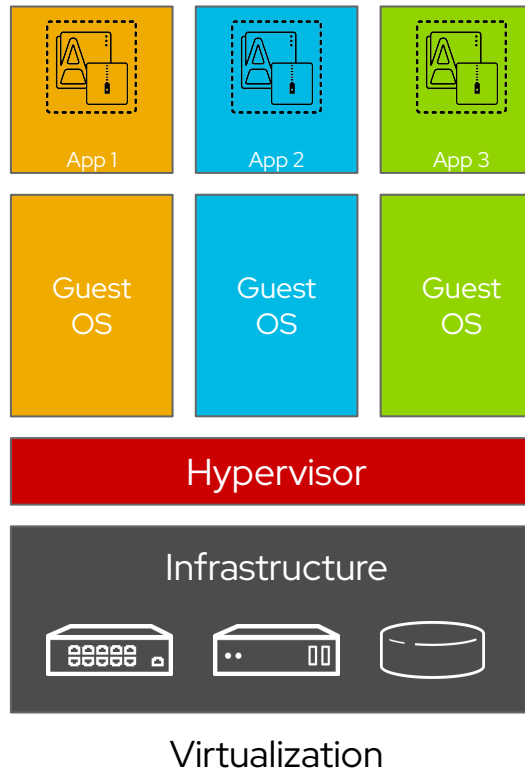
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# What is OpenShift Virtualization?

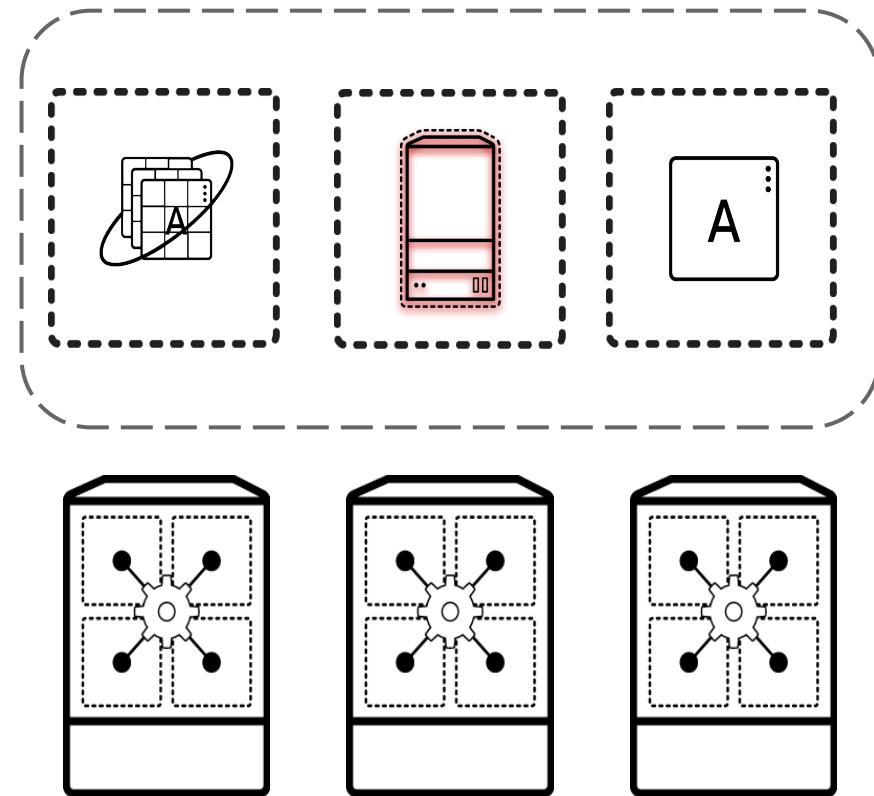
# Containers are not virtual machines

- 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



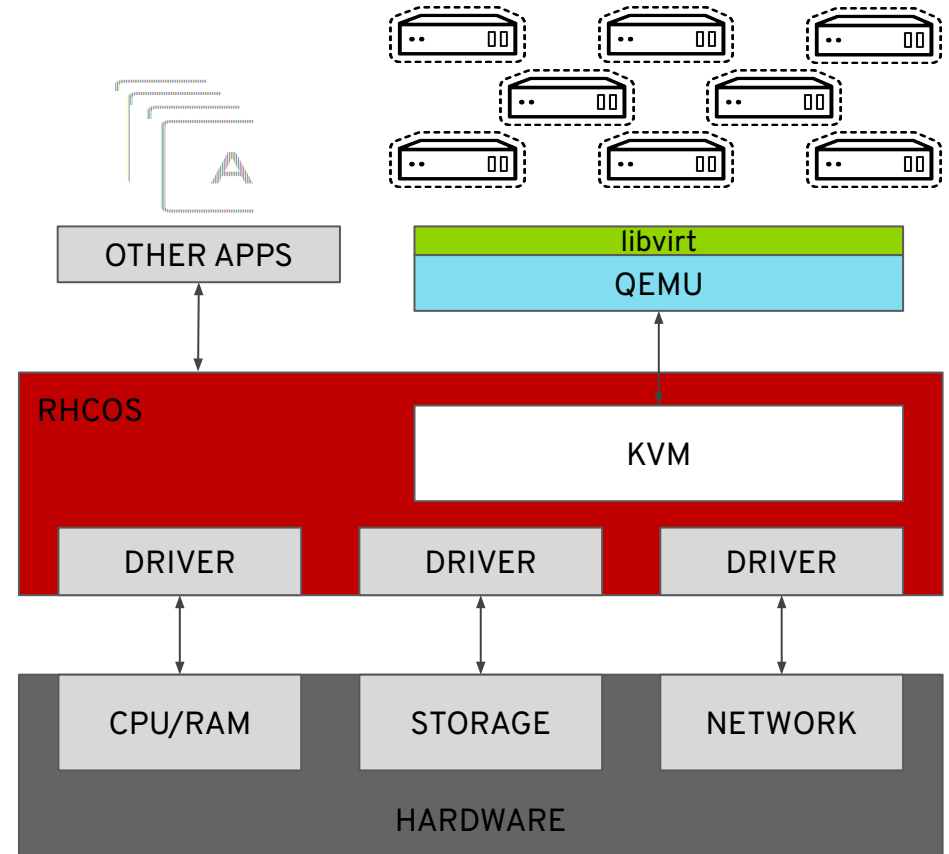
# OpenShift Virtualization

- Virtual machines
  - Running in containers, managed as Pods
  - 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)



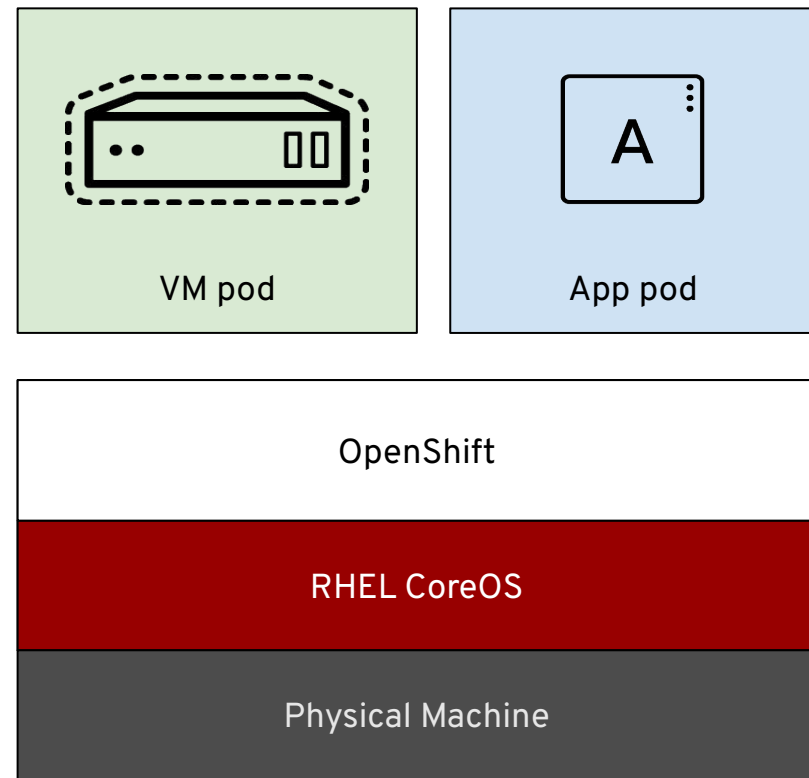
# VM containers use KVM

- 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

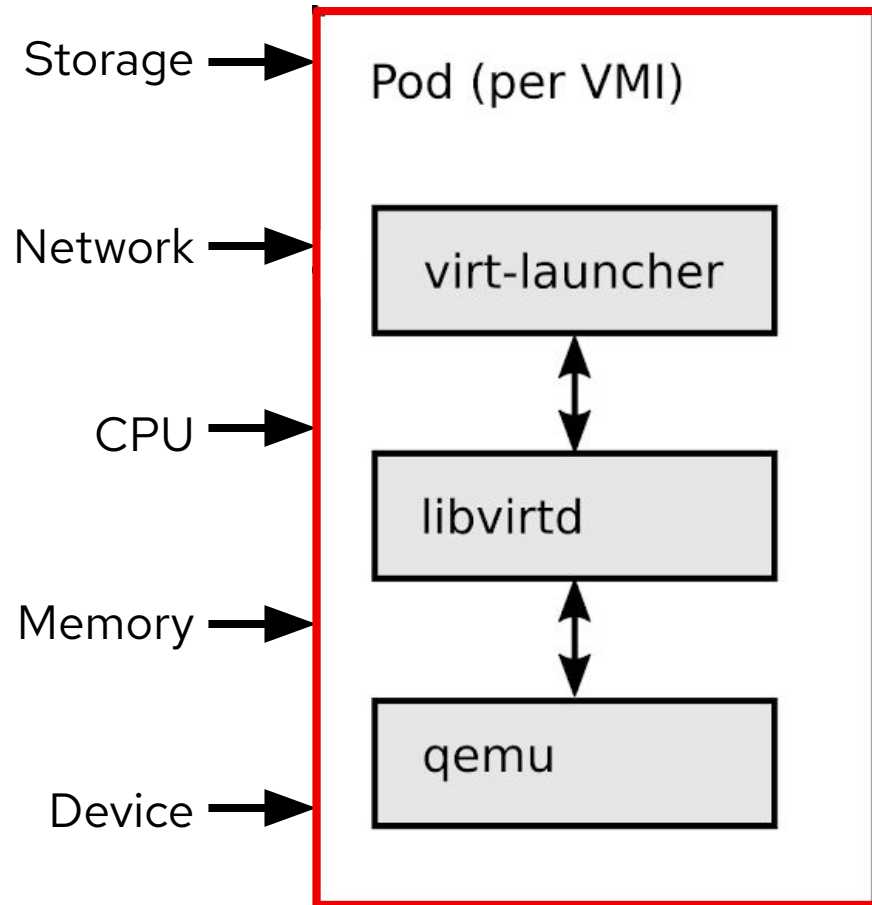


# Virtual machines in a container world

- 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



# 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.

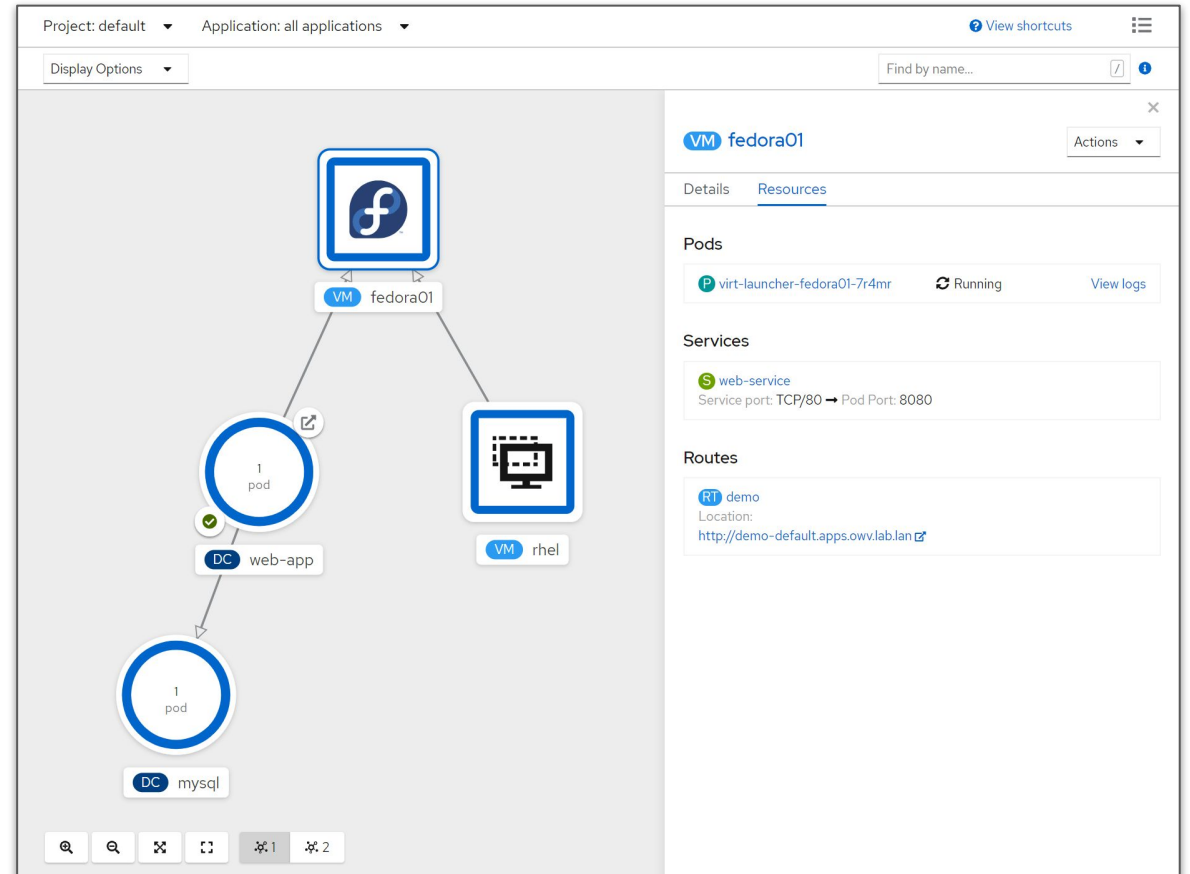
## Security - Defense in depth

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



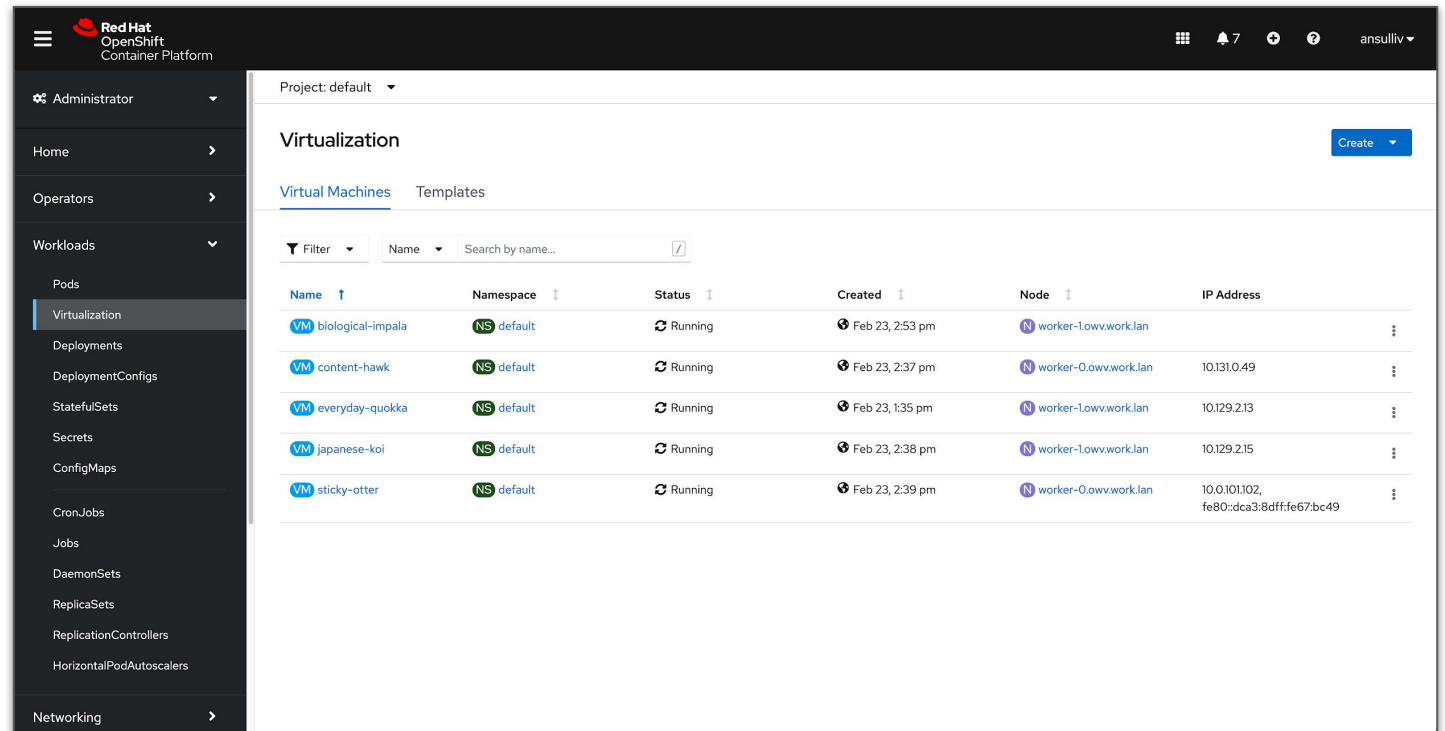
# Using VMs and containers together

- 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



# 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

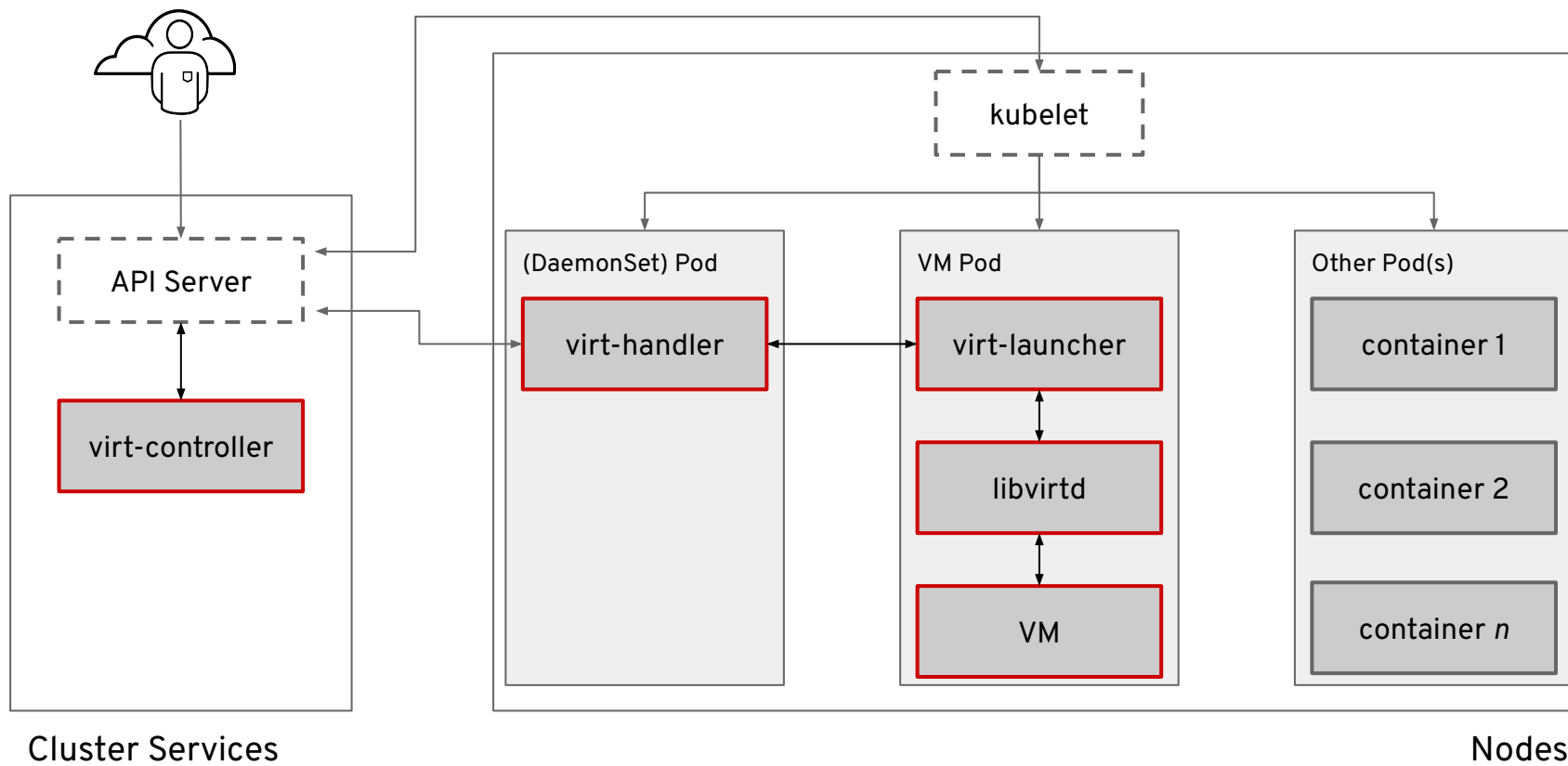


The screenshot displays the OpenShift web console interface. The left sidebar shows the navigation menu with 'Virtualization' selected under the 'Workloads' section. The main content area is titled 'Virtualization' and shows a list of 'Virtual Machines' in the 'default' namespace. The table below lists five VMs, all in a 'Running' status.

Name	Namespace	Status	Created	Node	IP Address
VM biological-impala	NS default	Running	Feb 23, 2:53 pm	worker-1.oww.work.lan	
VM content-hawk	NS default	Running	Feb 23, 2:37 pm	worker-0.oww.work.lan	10.131.0.49
VM everyday-quokka	NS default	Running	Feb 23, 1:35 pm	worker-1.oww.work.lan	10.129.2.13
VM japanese-koi	NS default	Running	Feb 23, 2:38 pm	worker-1.oww.work.lan	10.129.2.15
VM sticky-otter	NS default	Running	Feb 23, 2:39 pm	worker-0.oww.work.lan	10.0.101.102, fe80:dca3:8dff:fe67:bc49

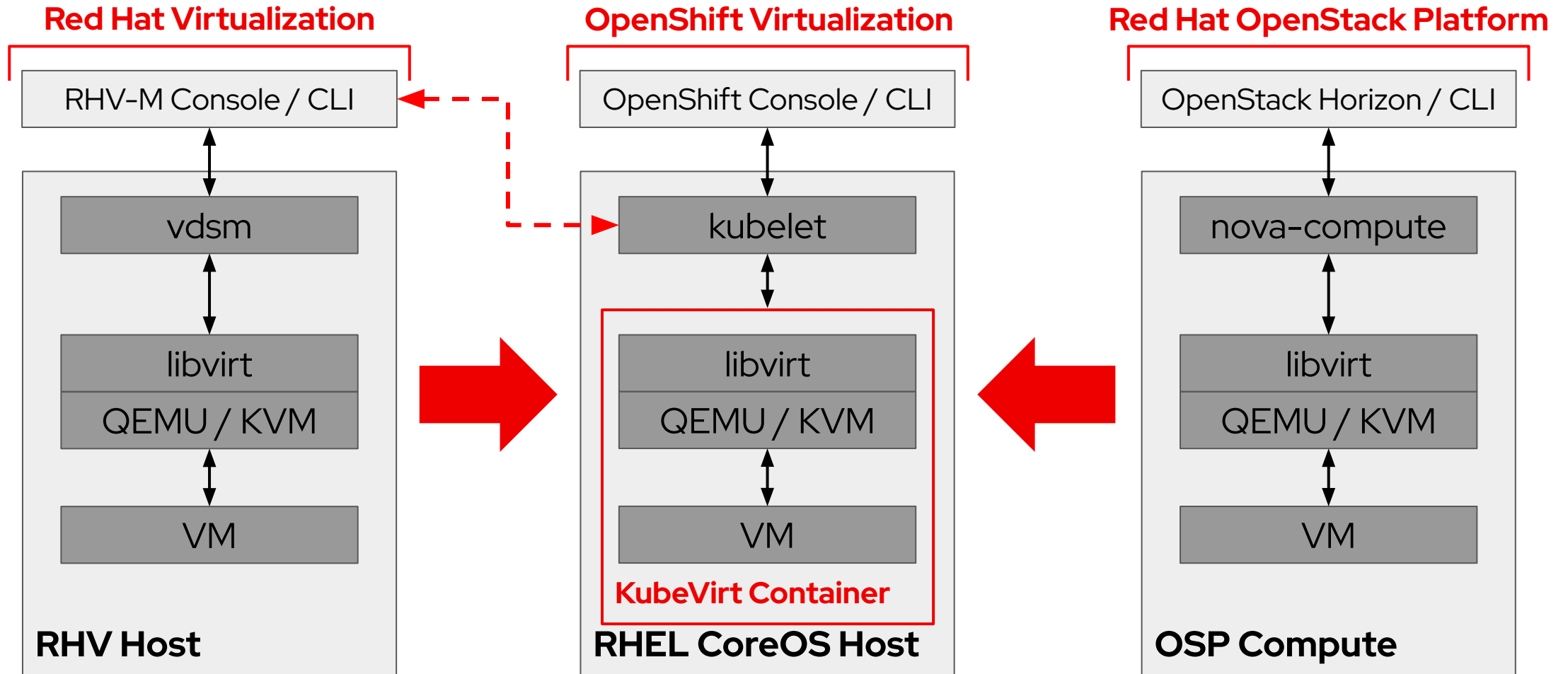
# Containerized Virtualization Live

# Architectural Overview



# Containerizing KVM

Trusted, mature KVM wrapped in modern management and automation



# Terminology comparison

Feature	RHV	OpenShift Virtualization	vSphere
<b>Where VM disks are stored</b>	Storage Domain	PVC	datastore
<b>Policy based storage</b>	None	StorageClass	SPBM
<b>Non-disruptive VM migration</b>	Live migration	Live migration	vMotion
<b>Non-disruptive VM storage migration</b>	Storage live migration	N/A	Storage vMotion
<b>Active resource balancing</b>	Cluster scheduling policy	Pod eviction policy, descheduler	Dynamic Resource Scheduling (DRS)
<b>Physical network configuration</b>	Host network config (via nmstate w/4.4)	nmstate Operator, Multus	vSwitch / DvSwitch
<b>Overlay network configuration</b>	OVN	OCP SDN (OpenShiftSDN, OVNKubernetes, and partners), Multus	NSX-T
<b>Host / VM metrics</b>	Data warehouse + Grafana (RHV 4.4)	OpenShift Metrics, health checks	vCenter, vROps

# Live Migration

- Live migration moves a virtual machine from one node to another in the OpenShift cluster
- Can be triggered via GUI, CLI, API, or automatically
- **RWX storage is required**
- Live migration is cancellable by deleting the API object
- Default maximum of five (5) simultaneous live migrations
  - Maximum of two (2) outbound migrations per node, 64MiB/s throughput each

Migration Reason	vSphere	RHV	OpenShift Virtualization
Resource contention	DRS	Cluster policy	Pod eviction policy, pod descheduler
Node maintenance	Maintenance mode	Maintenance mode	Maintenance mode, node drain

# Thank you

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