

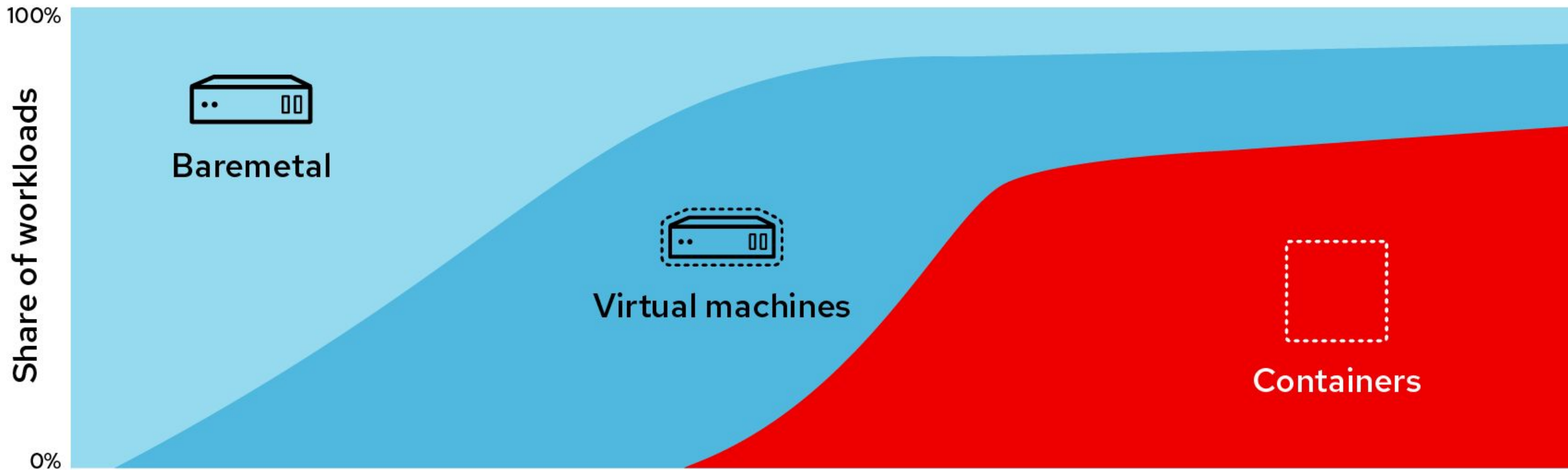
OpenShift Container Platform

Container-native virtualization

December, 2019

Applications Require Multiple Technologies

Where are you? Where do you want to be?



Use Cases for Mixing Virtual Machines and Containers

Different states of adoption, same complexity

Leverage VMs for new development

Build new applications relying on existing
virtual machines and APIs

Applications can't shift to containers

Users with mature applications not in a
position to significantly change

Deliver Kubernetes- native

Use Kubernetes to manage VMs when
required

Use Case 1: Leverage VMs for New Development

Why: Work on applications with new containers and existing virtual machines side by side while maintaining existing CI pipelines

- ▶ User Needs:
 - Operations:
 - Preserve existing virtual machine functionality for complexity, cost or compliance
 - Developers: Build new functionality around existing VM-based APIs while using a common pipeline
- ▶ Typical application workload: ~90% virtual machines, 10% containers

Use Case 2: Applications Can't Migrate to Containers

Why: Some applications will require virtual machines for the foreseeable future, some architectures incorporate components that are not yet container aware

- ▶ User Needs:
 - Operations:
 - Maintain existing databases through virtual machines
 - Deliver multi-tenancy
 - Require containers clusters and infrastructure clusters be separate user types
 - Developers: Build new application features in containers, require easy access to data no matter where it lives
- ▶ Typical application workload: ~80% virtual machines, 20% containers

Use Case 3: Deliver Kubernetes-native

Why: Business born in the cloud not tied to specific infrastructure or processes

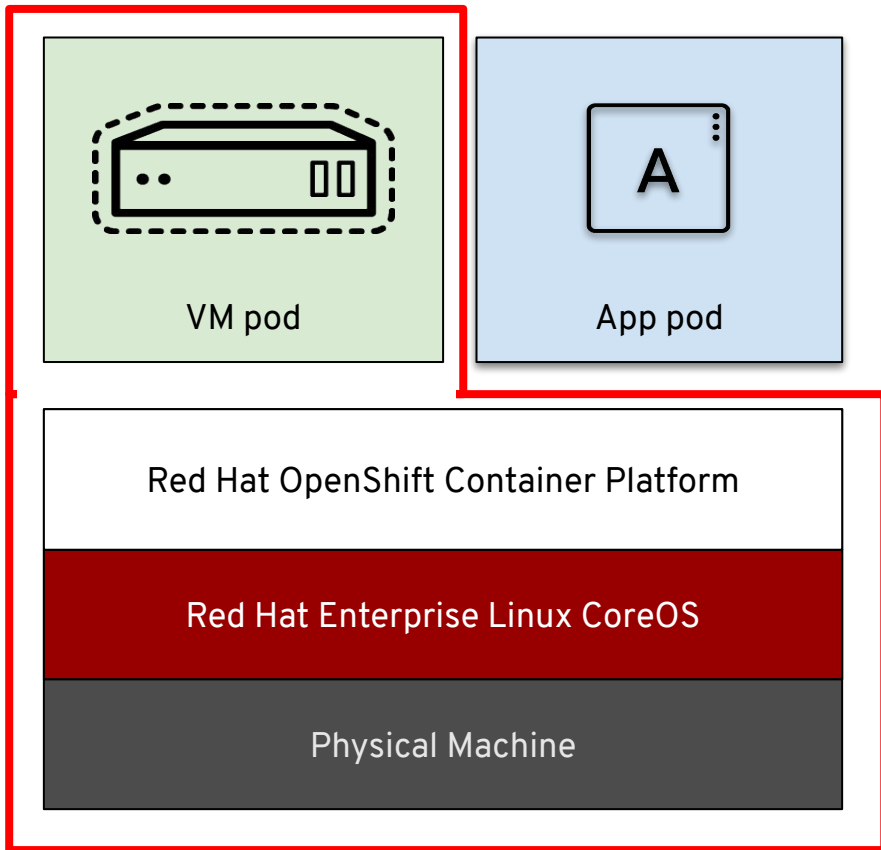
- ▶ User Needs:
 - Operations: Visibility into resource consumption
 - Developers: Immediate access to resources, open development platforms
- ▶ Typical application workload: ~10% virtual machines, 90% containers

Red Hat OpenShift Platform

acknowledges organizations use both
containers and virtualization today and
delivers an efficient process to manage
both in one centralized platform

Container-native virtualization

The benefits of virtualization, the performance and agility of containers

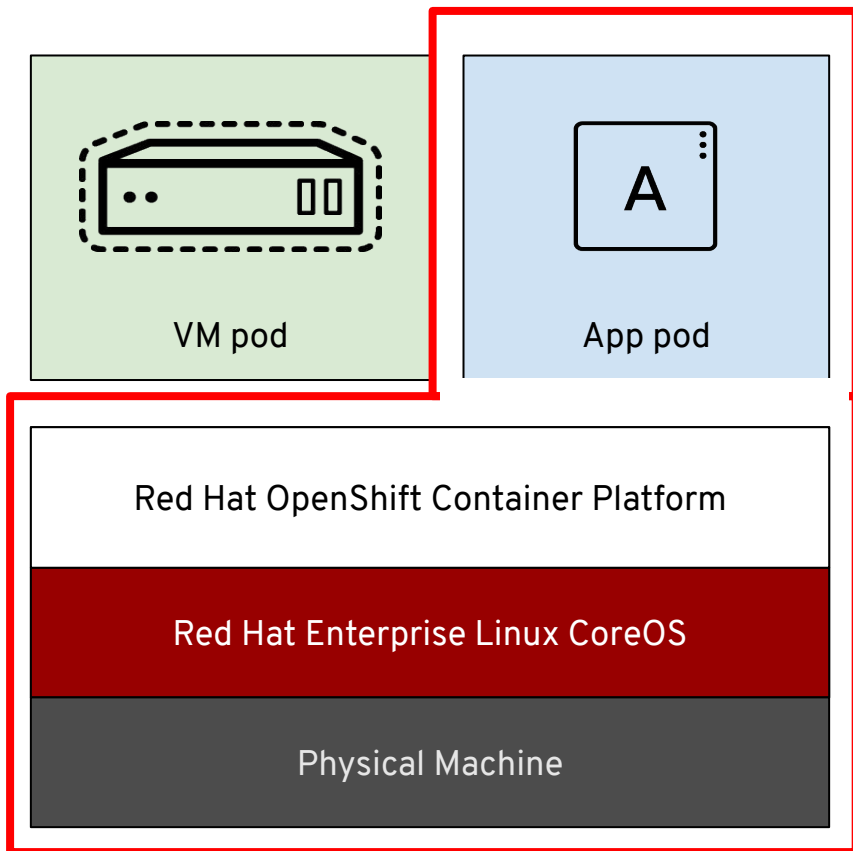


VMs and Containers Managed by Kubernetes

- Manage VMs and containers from a single platform
- Realize Kubernetes benefits even for application components which can't be directly containerized
- Support immediate and long term goals for container adoption

Container-native virtualization

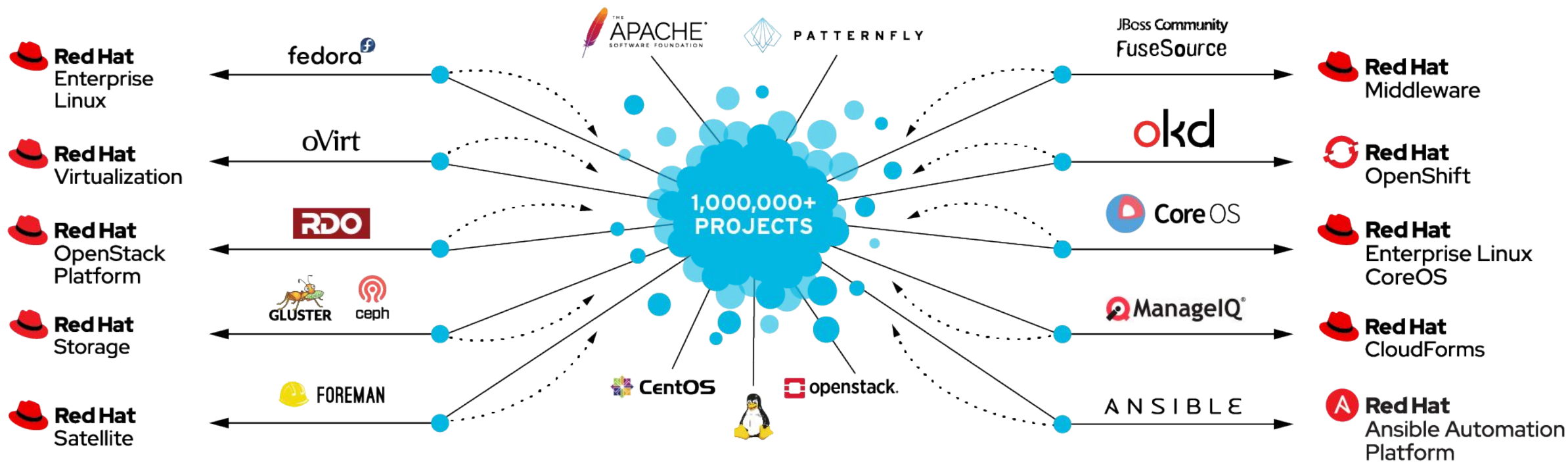
The benefits of virtualization, the performance and agility of containers



Realize Kubernetes-native benefits in virtual machines

- Schedule, connect, and consume VM resources as container-native
- Seamlessly scale and automate deployments and updates on-prem or in the cloud
- Integrate with container orchestrators and resources

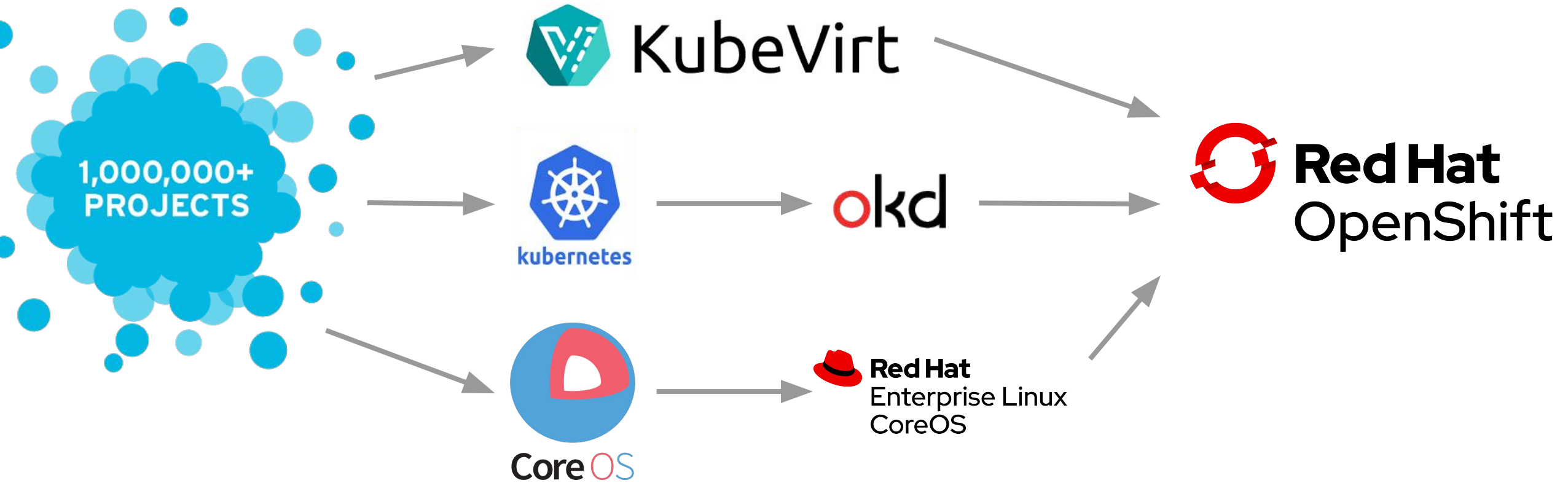
From communities to enterprise



communities-to-enterprise-full-201906rm

Built on open source

Open source and OpenShift



Container-native virtualization

Meeting business, customer AND developer needs



Meets Developer Needs: Faster Time to Market

Deliver ability to modernize applications over time and slowly deconstruct existing virtual machines



Delivers Operational Flexibility: Simplified Management

Reduce overhead by simplifying the management of virtual machines and containers with a single platform.

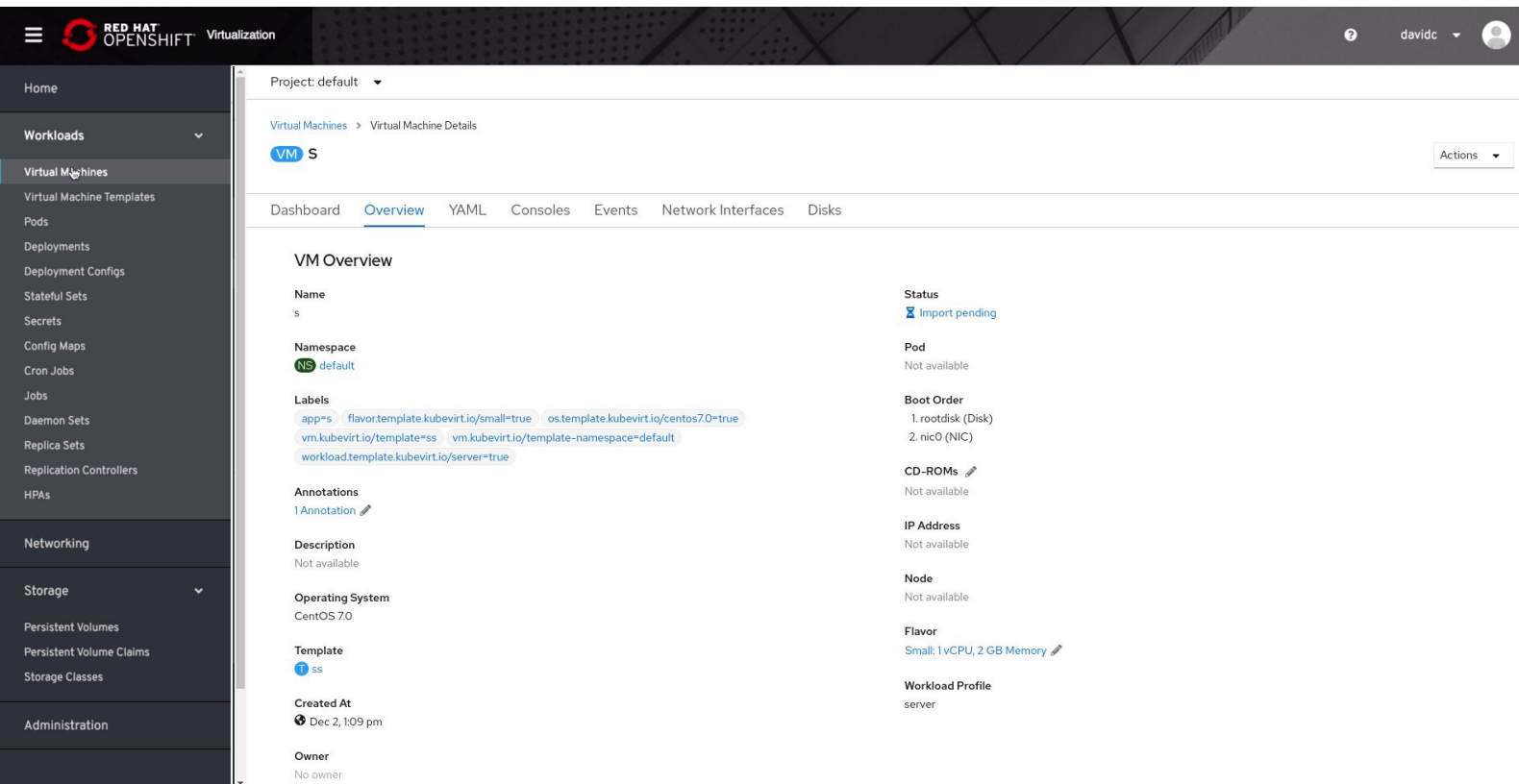


Standardized Deployment: Reduced Cost

Avoid unnecessary application refactoring and build services with the right platform and existing resources

Get Started with OpenShift

[OpenShift.com/trycnv](https://openshift.com/trycnv)



- Add virtualized applications from the service catalog – the same way you would a containerized application
- Newly created VMs run in parallel on the same nodes as existing OpenShift containers
- Add new objects to your OpenShift Container Platform cluster via Kubernetes to enable virtualization tasks
- Get Started: openshift.com/trycnv

Deploy Container-native virtualization on OpenShift

[View the demo](#)

Red Hat

OpenShift Container Platform

Home

Catalog

Developer Catalog

Installed Operators

OperatorHub

Operator Management

Workloads

Networking

Storage

Builds

Monitoring

Compute

Administration

Cluster Status

Cluster Settings

Namespaces

Cluster Settings

OverviewGlobal ConfigurationCluster Operators

CHANNEL

stable-4.1

UPDATE STATUS

Up to Date

DESIRED VERSION

4.1.4

CLUSTER ID

9e1719df-a196-4dd4-9d2b-b337f63e2ab7

DESIRED RELEASE IMAGE

quay.io/openshift-release-dev/ocp-release@sha256:a6c177eb007d20bb00bfd8f829e99bd40137f67480112bd5ae1c25e40a4af63a

CLUSTER VERSION CONFIGURATION

version

CLUSTER AUTOSCALER

Create Autoscaler

Update History

VERSION	STATE	STARTED	COMPLETED
4.1.4	Completed	Jul 7, 6:11 pm	Jul 7, 6:53 pm

Thank you

Red Hat is the world's leading provider of enterprise open source software solutions. Award-winning support, training, and consulting services make Red Hat a trusted adviser to the Fortune 500.

 linkedin.com/company/red-hat

 youtube.com/user/RedHatVideos

 facebook.com/redhatinc

 twitter.com/RedHat