What's New for Databases and Virtualization in OpenShift

Feb 17, 2022

Confidential - For Red Hat Internal Use Only - Shared under NDA only



OpenShift Virtualization

Modernized workloads, support composite applications with VMs, containers, and serverless

Enhanced Data Protection

- VM backup and restore built into OADP
- Disaster recovery workflows coordinated through ACM

Additional Deployment Options

- Small footprint in resource constrained deployments e.g. SNO
- ▶ IBM Public Cloud Bare Metal (Tech Preview)

Operational Enhancements

- Composite applications (container & VM) in same Service Mesh
- Enhanced Virtual Machine Workflow Management

Workload Acceleration

Accelerate compute and 3D apps with shared vGPU resources











Application VMs to Kubernetes

Cloud-native VMs

Support GPU acceleration

Telco - path to Kubernetes or remain as VM

Compact clusters at the edge

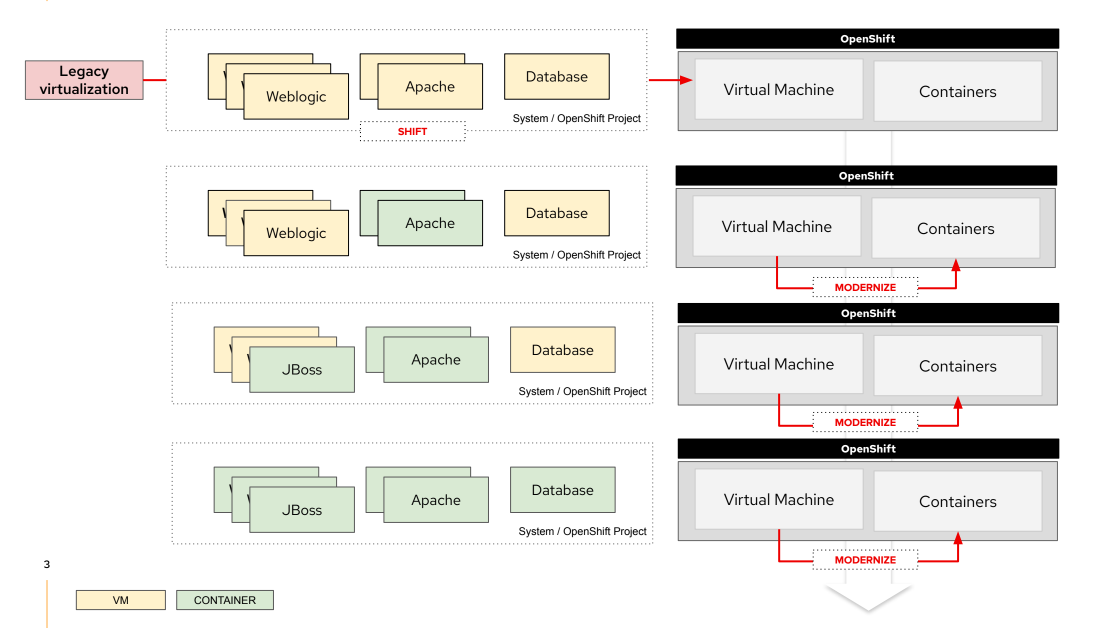
"Red Hat technology stands out from the competition in terms of its ability to run virtualized workloads and container workloads in a streamlined and well-integrated manner. Red Hat allows us to deliver value to our users more quickly, minimizing time to market and accelerating the software development lifecycle."

Gökhan Ergül CTO, sahibinden.com

sahibinden.com



Modernize Applications Iteratively





Large web retailer in EMEA

Online platform for real estate, cars and a broad variety of goods and services.

• 4th most visited site in region (After GOOG, FB, YT)

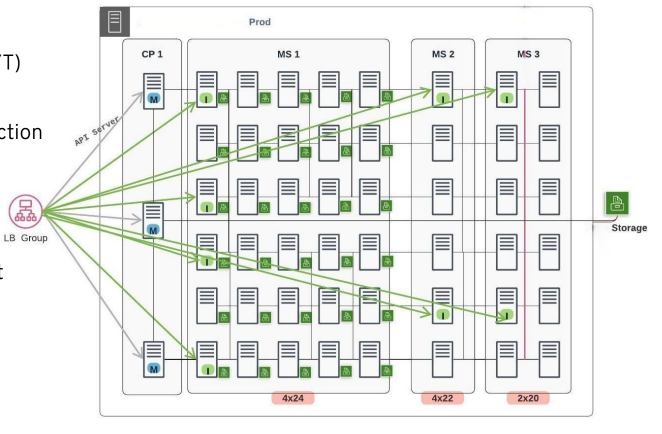
Aggressive deployment of OpenShift &
 OpenShift Data Foundation in 6 months to production

Modernize existing infrastructure &
 VM apps to containers

Innovative technology to attract & retain IT talent

Currently running 1400 VMs on ~ 60 hosts

Deploying second data center for DR





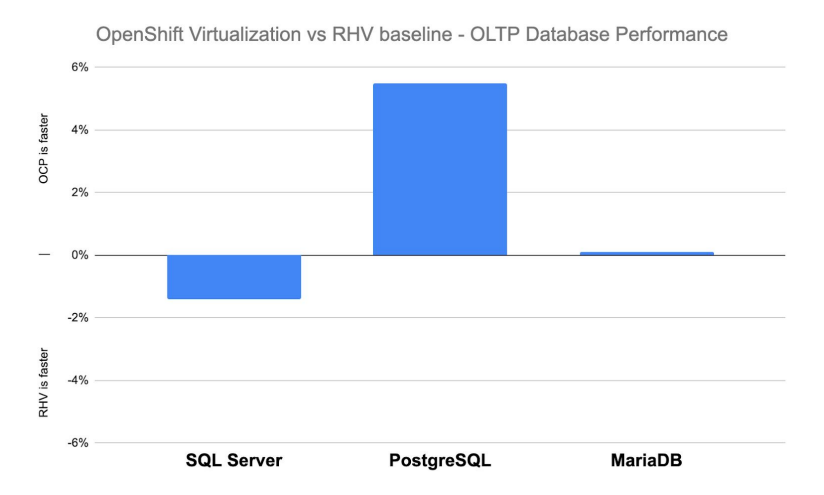
Global Telecommunications/5G Provider



- OpenShift Virtualization can be used as a transitional technology for workloads not yet ready for containers.
- Architect, develop, test, and scale production-like deployments many months before a containerized version of applications being available.
 - MySQL Cluster Carrier Grade Edition from Oracle
 - o F5 BIG-IP, initially deployed as VM, refactoring to a container
- Significantly accelerate time to market,
 while ensuring reliability and quality of the overall solution.



Database performance is equivalent for both VMs and containers





KubeVirt community

cloud.redhat.com/blog/tag/openshift-virtualization

Lockheed-Martin takes flight with amazing superpowers: OpenShift virtualization & dev pipelines

events.summit.redhat.com/widget/redhat/sum21/sessioncatalog/session/1606965403226 0011Fod

OpenShift Clusters using OpenShift Virtualization - how to manageably, efficiently and resiliently run a large number of OpenShift clusters

events.summit.redhat.com/widget/redhat/sum21/sessioncatalog/session/161774161967300 1M92J

