

Course description / Instructor-led and Virtual Instructor-led

# Portworx® and OpenShift Virtualization

## Course Benefits

This course shows how OpenShift Virtualization and Portworx run virtual machines alongside containers on OpenShift. You will learn how to install and validate Portworx Enterprise and OpenShift Virtualization, configure RWX storage, use VM Templates and DataVolumes, and provision VMs. It also covers high availability and live migration requirements for resilient, portable VM operations.

## Course Outline

In this course you will learn:

[KubeVirt overview](#)

[Portworx installation on Red Hat OpenShift](#)

[OpenShift Virtualization \(KubeVirt\) installation](#)

[Storage configuration for KubeVirt VMs](#)

[Virtual Machine templates and management](#)

[DataVolumes and VM Storage](#)

[Creation and management of VMs](#)

[High Availability and live migration](#)

[Portworx plugin for KubeVirt](#)



### Intended Audience

- OpenShift platform admins



### Course Type

- vILT, ILT



### Duration

- 4 Hours (Or 1/2 Day)



### Labs

- Virtual

[Visit Our Site](#)

[800.379.PURE](tel:800.379.PURE)

