



Seminars Available in RHLS Standard

Red Hat Ansible

- Automating Ansible Tower Configuration with Ansible and Ansible Tower

Red Hat Ceph Storage

- Configuring Network File System Access (NFS) in a Ceph RADOS Gateway
- Introduction to Ceph RADOS Block Device (RBD) Mirroring
- Maintaining a Synchronized Copy of an RBD Image Using Standalone Commands
- Placing Data into Ceph Pools Using RADOSGW Configuration
- Protecting Object Storage Using the RADOS Gateway Multi-site Feature
- Red Hat Ceph Storage Overview

Containers

- Development Considerations for Containerized Applications

DevOps

- A DevOps Strategy, Why Do I Need This?

IoT

- Internet of Things and the Intelligent Enterprise

Microservices

- Agile Integration
- Change at Warp Speed
- Creating On-Demand Environments
- Microservices Overview
- Service Resilience and Fault Tolerance

Red Hat OpenShift

- Build and Test Containers
- Building and Running Microservices on OpenShift (Part I)
- Building and Running Microservices on OpenShift (Part II)



- Building and Running Microservices on OpenShift (Part III)
- Building and Running Microservices on OpenShift (Part IV)
- Code Quality (with JBDS)
- Code Quality (without JBDS)
- Continuous Compliance
- Continuous Delivery with Zero Downtime
- Debugging Applications Running in Your Local OpenShift Cluster Using JBoss Developer Studio (JBDS)
- Development with IDE on a Local OpenShift Cluster
- Implementing Continuous Integration and Delivery with OpenShift
- Local Development
- Make Code Changes to OpenShift Clusters with JBoss Developer Studio (JBDS)
- Network Policy Objects in Action
- OpenShift CI/CD Demo (Part I)
- OpenShift CI/CD Demo (Part II)
- Running A/B Tests on OpenShift
- Running Blue/Green Deployment on OpenShift
- Setting Up Red Hat Development Studio

Red Hat OpenStack

- Why Deploy and Manage OpenStack Using Red Hat OpenStack Director?