



 **Computer Solution Limited**
- Affordable High Quality Training

- ★ Authorized - Official Cisco Networking Academy Partner
- ★ Authorized - Official Enterprise RedHat Training Partner
- ★ Authorized - Official Oracle Training Partner (WDP)
- ★ Authorized - Official Microsoft Training & Exam Partner
- ★ Authorized - Official MikroTik Training and Exam Partner

RedHat Certified Specialist in OpenShift Application Development exam

Study points for the course & exam

To help you prepare, the exam objectives highlight the task areas you can expect to see covered in the exam. Red Hat reserves the right to add, modify, and remove exam objectives. Such changes will be made public in advance.

As part of this exam, you should be able to perform these tasks:

- **Work with Red Hat OpenShift Container Platform**
 - Create and work with multiple OpenShift projects
 - Implement application health monitoring
- **Work with container images**
 - Use command line utilities to manipulate container images
 - Optimize container images
- **Troubleshoot application deployment issues**
 - Diagnose and correct minor issues with application deployment
- **Work with image streams**
 - Create custom image streams to deploy applications
 - Pull applications from existing Git repositories
 - Debug minor issues with application deployment
- **Work with configuration maps**
 - Create configuration maps
 - Use configuration maps to inject data into applications



 **Computer Solution Limited**
- Affordable High Quality Training

- ★ Authorized - Official Cisco Networking Academy Partner
- ★ Authorized - Official Enterprise RedHat Training Partner
- ★ Authorized - Official Oracle Training Partner (WDP)
- ★ Authorized - Official Microsoft Training & Exam Partner
- ★ Authorized - Official MikroTik Training and Exam Partner

- **Work with the source-to-image (S2I) tool**
 - Deploy applications using S2I
 - Customize existing S2I builder images
- **Work with hooks and triggers**
 - Create a hook that runs a provided script
 - Test and confirm proper operation of the hook
- **Work with templates**
 - Use pre-existing templates written in either JSON or YAML format
 - Work with multicontainer templates
 - Add a custom parameter to a template

As with all Red Hat performance-based exams, configurations must persist after reboot without intervention.