



Ready

Business Partner
Training

DO280

Red Hat OpenShift Administration II: Operating a Production Kubernetes Cluster

Training and Certification

Cyber Security Educational Courses Professional Sessions

ABOUT US

We offer Cyber Security and Information Security training and Certification in Delhi for Cyber Security and Information Technology aspirants. Since Decade, we have been in the Information Technology and Cybersecurity industry. You can learn more about cybersecurity, Techniques, and Tools to choose a better career path.

DESCRIPTION



Red Hat OpenShift Administration II: Operating a Production Kubernetes Cluster (DO280) teaches you how to configure, troubleshoot, and manage Red Hat® OpenShift® Container Platform. This hands-on, lab-based course shows you how to verify the successful installation of a cluster, manage it on a day-to-day basis, and troubleshoot the deployment of containerized applications.



Duration -
40Hrs



Language -
Hindi & English



Mode -
Online & Offline

BENEFITS



1. Basic to Advanced Courses
2. Interview Cracking and Proposal-Making Sessions
3. Transparent Syllabus
4. Career-Oriented Courses and Certifications
5. International Accreditation

CRAW

A C A D E M Y

SAKET ADDRESS

1st Floor, Plot no. 4, Lane no. 2,
Kehar Singh Estate, Westend Marg,
Behind Saket Metro Station,
Saidulajab New Delhi - 110030

LAXMI NAGAR ADDRESS

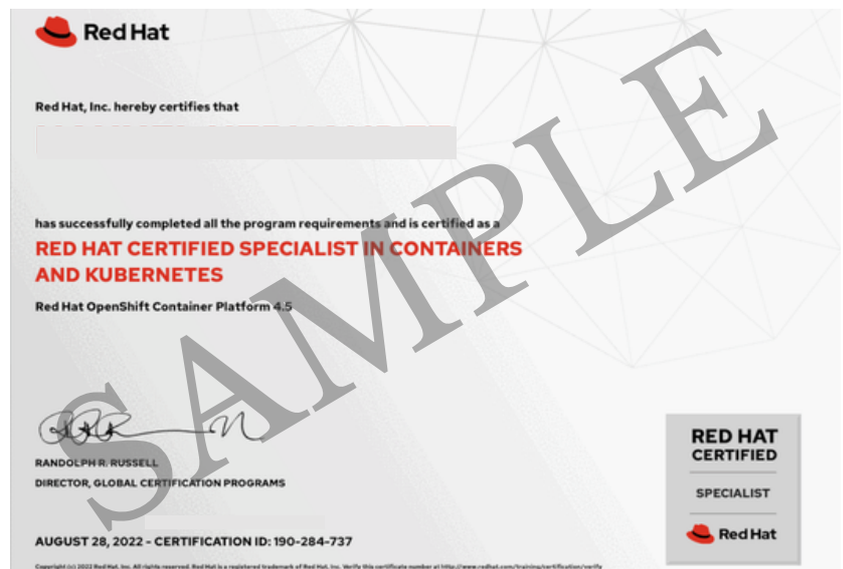
R31/ 32, 2nd floor Jandu Tower,
Vikas marg, Shakarpur,
New Delhi - 110092

www.craw.in

+91 951 380 5401



SAMPLE CERTIFICATE



Copyright (c) 2022 Red Hat, Inc. All rights reserved. Red Hat is a registered trademark of Red Hat, Inc. Verify this certificate number at <http://www.redhat.com/training/certification/verify>

RED HAT OPENSIFT ADMINISTRATION II: OPERATING A PRODUCTION KUBERNETES CLUSTER TRAINING MODULES

Module 01: Describe the Red Hat OpenShift Container Platform

Describe the architecture of the Red Hat OpenShift Container Platform (RHOCP).

Module 02: Verify the health of a cluster

Describe OpenShift installation methods and verify the health of a newly installed cluster.

Module 03: Configure authentication and authorization

Configure authentication with the HTPasswd identity provider and assign roles to users and groups.

Module 04: Configure application security

Restrict permissions of applications using security context constraints and protect access credentials using secrets.

Module 05: Configure OpenShift networking for applications

Troubleshoot OpenShift software-defined networking (SDN) and configure network policies.

Module 06: Control pod scheduling

Control which nodes a pod runs on.

Module 07: Describe cluster updates

Describe how to perform a cluster update.

Module 08: Manage a cluster with the web console

Manage a Red Hat OpenShift cluster using the web console.

CRAW SECURITY

LEARN | RESEARCH | INNOVATE

SAKET ADDRESS

1st Floor, Plot no. 4, Lane no. 2, Kehar Singh Estate, Westend Marg, Behind Saket Metro Station, Saidulajab New Delhi - 110030

LAXMI NAGAR ADDRESS

R31/ 32, 2nd floor Jandu Tower, Vikas marg, Shakarpur, New Delhi -110092

www.craw.in

+91 951 380 5401



@crawsec

