

## RedHat RHCSA

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, Tools to choose a better career path.

#### **DESCRIPTION**

This prominent Red Hat RHCSA Training Course in Delhi offered by Bytecode Cyber Security Institute possesses an in-depth knowledge curriculum that has all the needful resources and fundamental concepts. The course fundamentals possessed in the curriculum can sincerely train a novice and shape the one into a full-fledged Linux Administrator that can be a proven asset for an IT enterprise in the near future.



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

# bytecode Unit of Craw Security

#### 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.bytecode.in
- +91 951 380 5401

















## RedHat RHCSA

Training and Certification

Cyber Security Educational Courses Professional Sessions

#### REDHAT RHCSA COURSE MODULE

Module 01: About RHCSA

Module 02: Getting Started with Red Hat

**Enterprise Linux** 

Module 03: Accessing the Command Line

Module 04: Managing Files from the

command Line

Module 05: Getting Help in Red Hat Enterprise

Module 06: Creating, Viewing, and Editing

**Test Files** 

Module 07 : Managing Local Users and Groups

Module 08: Controlling Access to Files

Module 09: Monitoring and Managing Linux

**Process** 

Module 10 : Controlling Services and Daemons

Module 11: Configuring and Securing SSH

Module 12: Analyzing and Storing Logs

Module 13: Managing Networking

Module 14: Archiving and Transferring Files

Module 15: Installing and Updating Software

**Packages** 

Module 16: Accessing Red Hat Linux File

System

Module 17: Analyzing Servers and Getting

Support

Module 18: SA2- Improving Command-line

**Productivity** 

Module 19: Scheduling Future Tasks

Module 20: Tuning System Performance

Module 21: Controlling Access to Files with

**ACLs** 

Module 22: Managing SELinux Security

Module 23: Managing Basic Storage

Module 24: Managing Logical Volumes

Module 25: Implementing Advanced Storage

**Features** 

Module 26: Accessing Network-Attached

Storage

Module 27: Controlling the Boot Process

Module 28: Managing Network Security

Module 29: Installing Red Hat Enterprise Linux

Module 30: SA2 - Comprehensive Review

(Recall Session)

### BYTECODE 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.bytecode.in











D-BLOCK PARK





@crawsec