

Overview

Check Point Security Administration (R70) is a foundation course for Check Point's Security Management Systems, Security Gateway Systems, and deployment platforms. This course provides an understanding of basic concepts and skills necessary to configure Check Point Software Blades including Firewall, IPSEC VPN, IPS, Network Policy Management, Logging & Status, and Monitoring, URL Filtering, Antivirus & Antimalware, Anti-spam & Email Security. During this course, students will configure a Security Policy, secure communications across the Internet, defend against network threats, and learn about managing and monitoring a secure network.

Pre-Requisites

- Basic networking knowledge, knowledge of
- Windows Server and/or UNIX
- Experience with TCP/IP and the Internet

Target Audience

You are a systems administrator, security manager, or network engineer who manages R70 Security Gateway deployments on open servers, IP appliances, UTM-1 appliances, or Power-1 appliances.

Want to earn Check Point Certified Security Administrator (CCSA) R70 certification

Course Objectives

- Design and install version R70 in a distributed environment
- Perform a backup and restore the current installation.
- Identify critical files, Deploy Gateways
- Create and configure network, host and gateway objects.
- Verify SIC establishment
- Create a basic Rule Base
- Configure NAT rules & VPN tunnel sharing.
- Evaluate existing policies and optimize rules
- Ensure seamless upgrades and minimal downtime.
- Use queries to monitor IPS and common network traffic and troubleshoot events.
- Generate reports, troubleshoot system and security issues, and ensure network functionality.
- Configure alerts and traffic counters, monitor suspicious activity, analyze tunnel activity and monitor remote user access
- Apply upgrade packages & Attach product licenses
- Perform a pre-installation compatibility assessment
- Centrally manage users and manage users' access using external databases.
- Configure a pre-shared secret site-to-site VPN & a certificate based site-to-site VPN using an internal CA or a third party CA.
- Configure permanent tunnels for remote access, Check Point Messaging Security to test IP Reputation, content based antispam, and zero hour virus detection a Webfiltering and antivirus policy to filter and scan traffic.
- Implement default or customized profiles to designated Gateways.
- Create and install IPS policies.

Continue next page of NGX-2...

REGISTRATION AND INFORMATION

education@ecs.com.sg
www.ecs.com.sg/training

NGX-R70-1, 5 days + NGX-R70-2, 5 days

Overview

Check Point Security Administration II NGX (R70) provides an understanding of advanced concepts and skills necessary to configure Check Point Security Gateway and Management Software Blades. During this course, you will process a Change Request, implement Provisioning, and configure SSL VPN remote access. In addition, you will deploy HA, and configure your network for advanced routing features such as VTIs, while employing the Eventia suite for advanced reporting and monitoring options.

Pre-Requisites

- Check Point Security Administration R70
- Equivalent knowledge and experience

Target Audience

You are a systems administrator, security manager, or network engineer who deploys R70 Security Gateway deployments on open servers, IP appliances, UTM-1 appliances, or Power-1 appliances.

Want to earn Check Point Certified Security Expert (CCSE) R70 certification

Course Objectives

- Define Management Portal aides
- Extend access to network policy settings
- Use SmartWorkflow to track, approve and audit Security Policy changes
- Assess policy life-cycle and change management
- Use SmartProvisioning as a centralized management tool
- Define SmartProvisioning deployment and management scenarios
- Use profile-based management
- Identify SSL VPN roles
- Assess security acceleration requirements
- Assess multi-core CPU with SecureXL benefits
- Identify High Availability limitations
- Set up multiple Security Gateway cluster configurations
- Use Advanced Routing protocols
- Apply Load Balancing configurations
- Produce network-traffic audit reports
- Apply intrusion event analysis
- Monitor and analyze alerts

Learn with the Award Winning Centre, ECS



Ask for a NGX-1n2 Course + Exam Bundle now!

REGISTRATION AND INFORMATION

education@ecs.com.sg
www.ecs.com.sg/training