

## CHECK POINT 156-915.80

**Check Point CCSE Certification Questions & Answers** 

Exam Summary – Syllabus –Questions

**156-915.80** <u>Check Point Certified Security Expert (CCSE) R80 Update</u> 90 Questions Exam – 70% Cut Score – Duration of 90 minutes



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## Know Your 156-915.80 Certification Well:

The 156-915.80 is best suitable for candidates who want to gain knowledge in the Check Point Security. Before you start your 156-915.80 preparation you may struggle to get all the crucial CCSE materials like 156-915.80 syllabus, sample questions, study guide.

But don't worry the 156-915.80 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the 156-915.80 syllabus?
- How many questions are there in the 156-915.80 exam?
- Which Practice test would help me to pass the 156-915.80 exam at the first attempt?

Passing the 156-915.80 exam makes you Check Point Certified Security Expert (CCSE) R80 Update. Having the CCSE certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

## Check Point 156-915.80 CCSE Certification Details:

Exam Name	Check Point Certified Security Expert (CCSE) R80 Update
Exam Code	156-915.80
Exam Price	\$250 (USD)
Duration	90 mins
Number of Questions	90
Passing Score	70%
Books / Training	CCSE Training
Schedule Exam	Pearson VUE
Sample Questions	Check Point CCSE Sample Questions
Practice Exam	Check Point 156-915.80 Certification Practice Exam

## 156-915.80 Syllabus:

Торіс	Details
	Objectives:
Upgrading	<ol> <li>Perform a backup of a Security Gateway and Management Server using your</li> <li>Understanding of the differences between backups, snapshots, and upgrade-exports.</li> <li>Upgrade and troubleshoot a Management Server using a database migration.</li> <li>Upgrade and troubleshoot a clustered Security Gateway deployment.</li> </ol>
Backup and Restore Security Gateways and Management Servers	<ul> <li>Snapshot management</li> <li>Upgrade Tools</li> <li>Backup Schedule Recommendations</li> <li>Upgrade Tools</li> <li>Performing Upgrades</li> <li>Support Contract</li> </ul>
Upgrading Standalone Full High Availability	
Lab 1: Upgrading to Check Point R77	<ul> <li>Install Security Management Server</li> <li>Migrating Management server Data</li> <li>Importing the Check Point Database</li> <li>Launch SmartDashboard</li> <li>Upgrading the Security Gateway</li> </ul>
	Objectives:
Advanced Firewall	<ol> <li>Using knowledge of Security Gateway infrastructure, including chain modules, packet flow and kernel tables to describe how to perform debugs on firewall processes.</li> </ol>
Check Point Firewall	- GUI Clients
Infrastructure	- Management
Security Gateway	<ul> <li>User and Kernel Mode Processes</li> <li>CPC Core Process</li> <li>FWM</li> <li>FWD</li> <li>CPWD</li> <li>Inbound and Outbound Packet Flow</li> <li>Inbound FW CTL Chain Modules</li> <li>Outbound Chain Modules</li> <li>Columns in a Chain</li> <li>Stateful Inspection</li> </ul>



Торіс	Details
-	- Connections Table
Kernel Tables	- Connections Table Format
	- Packet Inspection Flow
Check Point Firewall Key	- Policy Installation Flow
Features	- Policy Installation Process
	- Policy Installation Process Flow
	- How NAT Works
	- Hide NAT Process
Network Address	- Security Servers
Translation	- How a Security Server Works
	- Basic Firewall Administration
	- Common Commands
FW Monitor	- What is FW Monitor
	- C2S Connections and S2C Packets fw monitor
	- Policy Management and Status
	- Verification from the CLI
Lab 2: Core CLI	- Using cpinfo
Elements of Firewall Administration	- Run cpinfo on the Security Management Server
Administration	- Analyzing cpinfo in InfoView - Using fw ctl pstat
	- Using tcpdump
	Objectives:
Clustering and Acceleration	<ol> <li>Build, test and troubleshoot a ClusterXL Load Sharing deployment on an enterprise network.</li> <li>Build, test and troubleshoot a ClusterXL High Availability deployment on an enterprise network.</li> <li>Build, test and troubleshoot a management HA deployment on an enterprise network.</li> <li>Configure, maintain and troubleshoot SecureXL and CoreXL acceleration solutions on the corporate network traffic to ensure noted performance enhancement on the firewall.</li> <li>Build, test and troubleshoot a VRRP deployment on an enterprise network.</li> </ol>
VRRP	- VRRP vs ClusterXL - Monitored Circuit VRRP - Troubleshooting VRRP
Clustering and Acceleration	<ul> <li>Clustering Terms</li> <li>ClusterXL</li> <li>Cluster Synchronization</li> <li>Synchronized-Cluster Restrictions</li> <li>Securing the Sync Interface</li> <li>To Synchronize or Not to Synchronize</li> </ul>
ClusterXL: Load Sharing	- Unicast Load Sharing - Unicast Load Sharing

Торіс	Details
	- How Packets Travel Through a Unicast
	- LS Cluster
	- Sticky Connections
Maintenance Tasks and	- Perform a Manual Failover of the FW Cluster
Tools	- Advanced Cluster Configuration
	- The Management High Availability Environment
	- Active vs. Standby
Management HA	- What Data is Backed Up?
	- Synchronization Modes
	- Synchronization Status
	- What SecureXL Does
	- Packet Acceleration
	- Session Rate Acceleration
	- Masking the Source Port
SecureXL: Security	- Application Layer Protocol - An Example with HTTP HTTP 1.1
Acceleration	- Factors that Preclude Acceleration
	- Factors that Preclude Templating (Session Acceleration)
	- Packet Flow
	- VPN Capabilities
	- Supported Platforms and Features
	- Default Configuration
	- Processing Core Allocation
CoreXL: Multicore	- Allocating Processing Cores
Acceleration	- Adding Processing Cores to the Hardware
	- Allocating an Additional Core to the SND
	- Allocating a Core for Heavy Logging
	- Packet Flows with SecureXL Enabled
	- Installing and Configuring the Secondary Security Gateway
	- Re-configuring the Primary Gateway
	- Configuring Management Server Routing
Lab 3 Migrating to a	- Configuring the Cluster Object
Clustering Solution	- Testing High Availability
	- Installing the Secondary Management Server
	- Configuring Management High Availability
	Objectives:
	1. Using an external user database such as LDAP,
	configure User Directory to incorporate user information
Advanced User Management	for authentication services on the network.
	2. Manage internal and external user access to resources
	for Remote Access or across a VPN.
	3. Troubleshoot user access issues found when
	implementing Identity Awareness.
	- Active Directory OU Structure
User Management	- Using LDAP Servers with Check Point
	- LDAP User Management with User Directory

Торіс	Details
	<ul> <li>Defining an Account Unit</li> <li>Configuring Active Directory Schemas</li> <li>Multiple User Directory (LDAP) Servers</li> <li>Authentication Process Flow</li> <li>Limitations of Authentication Flow</li> <li>User Directory (LDAP) Profiles</li> </ul>
Troubleshooting User Authentication and User Directory (LDAP)	- Troubleshooting User Authentication
Identity Awareness	<ul> <li>Enabling AD Query</li> <li>AD Query Setup</li> <li>Identifying users behind an HTTP Proxy</li> <li>Verifying there's a logged on AD user at the source IP</li> <li>Checking the source computer OS</li> <li>Using SmartView Tracker</li> </ul>
Lab 4: Configuring SmartDashboard to Interface with Active Directory	<ul> <li>Creating the Active Directory Object in SmartDashboard</li> <li>Verify SmartDashboard Communication with the AD Server</li> </ul>
Advanced IPsec VPN and Remote Access	<ol> <li>Objectives:</li> <li>Using your knowledge of fundamental VPN tunnel concepts, troubleshoot a site-to-site or certificate-based VPN on a corporate gateway using IKEView, VPN log files and commandline debug tools.</li> <li>Optimize VPN performance and availability by using Link Selection and Multiple Entry Point solutions.</li> <li>Manage and test corporate VPN tunnels to allow for greater monitoring and scalability with multiple tunnels defined in a community including other VPN providers.</li> </ol>
Advanced VPN Concepts and Practices	- IPsec - Internet Key Exchange (IKE) - IKE Key Exchange Process – Phase 1/ Phase 2 Stages
Remote Access VPNs	- Connection Initiation - Link Selection
Multiple Entry Point VPNs	- How Does MEP Work - Explicit MEP - Implicit MEP
Tunnel Management	<ul> <li>Permanent Tunnels</li> <li>Tunnel Testing</li> <li>VPN Tunnel Sharing</li> <li>Tunnel-Management Configuration</li> <li>Permanent-Tunnel Configuration</li> <li>Tracking Options</li> <li>Advanced Permanent-Tunnel configuration</li> <li>VPN Tunnel Sharing Configuration</li> </ul>



Торіс	Details
Troubleshooting	- VPN Encryption Issues
	- vpn debug Command
	- vpn debug on   off
	- vpn debug ikeon  ikeoff
	- vpn Log Files
VPN Debug	- vpn debug trunc
	- VPN Environment Variables
	- vpn Command
	- vpn tu
	- Comparing SAs
	<ul> <li>Configuring Access to the Active Directory Server</li> </ul>
	- Creating the Certificate
Lab 5: Configure Site-	- Importing the Certificate Chain and Generating Encryption
to-Site VPNs with Third	Keys
Party Certificates	- Installing the Certificate
	- Establishing Environment Specific Configuration
	- Testing the VPN Using 3rd Party Certificates
	- Defining LDAP Users and Groups
Lab 6: Remote Access	- Configuring LDAP User Access
with Endpoint Security	- Defining Encryption Rules
VPN	- Defining Remote Access Rules
	- Configuring the Client Side
	Objectives:
Auditing and Reporting	<ol> <li>Create Events or use existing event definitions to generate reports on specific network traffic using SmartReporter and SmartEvent in order to provide industry compliance information to management.</li> <li>Using your knowledge of SmartEvent architecture and module communication, troubleshoot report generation given command-line tools and debug-file information.</li> </ol>
Auditing and Reporting Process	- Auditing and Reporting Standards
SmartEvent	- SmartEvent Intro
SmartEvent	- Component Communication Process
Architecture	- Event Policy User Interface
SmartReporter	- Report Types
Lab 7: SmartEvent and SmartReporter	<ul> <li>Configure the Network Object in SmartDashboard</li> <li>Configuring Security Gateways to work with SmartEvent</li> <li>Monitoring Events with SmartEvent</li> <li>Generate Reports Based on Activities</li> </ul>

## Check Point 156-915.80 Sample Questions:

#### Question: 1

Remote clients are using IPSec VPN to authenticate via LDAP server to connect to the organization. Which gateway process is responsible for the authentication?

- a) vpnd
- b) cvpnd
- c) fwm
- d) fwd

Answer: a

#### Question: 2

You need to back up the routing, interface, and DNS configuration information from your R80 GAiA Security Gateway. Which backup-and-restore solution do you use?

- a) Manual copies of the directory \$FWDIR/conf
- b) GAiA back up utilities
- c) upgrade\_export and upgrade\_import commands
- d) Database Revision Control

#### Answer: b

#### Question: 3

You have existing dbedit scripts from R77. Can you use them with R80.10?

- a) dbedit is not supported in R80.10
- b) dbedit is fully supported in R80.10
- c) You can use dbedit to modify threat prevention or access policies, but not create or modify layers
- d) dbedit scripts are being replaced by mgmt.\_cli in R80.10

Answer: d



#### Question: 4

A zero downtime upgrade of a cluster:

- a) Upgrades all cluster members except one at the same time
- b) Is only supported in major releases (R70,to R71, R71 to R77)
- c) Treats each individual cluster member as an individual gateway
- d) Requires breaking the cluster and upgrading members independently.

#### Answer: a

Question: 5

User definitions are stored in \_\_\_\_\_.

- a) \$FWDIR/conf/fwmuser.conf
- b) \$FWDIR/conf/users/NDB
- c) \$FWDIR/conf/fwauth.NDB
- d) \$FWDIR/conf/conf/fwusers.conf

Answer: c

#### Question: 6

Which is not a blade option when configuring SmartEvent?

- a) Correlation Unit
- b) SmartEvent Unit
- c) SmartEvent Server
- d) Log Server

Question: 7

On R80.10 the IPS Blade is managed by:

- a) Threat Protection policy
- b) Anti-Bot Blade
- c) Threat Prevention policy
- d) Layers on Firewall policy

Answer: c

Answer: b



#### Question: 8

How many Events can be shown at one time in the Event preview pane?

- a) 5,000
- b) 30,000
- c) 15,000
- d) 1,000

Answer: b

#### Question: 9

Which web services protocol is used to communicate to the Check Point R80 Identity Awareness Web API?

- a) SOAP
- b) REST
- c) XLANG
- d) XML-RPC

#### Answer: b

#### Question: 10

Choose the BEST sequence for configuring user managemetn in SmartDashboard, using an LDAP server.

- a) Configure a workstation object for the LDAP server, configure a server object for the LDAP Account Unit, and enable LDAP in Global Properties.
- b) Configure a server object for the LDAP Account Unit, and create an LDAP resource object.
- c) Configure a server object for the LDAP Account Unit, enable LDAP in Global Properties, and create an LDAP resource object.
- d) Enable LDAP in Global Properties, configure a host-node object for the LDAP server, and configure a server object for the LDAP Account Unit.

Answer: d

# Study Guide to Crack Check Point CCSE 156-915.80 Exam:

- Getting details of the 156-915.80 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the 156-915.80 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Check Point provided training for 156-915.80 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the 156-915.80 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on 156-915.80 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

### **Reliable Online Practice Test for 156-915.80 Certification**

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