

# 156-215.82 Valid Test Labs - 156-215.82 Official Study Guide



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CheckPoint 156-215.81 exam covers a broad range of topics related to network security, including Check Point technology and security management, firewall technology, VPNs, and intrusion prevention systems. 156-215.81 exam is designed to test the candidate's knowledge and expertise in deploying and managing Check Point solutions in complex network environments. Successful completion of the exam demonstrates the candidate's ability to protect the organization's network infrastructure from various cyber threats.

CheckPoint 156-215.81 exam, also known as the Check Point Certified Security Administrator R81 exam, is a certification program designed for IT professionals who want to validate their skills and knowledge in managing and maintaining Check Point Security Gateway and Management Software Blades systems. 156-215.81 exam covers topics such as deployment of Check Point Security Gateway and Management Software Blades, configuring security policies, managing user access, and troubleshooting common network issues. Passing the exam demonstrates that an individual has the skills and knowledge required to manage Check Point Security Gateway and Management Software Blades systems and ensure the security of an organization's network and data.

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Often candidates fail the 156-215.82 exam due to the fact that they do not know the tactics of attempting the Check Point Certified Security Administrator - R82 (156-215.82) exam in an ideal way. The decisive part is often effective time management. Some CheckPoint 156-215.82 Exam Questions demand more attention than others, which disturbs the time allotted to each topic. The best way to counter them is to use an updated 156-215.82 Dumps.

## CheckPoint Check Point Certified Security Administrator - R82 Sample Questions (Q22-Q27):

### NEW QUESTION # 22

URL Filtering employs a technology, which educates users on web usage policy in real time. What is the name of that technology?

- A. Harmony Endpoint
- B. URL categorization
- C. WebCheck
- **D. UserCheck**

**Answer: D**

Explanation:

URL Filtering employs a technology called UserCheck, which educates users on web usage policy in real time. UserCheck is a feature that allows the firewall to interact with the users and inform them about the web usage policy and its violations. UserCheck can also allow users to request access to blocked websites or report false positives. UserCheck helps users understand and comply with the web usage policy and reduces the workload of the administrators.

### NEW QUESTION # 23

What default layers are included when creating a new policy layer?

- **A. Access Control, Threat Prevention and HTTPS Inspection**
- B. Firewall, Application Control and IPSec VPN
- C. Application Control, URL Filtering and Threat Prevention
- D. Firewall, Application Control and IPS

**Answer: A**

Explanation:

The default layers that are included when creating a new policy layer are Access Control, Threat Prevention, and HTTPS Inspection. Access Control is the layer that defines the basic firewall rules. Threat Prevention is the layer that enables the protection against various types of attacks, such as IPS, Anti-Virus, Anti-Bot, etc. HTTPS Inspection is the layer that allows the inspection of encrypted traffic. The other options are not the default layers that are included when creating a new policy layer.

### NEW QUESTION # 24

In \_\_\_\_\_ NAT, the \_\_\_\_\_ is translated.

- A. Simple; source
- **B. Hide; source**
- C. Static; source
- D. Hide; destination

**Answer: B**

Explanation:

In hide NAT, the source IP address is translated. Hide NAT is also known as many-to-one NAT or PAT (Port Address Translation). It maps multiple private IP addresses to one public IP address by using different port numbers. Hide NAT allows outbound connections from the private network to the public network, but not inbound connections from the public network to the private network. In static NAT, the source or destination IP address is translated depending on the direction of the traffic. Static NAT is also known as one-to-one NAT or bi-directional NAT. It maps one private IP address to one public IP address and allows both outbound and inbound connections. In simple NAT, there is no translation of IP addresses. Simple NAT is also known as routing mode or transparent mode. It allows traffic to pass through the NAT device without any modification. There is no hide NAT for destination IP address translation.

**NEW QUESTION # 25**

What are the three deployment options available for a security gateway?

- A. Standalone, Distributed, and Bridge Mode
- B. Remote, Standalone, and Distributed
- C. Distributed, Bridge Mode, and Remote
- D. Bridge Mode, Remote, and Standalone

**Answer: A**

Explanation:

A security gateway is a device that enforces the security policy on the traffic that passes through it. There are three deployment options available for a security gateway: Standalone, Distributed, and Bridge Mode. Standalone means that the security gateway and the security management server are installed on the same machine. Distributed means that the security gateway and the security management server are installed on separate machines. Bridge Mode means that the security gateway acts as a transparent bridge between two network segments, without changing the IP addressing scheme. 1. Check Point R81 Security Gateway Technical Administration Guide

**NEW QUESTION # 26**

Identity Awareness allows easy configuration for network access and auditing based on what three items?

- A. Gateway proxy IP address.
- B. Network location, the identity of a user and the identity of a machine.
- C. Client machine IP address.
- D. Log server IP address.

**Answer: B**

Explanation:

Identity Awareness is a blade that enables administrators to define access rules based on the identity of users and machines, rather than just IP addresses. Identity Awareness allows easy configuration for network access and auditing based on three items: network location, the identity of a user, and the identity of a machine. Network location refers to the source or destination network segment of the traffic. The identity of a user refers to the username or group membership of the user who initiates or receives the traffic. The identity of a machine refers to the hostname or certificate of the machine that initiates or receives the traffic. [Check Point R81 Identity Awareness Administration Guide]

**NEW QUESTION # 27**

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