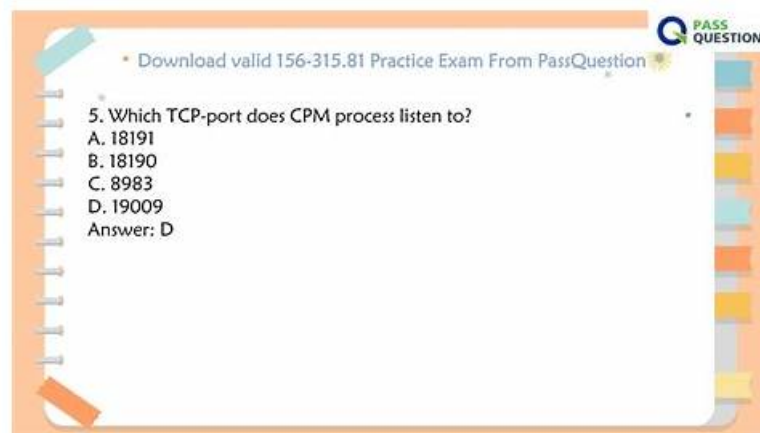


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CheckPoint Check Point Certified Security Expert R81 Sample Questions (Q251-Q256):

NEW QUESTION # 251

In a Client to Server scenario, which inspection point is the first point immediately following the tables and rule base check of a packet coming from outside of the network?

- A. Little i
- **B. Big l**
- C. Little o
- D. Big O

Answer: B

NEW QUESTION # 252

Name the file that is an electronically signed file used by Check Point to translate the features in the license into a code?

- A. license File (.lic)
- B. Both License (.lic) and Contract (.xml) files
- C. Contract file (.xml)
- **D. cp.macro**

Answer: D

Explanation:

cp.macro is an electronically signed file used by Check Point to translate the features in the license into a code. It is located in the \$FWDIR/conf directory on the Security Management Server. The cp.macro file contains a list of features and their corresponding codes, which are used to generate the license file (.lic) based on the contract file (.xml). The license file (.lic) is then installed on the Security Gateway or Security Management Server to activate the licensed features. Reference: Check Point R81 Licensing and Contract Administration Guide, page 10

NEW QUESTION # 253

What component of Management is used for indexing?

- **A. SOLR**
- B. API Server
- C. fwm
- D. DBSync

Answer: A

Explanation:

Explanation

The component of Management that is used for indexing is SOLR1. SOLR is an open source enterprise search platform that provides indexing and searching capabilities for various types of data2. Check Point uses SOLR to index logs, objects, policies, and other data that are stored in the Security Management Server or the Multi-Domain Security Management Server3. SOLR enables fast and efficient searches in SmartConsole, SmartLog, SmartView, and other applications3. SOLR also supports advanced features such as full-text search, faceted search, highlighting, spell checking, and geospatial search2. References: Check Point R81.10

Known Limitations - Check Point Software, SOLR - The Enterprise Search Platform, Check Point R81.10 Logging and Monitoring Administration Guide - Check Point Software

NEW QUESTION # 254

To accelerate the rate of connection establishment, SecureXL groups all connection that match a particular service and whose sole differentiating element is the source port. The type of grouping enables even the very first packets of a TCP handshake to be accelerated. The first packets of the first connection on the same service will be forwarded to the Firewall kernel which will then create a template of the connection. Which of these is NOT a SecureXL template?

- A. Accept Template
- **B. Deny Template**
- C. Drop Template
- D. NAT Template

Answer: B

Explanation:

Explanation

SecureXL templates are a mechanism to accelerate the rate of connection establishment by grouping connections that match a particular service and whose sole differentiating element is the source port.

SecureXL templates enable even the very first packets of a TCP handshake to be accelerated, without waiting for the Firewall kernel to create a connection entry. The first packets of the first connection on the same service will be forwarded to the Firewall kernel, which will then create a template of the connection. The template will contain all the relevant information for the connection, such as source and destination IP addresses, destination port, NAT information, policy decision, etc. The template will be used by SecureXL to handle subsequent connections on the same service, without involving the Firewall kernel. This reduces the CPU load and increases the throughput.

There are three types of SecureXL templates: Accept, Drop, and NAT. Accept templates are used for connections that are allowed by the Firewall policy. Drop templates are used for connections that are blocked by the Firewall policy. NAT templates are used for connections that require NAT translation. Deny templates are not a valid type of SecureXL template.

References: SecureXL NAT Templates in R80.20 and lower, Part 3 - SecureXL, Security Gateway Performance Optimization - Part 5 - SecureXL

NEW QUESTION # 255

Which feature is NOT provided by all Check Point Mobile Access solutions?

- A. Secure connectivity
- **B. Support for IPv6**
- C. Granular access control
- D. Strong user authentication

Answer: B

Explanation:

The feature that is not provided by all Check Point Mobile Access solutions is support for IPv6. Check Point Mobile Access is a comprehensive solution that provides secure remote access to corporate applications and resources using various methods, such as SSL VPN, IPsec VPN, clientless VPN, and mobile VPN. However, not all of these methods support IPv6, which is the latest version of the Internet Protocol that uses 128-bit addresses. According to the Check Point Mobile Access R81 Administration Guide1, only the following Mobile Access methods support IPv6:

SSL Network Extender (SNX) - a thin client that enables remote users to connect securely to the corporate network using SSL/TLS VPN.

Mobile VPN - a full VPN client that enables remote users to connect securely to the corporate network using IPsec VPN.

Capsule Connect - a mobile VPN app for iOS and Android devices that enables remote users to connect securely to the corporate network using IPsec VPN.

The following Mobile Access methods do not support IPv6:

Clientless VPN - a web-based method that enables remote users to access web applications and services using a web browser without installing any software on their devices.

Endpoint Security VPN - a full VPN client that enables remote users to connect securely to the corporate network using IPsec VPN and also provides endpoint security features such as firewall, anti-virus, anti-malware, etc.

Capsule Workspace - a mobile app for iOS and Android devices that enables remote users to access email, calendar, contacts, and corporate applications securely without requiring a VPN connection.

NEW QUESTION # 256

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