

## 156-315.81<sup>Q&As</sup>

**Check Point Certified Security Expert R81** 

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#### **QUESTION 1**

Advanced Security Checkups can be easily conducted within:

- A. Reports
- B. Advanced
- C. Checkups
- D. Views
- E. Summary

Correct Answer: A

Advanced Security Checkups can be easily conducted within the Reports tab in the Logs and Monitor view in SmartConsole. The Reports tab allows you to generate and view various reports that provide insights into the security status and performance of your network. You can use predefined reports or create custom reports based on your needs. You can also schedule reports to run automatically and send them by email. Some of the predefined reports that can help you conduct advanced security checkups are: Security Overview: This report provides a summary of the security posture of your network, including the number and severity of incidents, the top attacked hosts and services, the top attackers and attack methods, the top detected threats and vulnerabilities, etc. Security Best Practices: This report evaluates your security configuration and policy against the Check Point best practices and provides recommendations for improvement. It covers areas such as firewall policy, NAT policy, VPN policy, identity awareness, threat prevention, etc. Compliance Status: This report assesses your compliance level with various regulations and standards, such as PCI DSS, ISO 27001, NIST 800-53, etc. It shows the compliance score, the compliance status of each requirement, the compliance status of each gateway and blade, etc. Network Activity: This report shows the network activity and traffic patterns on your network, including the top sources and destinations of traffic, the top protocols and applications used, the top bandwidth consumers, etc. System Health: This report monitors the health and performance of your management server and gateways, including the CPU utilization, memory usage, disk space, network interfaces, etc. References: R81 Logging and Monitoring Administration Guide

#### **QUESTION 2**

What are the attributes that SecureXL will check after the connection is allowed by Security Policy?

- A. Source address, Destination address, Source port, Destination port, Protocol
- B. Source MAC address, Destination MAC address, Source port, Destination port, Protocol
- C. Source address, Destination address, Source port, Destination port
- D. Source address, Destination address, Destination port, Protocol

Correct Answer: A

The attributes that SecureXL will check after the connection is allowed by Security Policy are Source address, Destination address, Source port, Destination port, Protocol. These are the five tuple parameters that define a connection and are used by SecureXL to accelerate the traffic. The other options are either missing some of the parameters or include irrelevant ones, such as MAC addresses1. References: Check Point R81 SecureXL Administration Guide

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QUESTION 3
fwssd is a child process of which of the following Check Point daemons?
A. fwd
B. cpwd
C. fwm
D. cpd
Correct Answer: A
fwssd is a child process of fwd, which is the firewall daemon that handles policy installation, logging, and state synchronization. cpwd is the watchdog process that monitors and restarts other processes. fwm is the management server process that handles communication with GUI clients. cpd is the infrastructure daemon that handles SIC, licensing, and policy code generation. References: Check Point Processes Cheat Sheet ?LazyAdmins, Check Point R8 Gaia Administration Guide, Certified Security Expert (CCSE) R81.20 Course Overview
QUESTION 4
You want to verify if your management server is ready to upgrade to R81.20. What tool could you use in this process?
A. migrate export
B. upgrade_tools verify
C. pre_upgrade_verifier
D. migrate import
Correct Answer: C
According to the Check Point website, you can use the pre_upgrade_verifier tool to verify if your management server is ready to upgrade to R81.20. This tool checks the compatibility of your current configuration and database with the target version, and provides a detailed report of any issues or warnings. The other tools are either used for exporting or importing databases, or not valid tools. References: Upgrade Verification Service
QUESTION 5
Which command lists firewall chain?
A. fwctl chain
B. fw list chain
C. fw chain module

D. fw tab -t chainmod



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Correct Answer: A

The command that lists firewall chain is fw ctl chain1. This command displays the list of chain modules that are registered on the Security Gateway2. Chain modules are components of the Firewall kernel that inspect and process packets according to the security policy and other features3. The order of the chain modules determines the order of the packet inspection and processing3. The fw ctl chain command can help you troubleshoot connectivity or performance issues, or to verify that a feature is enabled or disabled on the Security Gateway2. To run this command, you need to access the Security Gateway in expert mode and run fw ctl chain1. References: How to use fw ctl chain - Check Point Software, fw ctl chain - Check Point Software, R81.x Security Gateway Architecture (Logical Packet Flow) - Check Point CheckMates

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