

# 156-585<sup>Q&As</sup>

Check Point Certified Troubleshooting Expert

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#### **QUESTION 1**

Some users from your organization have been reported some connection problems with CIFS since this morning.

You suspect an IPS Issue after an automatic IPS update last night. So you want to perform a packet capture on uppercase I only directly after the IPS module (position 4 in the chain) to check if the packets pass the IPS. What command do you need to run?

A. fw monitor -ml -pl 5 -e

B. fw monitor -pi 5 -e

C. tcpdump -eni any

D. fw monitor -pl asm

Correct Answer: A

#### **QUESTION 2**

Joey is configuring a site-to-site VPN with his business partner. On Joey\\'s site he has a Check Point R80.10 Gateway and his partner uses Cisco ASA 5540 as a gateway.

Joey\\'s VPN domain on the Check Point Gateway object is manually configured with a group object that contains two network objects:

VPN\_Domain3 = 192.168.14.0/24

VPN\_Domain4 = 192.168.15.0/24

Partner\\'s site ACL as viewed from "show run"

access-list JOEY-VPN extended permit ip 172.26.251.0 255.255.255.0 192.168.14.0 255.255.255.0

access-list JOEY-VPN extended permit ip 172.26.251.0 255.255.255.0 192.168.15.0 255.255.255.0

When they try to establish VPN tunnel, it fails. What is the most likely cause of the failure given the information provided?

A. Tunnel falls on partner site. It is likely that the Cisco ASA 5540 will reject the Phase 2 negotiation. Check Point continues to present its own encryption domain as 192.168.14.0/24 and 192.168.15.0/24, but the peer expects the one network 192.168.14.0/23

- B. Tunnel fails on partner site. It is likely that the Cisco ASA 5540 will reject the Phase 2 negotiation. Check Point continues to present its own encryption domain as 192.168.14.0/23, but the peer expects the two distinct networks 192.168.14.0/24 and 192.168.15.0/24.
- C. Tunnel fails on Joey\\'s site, because he misconfigured IP address of VPN peer.
- D. Tunnel falls on partner site. It is likely that the Cisco ASA 5540 will reject the Phase 2 negotiation due to the algorithm mismatch.



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Correct Answer: B
QUESTION 3
How many tiers of pattern matching can a packet pass through during IPS inspection?
A. 2
B. 1
C. 5
D. 9
Correct Answer: A
QUESTION 4
Which process is responsible for the generation of certificates?
A. cpm
B. cpca
C. dbsync D. fwm
Correct Answer: B
QUESTION 5
Check Point Access Control Daemons contains several daemons for Software Blades and features
Which Daemon is used for Application and Control URL Filtering?
A. rad
B. cprad
C. pepd
D. pdpd
Correct Answer: C

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