



# 156-215.75<sup>Q&As</sup>

Check Point Certified Security Administrator

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### QUESTION 1

Your Security Management Server fails and does not reboot. One of your remote Security Gateways managed by the Security Management Server reboots. What occurs with the remote Gateway after reboot?

- A. Since the Security Management Server is not available, the remote Gateway cannot fetch the Security Policy. Therefore, no traffic is allowed through the Gateway.
- B. Since the Security Management Server is not available, the remote Gateway cannot fetch the Security Policy. Therefore, all traffic is allowed through the Gateway.
- C. Since the Security Management Server is not available, the remote Gateway uses the local Security Policy, but does not log traffic.
- D. The remote Gateway fetches the last installed Security Policy locally and passes traffic normally. The Gateway will log locally, since the Security Management Server is not available.

Correct Answer: D

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### QUESTION 2

For VPN routing to succeed, what must be configured?

- A. VPN routing is not configured in the Rule Base or Community objects. Only the native- routing mechanism on each Gateway can direct the traffic via its VTI configured interfaces.
- B. No rules need to be created; implied rules that cover inbound and outbound traffic on the central (HUB) Gateway are already in place from Policy > Properties > Accept VPN-1 Control Connections.
- C. At least two rules in the Rule Base must be created, one to cover traffic inbound and the other to cover traffic outbound on the central (HUB) Security Gateway.
- D. A single rule in the Rule Base must cover all traffic on the central (HUB) Security Gateway for the VPN domain.

Correct Answer: D

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### QUESTION 3

In which IKE phase are IPsec SA's negotiated?

- A. Phase 3
- B. Phase 1
- C. Phase 2
- D. Phase 4

Correct Answer: C

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#### QUESTION 4

What happens in relation to the CRL cache after a cpstop and cpstart have been initiated?

- A. The Gateway retrieves a new CRL on startup, and discards the old CRL as invalid.
- B. The Gateway continues to use the old CRL, as long as it is valid.
- C. The Gateway continuous to use the old CRL even if it is not valid, until a new CRL is cashed.
- D. The Gateway issues a `crl_zap` on startup, which empties the cache and forces certificate retrieval.

Correct Answer: B

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#### QUESTION 5

You are creating an output file with the following command:

```
fw monitor -e "accept (src=10.20.30.40 or dst=10.20.30.40);" -o ~/output
```

Which tool do you use to analyze this file?

- A. You can analyze it with Wireshark or Ethereal.
- B. You can analyze the output file with any ASCII editor.
- C. The output file format is CSV, so you can use MS Excel to analyze it.
- D. You cannot analyze it with any tool as the syntax should be: `fw monitor -e accept ([12,b]=10.20.30.40 or [16,b]=10.20.30.40); -o ~/output`.

Correct Answer: A

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