



# 156-915.80<sup>Q&As</sup>

Check Point Certified Security Expert Update - R80.10

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### QUESTION 1

You have existing dbedit scripts from R77. Can you use them with R80.10?

- A. dbedit is not supported in R80.10
- B. dbedit is fully supported in R80.10
- C. You can use dbedit to modify threat prevention or access policies, but not create or modify layers
- D. dbedit scripts are being replaced by mgmt.\_cli in R80.10

Correct Answer: D

dbedit (or GuiDbEdit) uses the cpmi protocol which is gradually being replaced by the new R80.10 automation architecture. cpmi clients are still supported in R80.10, but there are some functionalities that cannot be managed by cpmi anymore. For example, the Access and Threat policies do not have a cpmi representation. They can be managed only by the new mgmt\_cli and not by cpmi clients. There are still many tables that have an inner cpmi representation (for example, network objects, services, servers, and global properties) and can still be managed using cpmi. Reference: <https://www.checkpoint.com/downloads/product-related/r80.10-mgmt-architecture-overview.pdf>

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### QUESTION 2

You have a diskless appliance platform. How do you keep swap file wear to a minimum?

- A. Issue FW-1 bases its package structure on the Security Management Server, dynamically loading when the firewall is booted.
- B. The external PCMCIA-based flash extension has the swap file mapped to it, allowing easy replacement.
- C. Use PRAM flash devices, eliminating the longevity.
- D. A RAM drive reduces the swap file thrashing which causes fast wear on the device.

Correct Answer: D

### QUESTION 3

After verifying that API Server is not running, how can you start the API Server?

- A. Run command "set api start" in CLISH mode
- B. Run command "mgmt.\_cli set api start" in Expert mode
- C. Run command "mgmt. api start" in CLISH mode
- D. Run command "api start" in Expert mode

Correct Answer: D



#### QUESTION 4

What's true about Troubleshooting option in the IPS profile properties?

- A. Temporarily change the active protection profile to "Default\_Protection"
- B. Temporarily set all protections to track (log) in SmartView Tracker
- C. Temporarily will disable IPS kernel engine
- D. Temporarily set all active protections to Detect

Correct Answer: B

Reference: [https://sc1.checkpoint.com/documents/R76/CP\\_R76\\_IPS\\_AdminGuide/52512.htm](https://sc1.checkpoint.com/documents/R76/CP_R76_IPS_AdminGuide/52512.htm)

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#### QUESTION 5

What does the command `vpn crl_zap` do?

- A. Nothing, it is not a valid command
- B. Erases all CRL's from the gateway cache
- C. Erases VPN certificates from cache
- D. Erases CRL's from the management server cache

Correct Answer: B

Reference: [https://sc1.checkpoint.com/documents/R76/CP\\_R76\\_Gaia\\_WebAdmin/12467.htm#o12618](https://sc1.checkpoint.com/documents/R76/CP_R76_Gaia_WebAdmin/12467.htm#o12618)

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