

156-315.80^{Q&As}

Check Point Certified Security Expert (CCSE) R80

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QUESTION 1

Which Check Point software blade provides protection from zero-day and undiscovered threats?

- A. Firewall
- B. Threat Emulation
- C. Application Control
- D. Threat Extraction

Correct Answer: B

QUESTION 2

When Configuring Endpoint Compliance Settings for Applications and Gateways within Mobile Access, which of the three approaches will allow you to contuju\\'1* individual policies for each application?

- A. Basic Approach
- B. Strong Approach
- C. Very Advanced Approach
- D. Medium Approach

Correct Answer: C

QUESTION 3

Which statement is most correct regarding about "CoreXL Dynamic Dispatcher"?

- A. The CoreXL FW instances assignment mechanism is based on Source MAC addresses, Destination MAC addresses
- B. The CoreXL FW instances assignment mechanism is based on the utilization of CPU cores
- C. The CoreXL FW instances assignment mechanism is based on IP Protocol type
- D. The CoreXI FW instances assignment mechanism is based on Source IP addresses, Destination IP addresses, and the IP `Protocol\\' type

Correct Answer: B

Reference: https://supportcenter.checkpoint.com/supportcenter/portal? eventSubmit doGoviewsolutiondetails=andsolutionid=sk105261

QUESTION 4



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Which Check Point software blades could be enforced under Threat Prevention profile using Check Point R80.10 SmartConsole application?

- A. IPS, Anti-Bot, URL Filtering, Application Control, Threat Emulation.
- B. Firewall, IPS, Threat Emulation, Application Control.
- C. IPS, Anti-Bot, Anti-Virus, Threat Emulation, Threat Extraction.
- D. Firewall, IPS, Anti-Bot, Anti-Virus, Threat Emulation.

Correct Answer: C

QUESTION 5

SecureXL improves non-encrypted firewall traffic throughput and encrypted VPN traffic throughput.

- A. This statement is true because SecureXL does improve all traffic.
- B. This statement is false because SecureXL does not improve this traffic but CoreXL does.
- C. This statement is true because SecureXL does improve this traffic.
- D. This statement is false because encrypted traffic cannot be inspected.

Correct Answer: C

SecureXL improved non-encrypted firewall traffic throughput, and encrypted VPN traffic throughput, by nearly an order-of-magnitude- particularly for small packets flowing in long duration connections.

Reference: https://downloads.checkpoint.com/fileserver/SOURCE/direct/ID/10001/FILE/SecureXL_and_Nokia_IPSO_White_Paper_20080401.pdf

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