

## 156-727.77<sup>Q&As</sup>

Threat Prevention

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## QUESTION 1

Put these HTTPS traffic inspections steps in the correct order.

a.

Validates the web site's server certificate

b.

Intercepts HTTPS requests

c.

Decrypts data from client and inspects clear text content

d.

Decrypts response from server and inspects clear text content

e.

Creates a certificate for use between gateway and client

f.

Encrypts data and sends data to web server

g.

Encrypts data and sends data to client

h.

Establishes a secure connection to the requested web site

A.

a, e, b, h, c, f, d, g

B.

a, b, f, d, c, g, h, e

C.

b, h, a, e, c, f, d, g

D.

a, b, e, f, d, c, g, h

Correct Answer: C

**QUESTION 2**

What is the minimum amount of RAM needed for a Threat Prevention Appliance?

- A. 4 GB
- B. It depends on the number of software blades enabled.
- C. 2 GB with GAIa in 32-bit mode, 4 GB with GAIa in 64-bit mode
- D. 6 GB

Correct Answer: A

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**QUESTION 3**

Which of these statements describes the Check Point IPS software blade?

- A. Blocks or limits usage of web applications
- B. A worldwide collaborative security network
- C. Prevents vulnerability exploits
- D. Controls access to web sites based on category

Correct Answer: C

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**QUESTION 4**

What filters can be used in Check Point ThreatWiki (either via ThreatWiki.checkpoint.com or via ThreatPrevention tab in Dashboard)?

- A. Malware Name, Malware Type
- B. Categories, Risk, Release Date
- C. Risk, Malware Type, Release Date
- D. Categories, Tags, Risk

Correct Answer: D

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**QUESTION 5**

An end-user calls the helpdesk, complaining that he cannot access a web site. You check the log and see that an IPS signature is dropping his connections. What can you do? Change the signature action to:

- A. Bypass
- B. Detect

C. Inactive

D. Prevent

Correct Answer: B

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