



156-727.77^{Q&As}

Threat Prevention

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QUESTION 1

Which of these is a Check Point Firewall attribute?

- A. Malicious P2P application protection
- B. Buffer overflow prevention
- C. Worm injection blocking
- D. Granular access control

Correct Answer: D

QUESTION 2

You just enabled the IPS blade, and have downloaded the latest signature updates. You created a custom profile but you are concerned that if you push a policy it might start dropping existing connections. What should you do?

- A. Use the recommend Protection profile instead
- B. Edit your custom profile and select Detect-only for Troubleshooting mode
- C. Edit your custom profile and enable Bypass under load
- D. Use the Default protection profile instead

Correct Answer: B

QUESTION 3

John is troubleshooting a dropped traffic issue. Looking in SmartViewTracker, he cannot find anything related to it. What CLI command might help him in this situation where he suspects a possible problem with IPS?

- A. All of the information is visible in SmartViewTracker without additional commands.
- B. fw ctl pstat
- C. fw logexport | grep drop
- D. fw ctl zdebug drop

Correct Answer: D

QUESTION 4

A customer does not own Check Point Gateways, but he wants to use Threat Emulation Service to detect SMTP Zero-Day vulnerabilities. What is his option?



- A. Needs to buy a Check Point security gateway.
- B. Purchase TE cloud service.
- C. Use SMTP plug-in on his exchange server.
- D. Needs to install Mail Transfer Agent on his firewall.

Correct Answer: B

QUESTION 5

What is the most common way a computer can become infected with a bot?

- A. Malvertising
- B. Users accessing malicious web sites
- C. Adobe file vulnerabilities
- D. Microsoft file vulnerabilities

Correct Answer: B

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