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CheckPoint Check Point Certified Threat Prevention Specialist (CTPS) Sample Questions (Q16-Q21):

NEW QUESTION # 16

What is the purpose of the Packet Capture Track option?

- A. The security Gateway sends a packet capture file along with the log file. The former can by analyzed with an external tool,

such as WireShark.

- B. You can visualize traffic information with a third-party XDR tool.
- C. You can specify the time after which the connection has to be reinitialized.
- D. You can specify a threshold value which serves as a limit after which the connection will be reset.

Answer: A

Explanation:

The correct answer is B. The Security Gateway sends a packet capture file along with the log file. The former can be analyzed with an external tool, such as Wireshark . Packet Capture is a tracking enhancement used when logs alone are not enough to understand the traffic that triggered a security event.

Check Point documentation explains that Packet Capture lets administrators capture network traffic and that the packet-capture content provides greater insight into the traffic that generated the log. When this feature is activated, the Security Gateway sends a packet-capture file with the log to the Log Server.

This is especially useful for IPS and Threat Prevention troubleshooting because analysts can inspect payload structure, headers, protocol behavior, retransmissions, and exact traffic context behind a prevention or detection event. Packet captures can then be opened in external protocol-analysis tools such as Wireshark for deeper investigation. Option A is incorrect because Packet Capture is not specifically an XDR visualization feature. Option C is unrelated to tracking and describes a timeout-style behavior. Option D describes threshold

/reset logic, not packet evidence collection. Reference topics: Packet Capture Track option, Logs & Monitor, Threat Prevention event analysis, IPS troubleshooting, packet-level evidence.

NEW QUESTION # 17

Task: Configure inspection settings to reduce performance impact on a busy gateway.

Answer:

Explanation:

See the Explanation.Explanation:

- 1- Navigate to Threat Prevention > Inspection Settings in SmartConsole.
- 2- Choose "Performance Optimization" tab.
- 3- Lower detection sensitivity or exclude internal trusted networks.
- 4- Save changes and apply policy to the relevant gateways.
- 5- Monitor logs for false negatives and adjust as needed.

NEW QUESTION # 18

Where is IPS primarily enforced?

- A. Pre-infection
- B. Pre-inspection
- C. Post-inspection
- D. Post-infection

Answer: A

Explanation:

The correct answer is C. Pre-infection . IPS is primarily a pre-infection protection because it is designed to stop exploitation attempts before the target host is compromised. Check Point describes its Threat Prevention solution as a multi-layered defense with both pre-infection and post-infection protections. Within that framework, IPS is the blade that delivers proactive intrusion prevention through signatures, behavioral protections, and preemptive protections, adding protection on top of Firewall enforcement.

This differs from Anti-Bot, which is classically post-infection because it detects infected hosts communicating with command-and-control infrastructure. IPS focuses earlier in the attack chain: reconnaissance, vulnerability exploitation, protocol violations, malicious payload delivery, and attempts to abuse exposed client or server software. It inspects packets and data for risks before successful exploitation results in malware installation, unauthorized access, or control of the system. "Post-inspection" and "pre-inspection" are not the correct lifecycle categories for IPS in Check Point certification terminology. "Post-infection" belongs more naturally to Anti-Bot and compromised-host detection. Reference topics: Threat Prevention Solution, IPS Software Blade, pre-infection defense, proactive intrusion prevention, exploit prevention.

NEW QUESTION # 19

What is true concerning the Threat Prevention Policy?

- A. Multiple Threat Prevention Policies can be assigned to one Security Gateway.
- **B. The Threat Prevention Policy is only applied after traffic is accepted by Access Control Policy.**
- C. The Threat Prevention Policy can override an Access Control Policy Drop or Reject.
- D. In a case of a conflict, the Threat Prevention Policy takes precedence over an Access Control Policy.

Answer: B

Explanation:

The correct answer is D. The Threat Prevention Policy is only applied after traffic is accepted by Access Control Policy . Threat Prevention is a follow-up inspection framework for traffic that has already passed the access decision. The Access Control policy determines whether a connection is allowed, rejected, or dropped.

Only traffic that is allowed by Access Control can proceed into Threat Prevention evaluation for IPS, Anti- Bot, Anti-Virus, Threat Emulation, and related blades. Check Point's policy workflow separates Access Control and Threat Prevention, and the Threat Prevention guide describes the Threat Prevention rulebase as the policy used to activate needed protections and prevent attacks against accepted traffic flows.

Options B and C are incorrect because Threat Prevention does not resurrect or override a connection that Access Control has already dropped or rejected. The inspection chain is sequential from an enforcement perspective: blocked traffic does not continue to malware or IPS inspection as an accepted connection. Option A is also incorrect because a gateway is assigned policy through its policy package and Threat Prevention policy structure, not by stacking multiple independent Threat Prevention policies on the same target as competing enforcement policies. Reference topics: Threat Prevention Policy workflow, Access Control then Threat Prevention sequence, policy package enforcement, accepted-traffic inspection.

NEW QUESTION # 20

Task: Enable SSH and HTTP monitoring on Gateway.

Answer:

Explanation:

See the Explanation.Explanation:

- 1- SSH into the Gateway.
- 2- Run: cpconfig and choose "Enable WebUI."
- 3- Open firewall rule for ports 22 and 443.
- 4- Confirm access via browser and SSH client.
- 5- Check SmartConsole > Logs for connection attempts.

NEW QUESTION # 21

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