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Check Point 156-590 Exam

Check Point Certified Threat Prevention Specialist (CTPS)

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CheckPoint Check Point Certified Threat Prevention Specialist (CTPS) Sample Questions (Q41-Q46):

NEW QUESTION # 41

Task: Validate Anti-Virus updates are recent.

Answer:

Explanation:

See the Explanation.Explanation:

- 1- Use SmartConsole > Gateways > Threat Prevention > Updates.
- 2- Confirm update timestamp is recent.
- 3- SSH into Gateway and run cpstat anti-virus.
- 4- Run: cat \$FWDIR/tmp/antivirus_status.xml to verify signature version.
- 5- Confirm no update errors in \$FWDIR/log/antivirus_update.elg.

NEW QUESTION # 42

What is necessary to activate the exception to all Security Gateways?

- A. The changes will be applied immediately, so no need to do anything.
- B. Install Database is sufficient.
- C. You have to re-install the Access Control policy.
- D. You have to re-install the Threat Prevention policy.

Answer: D

Explanation:

The correct answer is B. You have to re-install the Threat Prevention policy . Threat Prevention exceptions are policy constructs, so they must be compiled and installed to the relevant Security Gateways before they affect enforcement. Check Point documentation for creating IPS exceptions shows the workflow: create or configure the exception rule, click OK, and then Install Policy . The Custom Threat Prevention guide also explains that Threat Prevention blades have a dedicated Threat Prevention policy and that this policy can be installed separately from Access Control. It explicitly recommends installing only the Threat Prevention policy to minimize performance impact on Security Gateways.

This is why Install Database is not sufficient. Install Database updates management-side objects and databases, but it does not enforce a new Threat Prevention exception on gateways. Installing Access Control policy is also the wrong policy domain because Anti-Virus, Anti-Bot, IPS, Threat Emulation, and Threat Extraction exceptions belong to Threat Prevention. The change is not immediately active because Security Gateways enforce compiled policy, not unpublished or uninstalled SmartConsole changes.

Reference topics:

Threat Prevention Exceptions, IPS Exceptions, policy installation targets, dedicated Threat Prevention policy, exception enforcement lifecycle.

NEW QUESTION # 43

Task: Test core protections by triggering ICMP flood attack.

Answer:

Explanation:

See the Explanation.Explanation:

- 1- From test machine: ping -f .
- 2- SmartConsole > Logs > Filter blade:IPS AND type:DOS.
- 3- Confirm logs with action "Prevent."
- 4- Verify protection was from Core Protections list.
- 5- Adjust rate limit in protections if needed.

NEW QUESTION # 44

Task: Confirm IPS protections are correctly layered when using shared layers.

Answer:

Explanation:

See the Explanation.Explanation:

- 1- Go to Threat Prevention Policy > Layers tab.
- 2- Confirm shared layer is attached to Threat Prevention layer.
- 3- Double-check profile bindings per rule.
- 4- Publish and install to apply globally.
- 5- Use logs to validate consistent protection across gateways.

NEW QUESTION # 45

Which protection setting is generally the MOST resource intensive?

- A. Prevent
- B. Inspect
- C. Detect
- D. Inactive

Answer: A

Explanation:

The correct answer is B. Prevent . From a performance perspective, the most resource-intensive setting is generally the one that requires the gateway not only to inspect and identify the threat, but also to enforce a blocking decision inline. Prevent mode means the protection is actively applied to traffic and the gateway must make a real-time enforcement decision. Check Point explains that Threat Prevention profiles activate protections based on factors that include the performance impact of the protection , threat severity, confidence level, and blade-specific settings. Check Point's IPS optimization guidance also warns that some protections require more system resources to inspect traffic and recommends focusing on lower-impact protections when reducing gateway resource use is necessary.

By comparison, Inactive is the least intensive because the protection is not enforced. Detect can log or report detection without blocking, which is useful for staging and troubleshooting. Inspect still consumes inspection resources, but Prevent typically represents the highest operational burden because it performs inline analysis and enforcement, and may require buffering, stream handling, packet modification, or connection termination depending on blade and protocol. In real deployments, the exact resource cost also depends on traffic mix, protocol, file size, SSL inspection, protection complexity, and whether traffic remains accelerated. Reference topics: IPS Profile Settings, protection activation, Prevent versus Detect, Performance Impact, IPS optimization.

NEW QUESTION # 46

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