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Palo Alto Networks Certified Network Security Engineer Exam Sample Questions (Q362-Q367):

NEW QUESTION # 362
Refer to the exhibit.

Device Certificates Default Trusted Certificate Authorities

NAME	SUBJECT	ISSUER	CA	KEY	EXPIRES	STATUS	ALGO...	USAGE
Domain-Root-Cert	CN = demo.local	CN = demo.local	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Jul 23 16:50:22 2021 GMT	valid	RSA	Trusted Root t
Domain-Sub-CA	CN = sub.demo.local	CN = demo.local	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	Jul 23 16:52:26 2021 GMT	valid	RSA	
Domain-Forward-Trust	CN = fwdtrust.demo.local	CN = sub.demo.local	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Jul 23 16:53:38 2021 GMT	valid	RSA	

Which certificate can be used as the Forward Trust certificate?

- A. Domain Sub-CA
- **B. Forward-Trust**
- C. Domain-Root-Cert
- D. Certificate from Default Trusted Certificate Authorities

Answer: B

NEW QUESTION # 363

What happens when an A/P firewall cluster synchronizes IPsec tunnel security associations (SAs)?

- A. Phase 1 and Phase 2 SAs are synchronized over HA3 links.
- B. Phase 1 and Phase 2 SAs are synchronized over HA2 links.
- **C. Phase 2 SAs are synchronized over HA2 links.**
- D. Phase 1 SAs are synchronized over HA1 links.

Answer: C

Explanation:

Explanation

From the Palo Alto documentation below, "when a VPN is terminated on a Palo Alto firewall HA pair, not all IPSEC related information is synchronized between the firewalls... This is an expected behavior. IKE phase 1 SA information is NOT synchronized between the HA firewalls." And from the second link, "Data link (HA2) is used to sync sessions, forwarding tables, IPSec security associations, and ARP tables between firewalls in the HA pair. Data flow on the HA2 link is always unidirectional (except for the HA2 keep-alive). It flows from the active firewall to the passive firewall."

https://knowledgebase.paloaltonetworks.com/KCSArticleDetail?id=kA14u000000HAuZCAW&lang=en_US%E

<https://help.aryaka.com/display/public/KNOW/Palo+Alto+Networks+NFV+Technical+Brief>

NEW QUESTION # 364

Given the screenshot, how did the firewall handle the traffic?

- A. Traffic was allowed by policy but denied by profile as encrypted.
- B. Traffic was allowed by profile but denied by policy as a threat.
- C. Traffic was allowed by policy but denied by profile as a nonstandard port.
- **D. Traffic was allowed by policy but denied by profile as a threat.**

Answer: D

Explanation:

The screenshot shows the threat log which records the traffic that matches a threat signature or is blocked by a security profile. The log entry indicates that the traffic was allowed by the security policy rule "Allow-All" but was denied by the vulnerability protection profile "strict" as a threat. The threat name is "Microsoft Windows SMBv1 Multiple Vulnerabilities (MS17-010: EternalBlue)" and the action is "reset-both" which means that the firewall reset both the client and server connections. Reference: :

<https://docs.paloaltonetworks.com/pan-os/10-2/pan-os-admin/monitoring/use-syslog-for-monitoring/syslog-field-descriptions/threat-log-fields>

NEW QUESTION # 365

An administrator logs in to the Palo Alto Networks NGFW and reports that the WebUI is missing the Policies tab. Which profile is

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