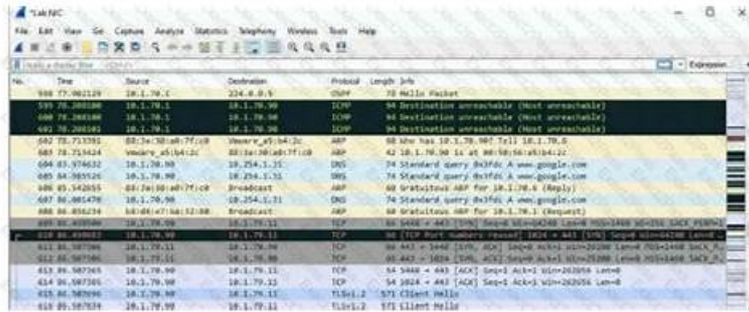


一番優秀なHPE7-A02日本語関連対策試験-試験の準備方法-効率的なHPE7-A02日本語版問題解説



No.	Time	Source	Destination	Protocol	Length	Info
988	77.082129	18.1.79.1	224.0.0.9	IGMP	78	Hello Packet
989	77.082130	18.1.79.1	18.1.79.99	TCP	64	Destination unreachable (Host unreachable)
990	77.082130	18.1.79.1	18.1.79.99	TCP	64	Destination unreachable (Host unreachable)
991	77.082131	18.1.79.1	18.1.79.99	TCP	64	Destination unreachable (Host unreachable)
992	77.082132	18.1.79.1	18.1.79.99	TCP	64	Destination unreachable (Host unreachable)
993	77.713391	88.164.38.68:77:68	18.1.79.11	UDP	88	Who has 18.1.79.98? [1] 18.1.79.1
994	77.713414	18.1.79.11	88.164.38.68:77:68	UDP	42	18.1.79.98 is up [0] 88.164.38.68:77:68
995	84.935652	18.1.79.98	18.254.1.35	DNS	74	Standard query request A www.google.com
996	84.935656	18.1.79.98	18.254.1.35	DNS	78	Standard query request A www.google.com
997	84.942655	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
998	84.942659	18.1.79.98	18.254.1.35	DNS	74	Standard query request A www.google.com
999	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1000	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1001	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1002	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1003	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1004	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1005	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1006	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1007	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1008	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1009	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com
1010	84.942659	18.1.79.98	18.254.1.35	DNS	60	Standard query response A www.google.com

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>> HPE7-A02日本語関連対策 <<

HP HPE7-A02日本語版問題解説 & HPE7-A02資料的中率

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HP Aruba Certified Network Security Professional Exam 認定 HPE7-A02 試験問題 (Q70-Q75):

質問 # 70

A company is using HPE Aruba Networking Central SD-WAN Orchestrator to establish a hub-spoke VPN between branch gateways (BGWs) at 1444 site and VPNCs at multiple data centers.
What is part of the configuration that admins need to complete?

- A. In VPNCs' groups, establish VPN pools to control which branches connect to which VPNCs.
- B. In BGWs' and VPNCs' groups, create default IKE policies for the SD-WAN Orchestrator to use.
- C. At the global level, create default IPsec policies for the SD-WAN Orchestrator to use.
- **D. In BGWs' groups, select the VPNCs to which to connect in a DC preference list.**

正解: D

解説:

When using HPE Aruba Networking Central SD-WAN Orchestrator to establish a hub-spoke VPN between branch gateways (BGWs) and VPN concentrators (VPNCs) at multiple data centers, admins need to configure the BGWs' groups by selecting the VPNCs to which they should connect in a Data Center (DC) preference list. This configuration ensures that branch gateways are properly directed to the preferred VPN concentrators, optimizing the hub-spoke VPN topology.

1. DC Preference List: This list allows administrators to prioritize which data center VPNCs the BGWs should connect to, ensuring

efficient routing and redundancy.

2. Hub-Spoke Configuration: Properly setting the DC preference list is essential for establishing the desired hub-spoke VPN architecture.

3. Optimized Connectivity: This setup helps in optimizing traffic flow and maintaining connectivity between branches and data centers.

質問 # 71

A company has AOS-CX switches. The company wants to make it simpler and faster for admins to detect denial of service (DoS) attacks, such as ping or ARP floods, launched against the switches.

What can you do to support this use case?

- A. Configure the switches to implement RADIUS accounting to HPE Aruba Networking ClearPass and enable HPE Aruba Networking ClearPass Insight.
- B. Implement ARP inspection on all VLANs that support end-user devices.
- C. Deploy an NAE agent on the switches to monitor control plane policing (CoPP).
- D. Enabling debugging of security functions on the switches.

正解: C

解説:

Why Monitoring Control Plane Policing (CoPP) with an NAE Agent Is Effective for Detecting DoS Attacks

* Control Plane Policing (CoPP): AOS-CX switches use CoPP to protect the CPU from excessive traffic caused by DoS attacks (e.g., ARP floods, ICMP floods). CoPP enforces rate limits and drops malicious traffic at the control plane level.

* NAE (Network Analytics Engine) Agent:

* The NAE on AOS-CX switches can monitor CoPP counters in real time and trigger alerts if thresholds for certain traffic types (e.g., ICMP, ARP) are exceeded.

* Admins can use NAE to automate detection and respond faster to DoS attacks.

Analysis of Each Option

A: Deploy an NAE agent on the switches to monitor control plane policing (CoPP):

* Correct:

* NAE agents provide real-time visibility into CoPP behavior, helping detect DoS attacks more quickly.

* By analyzing CoPP statistics, the NAE can pinpoint abnormal traffic patterns and alert admins.

* This is the most efficient and scalable solution for this use case.

B: Configure the switches to implement RADIUS accounting to HPE Aruba Networking ClearPass and enable HPE Aruba Networking ClearPass Insight:

* Incorrect:

* While ClearPass can provide visibility into user authentication and device activity, it is not specifically designed to detect or mitigate DoS attacks against switches.

C: Implement ARP inspection on all VLANs that support end-user devices:

* Incorrect:

* ARP inspection helps mitigate ARP spoofing or poisoning, but it does not directly address detection of DoS attacks like ICMP or ARP floods.

* It is a preventative measure, not a detection tool.

D: Enabling debugging of security functions on the switches:

* Incorrect:

* Debugging logs can help troubleshoot specific issues but are not practical for real-time detection of DoS attacks.

* Enabling debugging can overload the switch and is not suitable for proactive monitoring.

Final Recommendation

Deploying an NAE agent to monitor CoPP is the best solution because it provides real-time detection, alerting, and insights into traffic patterns that indicate DoS attacks.

References

* AOS-CX Network Analytics Engine (NAE) Configuration Guide.

* HPE Aruba AOS-CX Control Plane Policing Documentation.

* Best Practices for Protecting Switches Against DoS Attacks in Aruba Networks.

質問 # 72

You are configuring the HPE Aruba Networking ClearPass Device Insight Integration settings on ClearPass Policy Manager (CPPM). For which use case should you set the "Tag Updates Action" to "apply for all tag updates"?

- A. When you plan to have CPPM issue CoAs for clients with new tags, but do not want to have to list those specific tags in the Device Integration settings in advance.
- B. When the Device Insight integration poll interval is set to a relatively long interval but you still want CPPM to be informed quickly about devices' new tags.
- C. When CPPM is gathering posture information for CPDI, and you want CPDI to always have access to the most up-to-date information.
- D. When Device Insight tags are only used to identify dangerous devices, and you want to disconnect those devices without having to set up new rules in enforcement policies.

正解: A

解説:

* Tag Updates Action - "Apply for All Tag Updates":

* This setting ensures that all updated tags from Device Insight (CPDI) are applied dynamically.

* It is particularly useful when you want to trigger Change of Authorization (CoA) without explicitly predefining the tag values.

* Option D: Correct. This setting allows CPPM to issue CoAs automatically for updated tags without requiring prior configuration of specific tags.

* Option A: Incorrect. The setting is not directly related to reducing the poll interval latency.

* Option B: Incorrect. Disconnecting devices based on dangerous tags would require predefined enforcement rules.

* Option C: Incorrect. Posture information updates do not directly rely on this setting.

質問 # 73

You are setting up HPE Aruba Networking SSE to detect threats as remote users browse the internet. What is part of this process?

- A. Deploying a connector that can reach the remote users
- B. Creating a non-default file security profile
- C. Integrating HPE Aruba Networking SSE with a supported third-party antivirus provider
- D. Creating an external web profile that enables SSL inspection

正解: D

解説:

HPE Aruba Networking SSE is a cloud-delivered Security Service Edge platform that provides secure web gateway, ZTNA, CASB/DLP, and cloud firewall functions. Threat detection for remote web browsing relies heavily on full traffic inspection, including SSL inspection, URL filtering, and malware scanning.

In Aruba SSE deployments that protect web access from campus/branch or remote users, you:

* Integrate the on-prem gateway or AOS-10 environment with SSE using an external web profile, which defines how traffic is sent to SSE.

* Within that profile, you enable SSL inspection so that SSE can decrypt and inspect HTTPS traffic, allowing advanced threat detection, DLP, and malware scanning.

* Option A: Custom file security profiles can tune malware scanning, but using a non-default profile is not mandatory for basic threat detection.

* Option B: SSE already includes built-in anti-malware and sandboxing; it doesn't require a separate third-party antivirus integration for core features.

* Option C: Connectors in SSE are used mainly to reach private applications (ZTNA), not to "reach remote users" for general web browsing.

Therefore, an essential part of enabling threat detection for web browsing is creating an external web profile that enables SSL inspection # Option D.

質問 # 74

What is a benefit of Online Certificate Status Protocol (OCSP)?

- A. It lets a device dynamically renew its certificate before the certificate expires.
- B. It lets a device determine whether to trust a certificate without needing any root certificates installed.
- C. It lets a device query whether a single certificate is revoked or not.
- D. It lets a device download all the serial numbers for certificates revoked by a CA at once.

正解: C

解説:

* OCSP (Online Certificate Status Protocol):

* OCSP allows a device to check the revocation status of a specific certificate in real-time by querying the Certificate Authority (CA).

* This is more efficient than downloading an entire Certificate Revocation List (CRL), as it only checks the status of one certificate.

* Option Analysis:

* Option A: Incorrect. Root certificates are still required to validate the CA issuing the certificate.

* Option B: Correct. OCSP checks the status of a single certificate for revocation.

* Option C: Incorrect. Downloading all serial numbers is a function of a CRL, not OCSP.

* Option D: Incorrect. OCSP does not handle certificate renewal; it only checks for revocation.

質問 #75

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