

試験の準備方法-実用的なHPE7-A02試験解答試験-完璧なHPE7-A02日本語版復習資料



さらに、JPNTest HPE7-A02ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=1PFpF3dfykr7s4ZEuwLAEr7aO3n9ADCC>

現在IT技術会社に通勤しているあなたは、HPのHPE7-A02試験認定を取得しましたか？ HPE7-A02試験認定は給料の増加とジョブのプロモーションに役立ちます。短時間でHPE7-A02試験に一発合格したいなら、我々社のHPのHPE7-A02資料を参考しましょう。また、HPE7-A02問題集に疑問があると、メールで問い合わせてください。

HPE7-A02の実際の試験の権威あるプロバイダーとして、JPNTest私たちは常に、HP同業者と比較して高い合格率を追求し、潜在的な顧客からより多くの注目を集めています。HPE7-A02学習教材のガイダンスに従えば、間違いなく試験に合格し、証明書を取得することが保証されます。HPE7-A02試験の実践は、長年の実践的な努力の結果Aruba Certified Network Security Professional Exam、慎重に編集され、HPE7-A02試験のニーズに適応します。98%を超える高い合格率で、HPE7-A02試験に合格することになります。

>> HPE7-A02試験解答 <<

HPE7-A02日本語版復習資料 & HPE7-A02最新知識

どうしてJPNTestのHPのHPE7-A02試験トレーニング資料はほかのトレーニング資料よりはるかに人気があるのでしょうか。それはいくつかの理由があります。第一、JPNTestは受験生の要求をよく知っています。しかも、他のどのサイトよりも良いサービスを提供します。第二、専心すること。我々が決まったことを完璧に作るためにすべての不要な機会を諦めなければなりません。第三、我々は確かに最高の製品を持っていますが、粗悪品の方式で表示されたら、もちろん粗悪品と見られますから、我々は自分の製品を創造的かつプロの方法で見せます。JPNTestのHPのHPE7-A02試験トレーニング資料はこんなに成功するトレーニングですから、JPNTestを選ばない理由はないです。

HP Aruba Certified Network Security Professional Exam 認定 HPE7-A02 試験問題 (Q78-Q83):

質問 # 78

A company has HPE Aruba Networking APs and AOS-CX switches, as well as HPE Aruba Networking ClearPass. The company wants CPPM to have HTTP User- Agent strings to use in profiling devices. What can you do to support these requirements?

- A. Add the CPPM server's IP address to the IP helper list in all client VLANs on routing switches.
- B. Configure mirror sessions on the APs and switches to copy client HTTP traffic to CPPM.
- C. Schedule periodic subnet scans of all client subnets on CPPM.

- D. On the APs and switches, configure a redirect to ClearPass Guest in the role for devices being profiled.

正解: A

解説:

To support the requirement for HPE Aruba Networking ClearPass Policy Manager (CPPM) to have HTTP User-Agent strings for profiling devices, you should add the CPPM server's IP address to the IP helper list in all client VLANs on routing switches. This configuration ensures that DHCP requests and other relevant client traffic are forwarded to CPPM, allowing it to capture HTTP User-Agent strings and use them for device profiling.

1. IP Helper Configuration: Adding CPPM to the IP helper list ensures that the switch forwards DHCP and other client traffic to CPPM, enabling it to gather necessary information for profiling.
2. User-Agent Strings: By receiving client traffic, CPPM can analyze HTTP headers and capture User-Agent strings, which provide valuable information about the client's device and browser.
3. Profiling Support: This approach supports the comprehensive profiling of devices, allowing CPPM to apply appropriate policies based on detailed device information.

質問 # 79

A company assigns a different block of VLAN IDs to each of its access layer AOS-CX switches. The switches run version 10.07. The IDs are used for standard purposes, such as for employees, VoIP phones, and cameras. The company wants to apply 802.1X authentication to HPE Aruba Networking ClearPass Policy Manager (CPPM) and then steer clients to the correct VLANs for local forwarding.

What can you do to simplify setting up this solution?

- A. Change the VLAN IDs across the AOS-CX switches so that they are consistent.
- B. Use the trunk allowed VLAN setting to assign multiple VLAN IDs to the same role.
- C. Assign consistent names to VLANs of the same type across the AOS-CX switches and have user-roles reference names.
- D. Avoid configuring the VLAN in the role; use trunk VLANs to assign multiple VLANs to the port instead.

正解: C

解説:

To simplify the setup of 802.1X authentication with HPE Aruba Networking ClearPass Policy Manager (CPPM) and ensure clients are steered to the correct VLANs for local forwarding, you should assign consistent names to VLANs of the same type across the AOS-CX switches and have user-roles reference these names. This approach allows for a more straightforward configuration and management process, as the user roles can apply consistent policies based on VLAN names rather than specific IDs. It also helps in maintaining clarity and reducing errors in VLAN assignments across different switches.

質問 # 80

What is one use case that companies can fulfill using HPE Aruba Networking ClearPass Policy Manager's (CPPM's) Device Profiler?

- A. Identifying device security vulnerabilities by CVE ID and receiving remediation recommendations
- B. Assigning different AOS firewall roles to users on computers and the same users on smartphones
- C. Leveraging artificial intelligence to more accurately identify Internet of Things (IoT) devices
- D. Quarantining devices that do not have the required antivirus software installed on them

正解: C

解説:

One use case that companies can fulfill using HPE Aruba Networking ClearPass Policy Manager's (CPPM's) Device Profiler is leveraging artificial intelligence to more accurately identify Internet of Things (IoT) devices. ClearPass Device Profiler uses AI and machine learning to analyze network traffic and device behavior, providing detailed and accurate identification of IoT devices on the network. This helps in managing and securing diverse and numerous IoT devices by ensuring they are correctly profiled and assigned appropriate access policies.

Reference: Aruba ClearPass documentation highlights the use of AI and machine learning in device profiling to enhance the identification and management of IoT devices.

質問 # 81

A company has been running Gateway IDS/IPS on its gateways in IDS mode for several weeks. The company wants to transition to IPS mode.

What is one step you should recommend?

- A. Check for legitimate traffic that has been flagged as a threat and allow list the associated rules.
- B. Disable traffic inspection and reboot before re-enabling traffic inspection with the new mode.
- C. Change the mode on one gateway at a time to establish a smoother transition period.
- D. Consider applying a stricter IPS policy to minimize issues during the transition period.

正解: A

解説:

When transitioning from Intrusion Detection System (IDS) mode to Intrusion Prevention System (IPS) mode, it's critical to review and refine configurations to ensure legitimate traffic is not blocked. Here's the reasoning behind each option:

A: Disable traffic inspection and reboot before re-enabling traffic inspection with the new mode.

* Incorrect:

* Transitioning to IPS mode does not require a full reboot or disabling traffic inspection.

* This step is unnecessary and could lead to downtime that impacts network operations.

B: Change the mode on one gateway at a time to establish a smoother transition period.

* Incorrect:

* While a phased approach might help in some large deployments, it does not directly address the potential for legitimate traffic to be blocked by IPS mode.

* IPS operates in real-time, so misconfigured rules or policies need to be addressed before enabling IPS on any gateway.

C: Consider applying a stricter IPS policy to minimize issues during the transition period.

* Incorrect:

* A stricter IPS policy increases the likelihood of false positives, which could disrupt legitimate business-critical traffic.

* During the transition, the focus should be on minimizing disruptions by fine-tuning policies, not making them stricter.

D: Check for legitimate traffic that has been flagged as a threat and allow list the associated rules.

* Correct:

* In IDS mode, the system only detects and logs suspicious traffic but does not block it. Reviewing these logs for false positives allows the organization to fine-tune policies and allow list legitimate traffic before transitioning to IPS mode.

* By doing this, the company ensures that IPS mode will block actual threats while permitting legitimate traffic.

* This is a proactive step to prevent unnecessary disruptions to normal operations when IPS mode is enabled.

References

* HPE Aruba Gateway IDS/IPS Configuration Guide.

* Best Practices for Transitioning from IDS to IPS Modes in Aruba Networks.

* Aruba Network Threat Management Documentation.

質問 # 82

A company wants to apply a standard configuration to all AOS-CX switch ports and have the ports dynamically adjust their configuration based on the identity of the user or device that connects. They want to centralize configuration of the identity-based settings as much as possible.

What should you recommend?

- A. Having HPE Aruba Networking ClearPass Policy Manager (CPPM) send standard RADIUS AVPs to customize port settings
- B. Having switches download user-roles from HPE Aruba Networking ClearPass Policy Manager (CPPM)
- C. Having switches download user-roles from HPE Aruba Networking gateways
- D. Having switches pull port configurations dynamically from HPE Aruba Networking Activate

正解: B

解説:

For a company that wants to apply a standard configuration to all AOS-CX switch ports and dynamically adjust their configuration based on the identity of the user or device that connects, the best approach is to have the switches download user-roles from HPE Aruba Networking ClearPass Policy Manager (CPPM). This method centralizes the configuration of identity-based settings in CPPM, allowing it to dynamically assign roles and policies to switch ports based on authentication and authorization results. This ensures consistent and secure network access control tailored to each user or device.

Reference: Aruba ClearPass and AOS-CX documentation provide comprehensive details on configuring user-roles, dynamic port configuration, and integrating ClearPass for centralized identity-based network management.

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