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HP HPE6-A87 試験の準備方法とは？



福田有美子

note

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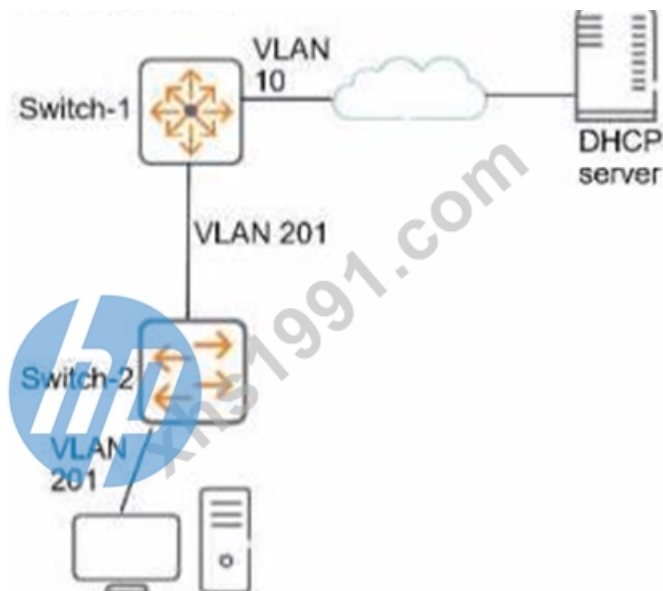
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HP Aruba Certified Network Security Associate Exam 認定 HPE6-A78 試験 問題 (Q101-Q106):

質問 # 101

Refer to the exhibit.



This company has ArubaOS-Switches. The exhibit shows one access layer switch, Switch-2, as an example, but the campus actually has more switches. The company wants to stop any internal users from exploiting ARP. What is the proper way to configure the switches to meet these requirements?

- A. On Switch-2, enable DHCP snooping globally and on VLAN 201 before enabling ARP protection
- B. On Switch-1, enable ARP protection globally, and enable ARP protection on all VLANs.
- **C. On Switch-2, configure static IP-to-MAC bindings for all end-user devices on the network**
- D. On Switch-2, make ports connected to employee devices trusted ports for ARP protection

正解: C

質問 # 102

Refer to the exhibits.

A company has added a new user group. Users in the group try to connect to the WLAN and receive errors that the connection has no Internet access. The users cannot reach any resources. The first exhibit shows the record for one of the users who cannot connect. The second exhibit shows the role to which the AOS device assigned the user's client.

What is a likely problem?

- A. The AOS device does not have the correct RADIUS dictionaries installed on it to understand the Aruba-User-Role VSA.
- B. The AOS device has a server derivation rule configured on it that has overridden the role sent by CPPM.
- **C. The role name that CPPM is sending does not match the role name configured on the AOS device.**
- D. The clients rejected the server authentication on their side because they do not have the root CA for CPPM's RADIUS/EAP certificate.

正解: C

解説:

The scenario involves an AOS-8 Mobility Controller (MC) with a WLAN where a new user group has been added. Users in this group cannot connect to the WLAN, receiving errors indicating no Internet access and inability to reach resources. Exhibit 1 shows the ClearPass Policy Manager (CPPM) Access Tracker record for one user:

CPPM sends an Access-Accept with the VSA Radius:Aruba:Aruba-User-Role user_group4.

The endpoint is classified as "Known," but the user cannot access resources. Exhibit 2 (not provided but described) shows that the AOS device (MC) assigned the user's client to the "denyall" role, which likely denies all access, explaining the lack of Internet and resource access.

Analysis:

CPPM sends the Aruba-User-Role VSA with the value "user_group4," indicating that the user should be assigned to the "user_group4" role on the MC.

However, the MC assigns the client to the "denyall" role, which typically denies all traffic, resulting in no Internet or resource access. The issue lies in why the MC did not apply the "user_group4" role sent by CPPM.

Option A, "The AOS device does not have the correct RADIUS dictionaries installed on it to understand the Aruba-User-Role VSA," is incorrect. If the MC did not have the correct RADIUS dictionaries to understand the Aruba-User-Role VSA, it would not process the VSA at all, and the issue would likely affect all users, not just the new user group. Additionally, Aruba-User-Role is a

standard VSA in AOS-8, and the dictionaries are built into the system.

Option B, "The AOS device has a server derivation rule configured on it that has overridden the role sent by CPPM," is incorrect. Server derivation rules on the MC can override roles sent by the RADIUS server (e.g., based on attributes like username or NAS-IP), but there is no indication in the scenario that such a rule is configured. If a derivation rule were overriding the role, it would likely affect more users, and the issue would not be specific to the new user group.

Option C, "The clients rejected the server authentication on their side because they do not have the root CA for CPPM's RADIUS/EAP certificate," is incorrect. If the clients rejected the server authentication (e.g., due to a missing root CA for CPPM's certificate), the authentication would fail entirely, and CPPM would not send an Access-Accept with the Aruba-User-Role VSA. The scenario confirms that authentication succeeded (Access-Accept was sent), so this is not the issue.

Option D, "The role name that CPPM is sending does not match the role name configured on the AOS device," is correct. CPPM sends the role "user_group4" in the Aruba-User-Role VSA, but the MC assigns the client to the "denyall" role. This suggests that the role "user_group4" does not exist on the MC, or there is a mismatch in the role name (e.g., due to case sensitivity, typos, or underscores vs. hyphens). In AOS-8, if the role specified in the Aruba-User-Role VSA does not exist on the MC, the MC falls back to a default role, which in this case appears to be "denyall," denying all access. The likely problem is that the role name "user_group4" sent by CPPM does not match the role name configured on the MC (e.g., it might be "user-group4" or a different name).

The HPE Aruba Networking AOS-8 8.11 User Guide states:

"When the Mobility Controller receives an Aruba-User-Role VSA in a RADIUS Access-Accept message, it attempts to assign the specified role to the client. If the role name sent by the RADIUS server (e.g., 'user_group4') does not match a role configured on the controller, the controller will fall back to a default role, such as 'denyall,' which may deny all access. To resolve this, ensure that the role name sent by the RADIUS server matches the role name configured on the controller, accounting for case sensitivity and naming conventions (e.g., underscores vs. hyphens)." (Page 306, Role Assignment Troubleshooting Section) Additionally, the HPE Aruba Networking ClearPass Policy Manager 6.11 User Guide notes:

"A common issue when assigning roles via the Aruba-User-Role VSA is a mismatch between the role name sent by ClearPass and the role name configured on the Aruba device. If the role name does not match (e.g., 'user_group4' vs. 'user-group4'), the device will not apply the intended role, and the client may be assigned a default role like 'denyall,' resulting in access issues. Verify that the role names match exactly in both ClearPass and the device configuration." (Page 290, RADIUS Role Assignment Issues Section)

HPE Aruba Networking AOS-8 8.11 User Guide, Role Assignment Troubleshooting Section, Page 306.
HPE Aruba Networking ClearPass Policy Manager 6.11 User Guide, RADIUS Role Assignment Issues Section, Page 290.

質問 # 103

What is a vulnerability of an unauthenticated Dime-Helman exchange?

- A. Diffie-Hellman with elliptic curve values is no longer considered secure in modern networks, based on NIST recommendations.
- **B. A hacker can replace the public values exchanged by the legitimate peers and launch an MITM attack.**
- C. Participants must agree on a passphrase in advance, which can limit the usefulness of Diffie-Hellman in practical contexts.
- D. A brute force attack can relatively quickly derive Diffie-Hellman private values if they are able to obtain public values

正解: B

質問 # 104

What is one practice that can help you to maintain a digital chain of custody in your network?

- A. Ensure that all network infrastructure devices use RADIUS rather than TACACS+ to authenticate managers
- **B. Enable packet capturing on Instant AP or Mobility Controller (MC) datapath on an ongoing basis**
- C. Ensure that all network infrastructure devices receive a valid clock using authenticated NTP
- D. Enable packet capturing on Instant AP or Mobility Controller (MC) control path on an ongoing basis.

正解: B

質問 # 105

Why might devices use a Diffie-Hellman exchange?

- A. to obtain a digital certificate signed by a trusted Certification Authority
- B. to prove knowledge of a passphrase without transmitting the passphrase

- C. to agree on a shared secret in a secure manner over an insecure network
- D. to signal that they want to use asymmetric encryption for future communications

正解: C

解説:

Devices use the Diffie-Hellman exchange to agree on a shared secret in a secure manner over an insecure network. The main purpose of this cryptographic protocol is to enable two parties to establish a shared secret over an unsecured communication channel. This shared secret can then be used to encrypt subsequent communications using a symmetric key cipher. The Diffie-Hellman exchange is particularly valuable because it allows the secure exchange of cryptographic keys over a public channel without the need for a prior shared secret. This protocol is a foundational element for many secure communications protocols, including SSL/TLS, which is used to secure connections on the internet. The Diffie-Hellman protocol and its uses can be found in standard cryptographic textbooks and documentation such as those from the Internet Engineering Task Force (IETF) and security protocol specifications.

質問 # 106

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