

# HPE7-A02試験の準備方法 | 効果的なHPE7-A02関連日本語内容試験 | 完璧なAruba Certified Network Security Professional Exam資格関連題

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## HP Aruba Certified Network Security Professional - HPE7-A02 Free Exam Questions

**QUESTION NO: 1**  
A company uses HPE Aruba Networking ClearPass Policy Manager (CPPM) as a TACACS+ server to authenticate managers on its AOS-CX switches. You want to assign managers to groups on the AOS-CX switch by name. How do you configure this setting in a CPPM TACACS+ enforcement profile?

- A. Add the Shell service and set autoadd to the group name.
- B. Add the Shell service and set priv-lev to the group name.
- C. Add the Aruba Common service and set Aruba-Admin-Role to the group name.
- D. Add the Aruba Common service and set Aruba-Priv-Admin-User to the group name.

Hide answer/explanation Discussion 0

**Correct Answer: C** [Vote an answer](#)

To assign managers to groups on the AOS-CX switch by name using HPE Aruba Networking ClearPass Policy Manager (CPPM) as a TACACS+ server, you SHOULD add the Aruba service to the TACACS+ enforcement profile and set the Aruba-Admin-Role to the group name. This configuration ensures that the appropriate administrative roles are assigned to managers based on their group membership, allowing for role-based access control on the AOS-CX switches.

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**QUESTION NO: 2**  
You are using OpenSSL to obtain a certificate signed by a Certification Authority (CA). You have entered this command:  
openssl req -new -out file1.pem -newkey rsa:3072 -keyout file2.pem  
Enter PEM pass phrase: \_\_\_\_\_  
Verifying - Enter PEM pass phrase: \_\_\_\_\_  
Country Name (2 letter code) [AU]: US  
State or Province Name (full name) [some-state]: California  
Locality Name (eg, city) []: Sunnyvale  
Organization Name (eg, company) [Internet Widgits Pty Ltd]: example.com  
Organizational Unit Name (eg, section) []: Infrastructure  
Common Name (e.g. server FQDN or YOUR name) []: radius.example.com  
What is one guideline for continuing to obtain a certificate?

- A. You should use a third-party tool to encrypt file2.pem before sending it and file1.pem to the CA.
- B. You should concatenate file1.pem and file2.pem into a single file, and submit that to the desired CA to sign.
- C. You should export file1.pem, but not file2.pem, to the desired CA to sign.
- D. You should submit file2.pem, but not file1.pem, to the desired CA to sign.

Hide answer/explanation Discussion 0

**Correct Answer: C** [Vote an answer](#)

When using OpenSSL to obtain a certificate signed by a Certification Authority (CA), you should submit the Certificate Signing Request (CSR) file, which is file1.pem, to the CA. The CSR contains the information about the entity requesting the certificate and the public key, but not the private key, which is in file2.pem. The CA uses the information in the CSR to create and sign the certificate.  
1. CSR Submission. The CSR (file1.pem) includes the public key and the entity information required by the CA to issue a certificate.

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## HP Aruba Certified Network Security Professional Exam 認定 HPE7-A02 試験問題 (Q146-Q151):

### 質問 # 146

A company wants to implement Virtual Network based Tunneling (VNBT) on a particular group of users and assign those users to an overlay network with VNI 3000.

Assume that an AOS-CX switch is already set up to:

- . Implement 802.1X to HPE Aruba Networking ClearPass Policy Manager (CPPM)
- . Participate in an EVPN VXLAN solution that includes VNI 3000

Which setting should you configure in the users' AOS-CX role to apply VNBT to them when they connect?

- A. Gateway zone set to "vni-3000" with no gateway role set
- B. Gateway zone set to "3000" with no gateway role set
- C. Access VLAN ID set to "3000"
- **D. Access VLAN set to the VLAN mapped to VNI 3000**

正解: D

解説:

To apply Virtual Network based Tunneling (VNBT) to a particular group of users and assign them to an overlay network with VNI 3000, you should configure the users' AOS-CX role to set the Access VLAN to the VLAN mapped to VNI 3000. This ensures that when users connect, their traffic is tunneled through the specified VNI, integrating seamlessly with the EVPN VXLAN solution.

1. Access VLAN Configuration: Setting the Access VLAN to the VLAN mapped to VNI 3000 ensures that users' traffic is directed to the correct virtual network.

2. EVPN VXLAN Integration: This setup allows the AOS-CX switch to participate in the EVPN VXLAN solution, ensuring that user traffic is properly encapsulated and tunneled.

3. Role-Based Assignment: Configuring the role with the correct VLAN mapping ensures that users are dynamically assigned to the appropriate virtual network based on their role.

Reference: Aruba's documentation on AOS-CX configuration and VXLAN integration provides detailed steps for setting up VNBT and role-based VLAN assignments.

### 質問 # 147

You need to create a rule in an HPE Aruba Networking ClearPass Policy Manager (CPPM) role mapping policy that references a ClearPass Device Insight Tag.

Which Type (namespace) should you specify for the rule?

- **A. Endpoint**
- B. Application
- C. Device
- D. Tips

正解: A

解説:

When creating a rule in an HPE Aruba Networking ClearPass Policy Manager (CPPM) role mapping policy that references a

ClearPass Device Insight Tag, you should specify the "Endpoint" Type (namespace) for the rule. This ensures that the policy can properly reference and utilize the tags assigned to endpoints by ClearPass Device Insight for making role mapping decisions.

1.Endpoint Tags: ClearPass Device Insight assigns tags to endpoints based on their characteristics and behaviors. These tags are stored in the "Endpoint" namespace.

2.Role Mapping: By referencing the "Endpoint" type, the rule can accurately match endpoints with the specified tags and apply the appropriate role mappings based on the device's profile.

3.Policy Consistency: Ensuring that the correct namespace is used maintains consistency and accuracy in role assignment policies.

Reference: ClearPass documentation and role mapping policy guides provide details on using Device Insight tags and the appropriate namespaces for creating effective policy rules.

#### 質問 # 148

A company is using HPE Aruba Networking ClearPass Device Insight (CPDI) (the standalone application). In the CPDI security settings, Security Analysis is On, the Data Source is ClearPass Device Insight, and Enable Posture Assessment is On. You see that a device has a Risk Score of 90.

What can you know from this information?

- A. The posture is unhealthy, and CPDI has also detected at least one vulnerability on the device.
- B. The posture is unknown, and CPDI has detected exactly four vulnerabilities on the device.
- C. The posture is healthy, but CPDI has detected multiple vulnerabilities on the device.
- D. The posture is unhealthy, but CPDI has not detected any vulnerabilities on the device.

正解: A

解説:

1. Understanding CPDI Risk Score and Posture Analysis

The Risk Score in ClearPass Device Insight (CPDI) is a numerical value representing the overall risk level associated with a device.

It considers factors such as:

\* Posture Assessment: The device's compliance with health policies (e.g., OS updates, antivirus status).

\* Security Analysis: Vulnerabilities detected on the device, such as known exploits or weak configurations.

A Risk Score of 90 indicates a high-risk device, suggesting that the posture is unhealthy and vulnerabilities have been detected.

2. Analysis of Each Option

A: The posture is unknown, and CPDI has detected exactly four vulnerabilities on the device:

\* Incorrect:

\* The posture cannot be "unknown" because posture assessment is enabled in the settings.

\* CPDI does not explicitly indicate the exact number of vulnerabilities directly through the Risk Score.

B: The posture is healthy, but CPDI has detected multiple vulnerabilities on the device:

\* Incorrect:

\* A Risk Score of 90 is too high for a "healthy" posture. A healthy posture would typically result in a lower Risk Score.

C: The posture is unhealthy, and CPDI has also detected at least one vulnerability on the device:

\* Correct:

\* A high Risk Score of 90 indicates an unhealthy posture.

\* The presence of vulnerabilities (based on Security Analysis being enabled) further justifies the high Risk Score.

\* This combination of unhealthy posture and detected vulnerabilities aligns with the Risk Score and configuration provided.

D: The posture is unhealthy, but CPDI has not detected any vulnerabilities on the device:

\* Incorrect:

\* If no vulnerabilities were detected, the Risk Score would not be as high as 90, even if the posture were unhealthy.

Final Interpretation

From the configuration and Risk Score provided, the device's posture is unhealthy, and at least one vulnerability has been detected by CPDI.

References

\* HPE Aruba ClearPass Device Insight Deployment Guide.

\* CPDI Risk Score Analysis and Security Settings Documentation.

\* Best Practices for Posture Assessment in Aruba Networks.

#### 質問 # 149

A company has AOS-CX switches and HPE Aruba Networking APs, which run AOS-10 and bridge their SSIDs. Company security policies require 802.1X on all edge ports, some of which connect to APs. How should you configure the auth-mode on AOS-CX switches?

- A. Leave all edge ports in client auth-mode and configure device auth-mode in the AP role.
- B. Configure all edge ports in client auth-mode.
- C. Leave all edge ports in device auth-mode and configure client auth-mode in the AP role.
- D. Configure all edge ports in device auth-mode.

正解: A

解説:

\* 802.1X Authentication Modes:

\* Client Auth-Mode: Requires each connected endpoint to authenticate individually using 802.1X.

\* Device Auth-Mode: Allows the port to authenticate a device, such as an AP, as a whole. This mode works when the device bridges traffic (e.g., AP bridging SSID traffic).

\* AP Role Configuration:

\* Since the AP bridges traffic from multiple clients, you must configure the AP role to use device auth-mode.

\* Meanwhile, the ports on edge switches can remain in client auth-mode to enforce 802.1X for individual client connections.

\* Option Analysis:

\* Option A: Correct. This ensures the AP itself authenticates with device auth-mode, while edge ports remain in client auth-mode.

\* Option B: Incorrect. APs require device auth-mode for bridging, not client auth-mode.

\* Option C: Incorrect. Device auth-mode on all ports would not meet the security policy for clients.

\* Option D: Incorrect. Leaving all ports in device auth-mode does not meet the policy for 802.1X on edge ports.

### 質問 # 150

A company uses HPE Aruba Networking ClearPass Device Insight (CPDI) (the standalone application option). In the details for a generic device cluster, you see a recommendation for "Windows 8/10" with 70% accuracy.

What does this mean?

- A. CPDI has detected that these devices match about 70% of the system rule for defining "Windows 8/10" devices.
- B. CPDI has grouped this cluster with similar classified devices. 70% of those classified devices are "Windows 8/10."
- C. CPDI has matched these devices against several, conflicting system rules. 70% of those rules are for "Windows 8/10" devices.
- D. CPDI has used MAC OUI to group these devices together. The average device's MAC address matches 70% of the "Windows 8/10" OUI.

正解: A

解説:

When HPE Aruba Networking ClearPass Device Insight (CPDI) shows a recommendation for "Windows 8/10" with 70% accuracy for a generic device cluster, it means that CPDI has detected that these devices match about 70% of the system rule criteria for defining "Windows 8/10" devices. This percentage indicates the confidence level based on the observed characteristics and behavior of the devices, helping administrators understand the likelihood that these devices are indeed running Windows 8 or 10.

### 質問 # 151

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