

# 認定する-素敵なHPE6-A78勉強方法試験-試験の準備 方法HPE6-A78ブロンズ教材

## HP HPE6-A87 試験の準備 方法とは?



福田有美子

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P.S. ShikenPASSがGoogle Driveで共有している無料かつ新しいHPE6-A78ダンプ: [https://drive.google.com/open?id=1ngtsR4VJ6gFc4nxr8d5GNz-Z\\_Nl0-quD](https://drive.google.com/open?id=1ngtsR4VJ6gFc4nxr8d5GNz-Z_Nl0-quD)

今の競争の激しいIT業界では、多くの認定試験の合格証明書が君にをとんとん拍子に出世するのを助けることができます。多くの会社は君の実力と昇進がその証明書によって判断します。HPのHPE6-A78認証試験はIT業界の中で含金度高い試験で、ShikenPASSがHPのHPE6-A78認証試験について対応性の訓練を提供しておって、ネットで弊社が提供した部分の問題集をダウンロードしてください。

多くの人がHPE6-A78試験を非常に重視する必要があります。また、試験に合格することは多くの人にとって簡単なことではないこともあります。そのため、多くの人にとって優れた学習方法は非常に重要です。さらに、適切な学習ツールも同様に重要です。HPE6-A78リファレンスガイドは、リラックスした状態で試験に合格するのに役立ちます。弊社からHPE6-A78認定試験ガイド資料をご紹介します。HPE6-A78学習教材は、HPE6-A78試験に合格するのに非常に有用で役立つと考えています。

>> HPE6-A78勉強方法 <<

### HPE6-A78ブロンズ教材 & HPE6-A78難易度

HPのHPE6-A78の認定試験の受験生は試験に合格することが難しいというのをよく知っています。しかし、試験に合格することが成功への唯一の道ですから、試験を受けることを選ばなければなりません。職業価値を高めるために、あなたは認定試験に合格する必要があります。ShikenPASSが開発された試験の問題と解答は異なるターゲットに含まれていますし、カバー率が高いですから、それを超える書籍や資料が絶対ありません。大勢の人たちの利用結果によると、ShikenPASSの合格率は100パーセントに達したのですから、絶対あなたが試験を受かるに重要な助けになります。ShikenPASSは唯一のあなたの向いている試験に合格する方法で、ShikenPASSを選んだら、美しい未来を選んだということになります。

### HP Aruba Certified Network Security Associate Exam 認定 HPE6-A78 試験問題 (Q118-Q123):

#### 質問 # 118

What is a correct guideline for the management protocols that you should use on ArubaOS-Switches?

- A. Disable HTTPS and use SSH instead
- B. Disable SSH and use https instead.
- C. Disable Telnet and use TFTP instead.
- D. Disable Telnet and use SSH instead

正解: D

解説:

In managing ArubaOS-Switches, the best practice is to disable less secure protocols such as Telnet and use more secure alternatives

like SSH (Secure Shell). SSH provides encrypted connections between network devices, which is critical for maintaining the security and integrity of network communications. This guideline is aligned with general security best practices that prioritize the use of protocols with strong, built-in encryption mechanisms to prevent unauthorized access and ensure data privacy.

#### 質問 # 119

The first exhibit shows roles on the MC, listed in alphabetic order. The second and third exhibits show the configuration for a WLAN to which a client connects. Which description of the role assigned to a user under various circumstances is correct?

- A. A user fails 802.1X authentication. The client remains connected, but is assigned the "guest" role.
- B. A user authenticates successfully with 802.1X, and the RADIUS Access-Accept includes an Aruba-User-Role VSA set to "employee1." The client's role is "employee1."
- C. A user authenticates successfully with 802.1X, and the RADIUS Access-Accept includes an Aruba-User-Role VSA set to "employee1." The client's role is "guest."
- D. A user authenticates successfully with 802.1X, and the RADIUS Access-Accept includes an Aruba-User-Role VSA set to "employee." The client's role is "guest."

正解: B

解説:

In a WLAN setup that uses 802.1X for authentication, the role assigned to a user is determined by the result of the authentication process. When a user successfully authenticates via 802.1X, the RADIUS server may include a Vendor-Specific Attribute (VSA), such as the Aruba-User-Role, in the Access-Accept message. This attribute specifies the role that should be assigned to the user. If the RADIUS Access-Accept message includes an Aruba-User-Role VSA set to "employee1", the client should be assigned the "employee1" role, as per the VSA, and not the default "guest" role. The "guest" role would typically be a fallback if no other role is specified or if the authentication fails.

#### 質問 # 120

You are deploying a new wireless solution with an Aruba Mobility Master (MM), Aruba Mobility Controllers (MCs), and campus APs (CAPs). The solution will include a WLAN that uses Tunnel for the forwarding mode and WPA3-Enterprise for the security option.

You have decided to assign the WLAN to VLAN 301, a new VLAN. A pair of core routing switches will act as the default router for wireless user traffic.

Which links need to carry VLAN 301?

- A. only links in the campus LAN to ensure seamless roaming
- B. only links between MC ports and the core routing switches
- C. only links on the path between APs and the MC
- D. only links on the path between APs and the core routing switches

正解: B

解説:

In a wireless network deployment with Aruba Mobility Master (MM), Mobility Controllers (MCs), and Campus APs (CAPs), where a WLAN is configured to use Tunnel mode for forwarding, the user traffic is tunneled from the APs to the MCs. VLAN 301, which is assigned to the WLAN, must be present on the links from the MCs to the core routing switches because these switches act as the default router for the wireless user traffic. It is not necessary for the VLAN to be present on all campus LAN links or AP links, only between the MCs and the core routing switches where the routing for VLAN 301 will occur.

#### 質問 # 121

You have an Aruba Mobility Controller (MC) that is locked in a closet. What is another step that Aruba recommends to protect the MC from unauthorized access?

- A. Use local authentication rather than external authentication to authenticate admins.
- B. Set the local admin password to a long random value that is unknown or locked up securely.
- C. Disable local authentication of administrators entirely.
- D. Change the password recovery password.

## 正解: D

解説:

Protecting an Aruba Mobility Controller from unauthorized access involves several layers of security. One recommendation is to change the password recovery password, which is a special type of password used to recover access to the device in the event the admin password is lost. Changing this to something complex and unique adds an additional layer of security in the event the physical security of the device is compromised.

## 質問 #122

What is a benefit of Opportunistic Wireless Encryption (OWE)?

- A. It provides protection for wireless clients against both honeypot APs and man-in-the-middle (MITM) attacks.
- B. It allows anyone to connect, but provides better protection against eavesdropping than a traditional open network.
- C. It allows both WPA2-capable and WPA3-capable clients to authenticate to the same WPA-Personal WLAN.
- D. It offers more control over who can connect to the wireless network when compared with WPA2-Personal.

## 正解: B

解説:

Opportunistic Wireless Encryption (OWE) is a WPA3 feature designed for open wireless networks, where no password or authentication is required to connect. OWE enhances security by providing encryption for devices that support it, without requiring a pre-shared key (PSK) or 802.1X authentication.

Option C, "It allows anyone to connect, but provides better protection against eavesdropping than a traditional open network," is correct. In a traditional open network (no encryption), all traffic is sent in plaintext, making it vulnerable to eavesdropping. OWE allows anyone to connect (as it's an open network), but it negotiates unique encryption keys for each client using a Diffie-Hellman key exchange. This ensures that client traffic is encrypted with AES (e.g., using AES-GCMP), protecting it from eavesdropping. OWE in transition mode also supports non-OWE devices, which connect without encryption, but OWE-capable devices benefit from the added security.

Option A, "It allows both WPA2-capable and WPA3-capable clients to authenticate to the same WPA-Personal WLAN," is incorrect. OWE is for open networks, not WPA-Personal (which uses a PSK). WPA2/WPA3 transition mode (not OWE) allows both WPA2 and WPA3 clients to connect to the same WPA-Personal WLAN.

Option B, "It offers more control over who can connect to the wireless network when compared with WPA2-Personal," is incorrect. OWE is an open network protocol, meaning it offers less control over who can connect compared to WPA2-Personal, which requires a PSK for access.

Option D, "It provides protection for wireless clients against both honeypot APs and man-in-the-middle (MITM) attacks," is incorrect. OWE provides encryption to prevent eavesdropping, but it does not protect against honeypot APs (rogue APs broadcasting the same SSID) or MITM attacks, as it lacks authentication mechanisms to verify the AP's identity. Protection against such attacks requires 802.1X authentication (e.g., WPA3-Enterprise) or other security measures.

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

"Opportunistic Wireless Encryption (OWE) is a WPA3 feature for open networks that allows anyone to connect without a password, but provides better protection against eavesdropping than a traditional open network. OWE uses a Diffie-Hellman key exchange to negotiate unique encryption keys for each client, ensuring that traffic is encrypted with AES-GCMP and protected from unauthorized interception." (Page 290, OWE Overview Section) Additionally, the HPE Aruba Networking Wireless Security Guide notes:

"OWE enhances security for open WLANs by providing encryption without requiring authentication. It allows any device to connect, but OWE-capable devices benefit from encrypted traffic, offering better protection against eavesdropping compared to a traditional open network where all traffic is sent in plaintext." (Page 35, OWE Benefits Section)

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HPE Aruba Networking AOS-8 8.11 User Guide, OWE Overview Section, Page 290.

HPE Aruba Networking Wireless Security Guide, OWE Benefits Section, Page 35.

## 質問 #123

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大量の時間と金銭をかかるのに比べて、正しい仕方は肝心なことです。もしあなたはHP HPE6-A78試験に準備しているなら、あんたのための整理される備考資料はあなたにとって最善のオプションです。我々の目標はあなたに試験にうまく合格させることです。弊社の誠意を信じてもらいたいし、HP HPE6-A78試験2成功するのを祈って願っています。

HPE6-A78 ブロンズ教材: <https://www.shikenpass.com/HPE6-A78-shiken.html>

競争力が激しい社会において、認定試験に関連する仕事に従事する皆様はHPE6-A78関連学習資料を通して自らの幸せを築く建築士になれます、もしあなたが今試験を心配している受験者の一人であれば、おめでとうございます、あなたは私たちShikenPASSのHPE6-A78試験を受けることができますツール、HP HPE6-A78勉強方法あなたはIT業界の玄人になりたいですか、HPのHPE6-A78試験の資料のいくつかのバーションのデモは我々のウェブサイトで無料でダウンロードできます、HPE6-A78認定を取得することは多くの人にとって簡単ではないことがわかっていますが、良いニュースをお伝えできることを嬉しく思います、あなたが群衆から目立つようにしたい場合は、有効なHPE6-A78試験問題集を購入することが成功への近道になります。

このことについて、彼は反対を求めるました、道三どうさんは声こえをあげて笑わらいだした、競争力が激しい社会において、認定試験に関連する仕事に従事する皆様はHPE6-A78関連学習資料を通して自らの幸せを筑く建築士になれます。

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もしあなたが今試験を心配している受験者の一人であれば、おめでとうございます、あなたは私たち ShikenPASS の HPE6-A78 試験を受けることができます ツール、あなたは IT 業界の玄人になりたいですか、HP の HPE6-A78 試験の資料のいくつかのバージョンのデモは我々のウェブサイトで無料でダウンロードできます。

HPE6-A78認定を取得することは多くの人にとって簡単ではないことがわかっていますが、良いニュースをお伝えできることを嬉しく思います。

ちなみに、ShikenPASS HPE6-A78の一部をクラウドストレージからダウンロードできます：[https://drive.google.com/open?id=1ngtsR4VJ6gFc4nxr8d5GNz-Z\\_Nl0-quD](https://drive.google.com/open?id=1ngtsR4VJ6gFc4nxr8d5GNz-Z_Nl0-quD)

