



HPE6-A68^{Q&As}

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**QUESTION 1**

When a third party Mobile Device Management server is integrated with ClearPass, where is the endpoint information from the MDM server stored in ClearPass?

- A. Endpoints repository
- B. Onboard Device repository
- C. MDM repository
- D. Guest User repository
- E. Local User repository

Correct Answer: A

A service running in CPPM periodically polls MDM servers using their exposed APIs. Device attributes obtained from MDM are added as endpoint tags. Profiler related attributes are send to profiler which uses these attributes to derive final profile. References: ClearPass Profiling TechNote (2014), page 23 <https://community.arubanetworks.com/aruba/attachments/aruba/ForoenEspanol/653/1/ClearPass%20Profiling%20TechNote.pdf>

QUESTION 2

Which collectors can be used for device profiling? (Select two.)

- A. Username and Password
- B. ActiveSync Plugin
- C. Client's role on the controller
- D. Onguard agent
- E. Active Directory Attributes

Correct Answer: BD

QUESTION 3

Refer to the exhibit.



Device Provisioning Settings						
General	Web Login	iOS & OS X	Legacy OS X	Windows	Android	Onboard Client
*Name:		<input type="text" value="Local Device Provisioning"/> <small>Enter a name for this configuration set.</small>				
Description:		<input type="text" value="This is the default configuration set for device provisioning."/> <small>Enter a description for the configuration set.</small>				
*Organization:		<input type="text" value="Example Organization"/> <small>Enter an organization name for this configuration set. The organization name is displayed by the device during provisioning.</small>				
Identity <small>These options control the generation of device credentials</small>						
* Certificate Authority:		<input type="text" value="Local Certificate Authority"/> <small>Select the certificate authority that will be used to sign profiles and messages.</small>				
* Signer:		<input type="text" value="Onboard Certificate Authority"/> <small>Select the source that will be use to sign TLS client certificates.</small>				
* Key Type:		<input type="text" value="1024-bit RSA - created by device"/> <small>Select the type of private key to use for TLS certificates.</small>				
* Unique Device Credentials:		<input checked="" type="checkbox"/> <input type="text" value="Include the username in unique device credentials"/> <small>When checked, the username is prefixed to the device's PEAP credentials. This unique set of credentials is used to identify the user and device on the network.</small>				

Based on the configuration for the client's certificate private key as shown, which statements accurately describe the settings? (Select two.)

- A. The private key is stored in the ClearPass server.
- B. The private key is stored in the user device.
- C. The private key for TLS client certificates is not created.
- D. More bits in the private key will increase security.
- E. More bits in the private key will reduce security.

Correct Answer: BD

QUESTION 4

A customer wants to implement Virtual IP redundancy, such that in case of a ClearPass server outage, 802.1x authentications will not be interrupted. The administrator has enabled a single Virtual IP address on two ClearPass servers. Which statements accurately describe next steps? (Select two.)

- A. The NAD should be configured with the primary node IP address for RADIUS authentication on the 802.1x network.



- B. A new Virtual IP address should be created for each NAD.
- C. Both the primary and secondary nodes will respond to authentication requests sent to the Virtual IP address when the primary node is active.
- D. The primary node will respond to authentication requests sent to the Virtual IP address when the primary node is active.
- E. The NAD should be configured with the Virtual IP address for RADIUS authentications on the 802.1x network.

Correct Answer: DE

In an Aruba network, APs are controlled by a controller. The APs tunnel all data to the controller for processing, including encryption/decryption and bridging/forwarding data. Local controller redundancy provides APs with failover to a backup

controller if a controller becomes unavailable. Local controller redundancy is provided by running VRRP between a pair of controllers. The APs are then configured to connect to the "virtual-IP" configured for the VRRP instance.

References:

http://www.arubanetworks.com/techdocs/ArubaOS_64x_WebHelp/Content/ArubaFrameStyles/VRRP/Redundancy_Parameters.htm

QUESTION 5

Refer to the exhibit.



Policy Manager Entity Details

Enforcement Profile - Lab 4 - Company12 Onboard Pre-Provisioning

Profile

Name: Lab 4 - Company12 Onboard Pre-Provisioning

Type: RADIUS

Description: Use Aruba user role 'BYOD-Provision' for pre-provisioned Onboard users

Action: Accept

Device Group/List: -

Attributes

Type	Name	Value
1. Radius:Aruba	Aruba-User-Role	BYOD-Provision

Security > User Roles > Edit Role(BYOD-Provision)

User Roles System Roles Policies Time Ranges Guest Access

Firewall Policies

Name	Rule Count
logon-control	8
captiveportal	6

Add

Captive Portal Profile

Onboarding Page Onboarding Page Change

Based on the ClearPass and Aruba Controller configuration settings for Onboarding shown, which statement accurately describes an employee's new personal device connecting to the Onboarding network? (Select two.)

- A. Post-Onboarding, the device will be assigned the BYOD-Provision firewall role in the Aruba Controller.
- B. Pre-Onboarding, the device will be redirected to the 'Onboarding Page' Captive Portal.
- C. The BYOD-Provision role is a ClearPass internal role and exists in ClearPass.
- D. The device will not be redirected to any Onboarding page.
- E. Pre-Onboarding, the device will be assigned the BYOD-Provision firewall role in the Aruba Controller.

Correct Answer: BE

You can pre-provision with the Aruba controller firewall role of BYOD-Provision. From the Firewall policies part of the exhibit, we see that the onboarding page is set to captive portal. References:

<https://community.arubanetworks.com/t5/Security/CP-OnBoard-not-redirecting-to-portal-on-single-SSID/td-p/284506>



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