



HPE6-A15^{Q&As}

Aruba Certified Clearpass Professional 6.5

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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 sent 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

A customer would like to deploy ClearPass with these requirements: -2000 devices need to be Onboarded -2000 corporate devices need to run posture checks daily -500 guest users need to authenticate each day using the web login feature

What is the license mix that customer will need to purchase?

- A. CP-HW-5k, 2500 ClearPass Enterprise
- B. CP-HW-25k, 4500 ClearPass Enterprise
- C. CP-HW-500, 2500 ClearPass Enterprise
- D. CP-HW-25k, 4000 ClearPass Enterprise
- E. CP-HW-5k, 4500 ClearPass Enterprise

Correct Answer: B

QUESTION 3

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>

QUESTION 4

Refer to the exhibit.

Configuration >> Services >> Edit - MAC Caching - Guest Access With MAC Caching

Services - MAC Caching - Guest Access With MAC Caching

Summary	Service	Authentication	Authorization	Roles	Enforcement
Use Cached Results:	Use cached Roles and Posture attributes from previous sessions				
Enforcement Policy:	MAC Caching - Guest Access With MAC Caching Modify				Add new Enforcement Policy
Enforcement Policy Details					
Description:	Limits guests to maximum n device for MAC caching purposes				
Default Profile:	[Allow Access Profile]				
Rules Evaluation Algorithm:	first-applicable				
Conditions			Enforcement Profiles		
1. (Authorization:[Endpoints Repository]:Unique-Device-Count GREATER_THAN 2)			[Deny Access Profile]		
2. (Date:Day-of-Week BELONGS_TO Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)			MAC Caching - Guest Session Timeout, MAC Caching - Guest Bandwidth Limit, MAC Caching - Guest Session Limit, MAC Caching - Guest MAC Caching (Update Endpoint Known), Mac Caching - Guest Do Expire, Mac Caching - Guest Expire Post Login		

A guest connects to the Guest SSID and authenticates successfully using the guest.php web login page.

Based on the MAC Caching service information shown, which statement about the guests' MAC address is accurate?

- A. It will be visible in the Guest User Repository with Unknown Status
- B. It will be deleted from the Endpoint table.
- C. It will be visible in the Guest User Repository with Known Status.
- D. It will be visible in the Endpoints table with Known Status.
- E. It will be visible in the Endpoints table with Unknown Status.

Correct Answer: D

QUESTION 5

Refer to the exhibit.



Home >> Configuration >> Web Logins

RADIUS Web Login

Use this form to make changes to the RADIUS Web Login **Guest Network**.

RADIUS Web Login Editor	
* Name:	<input type="text" value="Guest Network"/> Enter a name for this web login page.
Page Name:	<input type="text" value="Aruba_login"/> Enter a page name for this web login. The web login be accessible from <code>"/guest/page_name.php"</code> .
Description:	<div></div> Comments or descriptive text about the web login.
* Vendor Settings:	<input type="text" value="Aruba Networks"/> ▼ Select a predefined group of settings suitable for standard network configurations.
Address:	<input type="text" value="securelogin.arubanetworks.com"/> Enter the IP address or hostname of the vendor's product here.
Secure Login:	<input type="text" value="Use vendor default"/> ▼ Select a security option to apply to the web login process.
Dynamic Address:	<input type="checkbox"/> The controller will send the IP to submit credentials In multi-controller deployments, it is often required to post credentials to different addresses. The address above will be used whenever the parameter is not available or fails.

When configuring a Web Login Page in ClearPass Guest, the information shown is displayed. What is the page name field used for?

- A. for forming the Web Login Page URL
- B. for Administrators to access the PHP page, but not guests
- C. for Administrators to reference the page only
- D. for forming the Web Login Page URL where Administrators add guest users
- E. for informing the Web Login Page URL and the page name that guests must configure on their laptop wireless supplicant.

Correct Answer: A

The Page Name is an identifier page name that will appear in the URL -- for example, `"/guest/page_name.php"`.

References: http://www.arubanetworks.com/techdocs/ClearPass/CPGuest_UG_HTML_6.5/Content/Configuration/Create



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