



# HPE6-A15<sup>Q&As</sup>

Aruba Certified Clearpass Professional 6.5

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**QUESTION 1**

Refer to the exhibit.

Configuration » Identity » Role Mappings » Edit - [Guest Roles]

### Role Mappings - [Guest Roles]

Summary Policy **Mapping Rules**

Rules Evaluation Algorithm: ☒ Select first match ☐ Select all matches

Role Mapping Rules:

	Conditions	Role Name
1.	(GuestUser:Role ID EQUALS 1)	[Contractor]
2.	(GuestUser:Role ID EQUALS 2)	[Guest]
3.	(GuestUser:Role ID EQUALS 3)	[Employee]
4.	(GuestUser:Role ID EQUALS 4)	Test guest role creation

Based on the Guest Role Mapping Policy shown, what is the purpose of the Role Mapping Policy?

- A. to display a role name on the Self-registration receipt page
- B. to send a firewall role back to the controller based on the Guest User's Role ID
- C. to assign Controller roles to guests
- D. to assign three roles of [Contractor], [Guest] and [Employee] to every guest user
- E. to create additional account roles for guest administrators to assign to guest accounts

Correct Answer: C

**QUESTION 2**

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 "/guest/page_name.php".
Description:	<input type="text"/> 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 Address field value 'securelogin.arubanetworks.com' used for?

- A. for ClearPass to send a TACACS+ request to the NAD
- B. for appending to the Web Login URL, before the page name
- C. for the client to POST the user credentials to the NAD
- D. for ClearPass to send a RADIUS request to the NAD
- E. for appending to the Web Login URL, after the page name.

Correct Answer: C

### QUESTION 3



Which devices support Apple over-the-air provisioning? (Select two.)

- A. IOS 5
- B. Laptop running Mac OS X 10.8
- C. Laptop running Mac OS X 10.6
- D. Android 2.2
- E. Windows XP

Correct Answer: AB

Apple over-the-air provisioning is supported by IOS and OSX above version 10.6.

References: [https://community.arubanetworks.com/aruba/attachments/aruba/tkb@tkb/286/1/BYODwithClearPass\\_Cameron\\_Esdaile.pdf](https://community.arubanetworks.com/aruba/attachments/aruba/tkb@tkb/286/1/BYODwithClearPass_Cameron_Esdaile.pdf)

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#### QUESTION 4

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>

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#### QUESTION 5

Refer to the exhibit.



Configuration » Services » Edit - CompanyX Onboard Authorization

### Services - CompanyX Onboard Authorization

Summary Service Authentication Roles Enforcement

Use Cached Results: ☐ Use cached Roles and Posture attributes from previous sessions

Enforcement Policy: CompanyX Onboard Authorization Policy Modify [Add new En](#)

**Enforcement Policy Details**

Description: Sample policy controlling authorization during Onboard provisioning

Default Profile: [Deny Access Profile]

Rules Evaluation Algorithm: evaluate-all

Conditions	Enforcement Profiles
1. (Date:Day-of-Week BELONGS_TO Monday, Tuesday, Wednesday, Thursday, Friday, Saturday, Sunday)	[Allow Access Profile], [Aruba Terminate Session]

Based on the configuration of the Enforcement Profiles in the Onboard Authorization service shown, which Onboarding action will occur?

- A. The device will be disconnected from the network after Onboarding so that an EAP-TLS authentication is not performed.
- B. The device will be disconnected from and reconnected to the network after Onboarding is completed.
- C. The device's onboarding authorization request will be denied.
- D. The device will be disconnected after post-Onboarding EAP-TLS authentication, so a second EAP-TLS authentication is performed.
- E. After logging in on the Onboard web login page, the device will be disconnected from and reconnected to the network before Onboard begins.

Correct Answer: B

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