



HPE6-A15^{Q&As}

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QUESTION 1

Refer to the exhibit.

Summary	Policy	Mapping Rules
Policy:		
Policy Name:	WLAN,role mapping	
Description:		
Default Role:	[Guest]	
Mapping Rules:		
Rules Evaluation Algorithm: First applicable		
Conditions	Role Name	
1. (Authorization:remotelab AD:Department EQUALS Product Management) OR (Authorization:remotelab AD:UserDN EQUALS Executive)	Executive	
2. (Authorization:[Endpoints Repository]:OS Family EQUALS IGNORE_CASE Windows)	Vendor	
3. (Authorization:[Endpoints Repository]:Category CONTAINS SmartDevice) AND (Authorization:[Endpoints Repository]:OS Family EQUALS IGNORE_CASE Apple)	iOS Device	
4. (Authorization:remotelab AD:Department EQUALS HR) OR (Connection:NAD-IP-Address BELONGS_TO_GROUP HQ) OR (Date:Day-of-Week NOT_BELONGS_TO Saturday, Sunday) (Host:OSType CONTAINS Fedora)	HR Local	
5. OR (Host:OSType CONTAINS Redhat) OR (Host:OSType CONTAINS Ubuntu)	Linux User	
6. (Connection:NAD-IP-Address BELONGS_TO_GROUP Remote NAD)	Remote Employee	

An AD user\\s department attribute value is configured as "QA". The user authenticates from a laptop running MAC OS X. Which role is assigned to the user in ClearPass?

- A. HR Local
- B. Remote Employee
- C. [Guest]
- D. Executive
- E. IOS Device

Correct Answer: C

None of the Listed Role Name conditions are met.

QUESTION 2

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 3

In a single SSID Onboarding, which method can be used in the Enforcement Policy to distinguish between a provisioned device and a device that has not gone through the Onboard workflow?

- A. Active Directory Attributes
- B. Network Access Device used
- C. Endpoint OS Category
- D. Onguard Agent used
- E. Authentication Method used

Correct Answer: E

QUESTION 4

An employee provisions a personal smart phone using the Onboard process. In addition, the employee has a corporate laptop provided by IT that connects to the secure network. How many licenses does the employee consume?

- A. 1 Policy Manager license, 2 Guest Licenses
- B. 2 Policy Manager licenses, 1 Onboard License
- C. 1 Policy Manager license, 1 Onboard License
- D. 1 Policy Manager license, 1 Guest License
- E. 2 Policy Manager licenses, 2 Onboard Licenses

Correct Answer: B

QUESTION 5

An administrator enabled the Pre-auth check for their guest self-registration.

At what stage in the registration process in this check performed?

- A. after the user clicks the login button and after the NAD sends an authentication request
- B. after the user self-registers but before the user logs in
- C. after the user clicks the login button but before the NAD sends an authentication request
- D. when a user is re-authenticating to the network



E. before the user self-registers

Correct Answer: C

The Onboard template is designed for configuration that allows to perform checks before allowing Onboard provisioning for Bring Your Own Device (BYOD) use-cases. This service creates an Onboard Pre-Auth service to check the user's credentials before starting the device provisioning process. This also creates an authorization service that checks whether a user's device can be provisioned using Onboard.

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