



# HPE6-A68<sup>Q&As</sup>

Aruba Certified ClearPass Professional (ACCP) V6.7

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### QUESTION 1

Refer to the exhibit.



Based on the information shown on a client's laptop, what will happen next?

- A. The web login page will be displayed.
- B. The client will send a NAS authentication request to ClearPass.
- C. ClearPass will send a NAS authentication request to the NAD.
- D. the NAD will send an authentication request to ClearPass.
- E. The user will be presented with a self-registration receipt.

Correct Answer: D

### QUESTION 2

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 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.

Certificate Issuing	
These options control how certificates are issued by this certificate authority.	
* Authority Info Access:	<div>Include OCSP Responder URL</div> <div>Select the information about the certificate authority to include in the client certificate. Note that when an OCSP URL is provided, clients may need to access this URL in order to determine if the certificate is still valid.</div>
OCSP URL:	<div><a href="http://cp62-server1/guest/mdps_ocsp.php/4">http://cp62-server1/guest/mdps_ocsp.php/4</a></div> <div>The OCSP URL to be included in certificates.</div>
* Validity Period:	<div>365 days</div> <div>Maximum validity period for client certificates (in days).</div>
* Clock Skew Allowance:	<div>15</div> <div>Amount to pre/post date certificate validity period (in minutes).</div>
Subject Alternative Name:	<div><input checked="" type="checkbox"/> Include device information in TLS client certificates</div> <div>Store information about the device in the subjectAltName extension of the certificate. Note: Aruba OS version 6.1 or later is required to enable this feature.</div>

What is the purpose of the 'Clock Skew Allowance' setting? (Select two.)

- A. to ensure server certificate validation does not fail due to client clock sync issues
- B. to set start time in client certificate to a few minutes before current time
- C. to adjust clock time on client device to a few minutes before current time
- D. to ensure client certificate validation does not fail due to client clock sync issues
- E. to set expiry time in client certificate to a few minutes longer than the default setting

Correct Answer: D

Clock Skew Allowance adds a small amount of time to the start and end of the client certificate's, not the server certificate's, validity period. This permits a newly issued certificate to be recognized as valid in a network where not all devices are

perfectly synchronized.

References:

<http://www.arubanetworks.com/techdocs/ClearPass/6.6/Guest/Content/Onboard/EditingCASettings.htm>

#### QUESTION 5

Refer to the exhibit.



Summary	Service	Authentication	Roles	Enforcement
Authentication Methods:		<div>[EAP PEAP] [EAP TLS] [EAP MSCHAPv2]</div>	<div>Move Up Move Down Remove View Details Modify</div>	
		<div>--Select to Add--</div>		
Authentication Sources:		<div>[Local User Repository] [Local SQL DB] remotelab AD [Active Directory]</div>	<div>Move Up Move Down Remove</div>	

Based on the Authentication sources configuration shown, which statement accurately describes the outcome if the user is not found?

- A. If the user is not found in the remotelab AD but is present in the local user repository, a reject message is sent back to the NAD.
- B. If the user is not found in the local user repository but is present in the remotelab AD, a reject message is sent back to the NAD.
- C. If the user is not found in the local user repository a reject message is sent back to the NAD.
- D. If the user is not found in the local user repository and remotelab AD, a reject message is sent back to the NAD.
- E. If the user is not found in the local user repository a timeout message is sent back to the NAD.

Correct Answer: D

Policy Manager looks for the device or user by executing the first filter associated with the authentication source.

After the device or user is found, Policy Manager then authenticates this entity against this authentication source. The flow is outlined below:

1.

On successful authentication, Policy Manager moves on to the next stage of policy evaluation, which collects role mapping attributes from the authorization sources.

2.

Where no authentication source is specified (for example, for unmanageable devices), Policy Manager passes the request to the next configured policy component for this service.

3.

If Policy Manager does not find the connecting entity in any of the configured authentication sources, it rejects the request.

References: ClearPass Policy Manager 6.5 User Guide (October 2015), page 134 <https://community.arubanetworks.com/aruba/attachments/aruba/SoftwareUserReferenceGuides/52/1/ClearPass%20Policy%20Manager%206.5%20User%20Guide.pdf>



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