

HPE6-A68^{Q&As}

Aruba Certified ClearPass Professional (ACCP) V6.7

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QUESTION 1

Refer to the exhibit.

The screenshot shows the 'Policy Manager Entity Details' window for an 'Enforcement Profile - Lab 4 - Company12 Onboard Pre-Provisioning'. The profile details are as follows:

Field	Value
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	-

Below the profile details is an 'Attributes' table:

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

The screenshot shows the 'Security > User Roles > Edit Role (BYOD-Provision)' configuration page. The 'User Roles' tab is selected. The 'Firewall Policies' section contains the following table:

Name	Rule Count
logon-control	8
captiveportal	6

Below the table is an 'Add' button. The 'Captive Portal Profile' section shows 'Onboarding Page' selected, with a 'Change' button next to it.

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 2

Refer to the exhibit.

Summary	Service	Authentication	Authorization	Roles	Enforcement
Authorization Details:		Authorization sources from which role mapping attributes are fetched			
		Authentication Source			
		1. [Guest User Repository] [Local SQL DB]			
		Additional authorization sources from which to fetch role-mapping			
		[Endpoints Repository] [Local SQL DB] [Time Source] [Local SQL DB]	Remove View Details Modify		
		-- Select to Add --			

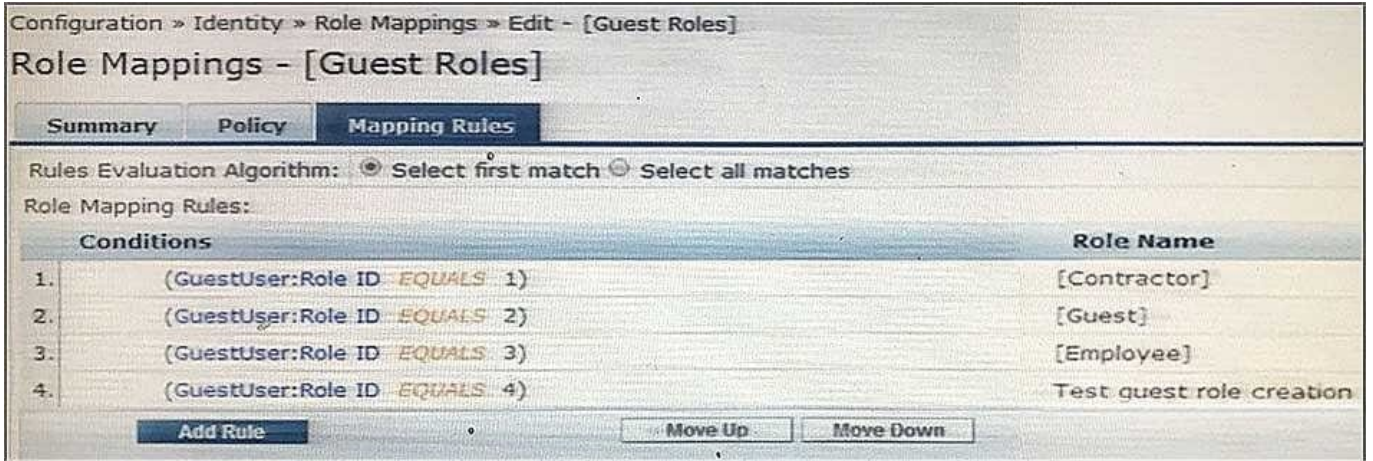
Based on the information shown, what is the purpose of using [Time Source] for authorization?

- A. to check how long it has been since the last login authentication
- B. to check whether the guest account expired
- C. to check whether the MAC address is in the MAC Caching repository
- D. to check whether the MAC address status is known in the endpoints table
- E. to check whether the MAC address status is unknown in the endpoints table

Correct Answer: D

QUESTION 3

Refer to the exhibit.



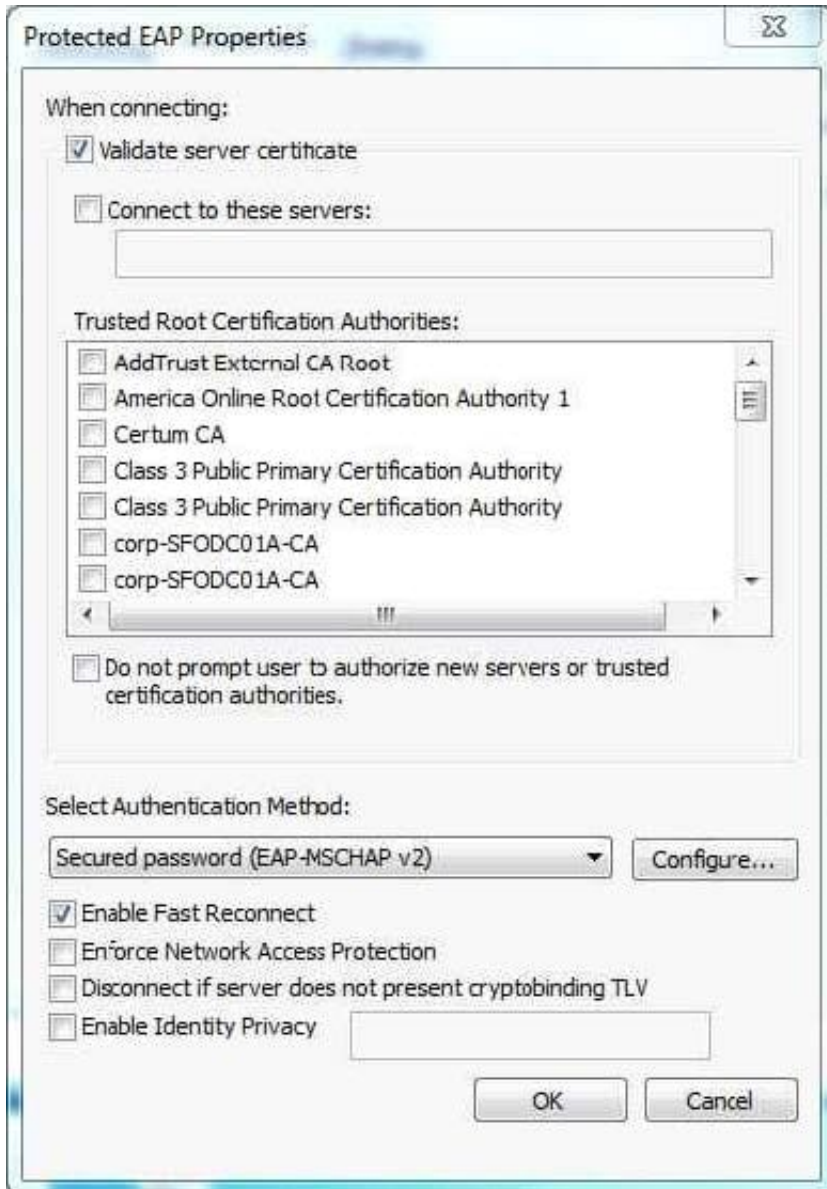
Based on the Guest Role Mapping Policy shown, what is the purpose of the Role Mapping Policy?

- 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 4

Refer to the exhibit.



Based on the configuration of a Windows 802.1X supplicant shown, what will be the outcome of selecting `Validate server certificate`?

- A. The server and client will perform an HTTPS SSL certificate exchange.
- B. The client will verify the server certificate against a trusted CA.
- C. The client will send its private key to the server for verification.
- D. The server will send its private key to the client for verification.
- E. The client will send its certificate to the server for verification.

Correct Answer: B

QUESTION 5

Refer to the exhibit.

Summary	Policy	Posture Plugins	Rules
Policy Name:	Employee Posture Policy		
Description:			
Posture Agent:	<input type="radio"/> NAP Agent <input checked="" type="radio"/> OnGuard Agent (Persistent or Dissolvable)		
Host Operating System:	<input checked="" type="radio"/> Windows <input type="radio"/> Linux <input type="radio"/> Mac OS X		

Based on the Posture Policy configuration shown, above, which statement is true?

- A. This Posture Policy can only be applied to an 802.1x wired service not 802.1x wireless.
- B. This Posture Policy checks the health status of devices running Windows, Linux and Mac OS X.
- C. This Posture Policy can use either the persistent or dissolvable OnGuard agent to obtain the statement of health.
- D. This Posture Policy checks for presence of a firewall application in Windows devices.
- E. This Posture Policy checks with a Windows NPS server for posture tokens.

Correct Answer: C

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