

HPE6-A68^{Q&As}

Aruba Certified ClearPass Professional (ACCP) V6.7

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QUESTION 1

Refer to the exhibit.

Configuration » Enforcement » Policies » Edit - Vlan enforcement

Enforcement Policies - Vlan enforcement

Summary	Enforcement	Rules
Enforcement:		
Name:	Vlan enforcement	
Description:		
Enforcement Type:	RADIUS	
Default Profile:	Internet VLAN	
Rules:		
Rules Evaluation Algorithm:	First applicable	
Conditions	Actions	
1. (Tips: Role EQUALS Engineer AND (Date:Day-of-Week BELONGS_TO Monday, Tuesday, Wednesday, Thursday, Friday) AND (Connection:Protocol EQUALS RADIUS)	Full Access VLAN	
2. (Tips: Role EQUALS Manager) AND (Connection:Protocol BELONGS_TO RADIUS, TACACS, WEBAUTH, Application)	Full Access VLAN	
3. (Tips: Role EQUALS Engineer AND (Connection:Protocol BELONGS_TO WEBAUTH)	Employee VLAN	

Based on the Policy configuration shown, which VLAN will be assigned when a user with ClearPass role Engineer authenticates to the network successfully on Saturday using connection protocol WEBAUTH?

- A. Full Access VLAN
- B. Employee VLAN
- C. Internet VLAN
- D. Deny Access

Correct Answer: B

QUESTION 2

Refer to the exhibit.

The screenshot shows the 'Edit Translation Rule' configuration page. The rule is titled 'MatchAdmin' and has the description 'memberOf contains CN=Administrators'. The configuration includes the following fields:

- *Name:** MatchAdmin
- Enabled:** Use this rule when processing reply attributes
- Attribute Name:** memberOf
- Matching Rule:** contains
- Value:** CN=Administrators
- On Match:** Assign fixed operator profile
- Operator Profile:** IT Administrators
- Fallthrough:** Continue translation if rule matches

Buttons at the bottom include 'Save Changes' and 'Cancel'.

Based on the Translation Rule configuration shown, what will be the outcome?

- A. An AD user from group Administrators will be assigned the operator profile of IT Administrators.
- B. All ClearPass Policy Manager admin users who are members of the Administrators AD group will be assigned the TACACS profile of IT Administrators.
- C. All active directory users will be assigned the operator profile of IT Administrators.
- D. A user from AD group MatchAdmin will be assigned the operator profile of IT Administrators.

Correct Answer: A

QUESTION 3

Which use cases will require a ClearPass Guest application license? (Select two.)

- A. Guest device fingerprinting

- B. Guest endpoint health assessment
- C. Sponsor based guest user access
- D. Guest user self-registration for access
- E. Guest personal device onboarding

Correct Answer: CD

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?

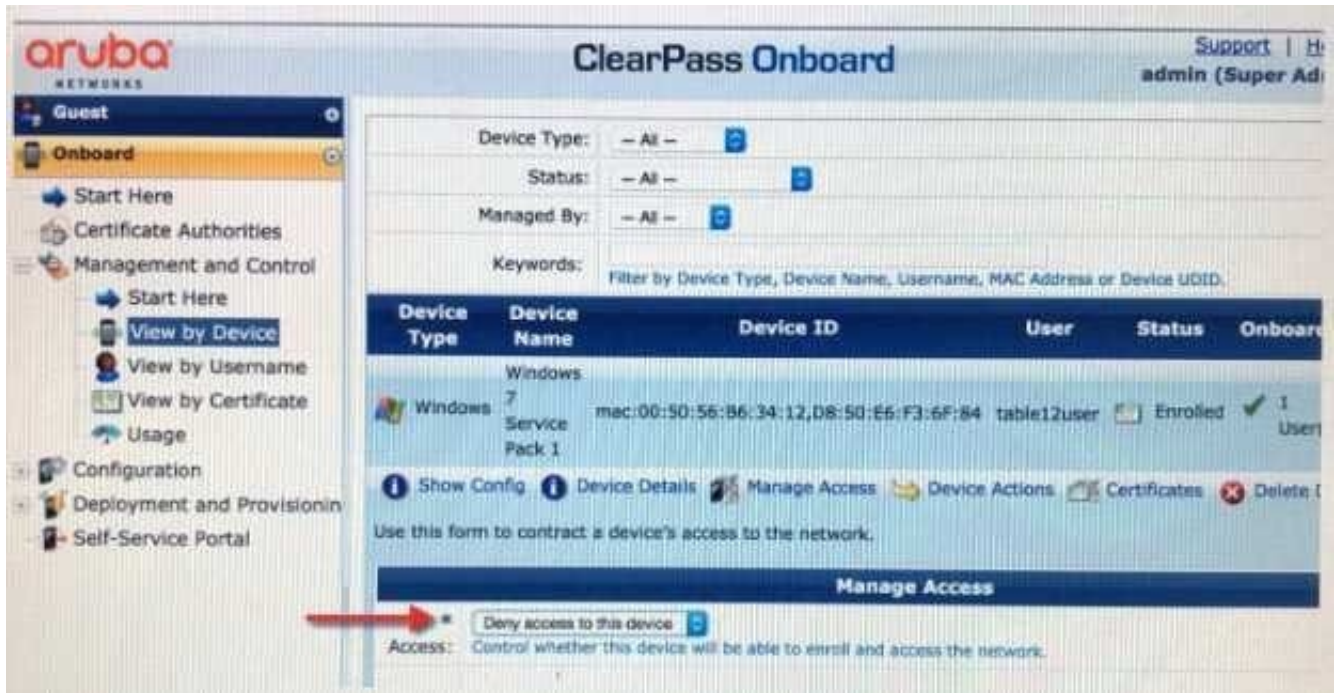
- A. Endpoints repository
- B. Onboard Device repository
- C. MDM repository
- D. Guest User repository
- E. Local User repository

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 send 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 5

Refer to the exhibit.



Based on the information shown, what will be the outcome when the administrator chooses "Deny Access to this Device"? (Select two.)

- A. EAP-TLS Authentication will be unaffected
- B. The user can Onboard their device again
- C. A new device certificate will be automatically pushed out to the device
- D. The user cannot Onboard their device again
- E. EAP-TLS Authentication will fail

Correct Answer: DE

The Device Management (View by Device) page lists all devices and lets you manage the devices' access to the network. For each device, you can allow or deny network access. When you select the Deny option, a message advises you that any certificates associated with it will be revoked. The device cannot be re-enrolled as long as access is denied. To re-enroll the device, you must use this field to allow access again.

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