



HPE6-A15^{Q&As}

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**QUESTION 1**

Refer to the exhibit.

Configuration » Enforcement » Profiles » Edit Enforcement Profile - Agent Unhealthy Profile

Enforcement Profiles - Agent Unhealthy Profile

Summary		Profile		Attributes	
Profile:					
Name:	Agent Unhealthy Profile				
Description:					
Type:	Agent				
Action:	Accept				
Device Group List:	-				
Attributes:					
Attribute Name			Attribute Value		
1.	Bounce Client	=	false		
2.	Message	=	Your client is unhealthy		

Based on the Enforcement Profile configuration shown, which statement accurately describes what is sent?

- A. A limited access VLAN value is sent to the Network Access Device.
- B. An unhealthy role value is sent to the Network Access Device.
- C. A message is sent to the OnGuard Agent on the client device.
- D. A RADIUS CoA message is sent to bounce the client.
- E. A RADIUS access-accept message is sent to the Controller

Correct Answer: C

The OnGuard Agent enforcement policy retrieves the posture token. If the token is HEALTHY it returns a healthy message to the agent and bounces the session. If the token is UNHEALTHY it returns an unhealthy message to the agent and bounces the session.

References: CLEARPASS ONGUARD CONFIGURATION GUIDE (July 2015), page 27

QUESTION 2

Refer to the exhibit.



Configuration » Enforcement » Policies » Edit - Onboard Provisioning - Aruba

Enforcement Policies - Onboard Provisioning - Aruba

Summary

Enforcement

Rules

Enforcement:

Name:

Onboard Provisioning - Aruba

Description:

Enforcement policy controlling network access for device provisioning

Enforcement Type:

RADIUS

Default Profile:

[Deny Access Profile]

Rules:

Rules Evaluation Algorithm: First applicable

Conditions	Actions
1. (Authentication:OuterMethod EQUALS EAP-TLS)	[Allow Access Profile], Onboard Post-Provisioning - Aruba
2. (Authentication:Source EQUALS [Onboard Devices Repository])	[Allow Access Profile], Onboard Post-Provisioning - Aruba
3. (Authentication:Source NOT_EQUALS [Onboard Devices Repository])	[Allow Access Profile], Onboard Pre-Provisioning - Aruba

Based on the Enforcement Policy configuration shown, which Enforcement Profile will an employee receive when connecting an IOS device to the network or the first time using EAP-PEAP?

- A. Deny Access Profile
- B. Onboard Device Repository
- C. Cannot be determined
- D. Onboard Post-Provisioning ?Aruba
- E. Onboard Pre-Provisioning ?Aruba

Correct Answer: E

QUESTION 3

Refer to the exhibit.



Audit Row Details

Old Data New Data **Inline Difference**

Service Details

Precedence Order	3 4
------------------	--------

Authentication

Authentication Sources	<ol style="list-style-type: none">1. [Onboard Devices Repository] [Local SQL DB]2. testtraining [Active Directory]3. radius01 [Active Directory]4. [Endpoints Repository] [Local SQL DB]5. [Local User Repository] [Local SQL DB]
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Modified Added Deleted Moved up Moved down

Close

What information can be drawn from the audit row detail shown? (Select two.)

- A. radius01 was deleted from the list of authentication sources.
- B. The policy service was moved to position number 4.
- C. radius01 was moved to position number 4.
- D. The policy service was moved to position number 3.
- E. radius01 was added as an authentication source.

Correct Answer: AB

QUESTION 4

What does Authorization allow users to do in a Policy Service?

- A. use only attributes stored in external databases for Enforcement, but not internal databases
- B. use attributes stored in databases in role mapping and Enforcement
- C. use only attributes stored in internal databases for Enforcement, but not external databases
- D. use attributes stored in databases in role mapping, but not Enforcement
- E. use attributes stored in databases in Enforcement, but not role mapping



Correct Answer: B

QUESTION 5

Refer to the exhibit.

Summary	Input	Output
Session Identifier:		W00000024-01-515a5f14
Date and Time:		Apr 02, 2013 04:31:17 UTC
End-Host Identifier:		4c60def412ee
Username:		4c60def412ee
Access Device IP/Port:		-
System Posture Status:		HEALTHY (0)
Policies Used -		
Service:		Health Check for clients
Authentication Method:		Not applicable
Authentication Source:		-
Authorization Source:		-
Roles:		[Guest]
Enforcement Profiles:		[Aruba Terminate Session]
Service Monitor Mode:		Disabled

Based on the Access Tracker output for the user shown, which statement describes the status?

- A. The Aruba Terminate Session enforcement profile as applied because the posture check failed.
- B. A Healthy Posture Token was sent to the Policy Manager.
- C. A RADIUS-Access-Accept message is sent back to the Network Access Device.
- D. The authentication method used is EAP-PEAP.
- E. A NAP agent was used to obtain the posture token for the user.

Correct Answer: B

We see System Posture Status: HEALTHY(0)

End systems that pass all SHV tests receive a Healthy Posture Token, if they fail a single test they receive a Quarantine Posture Token.

References: CLEARPASS ONGUARD CONFIGURATION GUIDE (July 2015), page 13

<https://community.arubanetworks.com/aruba/attachments/aruba/aaa-nac-guest-access->



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