

## HPE6-A77<sup>Q&As</sup>

Aruba Certified ClearPass Expert Written

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**QUESTION 1**

A customer has acquired another company that has its own Active Directory infrastructure. The 802.1X authentication works with the customer's original Active Directory servers, but the customer would like to authenticate users from the acquired company as well. What steps are required, in regards to the Authentication Sources, in order to support this request? (Select two.)

- A. Create a new Authentication Source, type Active Directory.
- B. Join the ClearPass server(s) to the new AD domain.
- C. Add the new AD server(s) as backup into the existing Authentication Source.
- D. There is no need to Join ClearPass to the new AD domain.
- E. Create a new Authentication Source, type Generic LDAP.

Correct Answer: BD

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**QUESTION 2**

Refer to the exhibit:

**Request Details**

Summary Input Output Alerts

Login Status:	ACCEPT
Session Identifier:	R000001ae-01-5d9cb453
Date and Time:	Oct 08, 2019 12:07:47 EDT
End-Host Identifier:	78D29437BD69 (Computer / Windows / Windows)
Username:	alex07
Access Device IP/Port:	10.1.70.100:0 (ArubaController / Aruba)
System Posture Status:	UNKNOWN (100)

**Policies Used -**

Service:	HS_Building 802.1x service
Authentication Method:	EAP-PEAP,EAP-MSCHAPv2
Authentication Source:	AD:AD1.aruba1.local
Authorization Source:	[Endpoints Repository], AD1, AD2, Corp SQL
Roles:	VIP User, [Machine Authenticated], [User Authenticated]
Enforcement Profiles:	Aruba Limited Access Profile, Redirect to Aruba Dissolvable_page Profile
Service Monitor Mode:	Disabled
Online Status:	Not Available

Showing 1 of 1-20 records

Change Status Show Configuration Export Show Logs Close

Configuration > Services > Edit - HS\_Building 802.1x service

Services - HS\_Building 802.1x service

Summary Service Authentication Authorization Roles Enforcement Profiles

Role Mapping Policy: HS\_Building Role Mapping Policy Modify Add New Role-Mapping Policy

**Role Mapping Policy Details**

Description:

Default Role: [Other]

Rules Evaluation Algorithm: first-applicable

Conditions	Role
1. (Connection:Client-Mac-Address <b>BELONGS_TO_GROUP</b> VIP User MAC)	VIP User
2. (Authorization:Corp SQL:MAC <b>EXISTS</b> )	Corp SQL Tablet
3. (Authorization:[Endpoints Repository]:Category <b>EQUALS</b> VoIP Phone)	IP Phone
4. (Authorization:[Endpoints Repository]:Category <b>EQUALS</b> SmartDevice)	Personal SmartDevice
5. (Authorization:[Endpoints Repository]:Category <b>EQUALS</b> Point of Sale devices)	Vending Machine
(Authorization:[Endpoints Repository]:Category <b>EQUALS</b> Printer)	Printer
6. <b>AND</b> (Authorization:[Endpoints Repository]:MAC Vendor <b>EQUALS</b> CANON INC.)	Printer
(Authorization:[Endpoints Repository]:Category <b>EQUALS</b> Network Camera)	IP Camera
7. <b>AND</b> (Authorization:[Endpoints Repository]:MAC Vendor <b>EQUALS</b> Axis Communications AB)	IP Camera





The customer created a new enforcement policy condition to allow VIP Users access without additional security compliance checks hut cannot gel it working. The customer has sent you the above screenshots. How would you resolve the issue?

- A. Ask the VIP user to complete the one time web health check to get the VIP profile.
- B. Set the Enforcement Policy rules evaluation algorithm to evaluate all.
- C. Include VIP User role along with the Healthy posture enforcement condition.
- D. Modify the Enforcement Policy and re-order the VIP user condition to the lop.

Correct Answer: C

**QUESTION 3**

There is an Aruba Controller configured to send Guest AAA requests to ClearPass. If the customer would like the most effective way to ensure the lowest license usage counts, how should the controller be configured?

- A. Aruba Controller will send stop messages only if EAP termination and Interim accounting are enabled.

- B. Aruba Controller will send stop messages if RADIUS Accounting Server Group is defined in the authentication profile.
- C. Aruba Controller will send stop messages only if both accounting and interim accounting are enabled.
- D. Configure EAP Termination on the Aruba Controller and the client will send a stop message.

Correct Answer: D

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**QUESTION 4**

Refer to the exhibit:

Configuration » Services » Edit - Health-Check

### Services - Health-Check

Summary Service Roles **Enforcement**

Use Cached Results:  Use cached Roles and Posture attributes from previous sessions

Enforcement Policy: T3-Onguard Modify Add New Enforcement Policy

**Enforcement Policy Details**

Description:

Default Profile: [ArubaOS Wireless - Terminate Session]

Rules Evaluation Algorithm: first-applicable

Conditions	Enforcement Profiles
1. (Tips: Posture <b>HEALTHY</b> (0))	T4-Healthy, [ArubaOS Wireless - Terminate Session]
2. (Tips: Posture <b>QUARANTINE</b> (20))	T-4-Unhealthy, [ArubaOS Wireless - Terminate Session]

Configuration » Posture » Posture Policies » Edit - Windows

### Posture Policies - Windows

Summary Policy **Posture Plugins** Rules

Select one/more plugins:

Plugin Name	Plugin Configuration	Status
<input checked="" type="checkbox"/> ClearPass Windows Universal System Health Validator	<span>Configure</span> <span>View</span>	Configured
<input type="checkbox"/> Windows System Health Validator	<span>Configure</span> <span>View</span>	-
<input type="checkbox"/> Windows Security Health Validator	<span>Configure</span> <span>View</span>	-

Configuration » Posture » Posture Policies » Edit - Windows

Exhibit: A77-01126930-351

### Posture Policies - Windows

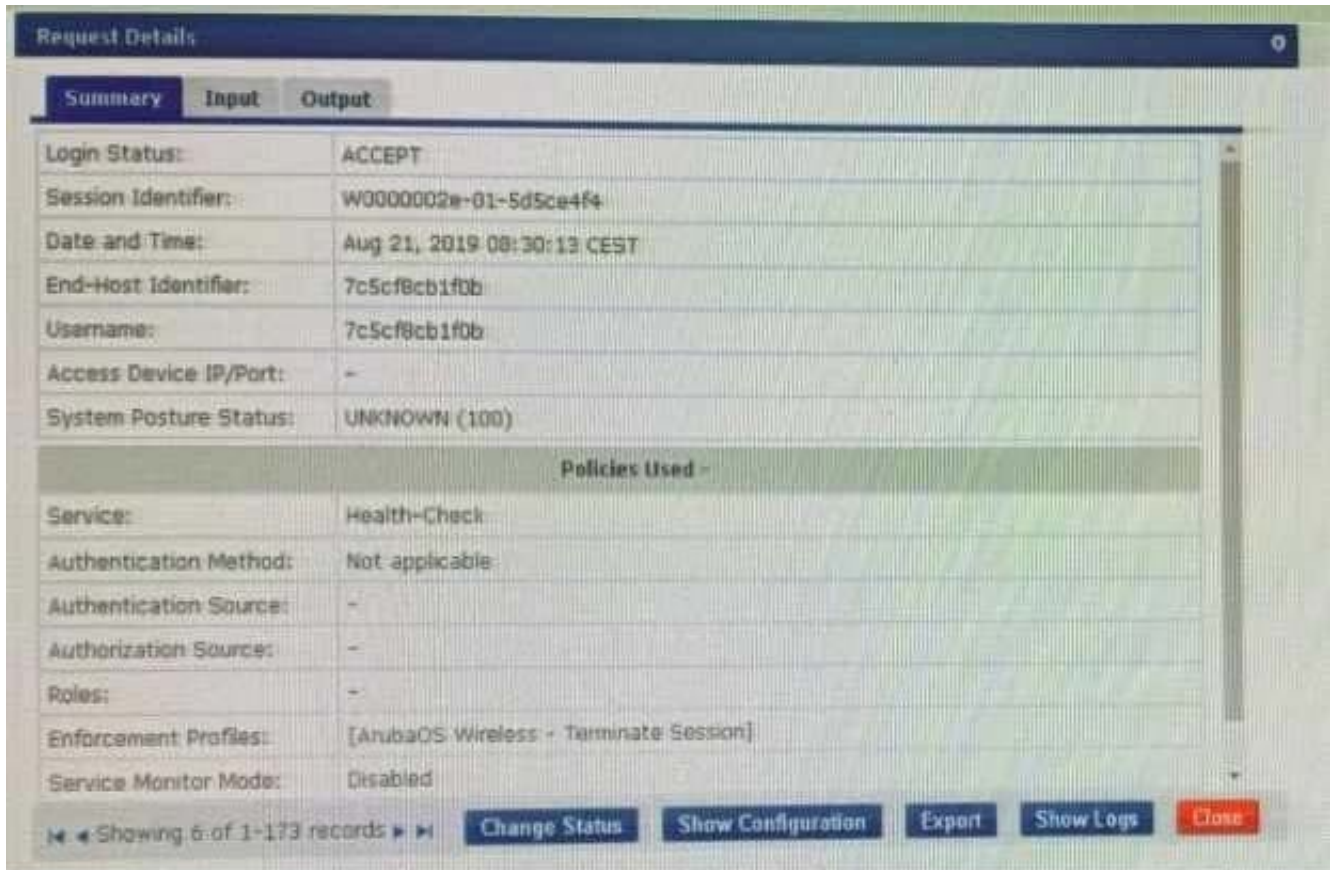
Summary Policy Posture Plugins **Rules**

Rules Evaluation Algorithm: First applicable

Conditions	Posture Token
1. Passes all SHV checks - ClearPass Windows Universal System Health Validator	HEALTHY
2. Fails one or more SHV checks - ClearPass Windows Universal System Health Validator	QUARANTINE

Add Rule Move Up Move Down Edit Rule Remove Rule





What could be causing the error message received on the OnGuard client?

- A. The Service Selection Rules for the service are not configured correctly
- B. The Web-Based Health Check service needs to be configured to use the Posture Policy
- C. There is a firewall policy not allowing the OnGuard Agent to connect to ClearPass
- D. The client's OnGuard Agent has not been configured with the correct Policy Manager Zone

Correct Answer: D

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## QUESTION 5

What is the Open SSID (otherwise referred to as Dual SSID) Onboard deployment service workflow?

- A. OnBoard Pre-Auth Application service, OnBoard Authorization Application service, OnBoard Provisioning RADIUS service
- B. OnBoard Pre-Auth RADIUS service, OnBoard Authorization Application service, OnBoard Provisioning RADIUS service
- C. OnBoard Authorization Application service, OnBoard Pre-Auth Application service, OnBoard Provisioning RADIUS service
- D. OnBoard Authorization RADIUS service, OnBoard Pre-Auth Application service, OnBoard Provisioning RADIUS service

Correct Answer: C

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