

Exam : HPE6-A75

Title : Aruba Certified Edge Professional Exam

Version : DEMO

1.cWhich technologies can prevent split brain in a VSF fabric that includes Aruba 2930F switches?

- A. ARP MAD or OOBM MAD
- B. VLAN MAD or ARP MAD
- C. OOBM MAD or LLDP MAD
- D. LLDP MAD or VLAN MAD

Answer: D

2.Refer to the exhibit.

Configuration » Services » Edit - CompanyX Onboard Authorization Services - CompanyX Onboard Authorization

Use Cached Results:	Use cached Roles and Posture attributes from previous sessions			
Enforcement Policy:	CompanyX Onboard Authorization Policy	Modify Add new E		
Enforcement Policy Details				
Description:	Sample policy controlling authorization during Onboard provisioning			
Default Profile:	[Deny Access Profile]			
Rules Evaluation Algorithm:	evaluate-all			
Conditions		Enforcement Profiles		
(Date:Day-of-Week <u>BELONGS_TO</u> Monday,Tuesday,Wednesday,Thursday,Friday,Saturday,Sunday)		[Allow Access Profile], [Aruba Terminate Session]		

```
Exhibit:accp67-543
```

Based on the configuration of the Enforcement Profiles In the Onboard Authorization service shown, which Onboarding action will occur?

A. The device will be disconnected from the network after Onboarding so that an EAP-TLS authentication is not performed.

B. The device will be disconnected from and reconnected to the network after Onboarding is completed.

C. The device's onboard authorization request will be denied.

D. The device will be disconnected after post-Onboarding EAP-TLS authentication, so a second EAP-TLS authentication is performed.

E. After logging in on the Onboard web login page, the device will be disconnected form and reconnected to the network before Onboard begins.

Answer: B

3.Refer to the exhibit.

Configuration » Authentication » Sources » Add - remotelab AD

Authentication Sources - remotelab AD

Summary	General	Primary	Attributes		
pecify filter q	ueries used t	to fetch auth	entication and author	ization attributes	
Filter Name		Attribute Name		Alias Name	Enabled As
1. Authentication	ation	dn		UserDN	
		depa	rtment	Department	Role, Attribute
		title		Title	Attribute
		company		company	
		mem	berOf	memberOf	Role, Attribute
		telep	honeNumber	Phone	Attribute
		mail		Email Exhibit:accp67-31	Attribute

Based on the Attribute configuration shown, which statement accurately describes the status of attribute values?

A. Only the attribute values of department and memberOf can be used in role mapping policies.

B. The attribute values of department, title, memberOf, telephoneNumber, and mail are directly applied as ClearPass.

C. Only the attribute value of company can be used in role mapping policies, not the other attributes.

D. The attribute values of department and memberOf are directly applied as ClearPass roles.

E. Only the attribute values of title, telephoneNumber, and mail can be used in role mapping policies.

Answer: D

4.An administrator wants to use Airwave to manually add devices on the network.

Where should the administrator perform this action?

A. in Device Setup

- B. in Groups
- C. in AMP Setup
- D. in Devices

Answer: A

5.Refer to the exhibit.

```
Switch-1# show link-keepalive
Status and Configuration - UniDirectional Link Detection (UDLD)
 Keepalive Retries : 4
 Keepalive Interval : 5000 ms
 Keepalive Mode : forward-then-verify
                Physical
                                Keepalive Adjacent
                                                             UDLD
  Port Enabled Status
                                                             VLAN
                                 Status
                                           Switch
  A23
       Yes
                                 failure
                                          00fd45-653ae9
                                                             untagged
               up
```

Switch-1 and Switch-2 connect on interface A23. The switches experience a connectivity issue. The network administrator sees that both switches show this interface as up. The administrator sees the

output shown in the exhibit on Switch-1.

- What is a typical issue that could cause this output?
- A. a hardware issue, such as a broken cable
- B. asymmetric routing introduced by a routing configuration error
- C. an issue with queuing, caused by mismatched QoS settings
- D. mismatched IP addresses on the VLAN for the link

Answer: A