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QUESTION 1

Refer to the exhibit.

C Mobility Master	Dashboard	Cluster	Redundancy	VPN	Firewall	IP Mobility	Ext
🖙 ArubaMM	Configuration	Cluster	Redundancy		THENON	ir mounty	LAU
🖰 Managed Network (1)	WLANs	> IKEv1					
	Roles & Policies	> IKEv2					
	Access Points	👻 Genera					
	AP Groups Authentication		idress Pools				
		PO	OL NAME	START AD	DRESS	END ADDRESS	
	Services	rap	pool	172.16.10	0.10	172.16.10.50	
and a second s	Interfaces						
	Controllers						
	System						
	Tasks	+					
		NAT-	T:	Disabled	~		
	1987	Sour	ce-nat:	Disabled	~		
		Aggri	essive group e:	changeme		(Only needed for XA	UTH)

An administrator configures policies to allow RAPs to connect to the corporate office and remote users to access resources. Which function does the VPN address pool serve in this situation?

- A. Assigns an inner IP address to the RAP used within the VPN
- B. Assigns a public IP address that the RAP should use on its internet port
- C. Assigns IP addresses for remote users
- D. Assigns a DHCP address pool for the RAP
- Correct Answer: A

QUESTION 2

Refer to the exhibits.

Exhibit 1: WLAN VAP configuration



Profiles for WLAN employee3 AAA Profile: employee3 O Wireless LAN O Virtual AP O employee3 Imitial role: logon MAC Authentication guest Default Role: authenticated Download Role from Download Role from	employee3 General VLANs Security Access			Profile
Image: Second	Profiles for WLAN employee3	AAA Profile: employee	13	
Imitial role: Iogon Imitial role: <td>O 🗗 Wireless LAN</td> <td></td> <td></td> <td></td>	O 🗗 Wireless LAN			
Imital role: logon Imital role: logon Imital role: logon Imital role: guest Imital role: guest Imital role: authentication Default Role: authenticated Imital role: Download Role from	O 🗗 Virtual AP	AAA Profile: employe	e3 👻	
B02.11K MAC Authentication Default Role: S02.1X Authentication Default Role: Download Role from Default Role: Download Role from	⊖ 🕒 employee3	Initial role:	loron	
Anyspot Default Role: Default Role: Download Role from	🕒 802.11K			
Download Role from	☐ A4A.	802.1X		
CDDM- International CDDM-	Anyspot			
PT Hotspot 2.0 End Language From	Hotspot 2.0	CPPM:		

Exhibit 2: Microsoft NPS server configuration

Detwork Policy Server				_ []			
File Action Vew Help							
🔶 🧼 🖄 💼 🛛 🖬							
NPS (Local) RADIUS Clients and Servers RADIUS Clients RADIUS Clients Remote RADIUS Server	Connection request policies allow you to designate whether connection requests are processed locally or forwarded to remote RADIUS servers. For NAP VPN or 802.1X, you must configure PEAP authentication in connection request policy.						
	Policy Name	Status	Processing Order	Source			
Connection Request Polici	EMPBC	Enabled	1	Unspecified			
🛅 Network Policies	EMPHW	Enabled	2	Unspecified			
🛗 Health Policies	ITBC	Enabled	3	Unspecified			
🗉 퉲 Network Access Protection	ITHW ITHW	Enabled	4	Unspecified			
System Health Validators	EMPL	Disabled	5	Unspecified			
🧮 Remediation Server Group	ITAccount	Disabled	6	Unspecified			
Recounting	TestAccount	Disabled	7	Unspecified			
	Condition Value User Name employee Settings - Then the following settings are a	pplied:					
	Setting		Value				
	Authentication Provider Override Authentication Filter-Id Extensible Authentication Protocol Metho Extensible Authentication Protocol Com	d	Local Computer Disabled EMPL Configured				



Exhibit 3: Server group configuration for the VAP.

Dashboard	Auth	AAA	L2 Authenti	cation L3	Authentica	1.1.2.2.2.2.2.2	User	Advanced
onfiguration	Servers	Profiles					Rules	
4.6	Server Grou	ps 4	1	1.5		11		
WLANs	NAME	SERVER	RS FAIL T	HROUGH	LOAD	BALAN	CE	SERVER RULE
D. 1. 6.D. 1	default	1	5			-		1
Roles&Policies	internal	1	-			1 70		1
Access Points	Server-Grou	p-Aruba 3	-		0	-		2
AP Groups	employee	1	(2		3	27		0
Authentication	4							
Services		2 2				<u>10</u> (0)		
Interfaces	Server Grou	p>Server-Grou	ıp-Aruba-HPE	Server	3	Options	5	Server Rules
Controllers	ATTRIBUT	E	OPERATION	OPERAND	TYPE	ACTI	ION	VALUE
83 - 40	Filter-Id		value-of	7 :	string	set	t role	2
System	Filter-Id		equals	corporate	string	set	role	employee
Tasks								

An employee authenticates with the username employee and the correct password. However, once the user authenticates, an administrator notices that the employee is assigned the authenticated role and not the desired employee role.

What should the administrator do to solve this problem?

- A. Add a new server group rule on the controller.
- B. Associate the user to the employee group in Microsoft NPS.
- C. Change the server group name on the controller.
- D. Reference the employee role in the WLAN VAP on the controller.

Correct Answer: A

We have to add new rule:

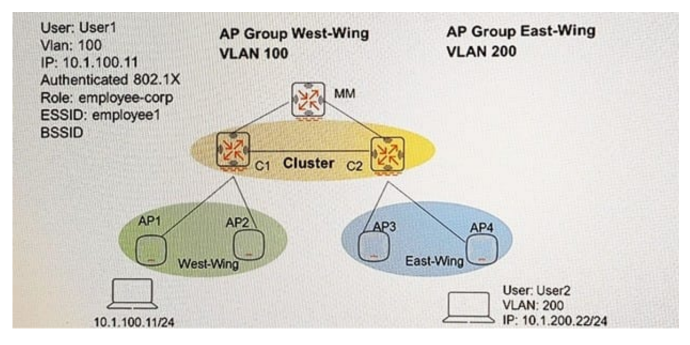
Filter-Id - equals - EMPL - string - set role - employee

QUESTION 3

Refer to the exhibit.







Controllers are configured in a cluster as shown in the exhibit. These are the network details.

-A Mobility Master (MM) managers the cluster.

-The cluster contains two controllers: C1 and C2.

-AP1 and AP2 use C1 as their Active AP Anchor Controller (A-AAC), with C2 as their Standby AAC (SAAC).

-AP3 and AP4 use C2 as their A-AAC with, C1 as their S-AAC.

User1 establishes a wireless connection via AP1, where the Active User Controller (U- UAC) assigned is

C1, with C2 as the standby. What happens when User1 roams the wireless network and eventually their

session is handled by AP3?

- A. The AP3\\'s A-AAC switches to C1, and the user\\'s A-UAC remains on C1.
- B. The AP3\\'s A-AAC switches to C2, and the user\\'s A-UAC remains on C2.
- C. The AP3\\'s A-AAC switches to C1, and the user\\'s A-UAC remains on C2.
- D. The AP3\\'s A-AAC switches to C2, and the user\\'s A-UAC remains on C1.

Correct Answer: D

QUESTION 4

Which forwarding mode is used for a WLAN if a RAP needs to decrypt all user traffic and forward it locally?

A. Split-tunnel



- B. Bridge
- C. Tunnel
- D. Decrypt-tunnel
- Correct Answer: B

QUESTION 5

Refer to the exhibit.

CT1	# show ap	remote deb	ug mgmtframes	ap-name AP1	
Time	estamp	stype	SA	DA	Misc
Mar	3 05:35:49	deauth	d8:c7:c8:20:30:60	ac:f1:df:01:49:69	Response to EAP
Chal	lenge Failed				
Mar	3 05:35:19	assoc-resp	d8:c7:c8:20:30:60	ac:f1:df:01:49:69	Success
Mar	3 05:35:19	assoc-req	ac:f1:df:01:49:69	d8:c7:c8:20:30:60	
Mar	3 05:35:19	auth	d8:c7:c8:20:30:60	ac:f1:df:01:49:69	Success
Mar	3 05:35:19	auth	ac:f1:df:01:49:69	d8:c7:c8:20:30:60	Success

A user uses Microsoft Windows for a wireless session. Based on the output shown in the exhibit for the selected Aruba AP, what is the possible problem with this user\\'s wireless session?

- A. The AP has reached the limit for number of users that are allowed to connect to the radio.
- B. The controller cannot reach the AAA server to perform the authentication.
- C. The user is configured for PEAP, but the WLAN profile on the controller implemented EAP-TLS.
- D. The user misconfigured the Managed Network Settings profile in Windows.

Correct Answer: C

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