

HPE6-A44^{Q&As}

Scalable WLAN Design and Implementation (SWDI) 8

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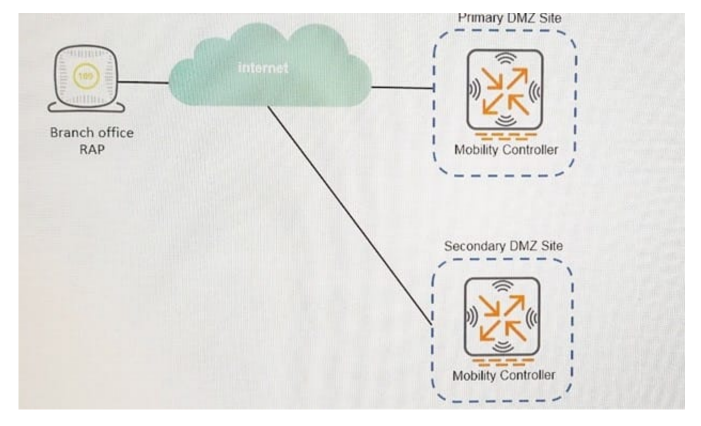
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QUESTION 1

Refer to the exhibit.



An administrator supports a RAP at a branch office shown in the exhibit. The company has one Mobility Controller (MC) at the Primary DMZ site and one at the Secondary DMZ site. The RAP is configured to connect to only the MC at the Primary DMZ site. A network outage with the ISP at the Primary DMX site causes the RAP to reboot. Upon reboot, the RAP cannot build a tunnel to the Secondary DMZ site MC because the administrator forgot to add the Second LMS IP address to the AP Group configuration. Once the RAP can successfully connect, the administrator can add the Secondary DMZ MC as a backup LMS to fix the AP Group.

What should the administrator implement to allow the RAP to connect to the MC at the Secondary DMZ site while the outage at the primary site persists?

- A. Dynamic discovery through DHCP Option 43
- B. Static configuration from apboot mode
- C. Dynamic discovery through DHCP Option 60
- D. Dynamic discovery through multicast ADP

Correct Answer: A

QUESTION 2

Refer to the exhibits.



Exhibit 1: WLAN VAP configuration

Profiles for WLAN employee3	AAA Profile: employe	e3		
⊖ 🗗 Wireless LAN				
O 🗗 Virtual AP	AAA Profile: employe	e3 🗸		
employee3	Initial role:	logon	-	
🕒 802.11K	MAC Authentication	guest	Ĵ	
C 444	Default Role: 802.1X		\equiv	
Anyspot	Authentication Default Role: Download Role from	authenticated	<u>·</u>	
Hotspot 2.0	CPPM:			

Exhibit 2: Microsoft NPS server configuration



Image: Connection request policies allow you to designate whether connection requests are processed locally or forwarded to remote RADIUS servers. For NAP VPN voltable of the connection requests are processed locally or forwarded to remote RADIUS events. For NAP VPN voltable of the connection request policy. Policies Connection Request Policie Connection Request Policies EMPER C Image: Remote RADIUS Clents Forwarded to remote RADIUS events. For NAP VPN voltable Policies Connection Request policy. Policies EMPER C Image: Remote RADIUS clents EMPER C System Health Policies System Health Validation System Health Value Desabled 5 Unspecified Image: Remediation Server Group Image: Remediation Server Group Image: Remediation Server Group Image: Remediation Server Group Image: Remediation Server Group	Network Policy Server					_ 0		
NPS (Loca) 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. Polices Polices Polices EMPH System Health Polices EMPHW System Kaccess Protection EMPE System Health Validators EMPL Polices EMPL Disabled 1 Unspecified 1 Unspecified 1 Unspecified 1 ITBC Enabled 1 Unspecified 1 Unspecified ITBC Enabled 1 Unspecified ITAccount Disabled 5 Unspecified ITAccount Disabled 6 Unspecified ITAccount Disabled 7 Unspecified Iter Name employee 5 Setting Value User Name employee 5 Setting Setting Value Settings - Then the following settings are applied: 5 Setting Value Setting <t< th=""><th>File Action View Help</th><th></th><th></th><th></th><th></th><th></th></t<>	File Action View Help							
RADIUS Clients and Servers RADIUS Clients and Servers RADIUS Clients and Servers RADIUS Server Policies Connection request policy. Connection request policy. Servers. For NAP VPN or 802.1X, you must configure PEAP authentication in connection request policy. Policies Connection Request Policy Connection request policy. EMPBC Policies EMPBC Policies EMPBC EMPWork Access Protection EMPHW System Health Validators EMPL Disabled 1 Unspecified EMPL Disabled 0 User Conditions Server Group EMPL Accounting Disabled 1 Conditions - if the following conditions are met: Condition Condition Value User Name User Name employee Settings - Then the following settings are applied: Settings - Then the following settings are applied: Setting Value User Name Extensible Authentication Protocol Method Extensible Authentication Protocol Configuration	Þ 🔿 🖄 📅 🚺 🗊							
Policies Status Processing Order Source Policy Name Enabled 1 Unspecified Policy Name Enabled 2 Unspecified Policy Name Enabled 3 Unspecified Policy Name Enabled 4 Unspecified Processing Order Source Final descenter Processing Order Source If Remediation Server Group Remediation Server Group If Account Disabled 7 Unspecified Processing Order Conditions - If the following conditions are met: Conditions - If the following setings are applied: Image: Seting - Then the following setings are applied: Settings - Then the following settings are applied: Setting - Then the following setings are applied: Image: Seting - Condition - Cool Computer	RADIUS Clients	forwarded to remote RADIUS servers. For NAP VPN or 802.1X, you must configure PEAP authentication in						
Network Policies EN/PHW Enabled 2 Unspecified Network Access Protection System Health Validators EMPHW Enabled 3 Unspecified System Health Validators Remediation Server Group EMPL Disabled 5 Unspecified Accounting ITAccount Disabled 6 Unspecified Conditions - If the following conditions are met: Condition Value User Name employee Settings Then the following settings are applied: Setting Then the following settings are applied: Value Authentication Provider Local Computer Overide Authentication Overide Authentication Disabled EMPL Exting Value Extended Extended Setting Value Extended Extended Authentication Provider Local Computer Overide Authentication Disabled Filter-1d EMPL Extensible Authentication Protocol Method Extensible Authentication Protocol Configuration Configured	E Policies	Policy Name	Status	Processing Order	Source			
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Metwork Access Protection Introduction System Health Validators Competition	Network Policies	EMPHW	Enabled	2	Unspecified			
Metwork Access Protection System Health Validators Remediation Server Group ITHW Enabled 4 Unspecified Accounting ITHW Enabled 5 Unspecified Ithe Accounting Ithe following conditions are met: Conditions - If the following conditions are met: Ithe following conditions are met: Condition Value Value Value Value User Name employee Value Value Settings - Then the following settings are applied: Setting Value Authentication Provider Local Computer Overide Authentication Overide Authentication Provider EMPL EMPL Extensible Authentication Protocol Method Extensible Authentication Protocol Configuration Configured		ITBC	Enabled	3	Unspecified			
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Setting Value Settings - Then the following settings are applied: Setting Value Setting Condition Setting Condition Setting Condition Setting Condition Setting Condition Setting	System Health Validators	EMPL	Disabled	5	Unspecified			
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Image: eduroam - CSUSB Conditions - If the following conditions are met: Condition Value User Name employee Settings - Then the following settings are applied: Settings - Then the following settings are applied: Setting Value Authentication Provider Local Computer Overnide Authentication Disabled Filter-Id EMPL Extensible Authentication Protocol Method Extensible Authentication Protocol Configuration		TestAccount	Disabled	7	Unspecified			
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Ovemide Authentication Disabled Filter-Id EMPL Extensible Authentication Protocol Method Extensible Authentication Protocol Configuration Configured		Setting		Value				
		Override Authentication Filter-Id Extensible Authentication Proto	col Method	Disabled EMPL				
	L				r			

Exhibit 3: Server group configuration for the VAP.



Dashboard	Auth Servers	AAA Profiles	L2 Authentic	cation L3	Authentication	User Rules	Advanced
onfiguration	Servers	riomes				Rules	
	Server Grou	ps 4					21-
WLANs	NAME	SERVE	RS FAIL T	HROUGH	LOAD BAI	ANCE	SERVER RULE
	default	1	-		-		1
Roles&Policies	internal	1					1
Access Points	Server-Grou	p-Aruba 3	-		-		2
AP Groups	employee	1	-		-		0
Authentication	+						
Services							-
	Server Grou	p>Server-Gro	up-Aruba-HPE	Server	s Opt	ions	Server Rules
Interfaces	1						
Controllers	ATTRIBUT	E	OPERATION	OPERAND	TYPE A	CTION	VALUE
	Filter-Id		value-of	-	string	set role	2
System	Filter-Id		equals	corporate	string	set role	employee
Tasks			2010-00-00-00-00-00-00-00-00-00-00-00-00-				

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: D

QUESTION 3

An administrator stages an AP and re-provisions it as a RAP from the Mobility Master (MM). When re-provisioning the RAP, the administrator must enter a user\\'s credentials. What is the purpose of these credentials?

A. to authenticate users on wired and wireless ports

- B. to authenticate the RAP device
- C. to authenticate users on wireless ports
- D. to authenticate users on wired ports

Correct Answer: B



QUESTION 4

An administrator wants to temporarily deny login access who fail 802.1x authentication functions three or more times. Which process will the administrator need to configure?

- A. EAP termination
- B. blacklisting
- C. captive portal
- D. fail through

Correct Answer: A

QUESTION 5

An administrator supports a cluster of four Aruba Mobility Controllers (MCs) with management addresses of 10.1.100.101, 10.1.100.102, 10.1.100.103, and 10.1.274.426. The administrator accesses an AP associated with this cluster, reboots it and accesses apboot mode. The administrator executes the printenv command. Which AP parameter contains the IP addresses of the cluster members that the AP should use to connect to the cluster?

- A. Nodelist
- B. Servername
- C. Master_ip
- D. Cfg_lms
- Correct Answer: A

Reference:

https://www.arubanetworks.com/assets/atmosphere/2018-Airheads/Fundamentals%20Guide%20-%

20ArubaOS%208%20Fundamentals.pdf

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