

ACCP-V6.2^{Q&As}

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QUESTION 1

Refer to the screen capture below:

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

Enforcement:		
Name:	Onboard Provisioning - Aruba	
Description:	Enforcement policy controlling network acce	ess for device provisioning
Enforcement Type:	RADIUS	
Default Profile:	[Deny Access Profile]	
Rules:		
Rules Evaluation Algorith	m: First applicable	
Conditions		Actions
1. (Authentication:OuterM	1ethod 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 in the capture, what Enforcement Profile will an employee connecting an iOS device to the network for the first time receive using EAP- PEAP?

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

Correct Answer: C

QUESTION 2

Refer to the following configuration for a VLAN Enforcement Policy: Based on the Policy configuration, if an Engineer connects to the network on Saturday using RADIUS authentication, what VLAN will be assigned?



Configuration » Enforcement » Policies » Edit - Vlan enforcement

Enforcement Policies - Vlan enforcement

Enforcement:		
Name:	Vlan enforcement	
Description:		
Enforcement Type:	RADIUS	
Default Profile: Internet VLAN		
Rules:		
Rules Evaluation Algorithm	n: First applicable	
Conditions		Actions
1. AND (Date:Day-of-Wee AND (Connection:Proto	k BELONGS_TO Monday, Tuesday, Wednesday, Thursday, Friday)	Full Access VLAN
2. (Tips:Role EQUALS Manager) AND (Connection:Protocol BELONGS_TO RADIUS, TACACS, WEBAUTH, Application)		Full Access VLAN
3. (Tips:Role EQUALS Eng	ineer) col BELONGS_TO WEBAUTH)	Employee Vlan

A. Full Access VLAN

- B. Employee Vlan
- C. Deny Access
- D. Internet VLAN
- E. There is not enough data to determine the VLAN result.

Correct Answer: D

QUESTION 3

Below is a screenshot of a Captive Portal Authentication profile inside the Aruba Controller:



Captive Portal Authentication	Profile > default		st	now Reference Save As Reset
Default Role	guest	•	Default Guest Role	guest 👻
Redirect Pause	10	sec	User Login	
Guest Login	E		Logout popup window	
Use HTTP for authentication			Logon wait minimum wait	5 sec
Logon wait maximum wait	10	sec	logon wait CPU utilization threshold	60 %
Max Authentication failures	0		Show FQDN	
Use CHAP (non-standard)			Login page	/auth/index.html
Welcome page	/auth/welcome.htm	ıl	Show Welcome Page	
Add switch IP address in the redirection URL			Allow only one active user session	
White List	Delete Add		Black List	Delete Add
Show the acceptable use policy page				

Which field would you change so that guest users are redirected to the ClearPass Captive Portal when they connect to the Guest SSID?

- A. Login Page
- B. Welcome Page
- C. Both Login and Welcome Page
- D. Default Role
- E. Default Guest Role

Correct Answer: A

QUESTION 4

Below is an extract from the Web Login Page configuration in ClearPass Guest: What is the purpose of the Pre-Auth Check?

Home » Configuration » Web Logins

RADIUS Web Login

Use this form to make changes to the RADIUS Web Login Guest Network.

A. To authenticate users before they launch the Web Login Page.

B. To authenticate users before ClearPass sends the credentials to the NAD device.



- C. To authenticate users after the NAD device sends an authentication request to ClearPass.
- D. To replace the need for the NAD to send an authentication request to ClearPass.
- E. To re-authenticate users when they\\'re roaming from one NAD to another.

Correct Answer: B

QUESTION 5

Which of the following devices support Apple over-the-air provisioning? (Choose 2)

- A. Laptop running Mac OS X 10.6
- B. Laptop running Mac OS X 10.8
- C. iOS 5
- D. Android 2.2
- E. Windows XP

Correct Answer: BC

QUESTION 6

Refer to the screenshot below: Based on the above configuration, which of the following statements is true?



- A. ClearPass is configured as a Root CA.
- B. ClearPass is configured as the Intermediate CA.



- C. ClearPass has an expired server certificate.
- D. The arubatraining-REMOTELABSERVER-CA will issue client certificates during Onboarding.

E. This is not a valid trust chain since the arubatraining-REMOTELABSERVER-CA has a self- signed certificate.

Correct Answer: B

QUESTION 7

In the screenshot shown here of the Local User repository in ClearPass, what Aruba User Role will be assigned to "mike" when he authenticates?

Configuration » Identity » Local Users

Local Users

#		User ID ▲	Name	Role
1.		john	john	[Employee
2.		mike	mike	[Employee]
з.	(C***	neil	neil	[Employee

- A. [Employee]
- B. Employee
- C. mike
- D. We can\\'t know this from the screenshot above
- E. john

QUESTION 8

Refer to the screenshot below of a MAC Caching enforcement policy:

Correct Answer: D



Configuration » Enforcement » Policies » Edit - MAC Caching - Guest MAC Authentication Policy Enforcement Policies - MAC Caching - Guest MAC Authentication Policy

Enforcement:		
Name:	MAC Caching - Guest MAC Authentication Policy	
Description:	Sample policy for MAC caching specifying a lifetime depending on role	
Enforcement Type:	RADIUS	
Default Profile:	[Deny Access Profile]	
Rules:		
Rules Evaluation Algorithm:	First applicable	
Conditions	Actions	
	ALS [Guest]) MAC Caching - MAC-Guest-Check:UserName <u>EXISTS</u>) [RADIUS] [Allow Access Profile] Insight Repository]:Minutes-Since-Auth <u>LESS THAN</u> 5)	

Which of the following is true?

A. Only a user with Controller role of [Guest] will be allowed to authenticate

B. Only a user with Clearpass role of [Guest] and that has authenticated using the web login page less than 5 minutes ago, will have their MAC authentication succeed

C. Only a user with Clearpass role of [Guest] and that has authenticated using the web login page more than 5 minutes ago, will have their MAC authentication succeed

D. Only a user whose last MAC authentication was less than 5 minutes ago, will have their MAC authentication succeed

Correct Answer: B

QUESTION 9

Which of the following statements is true about certificate revocation?

- A. Onboard cannot revoke device certificates.
- B. Revoked certificates are automatically deleted from Certificate Management.
- C. When a certificate is revoked, OCSP checks for certificate validity will fail.
- D. A revoked certificate becomes valid again after 24 hours.
- E. Certificates can only be revoked once they expire.

Correct Answer: C

QUESTION 10



Refer to the screen capture below: Based on the Enforcement Policy configuration, if a user with Role Remote Worker connects to the network and the posture token assigned is quarantine, what Enforcement Profile will be applied?

Enforcement Policies - Enterprise Enforcement Policy

Enforcement:			
Name:	Enterprise Enforcement Policy		
Description: Enforcement policies for local and remote employees			
Enforcement Type: RADIUS			
Default Profile: [Deny Access Profile]			
Rules:			
Rules Evaluation Algorithm:	Evaluate all		
Conditions		Actions	
(Tips:Posture EQUALS HI AND (Tips:Role MATCHES 1. Role Engineer testqa) AND (Date:Day-of-Week		[RADIUS] EMPLOYEE_VLAN, [RADIUS] Remote Employee ACI	
2. (Tips:Role EQUALS Senio AND (Date:Day-of-Week	r_Mgmt) NOT_BELONGS_TO Saturday, Sunday)	[RADIUS] EMPLOYEE_VLAN	
3. (Tips:Role EQUALS San J AND (Tips:Posture EQUA		HR VLAN	
4. (Tips:Role EQUALS [Gues AND (Connection:SSID C	ONTAINS guest)	[RADIUS] WIRELESS_GUEST_NETWORK	
5. (Tips:Role EQUALS Remote Worker) AND (Tips:Posture NOT_EQUALS HEALTHY (0))		RestrictedACL	

A. EMPLOYEE_VLAN

- B. Remote Employee ACL
- C. RestrictedACL
- D. Deny Access Profile
- E. HR VLAN

Correct Answer: C

QUESTION 11

Which of the following statements is true about Certificate Authorities in ClearPass Onboard?

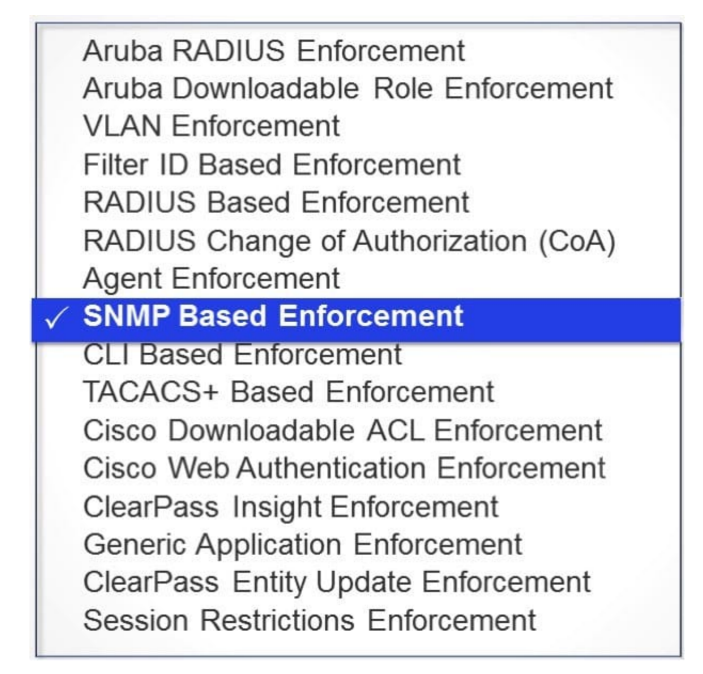
- A. ClearPass cannot operate as a root CA.
- B. The root CA needs to be connected to the network to perform CRL checks.
- C. ClearPass Onboard CA is always configured as an Intermediate CA that is part of an Enterprise PKI.
- D. ClearPass Onboard CA can operate either as a root CA, or as an Intermediate CA.
- E. Clearpass cannot operate as an intermediate CA.

Correct Answer: D



QUESTION 12

The screenshot below shows various Enforcement profile templates in the Policy Manager:



Which of the following best describes when SNMP based Enforcement should be used?

- A. To send a VLAN to an Aruba Controller for a user.
- B. To send a VLAN to an Aruba Switch for a user.
- C. To send a VLAN to a NAD device that doesn\\'t support RADIUS attributes.
- D. To send a VLAN to a NAD device that doesn\\'t support RADIUS authentication.
- E. To send a VLAN to a client device that doesn\\'t support RADIUS authentication.



Correct Answer: C

QUESTION 13

Refer to the screen capture below:

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

Enforcement Profiles - Agent Unhealthy Profile

Summary	Profile	Attributes		
Profile:				
Name:		Agent Unhealthy Profile		
Description	ŝ.			
Type:		Agent		
Action:		Accept		
Device Grou	up List:	-		
Attributes:				
Attrib	ute Name			Attribute Value
1. Bounce	Client		=	false
2. Messag	e		=	Your client is unhealthy

Based on the above Enforcement Profile configuration, which of the following statements is correct?

A. The Enforcement Profile sends an unhealthy role value to the Network Access Device.

B. The Enforcement Profile sends a limited access vlan value to the Network Access Device.

C. The Enforcement Profile sends a message to the OnGuard Agent on the client device.

D. The Enforcement Profile sends a message to the OnGuard Agent on the Controller.

E. A RADIUS CoA message is sent to bounce the client.

Correct Answer: C

QUESTION 14

Refer to the screen capture below:



Authentication Sources - remotelab AD

Summary General	Primary Attributes	
Name:	remotelab AD	
Description:		
Туре:	Active Directory	
Use for Authorization:	Enable to use this authentication source	to
Authorization Sources:	Select	•
Server Timeout:	10 seconds	
Cache Timeout:	36000 seconds	
Backup Servers Priority:		

What does the Cache Timeout Value refer to?

A. The amount of time the Policy Manager caches the user credentials stored in the Active Directory.

B. The amount of time the Policy Manager caches the user attributes fetched from Active Directory.

C. The amount of time the Policy Manager waits for a response from the Active Directory before sending a timeout message to the Network Access Device.

D. The amount of time the Policy Manager waits for a response from the Active Directory before checking the backup authentication source.

E. The amount of time the Policy Manager caches the user\\'s client certificate.

Correct Answer: B

QUESTION 15

Refer to the screen capture below If a user from the department "QA" authenticates from a laptop running MAC OS X,



what role is assigned to the user in Clearpass?

Po	licy:		
Po	olicy Name:	WLAN role mapping	
D	escription:		
D	efault Role:	[Guest]	
Ma	apping Rules:		
R	ules Evaluation Algorit	hm: First applicable	
	Conditions		Role Name
1.	(Authorization: remote OR (Authorization: rem	elab AD:Department EQUALS Product Management) notelab AD:UserDN EQUALS Executive)	Executive
2.	(Authorization: [Endpo	pints Repository]:OS Family EQUALS_IGNORE_CASE Windows)	Vendor
3.	AND (Authorization:[pints Repository]:Category CONTAINS SmartDevice) Endpoints Repository]:OS Family EQUALS_IGNORE_CASE Apple)	iOS Device
4.	OR (Connection: NAD-	elab AD:Department EQUALS HR) -IP-Address BELONGS_TO_GROUP HQ) ek NOT_BELONGS_TO Saturday, Sunday)	HR Local
5.	(Host:OSType CONTA OR (Host:OSType CO OR (Host:OSType CO	AINS Fedora) NTAINS Redhat)	Linux User
6		Address BELONGS_TO_GROUP Remote NAD)	Remote Employee

A. iOS Device

- B. Remote Employee
- C. HR Local
- D. Guest
- E. Executive

Correct Answer: D

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