

QUESTIONS & ANSWERS

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HP

HPE6-A15

Aruba Certified ClearPass Professional 6.5

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QUESTION: 90

Based on the Enforcement Policy configuration shown, which Enforcement Profile will an employee receive when connecting an iOS device to for the first time using EAP-PEAP?

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

Enforcement Policies - Onboard Provisioning - Aruba

Summary	Enforcement	Rules
Enforcement:		
Name:	Onboard Provisioning - Aruba	
Description:	Enforcement policy controlling network access for device provisioning	
Enforcement Type:	RADIUS	
Default Profile:	[Deny Access Profile]	
Rules:		
Rules Evaluation Algorithm:	First applicable	
Conditions		Actions
1.	(Authentication:OuterMethod 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

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

Answer: E

QUESTION: 91

Which component of a ClearPass Service is mandatory?

- A. Authorization Source
- B. Profiler
- C. Role Mapping Policy
- D. Enforcement
- E. Posture

Answer: D

QUESTION: 92

Refer to the screen capture. The following is seen in the Licensing tab of the Publisher

after a cluster has been formed between a publisher (192.168.0.53) and subscriber (192.168.0.54): What is the maximum number of clients that can be Onboarded on the subscriber node?

Administration » Server Manager » Licensing

Licensing

License Summary		Servers	Applications	
Cluster License Summary				
	License Type	Total Count	Used Count	
1	Policy Manager	1000	0	
2	ClearPass Enterprise	550	0	
Note: The ClearPass Enterprise license count is				
Server License Summary				
	Server	License Type	Total Count	Used Count
1	192.168.0.53	Policy Manager	500	0
2	192.168.0.53	ClearPass Enterprise	525	0
3	192.168.0.54	Policy Manager	500	0
4	192.168.0.54	ClearPass Enterprise	25	0

- A. 1000
- B. 550
- C. 25
- D. 525
- E. 500

Answer: B

QUESTION: 93

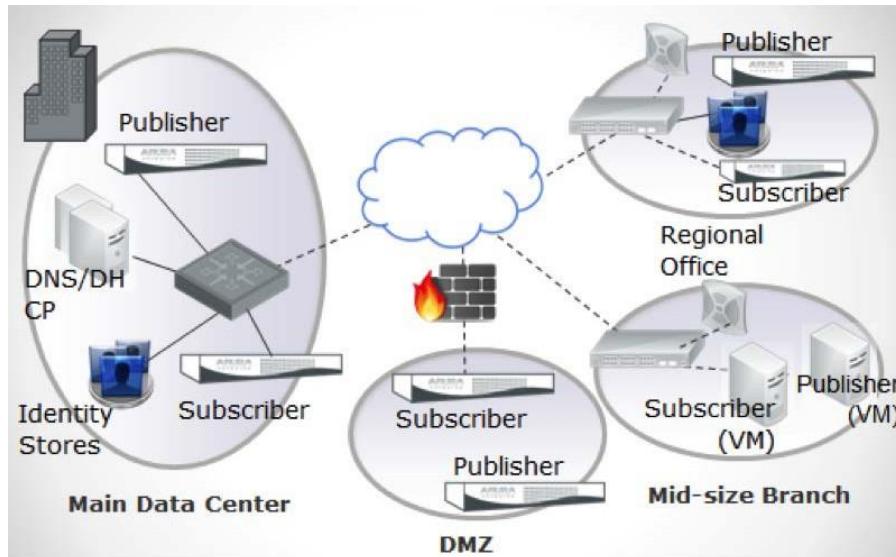
Under which circumstances is it necessary to use an SNMP based Enforcement prune to send a VLAN?

- A. when a VLAN must be assigned to a wired user on an Aruba Mobility Controller
- B. when a VLAN must be assigned to a wireless user on an Aruba Mobility Controller
- C. when a VLAN must be assigned to a wired user on a third party wired switch that does not support RADIUS return attributes
- D. when a VLAN must be assigned to a wired user on an Aruba Mobility Access Switch
- E. when a VLAN must be assigned to a wired user on a third party wired switch that does not support RADIUS accounting

Answer: A

QUESTION: 94

Based on the network topology diagram shown, how many clusters are needed for this deployment?



- A. 1
- B. 2
- C. 3
- D. 4
- E. 8

Answer: D

QUESTION: 95

Based on the Policy configuration shown, which VLAN will be assigned when a user with ClearPass role Engineer authenticates to the network successfully on Saturday using connection protocol WEBAUTH?

Enforcement Policies - Vlan enforcement

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

- A. Deny Access
- B. Employee VLAN
- C. Internet VLAN
- D. Full Access VLAN

Answer: B

QUESTION: 96

The ClearPass Event Viewer displays an error when a user authenticates with EAP-TLS to ClearPass through an Aruba Controller Wireless Network. What is the cause of this error?

Event Viewer

S

Filter: Source contains RADIUS + Go Clear Filter

#	Source	Level	Category
1.	RADIUS	ERROR	Authentication

System Event Details

Source	RADIUS
Level	ERROR
Category	Authentication
Action	Unknown
Timestamp	May 09, 2013 23:29:31 UTC
Description	Received packet from 10.8.10.100 with invalid Message-Authenticator! (Shared secret is incorrect.)

Close

- A. The controllers shared secret used during the certificate exchange is incorrect.
- B. The NAS source interface IP is incorrect.
- C. The client sent an incorrect shared secret for the 802 1X authentication.
- D. The controller used an incorrect shared secret for the RADIUS authentication.
- E. The client's shared secret used during the certificate exchange is incorrect.

Answer: D

QUESTION: 97

An employee provisions a personal smart phone using the Onboard process in addition the employee has a corporate laptop provided by IT that connects to the secure network How many licenses does the employee consume?

- A. 1 Policy Manager license. 2 Guest licenses
- B. 2 Policy Manager licenses. 1 Onboard License
- C. 1 Posey Manager license. 1 Onboard License
- D. 1 Policy Manager license. 1 Guest License
- E. 2 Policy Manager licenses. 2 Onboard Licenses

Answer: B

QUESTION: 98

Why can the Onguard posture check not be performed during 802.1 x authentication?

- A. Health Checks can not be used with 802.1x
- B. Onguard uses RADIUS, so an additional service must be created.
- C. Onguard uses HTTPS, so an additional service must be created.
- D. Onguard uses TACACS, so an additional service must be created.
- E. 802.1x is already secure, so Onguard is not needed

Answer: A

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