



HPE6-A15^{Q&As}

Aruba Certified Clearpass Professional 6.5

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QUESTION 1

Refer to the exhibit.

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	

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

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

Correct Answer: E

QUESTION 2

Which CLI command is used to upgrade the image of a ClearPass server?

- A. Image update
- B. System upgrade
- C. Upgrade image
- D. Reboot
- E. Upgrade software

Correct Answer: B



When logged in as appadmin, you can manually install the Upgrade and Patch binaries imported via the CLI using the following commands:

*

system update (for patches)

*

system upgrade (for upgrades)

References: ClearPass Policy Manager 6.5 User Guide (October 2015), page 564 <https://community.arubanetworks.com/aruba/attachments/aruba/SoftwareUserReferenceGuides/52/1/ClearPass%20Policy%20Manager%206.5%20User%20Guide.pdf>

QUESTION 3

Which statement accurately describes configuration of Data and Management ports on the ClearPass appliance? (Select two.)

- A. Static IP addresses are only allowed on the management port.
- B. Configuration of the data port is mandatory.
- C. Configuration on the management port is mandatory.
- D. Configuration of the data port is optional.
- E. Configuration of the management port is optional.

Correct Answer: CD

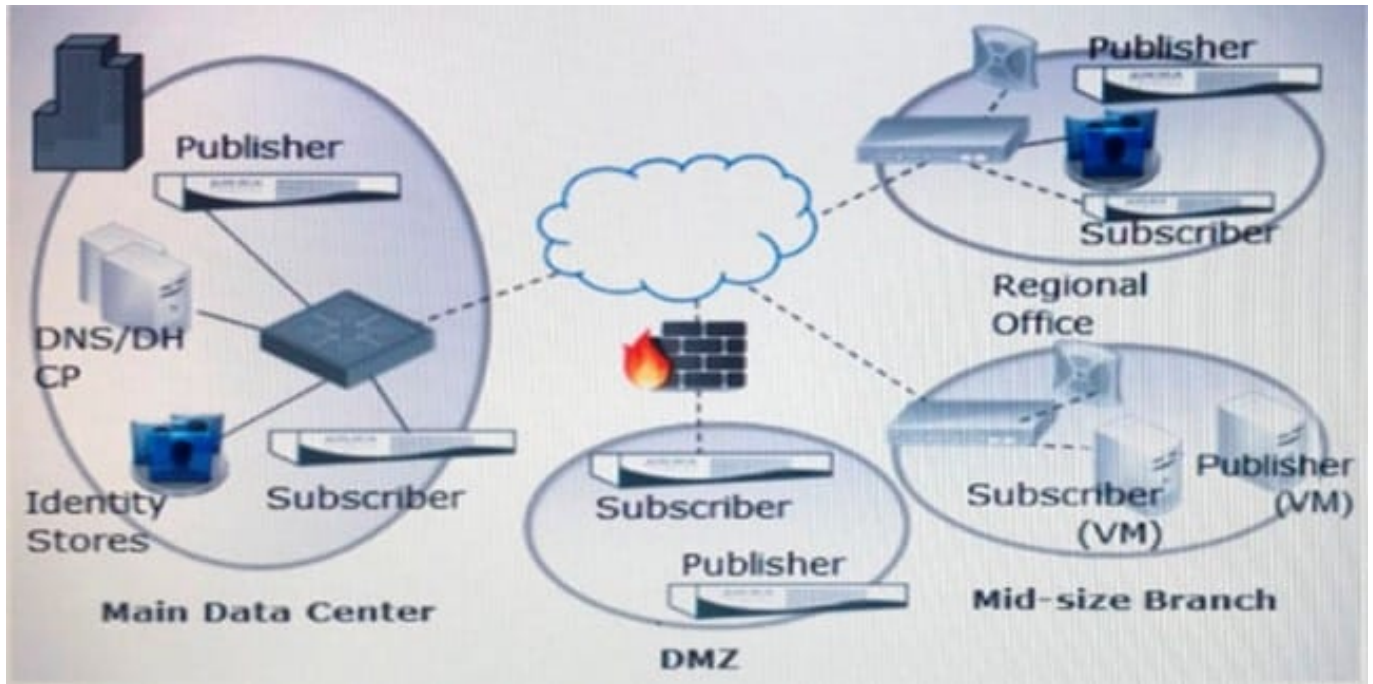
The Management port (ethernet 0) provides access for cluster administration and appliance maintenance using the WebUI, CLI, or internal cluster communication. This configuration is mandatory.

The configuration of the data port is optional. If this port is not configured, requests are redirected to the Management port.

References: http://www.arubanetworks.com/techdocs/ClearPass/Aruba_DeployGd_HTML/Content/1%20About%20ClearPass/Hardware_Appliance.htm

QUESTION 4

Refer to the exhibit.



A customer wants to enable Publisher redundancy.

Based on the network topology diagram shown, which node should the network administrator configure as the standby Publisher for the Publisher in the main data center?

- A. Subscriber in the main data center
- B. Publisher in the regional office
- C. any of the other three Publishers
- D. Publisher in the mid-size branch
- E. Publisher in the DMZ

Correct Answer: A

ClearPass Policy Manager allows you to designate one of the subscriber nodes in a cluster to be the Standby Publisher, thereby providing for that subscriber node to be automatically promoted to active Publisher status in the event that the Publisher goes out of service. This ensures that any service degradation is limited to an absolute minimum.

References: http://www.arubanetworks.com/techdocs/ClearPass/Aruba_DeployGd_HTML/Content/5%20Cluster%20Deployment/Standby_publisher.htm

QUESTION 5

Refer to the exhibit.



Certificate Issuing	
These options control how certificates are issued by this certificate authority.	
* Authority Info Access:	<div>Include OCSP Responder URL ▼</div> <div>Select the information about the certificate authority to include in the client certificate. Note that when an OCSP URL is provided, clients may need to access this URL in order to determine if the certificate is still valid.</div>
OCSP URL:	<div>http://cp62-server1/guest/mdps_ocsp.php/4</div> <div>The OCSP URL to be included in certificates.</div>
* Validity Period:	<div>365 days</div> <div>Maximum validity period for client certificates (in days).</div>
* Clock Skew Allowance:	<div>15</div> <div>Amount to pre/post date certificate validity period (in minutes).</div>
Subject Alternative Name:	<div><input checked="" type="checkbox"/> Include device information in TLS client certificates</div> <div>Store information about the device in the subjectAltName extension of the certificate. Note: Aruba OS version 6.1 or later is required to enable this feature.</div>

What is the purpose of the 'Clock Skew Allowance' setting? (Select two.)

- A. to ensure server certificate validation does not fail due to client clock sync issues
- B. to set start time in client certificate to a few minutes before current time
- C. to adjust clock time on client device to a few minutes before current time
- D. to ensure client certificate validation does not fail due to client clock sync issues
- E. to set expiry time in client certificate to a few minutes longer than the default setting

Correct Answer: D

Clock Skew Allowance adds a small amount of time to the start and end of the client certificate's, not the server certificate's, validity period. This permits a newly issued certificate to be recognized as valid in a network where not all devices are perfectly synchronized.

References: <http://www.arubanetworks.com/techdocs/ClearPass/6.6/Guest/Content/Onboard/EditingCASettings.htm>

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