



HPE6-A68^{Q&As}

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QUESTION 1

Refer to the exhibit.

Summary	Policy	Mapping rules
Policy:		
Policy Name:	WLAN role mapping	
Description:		
Default Role:	[Guest]	
Mapping Rules:		
Rules Evaluation Algorithm:	Evaluate all	
Conditions	Role Name	
1. (Authorization:remotelab AD:Department EQUALS Product Management) OR (Authorization:remotelab AD:UserDN EQUALS Executive)	Executive	
2. (Authorization: [Endpoints Repository]:OS Family EQUALS_IGNORE_CASE Windows)	Vendor	
3. (Authorization: [Endpoints Repository]:Category CONTAINS SmartDevice) AND (Authorization: [Endpoints Repository]:OS Family EQUALS_IGNORE_CASE Apple)	iOS Device	
4. (Authorization:remotelab AD:Department EQUALS HR) OR (Connection:NAD-IP-Address BELONGS_TO_GROUP HQ) OR (Date:Day-of-Week NOT_BELONGS_TO Saturday, Sunday)	HR Local	
5. (Host:OSType CONTAINS Fedora) OR (Host:OSType CONTAINS Redhat) OR (Host:OSType CONTAINS Ubuntu)	Linux User	
6. Connection:NAD-IP-Address BELONGS_TO_GROUP Remote NAD)	Remote Employee	

An AD user's department attribute is configured as "HR". The user connects on Monday using an Android phone to an Aruba Controller that belongs to the Device Group Remote NAD. Which roles are assigned to the user in ClearPass? (Select two.)

- A. Executive
- B. iOS Device
- C. Vendor
- D. Remote Employee
- E. HR Local

Correct Answer: DE



QUESTION 2

Refer to the exhibit.

Summary	Input	Output
Session Identifier:		W00000024-01-515a5f14
Date and Time:		Apr 02, 2013 04:31:17 UTC
End-Host Identifier:		4c60def412ee
Username:		4c60def412ee
Access Device IP/Port:		-
System Posture Status:		HEALTHY (0)
Policies Used -		
Service:		Health Check for clients
Authentication Method:		Not applicable
Authentication Source:		-
Authorization Source:		-
Roles:		[Guest]
Enforcement Profiles:		[Aruba Terminate Session]
Service Monitor Mode:		Disabled

Based on the Access Tracker output for the user shown, which statement describes the status?

- A. The Aruba Terminate Session enforcement profile as applied because the posture check failed.
- B. A Healthy Posture Token was sent to the Policy Manager.
- C. A RADIUS-Access-Accept message is sent back to the Network Access Device.
- D. The authentication method used is EAP-PEAP.
- E. A NAP agent was used to obtain the posture token for the user.

Correct Answer: B

We see System Posture Status: HEALTHY(0)

End systems that pass all SHV tests receive a Healthy Posture Token, if they fail a single test they receive a Quarantine Posture Token.

References: CLEARPASS ONGUARD CONFIGURATION GUIDE (July 2015), page 13

<https://community.arubanetworks.com/aruba/attachments/aruba/aaa-nac-guest-access-byod/21122/1/OnGuard%20config%20Tech%20Note%20v1.pdf>



QUESTION 3

Which authorization servers are supported by ClearPass? (Select two.)

- A. Aruba Controller
- B. LDAP server
- C. Cisco Controller
- D. Active Directory
- E. Aruba Mobility Access Switch

Correct Answer: BD

Authentication Sources can be one or more instances of the following examples:

1.
Active Directory
2.
LDAP Directory
3.
SQL DB
4.
Token Server
5.
Policy Manager local DB

References: ClearPass Policy Manager 6.5 User Guide (October 2015), page 114 <https://community.arubanetworks.com/aruba/attachments/aruba/SoftwareUserReferenceGuides/52/1/ClearPass%20Policy%20Manager%206.5%20User%20Guide.pdf>

QUESTION 4

Refer to the exhibit.



Device Provisioning Settings	
General	Web Login
iOS	OS & OS X
Legacy OS X	Windows
Android	Onboard Client
*Name:	Local Device Provisioning <small>Enter a name for this configuration set.</small>
Description:	This is the default configuration set for device provisioning. <small>Enter a description for the configuration set.</small>
*Organization:	Example Organization <small>Enter an organization name for this configuration set. The organization name is displayed by the device during provisioning.</small>
Identity <small>These options control the generation of device credentials</small>	
* Certificate Authority:	Local Certificate Authority <small>Select the certificate authority that will be used to sign profiles and messages.</small>
* Signer:	Onboard Certificate Authority <small>Select the source that will be use to sign TLS client certificates.</small>
* Key Type:	1024-bit RSA - created by device <small>Select the type of private key to use for TLS certificates.</small>
* Unique Device Credentials:	<input checked="" type="checkbox"/> Include the username in unique device credentials <small>When checked, the username is prefixed to the device's PEAP credentials. This unique set of credentials is used to identify the user and device on the network.</small>

Based on the configuration for the client's certificate private key as shown, which statements accurately describe the settings? (Select two.)

- A. The private key is stored in the ClearPass server.
- B. The private key is stored in the user device.
- C. The private key for TLS client certificates is not created.
- D. More bits in the private key will increase security.
- E. More bits in the private key will reduce security.

Correct Answer: BD

QUESTION 5

Refer to the exhibit.



Administration » Server Manager » Server Configuration

Server Configuration

Cluster-Wide Parameters

- General
- Cleanup Intervals
- Notifications
- Standby Publisher**
- Virtual IP Configuration

Parameter Name	Parameter Value	Default Value
Enable Publisher Failover	TRUE	FALSE
Designated Standby Publisher	cp82.clearpass	0
Failover Wait Time	10 minutes	10

[Restore Defaults](#) [Save](#) [Cancel](#)

Which statements accurately describe the cp82 ClearPass node? (Select two.)

- A. It becomes the Publisher when the primary Publisher fails.
- B. It operates as a Publisher in the same cluster as the primary Publisher when the primary is active.
- C. It operates as a Publisher in a separate cluster when the Publisher is active.
- D. It operates as a Subscriber when the Publisher is active.
- E. It stays as a Subscriber when the Publisher fails.

Correct Answer: AD

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.

When a Publisher failure is detected, the designated subscriber node is promoted to active Publisher status.

References:

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

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