



HPE6-A68^{Q&As}

Aruba Certified ClearPass Professional (ACCP) V6.7

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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.

| Device Provisioning Settings | |
|--|--|
| General | Web Login |
| iOS OS & OS X Legacy OS X Windows Android Onboard Client | |
| *Name: | <input type="text" value="Local Device Provisioning"/> <small>Enter a name for this configuration set.</small> |
| Description: | <input type="text" value="This is the default configuration set for device provisioning."/> <small>Enter a description for the configuration set.</small> |
| *Organization: | <input type="text" value="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: | <input type="text" value="Local Certificate Authority"/> <small>Select the certificate authority that will be used to sign profiles and messages.</small> |
| * Signer: | <input type="text" value="Onboard Certificate Authority"/> <small>Select the source that will be use to sign TLS client certificates.</small> |
| * Key Type: | <input type="text" value="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"/> <input type="text" value="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 3

Refer to the exhibit.



Based on the information shown on a client's laptop, what will happen next?

- A. The web login page will be displayed.
- B. The client will send a NAS authentication request to ClearPass.
- C. ClearPass will send a NAS authentication request to the NAD.
- D. the NAD will send an authentication request to ClearPass.
- E. The user will be presented with a self-registration receipt.

Correct Answer: D

QUESTION 4

Which components can use Active Directory authorization attributes for the decision-making process? (Select two.)

- A. Profiling policy
- B. Certificate validation policy
- C. Role Mapping policy
- D. Enforcement policy
- E. Posture policy

Correct Answer: CD

C: Role Mappings Page - Rules Editor Page Parameters



| Parameter | Description |
|-----------|--|
| Type | <p>The rules editor appears throughout the Policy Manager interface. It exposes different namespace dictionaries depending on context. (Refer to Namespaces.)</p> <p>In the role mapping context, Policy Manager allows attributes from following namespaces:</p> <ul style="list-style-type: none"> • Application • Application:ClearPass • Authentication • Authorization • Authorization:-authorization_source_instance- - Policy Manager shows each instance of the authorization source for which attributes have been configured to be fetched. (See Adding and Modifying Authentication Sources). Only those attributes that have been configured to be fetched are shown in the attributes drop-down list. • Certificate • Connection • Date • Device • Fingerprint • GuestUser • Host • LocalUser • Onboard • IACACs • RADIUS - All enabled RADIUS vendor dictionaries. |
| Name | Displays the drop-down list of attributes present in the selected namespace. |
| Operator | Displays the drop-down list of context-appropriate (with respect to the attribute data type) operators. Operators have the obvious meaning; for stated definitions of operator meaning, refer to Operators . |
| Value | Depending on attribute data type, this may be a free-form (one or many line) edit box, a drop-down list, or a time/date widget. |

D: Enforcement Policy Attributes tab Parameters

| Attribute | Description |
|--|---|
| Type: | Select the type of attributes from the drop-down list. |
| Host | See Host Namespaces |
| Authentication | See Authentication Namespaces |
| Connection | See Connection Namespaces |
| Application | See Application Namespace |
| <ul style="list-style-type: none"> • Radius:IETF • Radius:Cisco • Radius:Microsoft • Radius:Avenda • Radius:Aruba | See RADIUS Namespaces |
| Name | The options displayed for the Name attribute depend on the Type attribute that was selected. |
| Value | The options displayed for the Value attribute depend on the Type and Name attributes that were selected. |

References:

http://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/CPM_UserGuide/identity/RoleMappingPolicies.html http://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/

[CPM_UserGuide/PolicySim/PS_Enforcement_Policy.htm](http://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/CPM_UserGuide/PolicySim/PS_Enforcement_Policy.htm)

QUESTION 5

What is a benefit of ClearPass Onguard?



- A. It enables organizations to run advanced endpoint posture assessments.
- B. It allows a receptionist in a hotel to create accounts for guest users.
- C. It allows employees to self-provision their personal devices on the corporate network.
- D. It offers an easy way for users to self-configure their devices to support 802.1X authentication on wired and wireless networks.
- E. It allows employees to create temporary accounts for Wi-Fi access.

Correct Answer: A

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