



# HPE6-A15<sup>Q&As</sup>

Aruba Certified Clearpass Professional 6.5

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### QUESTION 1

An employee authenticates using a corporate laptop and runs the persistent Onguard agent to send a health check back the Policy Manager. Based on the health of the device, a VLAN is assigned to the corporate laptop. Which licenses are consumed in this scenario?

- A. 1 Policy Manager license, 1 Onboard License
- B. 2 Policy Manager licenses, 1 Onguard License
- C. 1 Policy Manager license, 1 Profile License
- D. 2 Policy Manager licenses, 2 Onguard licenses
- E. 1 Policy Manager license, 1 Onguard License

Correct Answer: E

### QUESTION 2

Refer to the exhibit.

Certificate Issuing	
These options control how certificates are issued by this certificate authority.	
* Authority Info Access:	<input type="text" value="Include OCSP Responder URL"/> 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.
OCSP URL:	<input type="text" value="http://cp62-server1/guest/mdps_ocsp.php/4"/> The OCSP URL to be included in certificates.
* Validity Period:	<input type="text" value="365"/> days Maximum validity period for client certificates (in days).
* Clock Skew Allowance:	<input type="text" value="15"/> Amount to pre/post date certificate validity period (in minutes).
Subject Alternative Name:	<input checked="" type="checkbox"/> Include device information in TLS client certificates 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.

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>

### QUESTION 3

Refer to the exhibit.

The screenshot shows the 'Search' interface in ClearPass. The search type is 'Search All Records'. The template is 'RADIUS Failed Authentications'. The search criteria are: Type: Auth, Name: Protocol, Operator: EQUALS, Value: RADIUS; and Type: Auth, Name: Error Code, Operator: NOT\_EQUALS, Value: 0. The date range is from 2013-05-20 18:38:52 to 2013-05-29 18:38:51. The results table shows two entries with the error code 'Failed to classify request to service'.

Auth.Username	Auth.Host MAC Address	Auth.Network Device	Auth.Service	Cppm! rrorCode: Error Code Details	CppmAlert.Alerts
0024d665b61a	0024d665b61a	10.8.10.100		Failed to classify request to service	
0024d665b61a	0024d665b61a	10.8.10.100		Failed to classify request to service	

An administrator configured a service and tested authentication, but was unable to complete authentication successfully. The administrator performs a Search using insight and the information displays as shown. What is a possible reason for the Error Code 'Failed to classify request to service' shown?

- A. The user failed authentication due to an incorrect password.
- B. ClearPass could not match the authentication request to a service, but the user passed authentication.
- C. ClearPass service authentication sources were not configured correctly.
- D. The NAD did not send the authentication request.
- E. ClearPass service rules were not configured correctly.

Correct Answer: E

### QUESTION 4



Configuration » Enforcement » Policies » Edit - Vlan enforcement

### Enforcement Policies - Vlan enforcement

Summary	Enforcement	Rules
<b>Enforcement:</b>		
Name:	Vlan enforcement	
Description:		
Enforcement Type:	RADIUS	
Default Profile:	Internet VLAN	
<b>Rules:</b>		
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	

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

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

Correct Answer: B

### QUESTION 5

Refer to the exhibit.

Summary	Enforcement	Rules
<b>Enforcement:</b>		
Name:	Handheld_Wireless_Access_Policy	
Description:	Enforcement policy for handheld wireless access	
Enforcement Type:	RADIUS	
Default Profile:	WIRELESS_CAPTIVE_NETWORK	
<b>Rules:</b>		
Rules Evaluation Algorithm: First applicable		
Conditions	Actions	
1. (Tips:Role MATCHES_ANY [guest])	WIRELESS_GUEST_NETWORK	
2. (Endpoint:OS Version CONTAINS Android)	WIRELESS_HANDHELD_NETWORK	
3. (Tips:Role MATCHES_ANY conferencelaptop developer senior_mgmt testqa Role_Engineer)	WIRELESS_EMPLOYEE_NETWORK	

A user who is tagged with the ClearPass roles of Role\_Engineer and developer, but not testqa, connects to the network with a corporate Windows laptop. Which Enforcement Profile is applied?



- A. WIRELESS\_GUEST\_NETWORK
- B. WIRELESS\_CAPTIVE\_NETWORK
- C. WIRELESS\_HANDHELD\_NETWORK
- D. Deny Access
- E. WIRELESS\_EMPLOYEE\_NETWORK

Correct Answer: E

MATCHES\_ANY: For list data types, true if any of the run-time values in the list match one of the configured values.

Example: Tips:Role MATCHES\_ANY HR,ENG,FINANCE

References: [http://www.arubanetworks.com/techdocs/ClearPass/Aruba\\_CPPMOnlineHelp/Content/CPPM\\_UserGuide/Rules/Operators.htm](http://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/CPPM_UserGuide/Rules/Operators.htm)

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