



Aruba Certified ClearPass Professional (ACCP) V6.7

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QUESTION 1

A hotel chain deployed ClearPass Guest. When hotel guests connect to the Guest SSID, launch a web browser and enter the address www.google.com, they are unable to immediately see the web login page. What are the likely causes of this? (Select two.)

- A. The ClearPass server has a trusted server certificate issued by Verisign.
- B. The ClearPass server has an untrusted server certificate issued by the internal Microsoft Certificate server.
- C. The ClearPass server does not recognize the client\\'s certificate.
- D. The DNS server is not replying with an IP address for www.google.com.

Correct Answer: BD

You would need a publicly signed certificate.

References: http://community.arubanetworks.com/t5/Security/Clearpass-Guest-certificate-error-for-guest-visitors/td-p/221992

QUESTION 2

Which statement is true about the databases in ClearPass?

- A. Entries in the guest user database do not expire.
- B. A Static host list can only contain a list of IP addresses.
- C. Entries in the guest user database can be deleted.
- D. Entries in the local user database cannot be modified.
- E. The endpoints database can only be populated by manually adding MAC addresses to the table.

Correct Answer: A

QUESTION 3



Summary	Enforcer	nent Rules	
Enforcement:	1000		
Name:		Handheld_Wireless_Access_Policy	
Description:		Enforcement policy for handheld wireless a	ccess
Enforcement 1	Type:	RADIUS	
Default Profile		WIRELESS_CAPTIVE_NETWORK	
Rules:			
Rules Evaluati	on Algorit	hm: First applicable	
Condition	15	and sold and the second of the second s	Actions
1. (Tips:Role MATCHES_ANY [guest])		_ANY [guest])	WIRELESS_GUEST_NETWORK
2. (Endpoint:OS Version CONTAINS Android)		n CONTAINS Android)	WIRELESS_HANDHELD_NETWORK
(Tips:Role I developer	MATCHES	ANY conference aptop	
3. 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:

 $http://www.arubanetworks.com/techdocs/ClearPass/Aruba_CPPMOnlineHelp/Content/CPPM_UserGuide/Rules/Operators.htm$

QUESTION 4



Administration » Server Manager » Server Configuration

Server Configuration

Vide Parameters		State				
Cleanup Intervals	Notifications	Standby Publisher	Virtual IP Configuration			
Name	Parameter	Value	Default Value			
lisher Failover	TRUE		FALSE			
l Standby Publisher	cp82.clear	pass 🔻	0			
ait Time	0 10	▼ minutes	10			
		Re	store Defaults Save (Cancel		
	Cleanup Intervals Name lisher Failover Standby Publisher	Cleanup IntervalsNotificationsNameParameterIisher FailoverTRUEStandby Publishercp82.clear	Cleanup Intervals Notifications Standby Publisher Name Parameter Value lisher Failover TRUE ▼ Standby Publisher cp82 clearpass ▼ ait Time 10 ▼ minutes	Cleanup IntervalsNotificationsStandby PublisherVirtual IP ConfigurationNameParameter ValueDefault Valuelisher FailoverTRUEFALSEStandby Publishercp82 clearpass0ait Time10minutes10		

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:

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

QUESTION 5

During a web login authentication, what is expected to happen as part of the Automated NAS login?

- A. NAD sends TACACS+ request to ClearPass.
- B. ClearPass sends TACACS+ request to NAD.
- C. Client device sends RADIUS request to NAD.



- D. NAD sends RADIUS request to ClearPass.
- E. ClearPass sends RADIUS request to NAD.

Correct Answer: D

QUESTION 6

Which components of a ClearPass is mandatory?

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

Correct Answer: D

An enforcement policy is a way to organize enforcement profiles and apply them to users or Policy Manager roles. Based on the enforcement policy assigned to the role, enforcement profiles are applied to the service request.

QUESTION 7

Refer to the exhibit.

teports Configuration Col	mos		-	ille in the state			Transferra		
Select Template	RADIUS AU	Dentications	5		S		THE MONE		
Generate Analytics On	AuthSSID	viceName	1(mar) -		3.00				**
	Combination AND O OR	Algorithm		value Chil		Operator		Value	+/-
Ruden	Type						and the second second	Contraction of the local data and the local data an	and the second second
Ridor	Type Auth	-		Protocol	•	EQUALS	9	RADIUS	
Ridee	Aba	-	1	Protocol Network Device		EQUALS		RADIUS 10.8.10.100	-

Which types of records will the report shown display?

- A. all RADIUS authentications from the 10.8.10.100 NAD to ClearPass
- B. all failed RADIUS authentications through ClearPass
- C. only Windows devices that have authenticated through the 10.8.10.100 NAD
- D. all successful RADIUS authentications through ClearPass
- E. all successful RADIUS authentications from the 10.8.10.100 NAD to ClearPass



Correct Answer: A

QUESTION 8

What is the purpose of RADIUS CoA (RFC 3576)?

- A. to force the client to re-authenticate upon roaming to a new Controller
- B. to apply firewall policies based on authentication credentials
- C. to validate a host MAC address against a whitelist or a blacklist
- D. to authenticate users or devices before granting them access to a network
- E. to transmit messages to the NAD/NAS to modify a user\\'s session status

Correct Answer: E

CoA messages modify session authorization attributes such as data filters. References: https://tools.ietf.org/html/rfc3576

QUESTION 9



	Device Provisioning Settings				
General 🔣 Web Login	🔯 iOS & OS X 🝏 Legacy OS X 🍠 Windows 📫 Android 🕂 Onboard Client				
*Name:	Local Device Provisioning				
	Enter a name for this configuration set.				
Description:	This is the default configuration set for device provisioning.				
	Enter a description for the configuration set.				
*Organization:	Example Organization				
	Enter an organization name for this configuration set.				
	The organization name is displayed by the device during provisioning.				
Identity These options control the generation	n of device credentials				
* Certificate Authority:	Local Certificate Authority				
	Select the certificate authority that will be used to sign profiles and messages.				
* Signer:	Onboard Certificate Authority				
	Select the source that will be use to sign TLS client certificates.				
* КеуТуре:	1024-bit RSA - created by device				
	Select the type of private key to use for TLS certificates.				
* Unique Device Credentials:	Include the username in unique device credentials				
	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.				

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 10



Summerry Enforce	ment Rules ·				
Enforcement:					
Name:	Onboard Provisioning - Aruba				
Description:	Enforcement policy controlling network acc	arcement policy controlling network access for device provisioning			
Enforcement Type:	RADIUS				
Default Profile:	[Deny Access Profile]				
Rules:					
Rules Evaluation Algorit	hm: First applicable				
Conditions		Actions			
1. (Authentication:OuterMethod EQUALS EAP-TLS)		[Allow Access Profile], Onboard Post-Provisioning - Aru			
2. (Authentication:Source	e 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			

An employee connects a corporate laptop to the network and authenticates for the first time using EAP-TLS. Based on the Enforcement Policy configuration shown, which Enforcement Profile will be sent?

- A. Onboard Post-Provisioning Aruba
- B. Onboard Pre-Provisioning Aruba
- C. Deny Access Profile
- D. Onboard Device Repository

Correct Answer: A

QUESTION 11

ClearPass and a wired switch are configured for 802.1x authentication with RADIUS CoA (RFC 3576) on UDP port 3799. This port has been blocked by a firewall between the wired switch and ClearPass. What will be the outcome of this state?

A. RADIUS Authentications will fail because the wired switch will not be able to reach the ClearPass server.

B. During RADIUS Authentication, certificate exchange between the wired switch and ClearPass will fail.

C. RADIUS Authentications will timeout because the wired switch will not be able to reach the ClearPass server.

D. RADIUS Authentication will succeed, but Post-Authentication Disconnect-Requests from ClearPass to the wired switch will not be delivered.

E. RADIUS Authentication will succeed, but RADIUS Access-Accept messages from ClearPass to the wired switch for Change of Role will not be delivered.

Correct Answer: D

QUESTION 12



Summary Policy	Posture Plugins Rules
Policy Name:	Employee Posture Policy
Description:	AP 355 .
Posture Agent:	NAP Agent • OnGuard Agent (Persistent or Dissolvable)
Host Operating System:	Windows O Linux O Mac OS X

Based on the Posture Policy configuration shown, above, which statement is true?

- A. This Posture Policy can only be applied to an 802.1x wired service not 802.1x wireless.
- B. This Posture Policy checks the health status of devices running Windows, Linux and Mac OS X.
- C. This Posture Policy can use either the persistent or dissolvable Onguard agent to obtain the statement of health.
- D. This Posture Policy checks for presence of a firewall application in Windows devices.
- E. This Posture Policy checks with a Windows NPS server for posture tokens.

Correct Answer: C

QUESTION 13

What is the certificate format PKCS #7, or .p7b, used for?

- A. Certificate Signing Request
- B. Binary encoded X.509 certificate
- C. Binary encoded X.509 certificate with public key
- D. Certificate with an encrypted private key
- E. Certificate chain
- Correct Answer: E

The PKCS#7 or P7B format is usually stored in Base64 ASCII format and has a file extension of .p7b or .p7c. P7B certificates contain "-----BEGIN PKCS7-----" and "-----END PKCS7-----" statements. A P7B file only contains certificates and chain certificates, not the private key. Several platforms support P7B files including Microsoft Windows and Java Tomcat.

References: https://community.arubanetworks.com/t5/Controller-Based-WLANs/Various-Certificate-Formats/ta-p/176548



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