

QUESTIONS & ANSWERS

Kill your exam at first Attempt



Aruba

ACCP

Aruba Certified Clearpass Professional v6.0

Posture Policies

Policy	Posture Plugins	Rules	Summary			
Select one/more plugins:						
ClearPass Windows Universal System Health Validator						
Client OS Distribution						
Windows Vista:	false					
Windows Server 2008:	false					
Windows XP:	false					
Windows 7:	true					
Windows 8:	false					
Antivirus						
Windows 7:						
Enable Auto Remediation:	true					
Enable User Notification:	true					
Enable Display Update URL:	true					
List of selected antivirus applications						
Product	Product Version	Engine Version	Data File Version	Data File Update	Last Scan	Rtp Status Check
1. AVG AntiVirus	is latest	no check	no check	no check	no check	no check

Based on the posture plugin configuration shown in the above screen, which of the following statements is true?

- A. Check for any antivirus software enabled for all versions of Windows OS.
- B. Check for any antivirus software enabled for Windows 7.
- C. Check for AVG antivirus software enabled and is latest for Windows 7.
- D. It is using the OnGuard dissolvable agent to perform the antivirus/antispysware checks.
- E. It is using auto remediation for Windows 7 clients.

Answer: C

QUESTION: 139

Refer to the screen capture below:

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Configuration » Posture » Posture Policies » Edit - Employee Posture Policy

Posture Policies - Employee Posture Policy

Summary	Policy	Posture Plugins	Rules
Policy Name:	<input type="text" value="Employee Posture Policy"/>		
Description:	<input type="text"/>		
Posture Agent:	<input type="radio"/> NAP Agent <input checked="" type="radio"/> OnGuard Agent (Persistent or Dissolvable)		
Host Operating System:	<input checked="" type="radio"/> Windows <input type="radio"/> Linux <input type="radio"/> Mac OS X		

Based on the Posture Policy configuration shown above, which of the following statements is true?

- A. This Posture Policy can be applied to an 802.1x wired service.
- 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.

Answer: C

QUESTION: 140

Refer to the screen capture below:

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Filter: Type contains [] Go Clear Filter Show 10 records

Server	Type	User	Service Name	Login	Date and Time
10.254.5.80	RADIUS	test1	Copy_of_Aruba Corporate Wireless	ACCEPT	2013/04/02 04:31:39
10.254.5.80	RADIUS	test1	Copy_of_Aruba Corporate Wireless	TIMEOUT	2013/04/02 04:31:21
10.254.5.80	WEBAUTH	4c60def412ee	Health Check for clients	ACCEPT	2013/04/02 04:31:17

Request Details		
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 above, which of the following statements is true?

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

Answer: C

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