

# **Free Questions for HPE6-A82 by dumpssheet**

# Shared by Nielsen on 06-06-2022

For More Free Questions and Preparation Resources

**Check the Links on Last Page** 

# **Question 1**

#### **Question Type:** MultipleChoice

A customer with 985 employees would like to authenticate employees using a captive portal guest web login page Employees should use their AD credentials to login on this page

Which statement is true?

## **Options:**

- A- The customer needs to add second guest service in the policy manager for the guest network.
- B- The customer needs to add the AD server as an authentication source in a guest service
- C- Employees must be taken to a separate web login page on the guest network
- D- The customer needs to add the AD servers RADIUS certificate to the guest network.

## Answer: B

# **Question 2**

#### **Question Type:** MultipleChoice

An organization with 345 employees wants to have the guest create their own accounts for access to the public WLAN. and when guests reconnect they do not want the guest to have to tog in again

Which ClearPass features can be used to meet these requirements?

## **Options:**

### A- ClearPass Onboard Portal

- B- Guest access with MAC caching
- **C-** Guest serf-registration with sponsor approval
- D- Enforcement based on endpoint profiling

## Answer:

В

# **Question 3**

**Question Type:** MultipleChoice

An organization wants guests to be able to create their own guest accounts for access to the public WLAN Guests do not want to have to repeatedly tog in multiple times through the day Which clearPass feature can meet these requirements?

## **Options:**

- A- Enforcement based on endpoint profiling
- B- Guest access with Media Access Control (MAC) caching
- C- ClearPass Onboard Portal.
- D- Guest self-registration with sponsor approval

Answer:			
C			

# **Question 4**

**Question Type:** MultipleChoice

What are benefits of using Network Device Groups in ClearPass? (Select two.)

## **Options:**

A- Allows Service selection rules to match based upon which Network Device Group the Network Access Device (NAD) belongs to

- B- Network Access Devices (NADs) only require Aruba factory installed certificates to join a Network Device Group
- C- A Network Access Device is must be discovered by ClearPass prior to be added to a Network Device Group
- D- Another way to add a customizable 'attribute' field to reference when processing authentication requests
- E- Can apply to both Network Access Devices (NADs) as wen as client machines as a way to filter authentication requests

## Answer:

A, D

# **Question 5**

### **Question Type:** MultipleChoice

Which option supports DHCP profiling for devices in a network?

- A- configuring ClearPass as a DHCP relay for the client
- **B-** DHCP profiling is enabled on ClearPass by default; configuration of the network access devices is not necessary
- C- enabling the DHCP server to profile endpoints and forward meta-data to ClearPass
- D- enabling DHCP relay on our network access devices so DHCP requests are forwarded to ClearPass

Answer:		
D		

# **Question 6**

**Question Type:** MultipleChoice

Refer to the exhibit.

Connection Details		
Hostname:	aruba-ad.training.arubanetworks.	
Connection Security:	None	
Port:	389 (For secure connection, use 636)	
Verify Server Certificate:	Enable to verify Server Certificate for secure connection	
Bind DN:	cpadmin@training.arubanetworks.com e.g. administrator@example.com OR cn=administrator,cn=users,dc=example,dc=com	
Bind Password:		
NetBIOS Domain Name:	TRAINING	
Base DN:	ou=clearpass,dc=training,dc=arubanetworks,dc=com Search Base	
Search Scope:	SubTree Search	
DAP Referrals:	Follow referrals	
Bind User:	Allow bind using user password	
User Certificate:	userCertificate	

What does Starch Base Dn do when joining an Active Directory domain? {Select two.)

## **Options:**

A- sets the starting point in the directory tree for the Base DN (Distinguished Name) search

- B- searches for the Base DN (Distinguished Name) based on what was typed in the field
- C- runs an Active Directory query that returns all results along with any matching the entered Base DN (Distinguished Name)
- D- validates the connection details entered in the Connection Details
- E- updates the Base DN (Distinguished Name) in Active Directory if no match is found

## Answer:

A, D

## **Explanation:**

20&%20SQL%20Auth%20Sources/LDAP\_Auth\_Source.htm

# **Question 7**

**Question Type:** MultipleChoice

## Service One

		Service Rule				
fatches ○ ANY or ★ ALL of the following conditions:						
Туре	Name	Operator	Value			
Radius:IETF	NAS-Port-Type	EQUALS	Ethernet (15)	80	3	
Radius:IETF	Service-Type	BELONGS_TO	Login-User (1), Framed-User (2), Authenticate-Only (8)	u <sub>b</sub>	3	
Connection	SSID	EQUALS	Secure-Corporate	R2		
	Type Radius:IETF Radius:IETF	Type     Name       Radius:IETF     NAS-Port-Type       Radius:IETF     Service-Type	ches © ANY or * ALL of the following conditions:   Type Name Operator   Radius:IETF NAS-Port-Type EQUALS   Radius:IETF Service-Type BELONGS_TO	Ches © ANY or * ALL of the following conditions:   Type Name Operator Value   Radius:IETF NAS-Port-Type EQUALS Ethernet (15)   Radius:IETF Service-Type BELONGS_TO Login-User (1), Framed-User (2), Authenticate-Only (8)	ches © ANY or * ALL of the following conditions:   Type Name Operator Value   Radius:IETF NAS-Port-Type EQUALS Ethernet (15) Ib   Radius:IETF Service-Type BELONGS_TO Login-User (1), Framed-User (2), Authenticate-Only (8) Ib	

## Service Two

			Service Rule			
late	ches O ANY or 🖷 ALL o	f the following conditions:				
	Туре	Name	Operator	Value		
L.	Radius: IETF	NAS-Port-Type	EQUALS	Wireless-802.11 (19)	- 88	
E.	Radius:IETF	Service-Type	BELONGS TO	Login-User (1), Framed-User (2), Authenticate-Only (8)	38	
ł.	Connection	SSID	EQUALS	secure-corporate	22	

## Service Three

			Service Rule			
late		f the following conditions: Name	0	Value		
	Type Radius:IETF	NAS-Port-Type	Operator EQUALS	Wireless-802.11 (19)	Be.	
	Radius:IETF	Service-Type	BELONGS TO	Login-User (1), Framed-User (2), Authenticate-Only (8)	20	
	Connection	Client-Mac-Address	NOT_EQUALS	% (Radius: IETF: User-Name)	22	

A user connects to an Aruba Access Point wireless SSID named 'Secure-Corporate" and performs an 802 1X authentication with ClearPass as the authentication server

Based on this service configuration, which service will be triggered?

## **Options:**

A- Service One

B- Service Two

C- Service Three

**D-** No service will be triggered

## Answer:

С

# **Question 8**

## **Question Type:** MultipleChoice

Your boss suggests configuring a guest self-registration page in ClearPass for an upcoming conference event. What are the benefits of using guest serf-registration'? (Select two)

A- This will allow conference employees to pre-load additional device information as guests arrive and register.

B- This strategy effectively stops employees from putting their own corporate devices on the guest network.

**C-** This will enable additional information to be gathered about guests during the conference.

**D-** This allows guest users to create and manage their own login account.

D18912E1457D5D1DDCBD40AB3BF70D5D

E- This will allow employee personal devices to be Onboarded to the corporate network

### Answer:

A, D

# **Question 9**

**Question Type:** MultipleChoice

What happens when a client successfully authenticates but does not match any Enforcement Policy rules?

- A- A RADIUS Accept is returned and the default Enforcement Profile is applied.
- **B-** A RADIUS reject is returned for the client.
- C- A RADIUS Accept is retuned, and the default rule is applied to the device.
- D- A RADIUS Accept is returned with no Enforcement Profile applied

#### Answer:

А

# **Question 10**

**Question Type:** MultipleChoice

Which configuration options are necessary to add a Network Access Device into the ClearPass Policy Manager? (Select two.)

## **Options:**

A- ClearPass Admin Password

- B- https certificate
- C- NAD IP Address

**D-** Shared Secret

E- CLI Console Password

#### Answer:

C, D

# **Question 11**

## **Question Type:** MultipleChoice

Which statement is true about OnGuard? (Select two.)

- A- It is used to identify and remove any malware/viruses
- B- It is used to ensure that Antivirus/Antispyware programs are running
- C- It supports Doth Windows and Mac OS X clients
- D- It only supports 802 1X authentication

# **Question 12**

**Question Type:** MultipleChoice

Which are valid enforcement profile types? (Select two)

## **Options:**

- A- Policy Service Enforcement
- B- RADIUS Change of Authorization (CoA)
- C- Aruba Script Enforcement
- D- ClearPass Entity Update Enforcement

## Answer:

B, D

## **To Get Premium Files for HPE6-A82 Visit**

https://www.p2pexams.com/products/hpe6-a82

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe6-a82

