



Free Questions for NSE6_FNC-7.2 by certscare

Shared by Sheppard on 22-07-2024

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Question 1

Question Type: MultipleChoice

What agent is required in order to detect an added USB drive?

Options:

A- Persistent

B- Dissolvable

C- Mobile

D- Passive

Answer:

A

Explanation:

Expand the Persistent Agent folder. Select USB Detection from the tree.

1. Click System > Settings.
2. Expand the Persistent Agent folder.
3. Select USB Detection from the tree.
4. Click Add or select an existing USB drive and click Modify.

Question 2

Question Type: MultipleChoice

Which agent is used only as part of a login script?

Options:

- A- Mobile
- B- Passive
- C- Persistent
- D- Dissolvable

Answer:

B

Explanation:

If the logon script runs the logon application in persistent mode, configure your Active Directory server not to run scripts synchronously.

Question 3

Question Type: MultipleChoice

Which connecting endpoints are evaluated against all enabled device profiling rules?

Options:

- A- All hosts, each time they connect
- B- Rogues devices, only when they connect for the first time
- C- Known trusted devices each time they change location

D- Rogues devices, each time they connect

Answer:

D

Explanation:

FortiNAC process to classify rogue devices and create an organized inventory of known trusted registered devices.

Question 4

Question Type: MultipleChoice

Refer to the exhibit.

Filter
 Add Filter:

Ports - Displayed: 26 Total: 26

<< first < prev 1 next > last >>

Status	Device	Label	IP Address	Connection State	Default VLAN	Current VLAN
	Building 1 Switch	IF#5	192.168.10.6	Not Connected		
	Building 1 Switch	IF#6	192.168.10.6	Registered Host		
	Building 1 Switch	IF#7	192.168.10.6	Not Connected		
	Building 1 Switch	IF#8	192.168.10.6	Not Connected		
	Building 1 Switch	IF#9	192.168.10.6	Not Connected		
	Building 1 Switch	IF#10	192.168.10.6	Registered Host		
	Building 1 Switch	IF#11	192.168.10.6	Not Connected		
	Building 1 Switch	IF#12	192.168.10.6	Not Connected		
	Building 1 Switch	IF#13	192.168.10.6	Multiple Hosts		
	Building 1 Switch	IF#14	192.168.10.6	Not Connected		

Adapters - Total: 12

Status	Host Status	IP Address	Physical Address	All IPs	Connected Container	Rule
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What would happen if the highlighted port with connected hosts was placed in both the Forced Registration and Forced Remediation port groups?

Options:

- A- Multiple enforcement groups could not contain the same port.
- B- Only the higher ranked enforcement group would be applied.
- C- Both types of enforcement would be applied.
- D- Enforcement would be applied only to rogue hosts.

Answer:

C

Question 5

Question Type: MultipleChoice

View the command and output.

```
>hsIsSlaveActive Host FortiNAC-Secondary
Host fortinac-primary
SQL version 5.6.31,
Slave is active
```

What is the state of database replication?

Options:

- A- Secondary to primary synchronization failed.
- B- Primary to secondary synchronization failed.
- C- Secondary to primary synchronization was successful.
- D- Primary to secondary database synchronization was successful.

Answer:

D

Question 6

Question Type: MultipleChoice

View the command and output shown in the exhibit.

```
>Client -mac *C4:4E:12
Found 1 matches for client
Intel Corporation
  DBID = 606
  MAC = 00:03:47:C4:4E:12
  IP = null
  Medium = null
  Description = null
  Status = Connected
  State = Initial
  Type = DynamicClient
  Ident = null
  UserID = null
  ParentID = 576
  Role = NAC-Default
  Security Access Value = null
  OS = null
  Location = Building 1 Switch SuperStack II Switch 3900-2
  Client Not Authenticated = false
  Client needs to authenticate = false
  Logged On = false
  At-Risk = false
  Host role = NAC-Default
  VpnClient = false
```

What is the current state of this host?

Options:

A- Rogue

B- Registered

C- Not authenticated

D- At-Risk

Answer:

C

Question 7

Question Type: MultipleChoice

Refer to the exhibit.

General			
User Name	<input type="text" value="admin"/>	Password	<input type="password" value="*****"/>
Enable Password	<input type="text"/>		
Protocol			
Type	<input type="text" value="SSH 2 v"/>		
VLAN ID			
Default	<input type="text" value="2"/>	Dead End	<input type="text" value="112"/>
Registration	<input type="text"/>	Quarantine	<input type="text" value="111"/>
Authentication	<input type="text"/>	Voice	<input type="text"/>
CLI Configurations			
Type:	<input checked="" type="radio"/> None <input type="radio"/> Port Based <input type="radio"/> Host Based		
		<input type="button" value="Apply"/>	<input type="button" value="Reset"/>

If you are forcing the registration of unknown (rogue) hosts, and an unknown (rogue) host connects to a port on the switch, what occurs?

Options:

- A- The host is moved to VLAN 111.
- B- The host is moved to a default isolation VLAN.
- C- No VLAN change is performed.
- D- The host is disabled.

Answer:

B

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