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Implementing Cisco Secure Access Solutions: 300-208



Product Description Exam Number/Code: 300-208

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QUESTION 161 What endpoint operating system provides native support for the SPW? A. Apple iOS B. Android OS C. Windows 8 D. Mac OS X Answer: A

QUESTION 162 Which condition triggers wireless authentication? A. NAS-Port-Type is set to IEEE 802.11 B. Framed-Compression is set to None C. Service-Type is set to Framed D. Tunnel-Type is set to VLAN Answer: A

QUESTION 163 Which feature enables the Cisco ISE DHCP profiling capabilities to determine and enforce authorization policies on mobile devices? A. disabling the DHCP proxy option B. DHCP option 42 C. DHCP snooping D. DHCP spoofing Answer: A

QUESTION 164 With which two appliance-based products can Cisco Prime Infrastructure integrate to perform centralized management? (Choose two.) A. Cisco Managed Services Engine B. Cisco Email Security Appliance C. Cisco Wireless Location Appliance D. Cisco Content Security Appliance E. Cisco ISE Answer: AE

QUESTION 165 Which two options are EAP methods supported by Cisco ISE? (Choose two.) A. EAP-FAST B. EAP-TLS C. EAP-MS-CHAPv2 D. EAP-GTC Answer: AB

QUESTION 166 You configured wired 802.1X with EAP-TLS on Windows machines. The ISE authentication detail report shows "EAP-TLS failed SSL/TLS handshake because of an unknown CA in the client certificates chain." What is the most likely cause of this error? A. The ISE certificate store is missing a CA certificate B. The Wireless LAN Controller is missing a CA certificate C. The switch is missing a CA certificate D. The Windows Active Directory server is missing a CA certificate Answer: A

QUESTION 167 What type of identity group is the Blacklist identity group? A. endpoint B. user C. blackhole D. quarantine E. denied systems Answer: A

QUESTION 168 Which feature must you configure on a switch to allow it to redirect wired endpoints to Cisco ISE? A. the http secure-server command B. RADIUS Attribute 29 C. the RADIUS VSA for accounting D. the RADIUS VSA for URL-REDIRECT Answer: A

QUESTION 169 Lab Sim The Secure-X company has recently successfully tested the 802.1X authentication deployment using the Cisco Catalyst switch and the Cisco ISE v1.2 appliance. Currently, each employee desktop is connected to an 802.1X enabled switch port and is able to use the Cisco AnyConnect NAM 802.1X supplicant to log in and connect to the network. Currently, a new testing requirement is to add a network printer to the Fa0/19 switch port and have it connect to the network. The network printer does not support 802.1X supplicant. The Fa0/19 switch port is now configured to use 802.1X authentication only. To support this network printer, the Fa0/19 switch port configuration needs to be edited to enable the network printer to authenticate using its MAC address. The network printer should also be on VLAN 9. Another network security engineer responsible for managing the Cisco ISE has already pre-configured all the requirements on the Cisco ISE, including adding the network printer MAC address to the Cisco ISE endpoint database and etc... Your task in the simulation is to access the Cisco Catalyst Switch console then use the CLI to:- Enable only the Cisco Catalyst Switch Fa0/19 switch port to authenticate the network printer using its MAC address and:- Ensure that MAC address authentication processing is not delayed until 802.1X fails- Ensure that even if MAC address authentication passes, the switch will still perform 802.1X authentication if

requested by a 802.1X supplicant- Use the required show command to verify the MAC address authentication on the Fa0/19 is successful. The switch enable password is Cisco. For the purpose of the simulation, to test the network printer, assume the network printer will be unplugged then plugged back into the Fa0/19 switch port after you have finished the required configurations on the Fa0/19 switch port. Note: For this simulation, you will not need and do not have access to the ISE GUI. To access the switch CLI, click the Switch icon in the topology diagram.



Answer: Review the explanation for full configuration and solution. Initial configuration for fa 0/19 that is already done:

```
interface FastEthernet0/19
description Employee Desktops
switchport access vlan 2
switchport mode access
ip access-group B
authentication host-mode multi-auth
authentication port-control auto
authentication protocol mab
authentication timeout 30
dot1x pae authentication
dot1x timeout tx-authentication
spanning-tree portfast
!
```

AAA configuration has already been done for us. We need to configure mac address bypass on this port to achieve the goal stated in the question. To do this we simply need to add this command under the interface: `mac address authentication bypass`. Then do a `shut/no shut` on the interface.

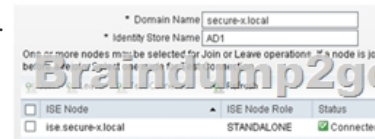
Verification:

```
HLINK-5-CHANGED: Interface FastEthernet0/19, changed state to down
XLINPROTO-5-UPDOWN: Line protocol on Interface FastEthernet0/19, changed state to down
HQ-SW(config-if)#end
HQ-SW#show authentication sessions interface fa 0/19
Interface: FastEthernet0/19
MAC Address: 0014.bf70.b5fb
IP Address: Unknown
Status: Running
Domain: UNKNOWN
Security Policy: Should Secure
Security Status: Unsecure
Authentication host mode: multi-auth
Authentication protocol: mab
Session timeout: N/A
Idle timeout: N/A
Common Session ID: 04040202000003300670553
Acct Session ID: 0x0000000F
Handle: 0x42000034

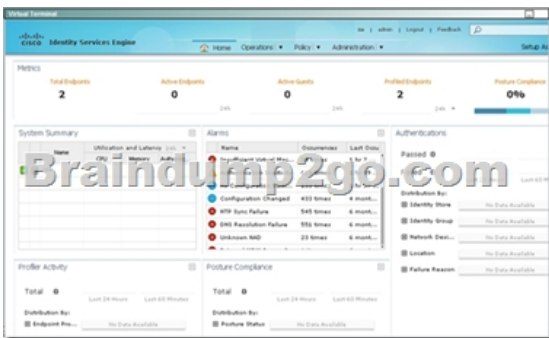
Runnable methods list:
Method State
dot1x Failed over
mab Authc Success

HQ-SW#
```

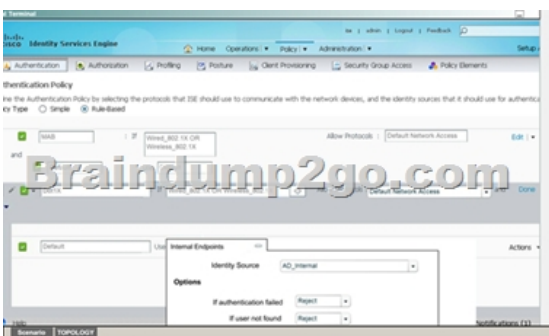
QUESTION 170 Lab Sim The Secure-X company has started to test the 802.1X authentication deployment using the Cisco Catalyst 3560-X layer 3 switch and the Cisco ISE v2 appliance. Each employee desktop will be connected to the 802.1X enabled switch port and will use the Cisco AnyConnect NAM 802.1X supplicant to log in and connect to the network. Your particular tasks in this simulation are to create a new identity source sequence named AD_internal which will first use the Microsoft Active Directory (AD1) then use the ISE Internal User database. Once the new identity source sequence has been configured, edit the existing Dot1X authentication policy to use the new AD_internal identity source sequence. The Microsoft Active Directory (AD1) identity store has already been successfully configured, you just need to reference it in your configuration.



In addition to the above, you are also tasked to edit the IT users authorization policy so IT users who successfully authenticated will get the permission of the existing IT_Corp authorization profile. Perform this simulation by accessing the ISE GUI to perform the following tasks:- Create a new identity source sequence named AD_internal to first use the Microsoft Active Directory (AD1) then use the ISE Internal User database- Edit the existing Dot1X authentication policy to use the new AD_internal identity source sequence:- If authentication failed-reject the access request- If user is not found in AD-Drop the request without sending a response- If process failed-Drop the request without sending a response- Edit the IT users authorization policy so IT users who successfully authenticated will get the permission of the existing IT_Corp authorization profile. To access the ISE GUI, click the ISE icon in the topology diagram. To verify your configurations, from the ISE GUI, you should also see the Authentication Succeeded event for the it1 user after you have successfully defined the Dot1X authentication policy to use the Microsoft Active Directory first then use the ISE Internal User Database to authenticate the user. And in the Authentication Succeeded event, you should see the IT_Corp authorization profile being applied to the it1 user. If your configuration is not correct and ISE can't authenticate the user against the Microsoft Active Directory, you should see the Authentication Failed event instead for the it1 user. Note: If you make a mistake in the Identity Source Sequence configuration, please delete the Identity Source Sequence then re-add a new one. The edit Identity Source Sequence function is not implemented in this simulation.



Answer: Review the explanation for full configuration and solution. Step 1: create a new identity source sequence named AD_internal which will first use the Microsoft Active Directory (AD1) then use the ISE Internal User database as shown below:



Step 2: Edit the existing Dot1x policy to use the newly created Identity Source: Then hit Done and save. Latest 300-208 Questions and Answers from Cisco Exam Center Offered by Braindump2go for Free Share Now! Read and remember all Real Questions Answers, Guaranteed Pass 300-208 Real Test 100% Or Full Money Back!

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