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QUESTION 111A Layer 2 transparent firewall separates two OSPFv3 routers.For the two OSPFv3 routers to form an adjacency, which protocol must be permitted on the firewall? A. IPv4 protocol 89B. IPv6 protocol 89C. TCP port 89D. UDP port 89 Answer: B

QUESTION 112In MSTP, which two factors determine the root bridge in each region? (Choose two.) A. The switch with the higher priority becomes the root bridge.B. The switch with the lower priority becomes the root bridge.C. The switch with the lower MAC address becomes the root bridge when priorities are tied.D. The switch with the higher MAC address becomes the root bridge when priorities are tied. Answer: BC

QUESTION 113Which two LSA types are only generated by an ABR router? (Choose two.) A. ASBR summary LSA (Type 4)B. ASBR LSA (Type 5)C. Summary LSA (Type 3)D. Router LSA (Type 1) Answer: AC

QUESTION 114Which two statements about MVRP on EX Series switches are true? (Choose two.) A. MVRP can add VLANs on access interfaces.B. MVRP can add VLANs on trunk interfaces.C. MVRP adds VLANs on MVRP-enabled interfaces by default.D. MVRP is in transparent mode on MVRP-enabled interfaces by default. Answer: BC

QUESTION 115A company's security policy does not allow outside computers or smart phones into their work areas. All company-provided computers are strictly controlled using 802.1X authentication on all of their switches. All computers obtain DHCP IP addresses from centralized servers and all switches have IP spoofing enabled. However, one of the computers was able to send IP spoofed packets.Why did the IP spoof feature fail to prevent the spoofed packets from being forwarded? A. The IP source guard database timeout was set too low.B. The DHCP snooping feature was not enabled on any of the switches.C. IP source guard does not prevent IP spoof attacks; you need to configure the Dynamic ARP Inspection feature.D. 802.1X feature was not enabled on the port that was directly connected to the infected computer. Answer: B

QUESTION 116What is a valid router ID configuration for OSPFv3 in the Junos OS? A. set routing-options router-id 2001:1:2::1B. set protocols ospf3 router-id fe80:223:2887:ab31::1C. set routing-options router-id 224.1.0.1D. set protocols ospf3 router-id 10.8.3.9 Answer: C

QUESTION 117You are setting up a new switch in your network that is using MSTP. You have configured all access ports as edge ports, and you want to make sure that the access ports can never transition to nonedge ports.How can you meet this requirement? A. Configure the interfaces as shared.B. Configure the hello-time option as zero.C. Configure the interfaces as a no-root-port.D. Configure bpdu-block-on-edge. Answer: D

QUESTION 118When using PIM-SM in ASM mode, which two events trigger the creation of a shortest-path tree? (Choose two.) A. Multicast traffic received at the receiver's designated router (DR).B. PIM join received at the receiver's designated router (DR).C. PIM join received at the source designated router (DR).D. PIM registers received by the rendezvous point (RP). Answer: AD

QUESTION 119A coffee shop offering free Internet service to customers wants to implement the following security policies:1. Every customer must agree to a set of terms and conditions before accessing the Internet.2. Log out customers that are logged in for more than one hour.3. Log out customers that are idle for more than 5 minutes.4. Authenticate employee desktop computers with known hardware addresses in the office of the coffee shop to access the Internet without the above restrictions.The following configuration has been applied to the switch:set access radius-server 172.16.14.26 port 1812set access radius-server 172.16.14.26 secret Am@zingC00f33set access profile dot1x authentication-order radiusset access profile dot1x radius authentication-server 172.27.14.226What would you add to implement these policies? A. set protocols dot1x authenticator interface ge-0/0/12.0 supplicant multiple set protocols dot1x authenticator interface ge-0/0/12.0 mac-radius set protocols dot1x authenticator authentication-profile-name dot1x set services captive-portal authentication-profile-name dot1x set services captive-portal interface ge-0/0/12.0 set services captive-portal secure-authentication https set services captive-portal custom-options header-message "Welcome to Our Coffee Shop" set services captive-portal custom-options banner-message "Terms and Conditions of Use"B. set protocols dot1x authenticator interface ge-0/0/12.0 supplicant multiple set protocols dot1x authenticator authentication-profile-name dot1xset services captive-portal authentication-profile-name dot1x set services captive-portal interface ge-0/0/12.0 set services captive-portal secure-authentication https set services captive-portal custom-options header-message "Welcome to Our Coffee Shop" set services captive-portal custom-options banner-message "Terms and Conditions of Use"C. set protocols dot1x authenticator interface ge-0/0/12.0 supplicant multiple set protocols dot1x authenticator interface ge-0/0/12.0 mac-radius set protocols dot1x authenticator authentication-profile-name dot1x set services captive-portal authentication-profile-name dot1x set services captive-portal interface ge-0/0/12.0 set services captive-portal interface ge-0/0/12.0 idle-timeout 300 set services captive-portal interface ge-0/0/12.0

user-timeout 3600 set services captive-portal secure-authentication https set services captive-portal custom-options header-message "Welcome to Our Coffee Shop" set services captive-portal custom-options banner-message "Terms and Conditions of Use" set protocols dot1x authenticator interface ge-0/0/12.0 supplicant multiple set protocols dot1x authenticator interface ge-0/0/12.0 mac-radius set protocols dot1x authenticator interface ge-0/0/12.0 idle-timeout 300 set protocols dot1x authenticator interface ge-0/0/12.0 user-timeout 3600 set protocols dot1x authenticator authentication-profile-name dot1x set services captive-portal authentication-profile-name dot1x set services captive-portal interface ge-0/0/12.0 set services captive-portal secure-authentication https set services captive-portal custom-options header-message "Welcome to Our Coffee Shop" set services captive-portal custom-options banner-message "Terms and Conditions of Use" Answer: A QUESTION 120 What is an IP multicast routing protocol? A. RSVPB. OSPFC. PIMD. CDP Answer: A !!!RECOMMEND!!! 1. |2017 New JN0-643 Exam Dumps (PDF & VCE) 301 Q&As Download: <https://www.braindump2go.com/jn0-643.html> 2. |2017 New JN0-643 Study Guide Video: YouTube Video: [YouTube.com/watch?v=UbAtE6Yycr8](https://www.youtube.com/watch?v=UbAtE6Yycr8)