

# JN0-647<sup>Q&As</sup>

**Enterprise Routing and Switching Exam** 

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#### **QUESTION 1**

You are enabling 802.1X authentication on an EX Series device. You are configuring the switch in the conference room where you will have non-employees with devices that do not support 802.1X authentication connecting to your network.

You must ensure that these users can connect to your network but are restricted to Internet access only.

What should you do to accomplish this task?

- A. You must add a RADIUS account for each user and assign them to the appropriate VLAN.
- B. You should ensure that the server-fail failback feature is enabled and users are assigned to the appropriate VLAN.
- C. You should assign a guest VLAN to the interfaces and isolate that VLAN to Internet access only.
- D. You should configure a server-reject VLAN to the interfaces and isolate that VLAN to Internet access only.

Correct Answer: C

#### **QUESTION 2**

What allows non-Web enabled devices to access the network on a port configured for captive portal?

- A. A MAC address white list can be configured on the switch to allow specific MAC addresses to bypass the captive portal process.
- B. LLDP can be used to query the type of device that is attempting to access the network, and predefined device types can be allowed to bypass the captive portal process.
- C. Captive portal can be configured to only prompt for credentials when HTTP or HTTPS traffic is requested on a port to allow on-HTTP enabled devices access to the network.
- D. Authentication credentials for specific devices can be preconfigured on the switch for automatic authentication.

Correct Answer: A

#### **QUESTION 3**

A packet enters the router and is subject to ingress\\'s processing. In which order is the packet processed?

- A. Policer >BA classifier>multifield classifier>forwarding policy
- B. multifield classifier>BA classifier>policer>forwarding policy
- C. BA classifier>multifield claasssifier>policer>forwarding policy
- D. forwarding policy> BA classifier>multifield classifier>policer



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Correct Answer: C

#### **QUESTION 4**

Which statement is correct about MSTP?

- A. MSTP enables mapping multiple independent spanning-tree instances onto one physical topology.
- B. MSTP enables dynamic discovery of Layer 2 neighbors.
- C. MSTP dynamically manages VLAN registration in a LAN.
- D. MSTP uses stacked VLAN tags to extend a Layer 2 Ethernet connection between multiple sites.

Correct Answer: A

#### **QUESTION 5**

Click the Exhibit.

```
user@R1> show log ospf-trace
Jun 13 09:29:40. 927461 Received OSPF packet od type and wire length 1,
Jun 13 09:29:40. 927471 OSPF rcvd Hello 172.24.192.82 -> 224.0.0.5 (xe-
11/3/0.0 IFL 3170 area 0.0.0.0)
Jun 13 09:29:40. 927477 Version 2, length 48, ID 172.24.192.82, area
Jun 13 09:29:40. 927481 checksum 0x0, authtype 0
Jun 13 09:29:40. 927487 mask 255.255.255.254, hello ivl 10, opts 0x12,
prio 128
Jun 13 09:29:40. 927492 dead ivl 40, DR 172.24.192.82, BDR 0.0.0.0
Jun 13 09:29:40. 927497 neighbor 172.24.192.165
Jun 13 09:29:40. 927509 OSPF restart signaling: Received hello with LLS
data from nbr ip=172.24.192.82 id= 172.24.192.82
Jun 13 09:29:40. 927516 OSPF packet ignored: configuration mismatch from
172.24.192.82 on intf xe-11/3/0.0 area 0.0.0.0
Jun 13 09:29:41.535135 rt flash_update_callback: flash OSPF (inet.0)
start
user@R1# show protocols ospf
traceoptions {
   file ospf-trace
   flag all;
F
reference-bandwidth 1000g;
area 0.0.0.0 {
   interface lo0.0 {
     passive;
   interface ae0.0 {
     interface-type p2p;
     bfd-liveness-detection {
      minimum-interval 750;
      multiplier 3;
     }
   interface xe-11/3/0.0 {
     interface- type p2p;
     bfd-liveness-detection {
       minimum-interval 750;
       multiplier 3;
     1
Y
[edit]
user@R2# show protocols ospf
area 0.0.0.0 {
   interface xe-2/1/0.0 {
    metric 220;
     priority 150;
     hello-interval 10;
     dead-interval 40;
   3
}
```



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You have just configured on an OSPF adjacency between two routers. After you commit the configuration, you notice that your adjacency is not up.

Referring to the exhibit, what would cause the problem?

- A. You must configure lo0 on R2.
- B. You must configure hello and dead intervals on R1.
- C. You must configure interface-type on R2.
- D. You must configure bfd on R2.

Correct Answer: C

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