

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

**Enterprise Routing and Switching Exam** 

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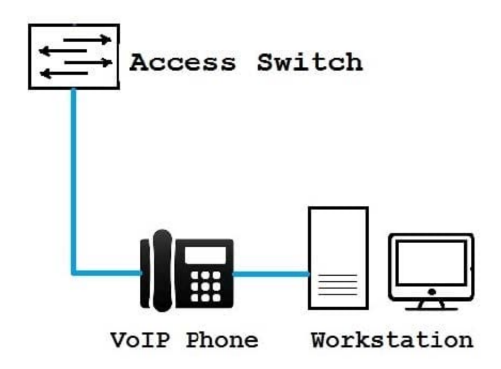
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#### **QUESTION 1**

Click the Exhibit button.



You have configured 802.1X single supplicant mode on the access switch. The VoIP phone does not support 802.1X authentication.

Referring to the exhibit, which statement is true?

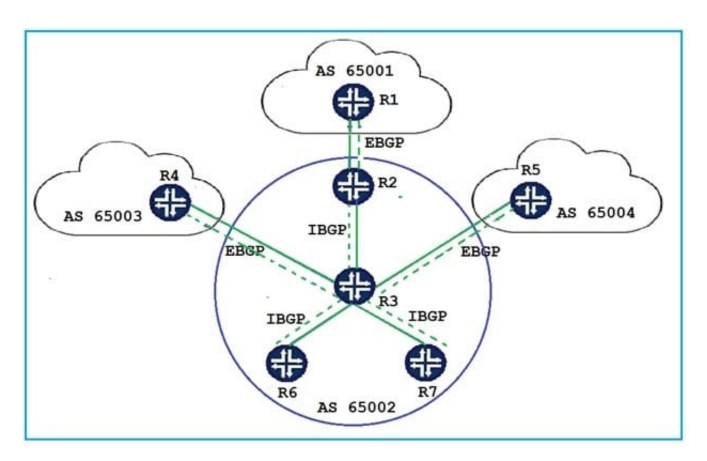
- A. MAC bypass must be configured for the VoIP phone for this solution to work.
- B. Authentication must be changed to multiple supplicant mode for this solution to work.
- C. The VoIP phone will be able to communicate over the network after the workstation authenticates.
- D. The VoIP phone will not be able to communicate over the network.

Correct Answer: C

#### **QUESTION 2**

Click the Exhibit button.

## **Leads4Pass**



Router R1, in peer AS 65001, advertises routes to R2 using EBGP. R2 advertises the routes learned from R1 to R3 using IBGP.

Referring to the exhibit, to which routers will R3 advertise the BGP routes received from R2?

A. R6, R7

B. R4, R5, R6, R7

C. R4, R5

D. R2, R4, R5, R6, R7

Correct Answer: C

#### **QUESTION 3**

Which two statements about MVRP are correct? (Choose two.)

- A. MVRP monitors interfaces using VSTP and dynamically creates VLANs as necessary
- B. MVRP PDUs are sent to other switches as periodic intervals.
- C. MVRP can propagate dynamic VLANs created on one switch to another switch
- D. MVRP is enabled by adding trunk ports under the [edit protocols mvrp] hierarchy.

Correct Answer: CD



#### **QUESTION 4**

Click the Exhibit button.

```
[edit]
user@router1# show protocolsbgp
group to-router2 {
    type internal;
    local-as 65512;
    neighbor 192.163.1.2 {
        peer-as 65512;
    }
}
[edit]
user@router1# show routing -options
```

[edit] user@route	-r1#	run show	han si	ımmərı	u,					
Groups: 1					y					
Table	Tot	Paths	Act 1	aths	Supp:	ressed	His	story	Damp	State
Pend	ding									
inet. 0	et. 0 0			0		0		0	0	
Peer		AS		inPkt	t (	Out.Pkt	(	OutQ	Flap	s Last
Up/Dwn Sta	ate	#Active/	Rece:	lved/	Accepte	i/ Damp	ed			
192.168.1.	. 2		655	512	0		6	0		0
7:	58 A	ctive								

#### [edit]

user@router1# run show log messages

Jun 13 16:29:42 router1 flowd\_octeon\_ hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:29:44 router1 rpd [3348]: bgp\_recv: peer 192.168.1.2 (Internal AS 65512): received unexpected EOF

Jun 13 16:29:47 router1 flowd\_octeon\_ hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:29:57 router1 last message repeated 2 times

Jun 13 16:30:00 router1 cron [3383] : (root) CMD (newsyslog)

Jun 13 16:30:00 router1 cron [3384] : (root) CMD ( /user/libexec/atrun)

Jun 13 16:30:02 router1 flowd\_octeon\_ hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:07 router1 flowd\_octeon\_hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:12 router1 flowd\_octeon\_hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:16 router1 rpd [3348]: bgp\_recv: peer 192.168.1.2 (Internal AS 65512): received unexpected EOF

Jun 13 16:30:17 router1 flowd\_octeon\_hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:30: 32 router1 last message repeated 3 times

Jun 13 16:30:37 router1 flowd\_octeon\_hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:40 router1 rpd [3348]: bgp\_listen\_accept: Connection attempt from unconfigured neighbor: 172.17.20.2+62931

Jun 13 16:30:42 router1 flowd\_octeon\_hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:30:52 router1 last message repeated 2 times

Jun 13 16:30:57 router1 flowd\_octeon\_hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:31:02 router1 flowd\_octeon\_hm: pconn\_client\_connect: Failed to connect to the server after 0 retries

Jun 13 16:31:12 router1 last message repeated 2 times

```
edit
user@router2# show protocols bgp
group to-router1 {
  type internal;
   family inet {
   unicast;
   neighbor 192.168.1.1;
edit
user@router2# show routing -options
autonomous-system 65512;
[edit]
user@router2# run show bgp summary
Groups: 1 Peers: 1 Down peers: 1
Table
           Tot Paths
                             Act Paths
                                           Suppressed
                                                                          Damp State
                                                            History
   Pending
inet. 0
                  0
                                 0
                                                  0
                                                                  0
                                                                                   0
Peer
                            AS
                                     inPkt
                                             OutPkt
                                                              OutQ
                                                                              Flaps Last
Up/Dwn State | #Active/ Received/ Accepted/ Damped...
192.168.1.1
                        65512
                                                   12
                                                                  0
                                                                               0
     20: 11 Active
```

You are configuring a new BGP session between router1 and router2. The session does not establish.

Referring to the exhibit, what must be done to establish this session?

- A. You must define the peer-as number on router2.
- B. You must define the autonomous- system number under the [edit routing-options] hierarchy on router1.
- C. You must specify type as external on both devices.
- D. You must specify the local-address on both devices.

Correct Answer: D

#### **QUESTION 5**



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Which protoco	l is a	multicast	routing	protocol?
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A. OSPF

B. BGP

C. PIM

D. IS-IS

Correct Answer: C

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