JN0-347^{Q&As}

Enterprise Routing and Switching, Specialist (JNCIS-ENT)

Pass Juniper JN0-347 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/jn0-347.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Juniper Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



Leads4Pass

QUESTION 1

You are asked to ensure that a designated interface on an EX Series switch only allows a specific server to pass traffic. Which two features are required to satisfy this solution? (Choose two.)

- A. IP source guard
- B. proxy ARP
- C. MAC limiting
- D. persistent MAC learning

Correct Answer: CD

QUESTION 2

Switch-1 in the exhibit receives a packet from User A with a destination MAC address of

00:26:88:02:74:47.

Which statement is correct in this scenario?

Α.

Switch-1 floods the packet out ge-0/0/6, ge-0/0/7, ge-0/0/8, and ge-0/0/9.

Β.

Switch-1 floods the packet out ge-0/0/7 and ge-0/0/8.

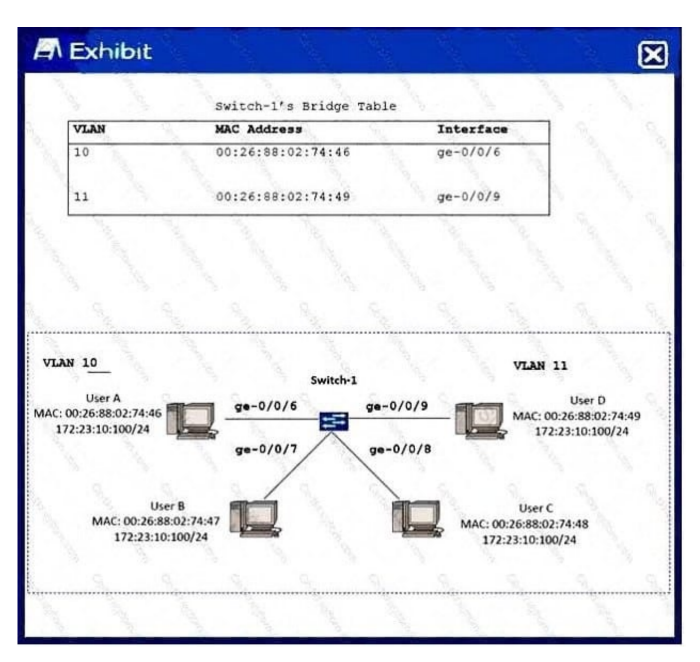
C.

Switch-1 floods the packet out ge-0/0/7, ge-0/0/8, and ge-0/0/9.

D.

Switch-1 sends the packet out ge-0/0/7 only.

Leads4Pass



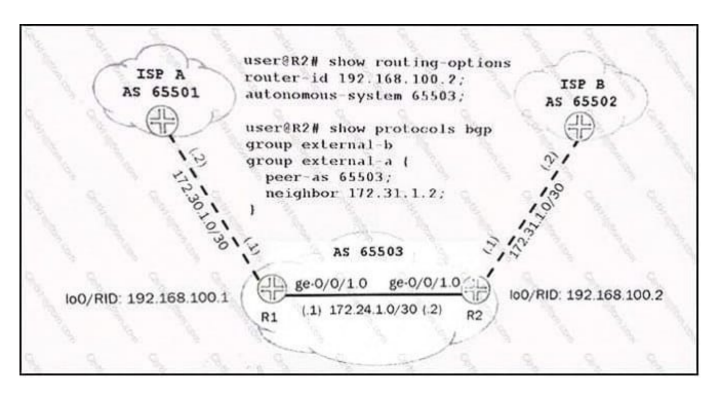
Correct Answer: C

To forward a frame destined to that specific mac -address, it will know out of which port to send the frame. Flooding however occurs when the switch does not know of the destination mac - address? say the switch has not learnt that mac address yet; or maybe that specific entry expired so it got flushed away from the mac-address table. To ensure the frame reaches its intended destination, the switch will replicate that frame out of all ports, less the port where the frame was received that\\'s flooding.

QUESTION 3

Click the Exhibit button.

Leads4Pass https://www.leads4pass.com/jn0-347.html 2024 Latest leads4pass JN0-347 PDF and VCE dumps Download



You are unable to establish a BGP session between R2 and ISP-B. Referring to the exhibit, what must be changed in the configuration?

A. A local address statement with the Io0 address must be added to R2 under group external-a;

B. An import policy statement must be added to R2 under group external-a to allow ISP-B to peer.

C. The type external statement must be added to R2 under group external-b.

D. The peer-as statement needs the AS number for ISP-B.

Correct Answer: D

QUESTION 4

Click the Exhibit button. A number of reports from end-users indicate that internal and external

communications are intermittent and not reliable.

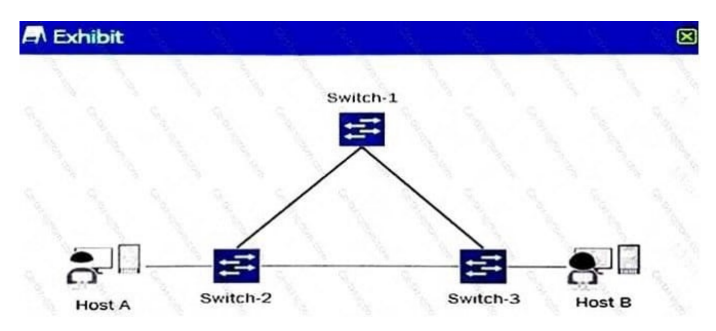
You verified the status of the switch ports and have determined that they are up and operational. You also

noticed a very high level of link bandwidth utilization on those same ports.

The current topology of the affected environment is shown in the exhibit. What would be the cause of the

reported issues?

Leads4Pass



- A. A lack of port-based ACLs filtering the traffic flows.
- B. A lack of a loop-prevention mechanism or protocol.
- C. A malformed route-based ACL improperly filtering traffic flows.
- D. A misconfigured interior gateway protocol (IGP).

```
Correct Answer: B
```

Enabling Spanning-Tree Protocol will mitigate loops, so if possible, enable Spanning-Tree Protocol on the devices in the network segment where the loop is observed.

QUESTION 5

Click the Exhibit button.

https://www.leads4pass.com/jn0-347.html 2024 Latest leads4pass JN0-347 PDF and VCE dumps Download

user@host# show interface ge-0/0/1 unit 0 { family ethernet-switching { interface-mode trunk; vlan [members [v14 v15]; [edit vlans] user@host# sho vlans { v14 vlan-id 14; interface ge-0/0/1; ł v15 { vlan-id 15; interface ge-0/0/1; ł ł

Leads4Pass

You are asked to change the default behavior of your trunk port (ge-0/0/1) to now pass untagged traffic. Which configuration would accomplish this task?

A. set interfaces ge-0/0/1 native-vlan-id 1set interfaces ge-0/0/1 unit 0 family ethernet-switching interface mode trunk vlan members vlan.1

B. set interfaces ge-0/0/1 native-vlan-id 1set interfaces ge-0/0/1 unit 0 family ethernet-switching interface mode trunk vlan members native

C. set interfaces ge-0/0/1 native-vlan-id 1set interfaces ge-0/0/1 unit 0 family ethernet-switching interface mode trunk vlan members 1

D. set interfaces ge-0/0/1 native-vlan-id 1set interfaces ge-0/0/1 unit 0 family ethernet-switching interface mode trunk vlan members native_v1

Correct Answer: C

JN0-347 VCE Dumps

JN0-347 Practice Test

JN0-347 Braindumps