

JN0-694^{Q&As}

Enterprise Routing and Switching Support, Professional (JNCSP-ENT)

Pass Juniper JN0-694 Exam with 100% Guarantee

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

https://www.pass4itsure.com/jn0-694.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
- 800,000+ Satisfied Customers



https://www.pass4itsure.com/jn0-694.html 2024 Latest pass4itsure JN0-694 PDF and VCE dumps Download

QUESTION 1

You are troubleshooting a problem where an OSPF adjacency between two neighboring routers will not form.

What are two reasons for this problem? (Choose two.)

- A. One or both of the connected interfaces are missing the family inet statement.
- B. One or both of the connected interfaces are missing the family iso statement.
- C. The connected interfaces are not on the same subnet.
- D. Another IGP is running on one or both of the routers, overriding OSPF.

Correct Answer: BD

QUESTION 2

```
-- Exhibit -{master:0}[edit ethernet-switching-options secure-access-port] user@switch# show
interface ge-0/0/1.0 {
static-ip 172.27.0.2 vlan v11 mac 00:0c:29:b5:89:7c;
no-dhcp-trusted;
}
vlan v11 {
arp-inspection;
}
interface ge-0/0/2.0 {
dhcp-trusted;
}
user@switch> show log messages | match arp
Feb 8 14:31:45 switch eswd[1280]: ESWD_DAI_FAILED. 3 ARP_REQUEST received, interface ge0/0/1.0[index 73],
vlan v11[index 5], sender ip/mac 172.27.0.2/00:0c:29:b5:89:7d, receiver ip/mac
172.27.0.1/00:00:00:00:00:00
Feb 8 14:34:05 switch eswd[1280]: ESWD_DAI_FAILED. 3 ARP_REQUEST received, interface ge0/0/1.0[index 73],
```

172.27.0.1/00:00:00:00:00:00 Feb 8 14:36:05 switch eswd[1280]: ESWD_DAI_FAILED. 3 ARP_REQUEST received,

vlan v11[index 5], sender ip/mac 172.27.0.2/00:0c:29:b5:89:7d, receiver ip/mac



https://www.pass4itsure.com/jn0-694.html

2024 Latest pass4itsure JN0-694 PDF and VCE dumps Download

interface ge0/0/1.0[index 73], vlan v11[index 5], sender ip/mac 172.27.0.2/00:0c:29:b5:89:7d, receiver ip/mac 172.27.0.1/00:00:00:00:00:00 -- Exhibit -

Click the Exhibit button.

You have been asked to troubleshoot a problem where a user is not able to send traffic through your switch. While troubleshooting, you see the log messages shown in the exhibit.

What is causing the problem?

- A. The eswd process has been corrupted.
- B. The receiver MAC in the packets is undefined.
- C. The defined MAC address is misconfigured.
- D. The static IP address is misconfigured.

Correct Answer: C

QUESTION 3

-- Exhibit -(MSTI 2 regional root: 16386.2c:6b:f5:3e:f8:01)

{master:0}

user@switch> show spanning-tree interface

Spanning tree interface parameters for instance 0

Interface Port ID Designated Designated Port State Role port ID bridge ID Cost

ge-0/0/6.0 128:519 128:519 16384.80711fbc 20000 BLK ALT ge-0/0/9.0 128:522 128:522

53248.2c6bf591a441 20000 FWD DESG ge-0/0/10.0 128:523 128:523 8192.80711fbe8110 20000 FWD

ROOT ge-0/0/12.0 128:525 128:525 49152.2c6bf53ef801 20000 BLK ALT

[...]

-- Exhibit -

Click the Exhibit button.

While troubleshooting an MSTP operation in your network, you see the output shown in the exhibit on one

of your switches. You know that the MSTI 2 regional root bridge ID is 16386.2c:6b:f5:3e:f8:01.

Which port is attached to the root bridge of MSTI 2?

A. ge-0/0/6

B. ge-0/0/9

C. ge-0/0/10



https://www.pass4itsure.com/jn0-694.html

2024 Latest pass4itsure JN0-694 PDF and VCE dumps Download

D. ge-0/0/12

Correct Answer: D

QUESTION 4

You are monitoring a network that is configured with PIM sparse mode. An end user\\'s PC (PC1) joins a multicast stream. The stream never switches from the rendezvous-point tree (RPT) to the shortest-path tree (SPT).

Which two statements explain this behavior? (Choose two.)

- A. An interface on the SPT is not configured for PIM.
- B. The designated router for PCI\\'s LAN does not have a route to the multicast source.
- C. This is the normal operation of PIM sparse mode.
- D. This is a source-specific multicast (SSM) stream.

Correct Answer: AB

QUESTION 5

Two neighboring routers are able to form an OSPF adjacency, but are not able to establish an IBGP neighborship.

What are two reasons for the IBGP neighborship problem? (Choose two.)

- A. One of the devices has a misconfigured BGP peer address.
- B. One or both of the connected interfaces are missing the family iso statement.
- C. OSPF has a lower route preference than BGP.
- D. A firewall filter on one of the interfaces is blocking TCP traffic.

Correct Answer: BC

JN0-694 VCE Dumps

JN0-694 Practice Test

JN0-694 Braindumps