

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





QUESTION 1

```
-- Exhibit -user@router# show class-of-service
classifiers {
inet-precedence ipp-test {
import default;
forwarding-class best-effort {
loss-priority low code-points be;
}
forwarding-class expedited-forwarding {
loss-priority low code-points af21;
}
forwarding-class assured-forwarding {
loss-priority low code-points af11;
}
forwarding-class network-control {
loss-priority low code-points nc1;
}
}
}
interfaces {
ge-* {
scheduler-map map-test;
unit * {
classifiers {
inet-precedence ipp-test;
}
rewrite-rules {
inet-precedence ipp-rw-test;
```

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

inet-precedence default; } } } } rewrite-rules { inet-precedence ipp-rw-test { forwarding-class best-effort { loss-priority low code-point be; loss-priority high code-point af21; } forwarding-class expedited-forwarding { loss-priority high code-point af21; loss-priority low code-point be; } forwarding-class assured-forwarding { loss-priority low code-point af11; loss-priority high code-point af11; } forwarding-class network-control { loss-priority low code-point nc1; loss-priority high code-point nc1; } } } user@router> show class-of-service

Code point type: inet-precedence



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

2024 Latest pass4itsure JN0-694 PDF and VCE dumps Download

Alias Bit pattern af11 001 af21 010 af31 011 af41 100 be 000 cs6 110 cs7 111 ef 101 nc1 110 nc2 111 -- Exhibit -

Click the Exhibit button.

Traffic with the IP precedence value af21 ingresses the router and should be rewritten with the same value as it egresses; however, this traffic is rewritten to a different value.

Referring to the exhibit, what is the source of this problem?

- A. The BA classifier is assigning the traffic to the best-effort queue with a high loss priority.
- B. The BA classifier is assigning the traffic to the best-effort queue with a low loss priority.
- C. The BA classifier is assigning the traffic to the expedited forwarding queue with a high loss priority.
- D. The BA classifier is assigning the traffic to the expedited forwarding queue with a low loss priority.

Correct Answer: D

QUESTION 2

Your switch is experiencing a problem where a port that should have only one host connected occasionally shows that multiple MAC addresses are being learned.

Which configuration setting would ensure that no extra hosts can join the network using this switch port?

- A. mac-limit
- B. no-mac-learning
- C. persistent-learning
- D. bpdu-block-on-edge

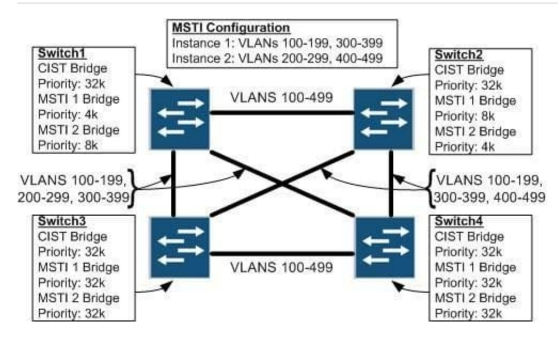
Correct Answer: D

QUESTION 3

-- Exhibit

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

2024 Latest pass4itsure JN0-694 PDF and VCE dumps Download



-- Exhibit -Click the Exhibit button.

The exhibit shows a small switched network, some details about the MSTP configuration in the network, and the VLANs that are trunked over each link. When Switch2 reboots, users in VLAN 400 on Switch3 report that they lose connectivity to resources in VLAN 400 on Switch4.

What is the cause of this problem?

- A. There are mismatched bridge priorities.
- B. There is a mismatched MSTP configuration name.
- C. VLAN 400 is not trunked between Switch1 and Switch3.
- D. VLAN 400 is trunked between Switch3 and Switch4.

Correct Answer: C

QUESTION 4

The exhibit shows the BGP configuration for a router. The router should be receiving an identical set of prefixes over its two peering sessions. You want to ensure the router is using both routes for forwarding. Which command will show this information?

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

```
protocols {
    bgp {
        group isps {
            peer-as 13090194;
            multipath multiple-as;
            neighbor 1.2.3.4;
            neighbor 4.3.2.1;
        }
    }
}
```

Pass4itSure.com

- A. show bgp neighbor
- B. show route forwarding-table
- C. show route protocol bgp
- D. show route receive-protocol bgp

Correct Answer: B

QUESTION 5

The exhibit shows part of the configuration for a router. You receive a complaint that the router is not correctly reclassifying all traffic to the best-effort forwarding class when the amount of IPv4 traffic exceeds 10 Mbps.

```
interfaces {
    ge-0/0/0 {
         unit 0 {
              family inet {
                                                                                          1
                   filter {
                                                                                     }
firewall {
                        input filter1;
                                                                                          policer policer1
                   policer {
                                                                                               if-exceeding (
                        input policer1;
                                                                                                    bandwidth-limit 10m;
                                                                                                    burst-size-limit 2k;
                   address 10.210.33.131/26;
                                                                                               then forwarding-class best-effort;
         }
    }
                                                                                          filter filter1 {
                                                                                               term 1 {
class-of-service {
                                                                                                    from (
    classifiers {
                                                                                                        precedence b101;
         inet-precedence ip_classifier_1 {
   forwarding-class best-effort {
                                                                                                    then {
                   loss-priority low code-points [ 000 010 011 100 ];
                                                                                                         count term1;
forwarding-class expedited-forwarding;
              forwarding-class assured-forwarding { loss-priority low code-points 001;
                                                                                                    }
                                                                                               term 2 {
              forwarding-class expedited-forwarding {
                                                                                                    from {
                   loss-priority low code-points 101;
                                                                                                         forwarding-class-except best-effort;
              forwarding-class network-control {
   loss-priority low code-points 110;
   loss-priority high code-points 111;
                                                                                                    then {
                                                                                                         policer policer1;
                                                                                                         count term2;
         1
                                                                                               term 3 (
     interfaces {
                                                                                                    from {
         ge-0/0/0 {
unit 0 {
                                                                                                         forwarding-class best-effort;
                   classifiers {
                                                                                                    then count term3;
                        inet-precedence ip_classifier_1;
                                                                                               }
<<cont next column>>
                                                                                     }
```



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

You have isolated the problem to traffic with the IP precedence bits set to the binary value 101. Which configuration is causing this behavior?

A. the filter firewall filter\\'s term 1

B. the filter firewall filter\\'s term 2

C. the ip_classifier_1 classifier

D. the policer1 policer

Correct Answer: A

JN0-694 VCE Dumps

JN0-694 Exam Questions

JN0-694 Braindumps