

JN0-694^{Q&As}

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

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QUESTION 1

You have configured OSPF between two routers and the adjacency is not coming up. You confirm that the physical link between them is up and then run the commands shown in the exhibit on both routers. Which two configuration mistakes apply? (Choose two.)

```
user@R1> show ospf interface
Interface
                State
                                      DR ID
                                                  BDR ID
                                                             Nbrs
                           Area
fe-0/0/1.0
                DR.
                           0.0.0.1
                                       1.1.1.1
                                                  0.0.0.0
                                                             0
Type: LAN, Address: 10.50.10.26, Mask: 255.255.255.252, MTU: 1500, Cost: 1
DR addr: 10.50.10.26, Priority: 128
Adj count: 0
Hello: 10, Dead: 40, ReXmit: 5, Not Stub
Auth type: None
Protection type: None
Topology default (ID 0) -> Cost: 0
user@R2> show ospf interface
Interface
                State
                           Area
                                       DR ID
                                                  BDR ID
                                                             Nbrs
te-0/0/2.0
                DR
                           0.0.0.2
                                       1.1.1.2
                                                  0.0.0.0
                                                             0
Type: LAN, Address: 10.50.10.25, Mask: 255.255.255.252, MTU: 1500, Cost: 1
DR addr: 10.50.10.25, Priority: 128
Adj count: 0
Hello: 20, Dead: 80, ReXmit: 5, Not Stub
Auth type: None
Protection type: None
Topology default (ID 0) -> Cost: 1
```

- A. The hello timer is mismatched.
- B. The subnet is mismatched.
- C. The DR ID is mismatched.
- D. The area ID is mismatched.

Correct Answer: AD

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

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C. persistent-learning

D. bpdu-block-on-edge

Correct Answer: D

QUESTION 3

-- 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; } } }

user@router# show firewall filter MF { term 1 { from { precedence 0; } then forwarding-class best-effort; } term 2 { from { precedence 5; } then forwarding-class expedited-forwarding; } term 3 { from { precedence 2; } then forwarding-class assured-forwarding; } term 4 { from { precedence 6; } then forwarding-class network-control; } term 5 { then accept; } } user@router> show class-of-service ... Code point type: inet-precedence 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 IPP value af21 should be assigned to the expedited forwarding queue; however, this traffic is not being assigned to that queue.

Referring to the exhibit, what is causing this behavior?

- A. The af21 traffic is assigned to the assured forwarding queue because of the BA classifier.
- B. The af21 traffic is assigned to the assured forwarding queue because of the MF classifier.
- C. The af21 traffic is assigned to the best effort queue because of the MF classifier.
- D. The af21 traffic is assigned to the best effort queue because of the BA classifier.



Correct Answer: B

QUESTION 4

Exhibit -policy-options {
policy-statement accept-static {
from protocol static;
then accept;
}
}
Exhibit -

Click the Exhibit button.

The policy shown in the exhibit is deployed on a router and used as the only BGP export policy. The router is sending only one BGP route to its peers. However, when you run the CLI command test policy acceptstatic 0.0.0.0/0, the policy matches thousands of routes.

Which statement explains this discrepancy?

- A. All policies have an implicit then accept final term.
- B. The default policy for BGP is to reject all routes.
- C. The default policy for the test policy command is to accept all routes.
- D. The test policy command always shows all routes, regardless of whether they match the policy, when you use the 0.0.0.0/0 argument.

Correct Answer: C

QUESTION 5

Referring to the exhibit, an administrator is trying to advertise a direct route to its neighbor. The route is not advertised. What is causing this behavior?



```
user@router> show route protocol direct table inet.0
204.56.78.0/24 *[Direct/0] 1w0d 15:58:07
                > via qe-0/0/1.0
user@router> show configuration policy-options policy-statement advertiseall
term 1 [
    from {
        route-filter 204.56.78.0/24 lcnger;
    then accept;
}
user@router> show route advertising-protocol bgp 204.56.78.3
user@router>
```

- A. The policy needs the orlonger match.
- B. The policy needs to match on protocol direct
- C. The policy needs to have the accept action inside the term.
- D. The policy needs to add a seed metric into BGP.

Correct Answer: A

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