

JN0-694^{Q&As}

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

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QUESTION 1

-- 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 accept-

static 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 2

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

QUESTION 3

You recently deployed two Anycast RPs. Multicast clients in the network are reporting that they are receiving traffic from some, but not all, multicast sources.

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

- A. Configure MSDP between the Anycast RPs.
- B. Configure rp-set for the Anycast RPs.
- C. Configure multicast BGP between the Anycast RPs.
- D. Configure the network to always use the RPT and not switch over to the SPT.

Correct Answer: AB

QUESTION 4

-- Exhibit

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[edit] user@R1# show pro:	tocola ba	P		R2
group ebgp {		F		
peer-as 65502		R1	0 0/30	1
multipath;		RI .	172.22.0.0/30	
neighbor 172.	22.0.1;	.2		ISP-A 100.100.0/16
neighbor 172.2			172.22.0.4/30	13P-A 100.100.0/10
}	200 CONSCRETE STOR	.6	212122.0.4/30	
user@R1> show rout	100.10	0.0/26		.5
iserGKI> show rout	te 100.10	0.0/16 terse		R3
			ve, O holddown, O h	hidden)
+ = Active Route,	- = Last	Active, * = Both		
A Destination			ric 2 Next hop	AS path
+ 100.100.0.0/24	B 170	100	172.22.0.1	65502 I
			>172.22.0.5	
	B 170		>172.22.0.1	65502 I
* 100.100.1.0/24	B 170	100	172.22.0.1	65502 I
	2010125	1992-1976	>172.22.0.5	
	B 170	100	>172.22.0.1	65502 I
* 100.100.2.0/24	B 170	100	>172.22.0.1	65502 I
			172.22.0.5	
	B 170		>172.22.0.1	65502 I
• 100.100.3.0/24	B 170	100	172.22.0.1	65502 I
			>172.22.0.5	
	B 170	100	>172.22.0.1	65502 I
* 100.100.4.0/24	B 170	100	172.22.0.1	65502 I
			>172.22.0.5	
	B 170	100	>172.22.0.1	65502 I
user@R1> show rout	te forwar	ding-table find	100.100.0.0/24	
100.100.0.0/24	user	0 172.22.0.5	ucst 535	8 ge-0/0/10.0
100.100.1.0/24	user	0 172.22.0.5	ucst 535	8 ge-0/0/10.0
100.100.2.0/24	user	0 172.22.0.1	ucst 513	5 ge-0/0/1.0
100.100.3.0/24	user	0 172.22.0.5	ucst 535	8 ge-0/0/10.0
100.100.4.0/24	user	0 172.22.0.5	ucst 535	8 ge-0/0/10.0

-- Exhibit -Click the Exhibit button. Your network has two connections to your ISP. You have been asked to load-balance traffic across both

links that connect to your ISP. You have enabled multipath for this peer, but you are still not getting the

expected load balancing.

Given the information shown in the exhibit, what else must you do?

- A. Configure and apply a load-balancing policy.
- B. Change the multipath parameter to multihop.
- C. Create a policy to manually change the next hops.
- D. Enable the keep all parameter.

Correct Answer: A

QUESTION 5

-- Exhibit -user@switch# show vlans



ws {
vlan-id 23;
interface {
ge-0/0/12.0;
ge-0/0/6.0;
}
dot1q-tunneling;
no-mac-learning;
}
Exhibit -
Click the Exhibit button.
Referring to the exhibit, an administrator notices that all traffic is flooded out of all the ports in VLAN ws.
What would cause this problem?
A. no-mac-learning is enabled on the interface.
B. Spanning tree is disabled.
C. dot1q-tunneling is enabled on the VLAN.
D. Unicast destinations are flooded out of all ports.
Correct Answer: A

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