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## Juniper JN0-351 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• BGP: This topic focuses on the operational and conceptual elements of BGP, a cornerstone in enterprise networks.</li></ul>

Topic 2	<ul style="list-style-type: none"> <li>OSPF: The concepts and operational details of OSPF are explored, providing tools for routing efficiency. Configuration and troubleshooting mastery ensure readiness for both the exam and complex enterprise environments.</li> </ul>
Topic 3	<ul style="list-style-type: none"> <li>Tunnels: The fundamentals of IP tunneling are emphasized, highlighting their requirements and functionalities. Mastery in configuring, monitoring, and troubleshooting tunnels equips professionals to meet the demands of the JN0-351 Exam.</li> </ul>
Topic 4	<ul style="list-style-type: none"> <li>Layer 2 Security: This topic introduces Layer 2 protection mechanisms and firewall filters to fortify network security. Practical skills in configuring, monitoring, and troubleshooting these features prepare candidates to address exam objectives and real-world challenges effectively.</li> </ul>

## Juniper Enterprise Routing and Switching, Specialist (JNCIS-ENT) Sample Questions (Q19-Q24):

### NEW QUESTION # 19

Which two elements are used to create the STP bridge ID? (Choose two.)

- A. the root port number
- B. the bridge priority value**
- C. the system MAC address**
- D. the port cost

**Answer: B,C**

### NEW QUESTION # 20

You want to use filter-based forwarding (FBF) to forward traffic sourced from subnet 10.0.0.0/24 to a specific destination. Which two routing instance types would enable you to accomplish this task? (Choose two.)

- A. forwarding**
- B. virtual switch
- C. virtual routing and forwarding
- D. virtual router**

**Answer: A,D**

### NEW QUESTION # 21

Referring to the exhibit, which router will become the OSPF BDR if all routers are powered on at the same time?

□

- A. R4
- B. R3**
- C. R2
- D. R1

**Answer: B**

Explanation:

Priority set to 0 will never become DR or BDR so R1 is excluded.

Higher priority is better in OSPF so R2 is lowest than both R3 and R4.

R3 and R4 has the same priority so RID will decide.

R4 has the highest RID so it will become DR and R3 will then become BDR.

### NEW QUESTION # 22

Both the R1 and R2 devices are advertising prefix X into AS 65530 with the BGP attributes shown in the exhibit.

□

Which statement is correct in this scenario?

- A. R2's version of prefix X will be active because of the AS path attribute.
- B. R1's version of prefix X will be active because of the AS path attribute.
- C. R1's version of prefix X will be active because of the local preference attribute.
- D. R2's version of prefix X will be active because of the local preference attribute.

**Answer: A**

#### **NEW QUESTION # 23**

You are asked to create a new firewall filter to evaluate Layer 3 traffic that is being sent between VLANs. In this scenario, which two statements are correct? (Choose two.)

- A. You should apply the firewall filter to the appropriate VLAN.
- B. You should apply the firewall filter to the appropriate IRB interface.
- C. You should create a family inet firewall filter with the appropriate match criteria and actions.
- D. You should create a family Ethernet-switching firewall filter with the appropriate match criteria and actions.

**Answer: B,C**

Explanation:

A firewall filter is a configuration that defines the rules that determine whether to forward or discard packets at specific processing points in the packet flow. A firewall filter can also modify the attributes of the packets, such as priority, marking, or logging. A firewall filter can be applied to various interfaces, protocols, or routing instances on a Juniper device. A firewall filter has a family attribute, which specifies the type of traffic that the filter can evaluate. The family attribute can be one of the following: inet, inet6, mpls, vpls, iso, or ethernet-switching. The family inet firewall filter is used to evaluate IPv4 traffic, which is the most common type of Layer 3 traffic on a network.

To create a family inet firewall filter, you need to specify the appropriate match criteria and actions for each term in the filter. The match criteria can include various fields in the IPv4 header, such as source address, destination address, protocol, port number, or DSCP value. The actions can include accept, discard, reject, count, log, policer, or next term. To apply a firewall filter to Layer 3 traffic that is being sent between VLANs, you need to apply the filter to the appropriate IRB interface. An IRB interface is an integrated routing and bridging interface that provides Layer

3 functionality for a VLAN on a Juniper device. An IRB interface has an IP address that acts as the default gateway for the hosts in the VLAN. An IRB interface can also participate in routing protocols and forward packets to other VLANs or networks.

Therefore, option C is correct, because you should create a family inet firewall filter with the appropriate match criteria and actions. Option D is correct, because you should apply the firewall filter to the appropriate IRB interface

#### **NEW QUESTION # 24**

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