

Latest Juniper JN0-650 Practice Questions

Pass4future provides the latest Juniper JN0-650 Practice Questions designed to help candidates thoroughly grasp the key concepts of the Enterprise Routing and Switching Professional (JNCIP-ENT) exam. Their up-to-date [Juniper JN0-650 exam dumps](#) sets reflect the current exam objectives and format, making them a reliable tool for targeted preparation. By practicing with these JN0-650 questions, learners can strengthen their understanding of advanced routing, switching, and troubleshooting topics covered in the JN0-650 syllabus. The explanations included with each question help clarify difficult concepts and improve retention. Overall, Pass4future's materials aim to boost confidence and performance on exam day by familiarizing candidates with real-world scenarios and question styles. Here are Juniper JN0-650 sample questions:

1. You want to implement a system in your network to simplify VLAN management that can also dynamically create and prune VLANs. How would you accomplish this task?

- A. Enable GVRP on access interfaces.
- B. Enable MVRP and GVRP on all interfaces.
- C. Enable MVRP on trunk interfaces.
- D. Enable MVRP on access interfaces.

2. You are configuring CoS throughout your enterprise network using DSCP. You have configured MF classification on your edge devices and are using BA classifiers throughout the core. You are using the EZQoS template provided on your EX Series switches that are acting as your edge devices. You have loaded the configuration group and applied it to the appropriate interfaces. Classification and scheduling are working properly on your edge devices; however, traffic is not being classified correctly when it reaches your core devices. In this scenario, which statement is correct about solving this problem?

- A. You should configure and apply a policer to the edge devices' egress interfaces toward the core.
- B. You must configure the core devices using the EZQoS template as well.
- C. You should configure and apply rewrite rules on the edge devices' egress interfaces toward the core.
- D. You must configure the edge devices to use BA classifiers instead of MF classifiers.

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3. Which two statements are correct about OSPFv2 and OSPFv3? (Choose two.)

- A. OSPFv2 carries prefix information in LSAs
- B. OSPFv3 is processed per subnet.
- C. OSPFv2 and OSPFv3 require an Area 0.
- D. OSPFv3 carries flooding scope in LSAs.

4. You configured MVRP in your Layer 2 network using the configuration shown in the exhibit. You verified that the appropriate VLANs are configured and applied on the two access switches. You are using RSTP as your loop prevention mechanism. Unfortunately, the users are not able to communicate with their corresponding server attached to the Access-2 switch. In this scenario, what should you do to solve this problem?

- A. Configure VSTP instead of RSTP as your loop-prevention mechanism.
- B. Configure the access interfaces on the Access-2 switch under MVRP.
- C. Configure the ge-070716.0 interface on the Core-1 switch under MVRP.
- D. Configure the access interfaces on the Access-1 switch under MVRP.

5. An incorrectly configured routing policy at your service provider led to several hundred thousand routes being placed in your edge router's routing table. In this scenario, how would you limit the number of prefixes received on a BGP peer session?

- A. Enable the damping BGP parameter in the edge router configuration
- B. Enable the prefix-limit BGP parameter in the edge router configuration.
- C. Enable the graceful-restart BGP parameter in the edge router configuration.
- D. Enable the advertise-inactive BGP parameter in the edge router configuration.

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