

JN0-648^{Q&As}

Enterprise Routing and Switching, Professional (JNCIP-ENT)

Pass Juniper JN0-648 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/jn0-648.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

Which two statements about BGP communities are true? (Choose two.)

- A. A community is not a transitive attribute.
- B. A prefix can only belong to one community.
- C. A BGP device can set, append, or modify the community of a route.
- D. A prefix can belong to more than one community.

Correct Answer: CD

QUESTION 2

What is the correct authentication processing order on EX Series switches when multiple Layer 2 authentication methods are enabled?

- A. MAC RADIUS -- andgt; 802.1X -- andgt; captive portal
- B. 802.1X -andgt; MAC RADIUS -andgt; captive portal
- C. 802.1X -andgt; captive portal -andgt; MAC RADIUS
- D. captive portal -- andgt; MAC RADIUS -- andgt; 802.1X
- Correct Answer: B

QUESTION 3

You are implementing 802.1X authentication in your Layer 2 network. Each user will have a computer and a phone and you must ensure that both devices are authenticated individually.

In this scenario, which supplicant mode should be used?

- A. captive-portal
- B. single
- C. multiple
- D. single-secure

Correct Answer: B



QUESTION 4

Which protocol is a multicast routing protocol?

- A. OSPF
- B. BGP
- C. PIM
- D. IS-IS

Correct Answer: C

QUESTION 5

Click the Exhibit button.



user@ router> show log ospf-trace.log. Oct 8 16:37:18.283700 OSPF restart signaling: Received hello with LLS data from nbr ip=192.168.0.2 id=172.29.0.5. Oct 8 16:37:18.283719 OSPF restart signaling: Received hello with LR bit set from nbr ip=192.168.0.2 id=172.29.0.5. Set oob-resync capability 1. Oct 8 16:37:18.283722 RPD_OSPF_NBRUP: OSPF neighbor 192.168.0.2 (realm ospfv2 ge-0/0/2.0 area 0.0.0.1) state changed from Init to 2Way due to 2WayRcvd (event reason: neighbor detected this router) Oct 8 16:37:18.284546 OSPF restart signaling:Save packet length 60 : Oct 8 16:37:18.284568 OSPF packet ignored: no matching interface from 192.168.0.2, IFL 72 Oct 8 16:37:18.284580 OSPF packet ignored: no matching interface from 192.168.0.2, IFL 75 Oct 8 16:37:18.284810 OSPF restart singaling: set L bit in hellos sent on interface ge-0/0/2.0. Oct 8 16:37:18.284816 OSPF sent Hello 192.168.0.1 -> 224.0.0.5 (ge-0/0/2.0 IFL 76 area 0.0.0.1) Oct 8 16:37:18.284818 Version 2, length 48, ID 172.29.0.4, area 0.0.0.1 Oct 8 16:37:18.284819 mask 255.255.255.252, hello ivl 10, opts 0x18, prio 128 Oct 8 16:37:18.284820 dead iv1 40, DR 0.0.0.0, BDR 0.0.0.0 Oct 8 16:37:18.284821 OSPF restart signaling: Add LLS data for Hello packet on interface ge-0/0/2.0. Oct 8 16:37:18.285485 OSPF DR is 172.29.0.5, BDR is 172.29.0.4 Oct 8 16:37:18.285494 OSPF restart signaling: Send DBD with LR bit on to nb ip=192.168.0.2 id=172.29.0.5 Oct 8 16:37:18.285568 OSPF packet ignored: no matching interface from 192.168.0.1, IFL 75 Oct 8 16:37:18.285580 OSPF packet ignored: no matching interface from 192.168.0.1, IFL 72 Oct 8 16:37:18.285586 OSPF restart signaling: set L bit in hellos sent on interface ge-0/0/2.0. Oct 8 16:37:18.285588 OSPF sent Hello 192.168.0.1 -> 224.0.0.5 (ge-0/0/2.0 IFL 76 area 0.0.0.1) Oct 8 16:37:18.285589 Version 2, length 48, ID 172.29.0.4, area 0.0.0.1 Oct 8 16:37:18.285590 mask 255.255.255.252, hello ivl 10, opts 0x18, prio 128 Oct 8 16:37:18.285591 dead iv1 40, DR 192.168.0.2, BDR 192.168.0.1 Oct 8 16:37:18.285592 OSPF restart signaling: Add LLS data for Hello packet on interface ge-0/0/2.0 Oct 8 16:37:18.285760 OSPF restart signaling: Add LLS data for DbD packet on interface ge-0/0/2.0. Oct 8 16:37:18.286566 OSPF packet ignored: no matching interface from 192.168.0.1, IFL 72 Oct 8 16:37:18.286579 OSPF packet ignored: no matching interface from 192.168.0.1, IFL 75

A router is attempting to form an OSPF neighborship with another router. However, the OSPF neighborship fails to establish completely.

Referring to the exhibit, what is the problem?



- A. There is an interface type mismatch.
- B. There is an OSPF area mismatch.
- C. There is an interface subnet mask mismatch.
- D. There is an interface MTU mismatch.

Correct Answer: D

JN0-648 PDF Dumps

JN0-648 Study Guide

JN0-648 Exam Questions