

JN0-343^{Q&As}

Juniper Networks Certified Internet Specialist (JNCIS-ENT)

Pass Juniper JN0-343 Exam with 100% Guarantee

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

https://www.leads4pass.com/jn0-343.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

| When does a rest | protosted per | t transition | hook to the | forwarding state? |
|-------------------|---------------|--------------|-------------|-------------------|
| When does a root- | protected por | t transition | back to the | iorwarding state? |

- A. It does not transition back.
- B. It transitions after 20 seconds.
- C. It transitions when cleared by the operator.
- D. It transitions when superior BPDUs are no longer received.

Correct Answer: D

QUESTION 2

You are analyzing packet captures on your network. You observe an OSPF Type 7 LSA.

In which area type did this packet originate?

- A. backbone
- B. stub
- C. totally stubby
- D. not-so-stubby area

Correct Answer: D

QUESTION 3

Two routers functioning as DR other on a broadcast link will establish which kind of OSPF neighbor state with each other?

- A. Exchange
- B. 2Way
- C. ExStart
- D. Full

Correct Answer: B

QUESTION 4

You have four interconnected switches all using default RSTP parameters. You are asked to ensure that S1 becomes the root bridge. Which configuration will accomplish this task?

https://www.leads4pass.com/jn0-343.html

2024 Latest leads4pass JN0-343 PDF and VCE dumps Download

| A. {master:0}[edit] user@S1# show protocols rstp { hello-time 2; interface ge-0/0/1.0 { cost 1; |
|---|
| } |
| interface ge-0/0/2.0 { |
| cost 1; |
| } |
| } |
| B. {master:0}[edit] user@S1# show protocols rstp { hello-time 2; interface ge-0/0/1.0 { priority 16; } interface ge-0/0/2.0 { priority 16; } } |
| C. {master:0}[edit] user@S1# show protocols rstp { bridge-priority 16k; hello-time 2; interface ge-0/0/1.0 { cost 100; } interface ge-0/0/2.0 { cost 100; } } |
| D. {master:0}[edit] user@S1# show protocols rstp { bridge-priority 32k; hello-time 2; interface ge-0/0/1.0 { priority 16; } interface ge-0/0/2.0 { priority 16; } } |
| Correct Answer: C |

QUESTION 5

A GRE tunnel is established between two routers. When a user on one end sends traffic with a large packet size to a user on the remote end, the packet never arrives. However, the problem does not exist for smaller packets. What is the problem?

- A. The tunnel is down on the remote end.
- B. The don\\'t-fragment bit is set on the traffic.
- C. GRE tunnels do not support IP traffic.
- D. No dynamic routing protocol exists to handle the traffic.

Correct Answer: B

Latest JN0-343 Dumps

JN0-343 VCE Dumps

JN0-343 Study Guide