

400-101^{Q&As}

CCIE Routing and Switching Written

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QUESTION 1

Event-log enabled, Maximum number of events: 1000, Mode cyclic It is an area border and autonomous system boundary router Router is not originating router-LSAs with maximum metric Initial SPF schedule delay 100 msecs Minimum hold time between two consecutive SPFs 200 msecs Maximum wait time between two consecutive SPFs 10000 msecs Incremental-SPF disabled Initial LSA throttle delay 50 msecs Minimum hold time for LSA throttle 100 msecs Minimum wait time for LSA throttle 5000 msecs Minimum LSA arrival 80 msecs LSA group pacing timer 240 secs Interface flood pacing timer 33 msecs Retransmission pacing timer 66 msecs Number of external LSAO, Checksum Sum 0x000000 Number of opaque AS LSA 0. Checksum Sum 0x000000 Number os DCbitless external and opaque AS LSA 0 Number of DoNotAge external and opaque AS LSA 0 Number of areas in this router is 0. o normal 0 stub 0 nssa External flood list length 0 IETF NSF helper support enabled Cisco NSF helper support enabled BFD is enabled Reference bandwidth unit is 100 mbps

Refer to the exhibit. Which statement is true?

A. BFD and SPF throttling are configured

B. Only BFD is enabled

C. Fast convergence is not configured

D. BFD, SPF and LSA timers are tuned for faster convergence.

Correct Answer: A

QUESTION 2

Which two values must be defined before starting an EPC packet capture? (Choose two.)

A. export location

B. capture point

C. buffer name

D. buffer type



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E. buffer size

Correct Answer: BC

QUESTION 3

Which two statements correctly describe the function of fabric and default borders? (Choose two.)

- A. A fabric border only imports routes but does not export them.
- B. A default border imports and exports routes to and from the fabric.
- C. A fabric border imports and exports routes to and from the fabric.
- D. A fabric border only exports routes but does not import them.
- E. A default border only exports routes but does not import them.
- F. A default border only imports routes but does not export them.

Correct Answer: AB

QUESTION 4

Refer to the exhibit.



RDU#ping
Protocol [ip]
Target IP address: 10.82.1.161
Repeat count [S]:
Datagram size [100]:
Timeout in seconds [2]:
Extended commands [n]: y
Source address or interface: 10.111.252.92
Type of service [0]:
Set DF bit in IP header? [no]: y
Validate reply data? [no]:
Data pattern [0xAECD]:
Loose, Strict, Record, Timestamp, Verbose[none]:
Sweep range of sizes [n]: y
Sweep min size [36]: 1400
Sweep max size [18024]: 1500
Sweep interval [1]:
Type escape sequence to abort.
Sending 505, [14001500]-byte ICMP Echos to 10.82.1.161, timeout is 2 seconds:
Packet sent with a source address of 10.111.252.92
Packet sent with the DF bit set
11111111111111111111111111111111111111
յուսասա <u>ան ար</u> ասաատատատատատատատում
.мммммм.
Success rate is 95 percent (480/505), round-trip min/avg/max = 16/68/1412 ms

What conclusion can you draw from the given ping output?

- A. The ping operation sent packets ranging from 505 to 1500 bytes in size.
- B. Fragmentation failed during the ping operation.
- C. The packet life was exceeded in 5 percent of the operations.
- D. The Verbose option was set in the IP header.

Correct Answer: B

QUESTION 5

DRAG DROP

Drag and drop each statement about a specific RP discovery mechanism on the left to its proper name on the right.

Select and Place:

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Anycast-RP
Auto-RP
BSR
Embedded RP
Phantom RP
Static RP
An RP mechanism that adds redundancy and load-balancing capabilities.
A Cisco-proprietary RP mechanism in which candidate rendezvous points use 224.0.1.39 to

An RP mechanism in which an IPv6 multicast address encodes the corresponding rendezvous point's address.

A non-proprietary RP mechanism that is a part of the PIM protocol.

An RP mechanism used in Bidir-PIM to assign a functional address as the rendezvous point.

An RP mechanism that requires the rendezvous point's address to be configured on every device.

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