

350-001^{Q&As}

CCIE Routing and Switching Written

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QUESTION 1

Refer to the exhibit. When applying this policy map on the tunnel1 interface, you see packet loss for the TCP class starting at around 100000 b/s, instead of the configured 150000 b/s.

What is the most likely cause of the discrepancy?



- A. The violate-action command should not be configured.
- B. The current configuration of the load-interval command on the tunnel interface is preventing proper policing calculations.
- C. The burst size is too low.
- D. Policing on tunnel interfaces is not supported.
- E. The CIR keyword is missing in the policer.

Correct Answer: C

QUESTION 2

Which two protocols can have their headers compressed through MQC? (Choose two.)

- A. RTP
- B. RTSP
- C. HTTP
- D. TCP
- E. UDP

Correct Answer: AD

QUESTION 3

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Which value is used in the PIM TYPE field to indicate a Register message?

A. 0

B. 1

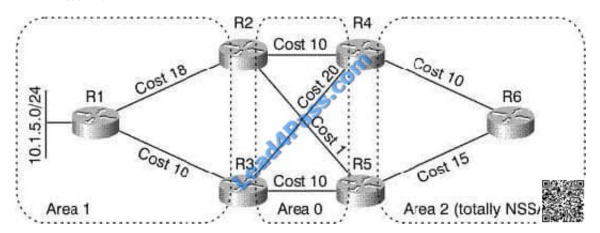
C. 2

D. 3

Correct Answer: B

QUESTION 4

On the basis of the network provided in the exhibit, R1 is injecting 10.1.5.0/24 by use of a network statement as a network (type 2) LSA. What LSAs will R6 have in its local database for 10.1.5.0/24?



A. R6 will not have any LSAs containing 10.1.5.0/24

B. R6 will have a summary (type 3) LSA containing 10.1.5.0/24, generated by R4 or R5, the Area Border Routers for Area 2, its local area

C. R6 will have the network (type 2) LSA generated by R1 in Area 1 containing 10.1.5.0/24

D. R6 will have a summary (type 3) LSA containing 10.1.5.0/24, generated by either R2 or R3, the Area Border Routers for area 1.

Correct Answer: A

QUESTION 5

The classic Spanning Tree Protocol (802.1 D 1998) uses which sequence of variables to determine the best received BPDU?

- A. 1) lowest root bridge id, 2) lowest sender bridge id, 3) lowest port id, 4) lowest root path cost
- B. 1) lowest root path cost, 2) lowest root bridge id, 3) lowest sender bridge id, 4) lowest sender port id



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C. 1) lowest root bridge id, 2) lowest sender bridge id, 3) lowest root path cost 4) lowest sender port id

D. 1) lowest root bridge id, 2) lowest root path cost, 3) lowest sender bridge id, 4) lowest sender port id

Correct Answer: D

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