

H31-161^{Q&As}

HCIE-Carrier IP (Written) V2.0

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QUESTION 1

On a router, HQoS parameter are configured for the users. The CURP of user 1 is Mbit/s. The CUR and PIR of user 2 are 0 Mbit/s and 10 Mbit/s, respectively. The CIR and PR of user 3 are 0 Mbit and 20 Mbit/s respectively. These three users join group with a bandwidth of 10 Mbit/s.

Which statements is true?

- A. User 2 is of higher priority than user 1
- B. User 1 is of the highest priority among these users
- C. User 3 is of higher priority than user 2
- D. No user can preempt the bandwidth of the other two users

Correct Answer: C

QUESTION 2

Which statement about the Ethernet clock synchronization technology used in actual solutions is true?

- A. The IEEE1588 technology requires the intermediate node to support transparent clock transmission.
- B. The NTP technology requires the intermediate node to support transparent clock transmission.
- C. The CES packet recovery technology requires the intermediate node to support transparent clock transmission.
- D. The 802.1as technology requires the intermediate node to support transparent clock transmission.

Correct Answer: D

QUESTION 3

```
# pim c-rp Ethernet6/2/0 timer hello 100 state-refresh-interval 10 state-refresh-ttl 60 Interface Ethernet6/2/0Ip address 20.1.1.3 255.255.255.0 Pim timer hello 45 Pim dm #
```

Which of the following statements are false?

- A. If the PIM-DM is enabled at Ethernet 6/2/0 on a router, the PIM-SM cannot be enabled at other interfaces on the router.
- B. Ethernet 6/2/0 sends a PIM hello message every 100 seconds.
- C. The TTL value is 60 in state-refresh messages sent by the router.
- D. Ethernet 6/2/0 sends a state-refresh message every 10 seconds.

Correct Answer: BD

QUESTION 4

As shown in the figure, the costs of paths from RTA to RT 11, RT 12, RT 13, RT 14, and RT 15 are all 10 and the available bandwidth is 200 Mbit/s.

The costs of paths from RTB to RT 31, RT 32, RT 33, RT 34, and RT 35 are all 10 and the available bandwidth is 200 Mbit/s.

The costs of paths from RT 11 to RT 21 and from RT 21 to RT 31 are both 5. The available bandwidth is 200 Mbit/s.

The cost of the path from RT 12 to RT 32 is 5 and the available bandwidth is 120 Mbit/s. The cost of the path from RT 13 to RT 33 is 10 and the available bandwidth is 80 Mbit/s.

The cost of the path from RT 14 to RT 34 is 10 and the available bandwidth is 100 Mbit/s.

The cost of the path from RT 15 to RT 35 is 10 and the available bandwidth is 100 Mbit/s.

The load balancing rule of Constraint Shortest Path First (CSPF) is set to Random on RTA.

Which path will a 100 Mbit/s tunnel from RTA to RTB take?

- A. RTA-RT11-RT21-RT31-RTB
- B. RTA-RT12-RT32-RTB
- C. RTA-RT13-RT33-RTB
- D. RTA-RT14-RT34-RTB
- E. RTA-RT15-RT35-RTB

Correct Answer: DE

QUESTION 5

Winch functions docs the beater network NMS mainly provide?

- A. Monitoring network traffic
- B. Packet delay
- C. Monitoring device load(CPU and Memory)
- D. Switchover tune of a device\\'s active/standby system

Correct Answer: C

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