



# H12-261<sup>Q&As</sup>

HCIE-Routing & Switching (Written) V3.0

## Pass Huawei H12-261 Exam with 100% Guarantee

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

<https://www.pass4itsure.com/h12-261.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by Huawei  
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

Which of the following statements regarding the assert mechanism is true?

- A. The assert mechanism is used for DR election
- B. In the assert mechanism, the winner forwards multicast data to the broadcast network
- C. In the assert mechanism, the loser shutdown the interface connected to the broadcast network
- D. IP addresses are not used for winner election

Correct Answer: B

---

### QUESTION 2

The following description of the route penetration is correct for ISIS?

- A. ISIS IPv6 route penetration can be used under the ring.
- B. The route penetration of ISIS will not cause the earthquake to be adjacent.
- C. ISIS, route infiltration The route before infiltration cannot be an aggregated route.
- D. ISIS Level--1 route penetration can be deployed on the router at the level.
- E. ISIS route penetration is used to prevent routing loops.

Correct Answer: AB

---

### QUESTION 3

Which of the following statements regarding control are true?

- A. For node 10, the relationship between if-match community-filter 1 and if-match as-path-filter 1 is "AND."
- B. Default OSPF, IS-IS, and BGP routes can be advertised.
- C. An AS-Path-filter filters routes based on the AS-Path attribute to affect route selection
- D. The import-route BGP command can be used to import IBGP routes

Correct Answer: C

---

### QUESTION 4

The following description of the aggregation is correct for BGP, ?( ) radio

- A. After the configuration, only Aggregate ipv4-address mask is sent, and the route is not specified.



B. For IPv6, BGP routing supports manual aggregation and self-aggregation.

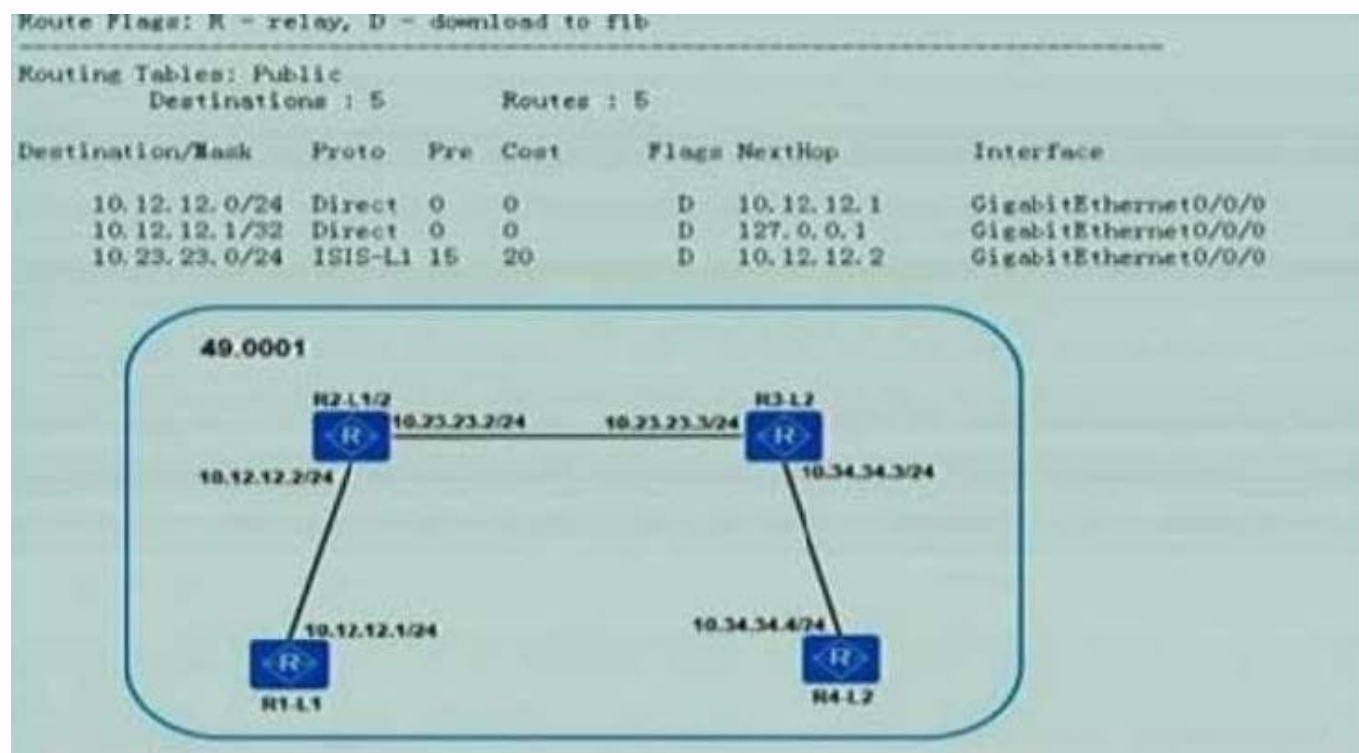
C. By default, self-aggregation BGP is enabled.

D. You can manually aggregate the routes in the BGP local routing table.

Correct Answer: D

## QUESTION 5

Four routers are running, the router type has been marked R1.R2.R3.R4 ISIS ISIS R1 R1 10.34.34.4 class standard, look at the routing table check, did not arrive The reason for the route is



A. Configure routing policies on R2. Default route filtering.

B. R2 system-ID R3 conflict

C. R3 R4 and the area of the regulation error

D. R2 system-ID R1 conflict

Correct Answer: C

[H12-261 VCE Dumps](#)

[H12-261 Exam Questions](#)

[H12-261 Braindumps](#)