



**Free Questions for H12-891\_V1.0 by certsinside**

**Shared by Burt on 15-04-2024**

**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

## Question 1

---

**Question Type:** MultipleChoice

---

The following description of the GVRP interface registration mode in Huawei switches is correct?

### Options:

---

- A-** When fixed registration mode is selected, the interface cannot propagate dynamic VLANs
- B-** When the normal registration mode is selected, allow the interface to dynamically register and unregister the VLAN. Logout here includes deleting dynamically learned VLANs and VLANs created natively by the administrator
- C-** When the interface layer two operating mode must be hybrid
- D-** GVRP when the register mode with forbidden is selected, there are four types of interface registration mode

### Answer:

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

The following description of the characteristics of Huawei device Eth-trunk link aggregation is correct?

**Options:**

---

- A- Link aggregation enables load balancing based on data TCP or UDP ports
- B- Link aggregation cannot be deployed across devices
- C- Link aggregation can be applied to Both Layer 2 and Layer 3 devices
- D- Link aggregation can only be applied to Layer 2 devices.

**Answer:**

---

C

## Question 3

---

**Question Type: MultipleChoice**

---

The command `ip as-path-fiter as-path-fiter-number (deny|permit) regular-expression` to configure as-path-ilter, in this command , multiple sentences can form an as-path-filter statement, what is the relationship between so many statements?

### Options:

---

- A- Routes match in order When a route matches to a clause, the relationship between
- B- and is no longer matched downwards
- C- or relationships
- D- Routes match in order and routes need to match all sub-directions

### Answer:

---

A

## Question 4

---

### Question Type: MultipleChoice

---

Users hope to be able to make the router forward and select messages according to their own defined policies on the basis of traditional route forwarding, and can adopt policy routing, and the following description of policy routing is incorrect

### Options:

---

- A- Policy Routing can set the next hop IP address

- B-** Policy Routing cannot be set in the next statement DSCP
- C-** Policy Routing cannot be used to set IP precedence
- D-** Policy-based routing can be used to match message lengths

**Answer:**

---

C

## Question 5

---

**Question Type:** MultipleChoice

---

Which timer for spanning tree protocol dictates how often to see the root bridge send configuration BPDUs?

**Options:**

---

- A-** forwarding delay timer
- B-** STP timer
- C-** HOLD timer
- D-** Maxage timer

**E-** Hello timer

**Answer:**

---

E

## Question 6

---

**Question Type:** MultipleChoice

---

SNMPv3 defines which security features

**Options:**

---

**A-** Privacy

**B-** Authentication

**C-** Domain checking

**D-** Accounting

**Answer:**

---

A, B

## Question 7

---

**Question Type:** MultipleChoice

---

Each DD message has a sequence number for data confirmation, and a DD sequence number is 2 bytes long

**Options:**

---

**A-** True

**B-** False

**Answer:**

---

B

## Question 8

---

**Question Type:** MultipleChoice

---

Which of the following configurations for OSPFv3 route aggregation is correct?

**Options:**

---

- A- [Huawei]ospf3 1 [Huawei-ospv3-1]area 1 [Huawei-ospf3-1-area-0001] abr-summary fo0:0 0:48 cost 400
- B- [Huawei]interface gigabitethernet 1/0/0[Huawei-GigabitEthernet1 / 0/0] asbr-summany fc00:0048 cost 20
- C- [Huawei] ospfs 1 [Huawei-ospf3-1] asbr-summary fc00:0:0:48 cost 20 tag 100
- D- Huawei]ospv3 1 [Huawei-ospf3-1]area 1 [Huawei-ospf3-1-area-0001]asbr-summary fc00:0:0:48 cost 20 tag 100E. [Huawei] ospfv3 1 [Huawei-ospfv3-1] abr-summary fc00:0:0:48 cost 400

**Answer:**

---

A

## Question 9

---

**Question Type:** MultipleChoice

---

If the topology of the entire network does not change, but the allocation of IP segments in the router changes, ISIS only uses PRC to calculate the changed routing information, and does not recalculate all SPT



**Options:**

---

A- True

B- False

**Answer:**

---

A

**To Get Premium Files for H12-891\_V1.0 Visit**

**[https://www.p2pexams.com/products/h12-891\\_v1.0](https://www.p2pexams.com/products/h12-891_v1.0)**

**For More Free Questions Visit**

**<https://www.p2pexams.com/huawei/pdf/h12-891-v1.0>**

