

Check Real Huawei H12-821_V1.0-ENU Exam Question for Free (2023) [Q84-Q101]



Check Real Huawei H12-821_V1.0-ENU Exam Question for Free (2023) Get Ready to Boost your Prepare for your H12-821_V1.0-ENU Exam with 966 Questions

Huawei H12-821_V1.0-ENU certification exam is ideal for professionals who work in the field of data communication, such as network administrators, engineers, and technicians. H12-821_V1.0-ENU exam is also suitable for individuals who are interested in pursuing a career in this field or who want to enhance their existing knowledge and skills. HCIP-Datacom-Core Technology V1.0 certification exam is recognized globally and can help professionals stand out in a competitive job market, as it validates their expertise in the latest data communication technologies and practices.

Huawei H12-821_V1.0-ENU exam is a challenging test of knowledge and skills in data communication core technology. Candidates who pass the exam earn the HCIP-Datacom-Core Technology V1.0 certification, which demonstrates their expertise in this area. HCIP-Datacom-Core Technology V1.0 certification opens up new career opportunities and helps professionals stand out in a highly competitive job market.

QUESTION 84

There can be multiple nodes under a route-policy. Different nodes are identified by node. Each node can have multiple if-match and apply clauses. Which of the following descriptions are wrong? (Multiple choice)

- * There is an 'or' relationship between the if-match clauses under each node
- * The relationship between the if-match clauses under each node is 'and';
- * The relationship between different nodes is 'and';
- * There is an 'or' relationship between different nodes

QUESTION 85

By default, VRP automatically aggregates the routes imported by BGP.

- * True
- * False

QUESTION 86

On the VRP platform, when we introduce OSPF routing to ISIS, if COST is not specified, the cost value will be set to 16 by default.

- * True
- * False

QUESTION 87

Currently, OSPF is often used as a routing protocol in enterprise networks, so what issues should be paid attention to when using OSPF as a routing protocol? (Multiple choice)

- * Confirm that there will be no split in the backbone area
- * Confirm whether there will be a suboptimal route in the network under the route selection rules of OSPF
- * Confirm that all non-backbone areas have correct and reliable links to the backbone area
- * Confirm the topology of the OSPF network to ensure that there will be no loops during OSPF route calculation
- * Confirm that the COST of OSPF can correctly reflect the real bandwidth of the link above 100M

QUESTION 88

Which protocol modules can BFD detection be linked with? (Multiple choice)

- * OSPF
- * VRRP
- * BGP
- * Static routing

QUESTION 89

Which of the following are issues that need to be addressed during the planning phase? (Multiple choice)

- * Determining the technical solution
- * Understand the project background
- * Determine project requirements

QUESTION 90

A certain router runs IS-IS, and its output information is shown in the figure. Which of the following statements is correct?

```
<R1>display isis interface verbose
Interface information for ISIS(1)
-----
Interface      Id      IPV4.State      IPV6.State      Type  DIS
S4/0/0        001     Up              Down            L1    --
Circuit MT State : Standard
IP Address       : 10.0.12.1
Csnp Time Value : L12 10
Hello Timer Value : 10
DIS Hello Timer Value :
Hello Multiplier Value : 3
Cost             : L1 10 L2 10
Ipv6 Cost        : L1 10 L2 10
Retransmit Timer Value : L12 5
Extended-Circuit-Id Value : 0000000001
```

- * The cycle of sending IIH on the s4/0/0 interface is 30s
- * The circuit-level1 of the s4/0/0 interface is Level-1
- * The Cost value of the s4/0/0 interface is 20
- * The s4/0/0 interface supports IPv6

QUESTION 91

As shown in the figure, R1 and R2 are VRRP backup groups with VRID (fill in Arabic characters), where the State of R1 is _____, and the State of R2 is _____. (Fill in English, pay attention to the capitalization of the first letter)

```
<R1>display vrrp
GigabitEthernet0/0/0 | Virtual Router 1
State : 1
Virtual IP : 192.168.1.254
Master IP : 192.168.1.252
PriorityRun : 200
PriorityConfig : 200
MasterPriority : 200
Preempt : YES Delay Time : 15 s
TimerRun : 1 s
TimerConfig : 1 s
Auth type : NONE
Virtual MAC : 0000-5e00-0101
Check TTL : YES
Config type : normal-vrrp
Backup-forward : disabled

<R2>display vrrp
GigabitEthernet0/0/0 | Virtual Router 1
State : 2
Virtual IP : 192.168.1.254
Master IP : 192.168.1.252
PriorityRun : 100
PriorityConfig : 100
MasterPriority : 200
Preempt : YES Delay Time : 30 s
TimerRun : 1 s
TimerConfig : 1 s
Auth type : NONE
Virtual MAC : 0000-5e00-0101
Check TTL : YES
Config type : normal-vrrp
Backup-forward : disabled
```

VRID is 1 1–Master 2–Backup

QUESTION 92

After the stack is split, the party that loses the MAD election will be in the () state. (The first letter is capitalized)
Recovery

QUESTION 93

The four routers run IS-IS and have established adjacency. The area numbers and router levels are marked in the figure. The link between R1 and R2 is a PPP link, and R2 is DIS. Which of the following statements is correct? (Multiple choice)



- * R2 sends the LSP to R3 and R4 in unicast mode
- * If R1 sends an LSP message, R2 needs to send PSNP for confirmation
- * R3 periodically sends CSNP to help achieve Level-2 LSDB synchronization

QUESTION 94

Compared with routers and switching machines, what is the unique forwarding module of the firewall?

- * Switch fabric board
- * MPU
- * LPU
- * SPU

QUESTION 95

A socket is composed of a 5-tuple, so which of the following options does not belong to the scope of the 5-tuple?

- * Source IP
- * Source MAC
- * Destination IP
- * Destination port

QUESTION 96

Regarding the description of the characteristics of the routing strategy, which is correct?

- * Application command policy- based-route
- * Forwarding according to the routing table based on the destination address
- * Manual hop-by-hop configuration is required to ensure that packets are forwarded according to the policy

- * Based on the forwarding plane, serving the forwarding strategy

QUESTION 97

Which of the following statements about the BFD detection mode is correct? (Multiple choice)

- * Asynchronous mode is a commonly used BFD detection mode
- * In query mode, once the BFD session is established, the system will no longer send BFD control packets periodically
- * Asynchronous detection mode does not support echo function
- * In asynchronous mode, the systems will send BFD control packets according to the negotiated period.

If a system does not receive the BFD control packet from the peer within the detection time, it will declare the status of the BFD session as Down.

QUESTION 98

Which of the following items are included in the traffic matching conditions of the firewall security policy? (Multiple choice)

- * Source IP address
- * Source Safe Area
- * Packet length
- * Destination IP address
- * Application
- * Destination safe area

QUESTION 99

How does an IGMPv2 router maintain network segment group membership? (Multiple choice)

- * The router maintains a timeout timer for each group membership. If the receiver host is received, the timer is refreshed. If the timer expires, the group membership is deleted.
- * After receiving the leave message, the router immediately deletes the group membership
- * The router periodically sends a Query message, and the receiver host reports a Report message after receiving the Query message
- * The router will query for a specific group

QUESTION 100

In the USG series firewalls, what is the security level of the Untrusts area?

- * 10
- * 50
- * 15
- * 5

QUESTION 101

Which of the following descriptions about configuring the dual-machine hot backup function in the WLAN network is wrong?

- * When dual-link hot backup is switched over, due to the long switching time, the business data forwarded by the tunnel will be interrupted during this period, and new users will not be able to go online, and the online users will not be able to roam.
- * When configuring dual-link hot backup, after the active AC completes the service configuration, execute the commit command to send the configuration to the AP, and then complete the configuration of the standby AC
- * When configuring dual-link backup, you need to use the commit command on the active AC to send the configuration to the AP after the active and standby ACs have completed the service configuration.

Use Free H12-821_V1.0-ENU Exam Questions that Stimulates Actual EXAM :
https://www.vceprep.com/H12-821_V1.0-ENU-latest-vce-prep.html