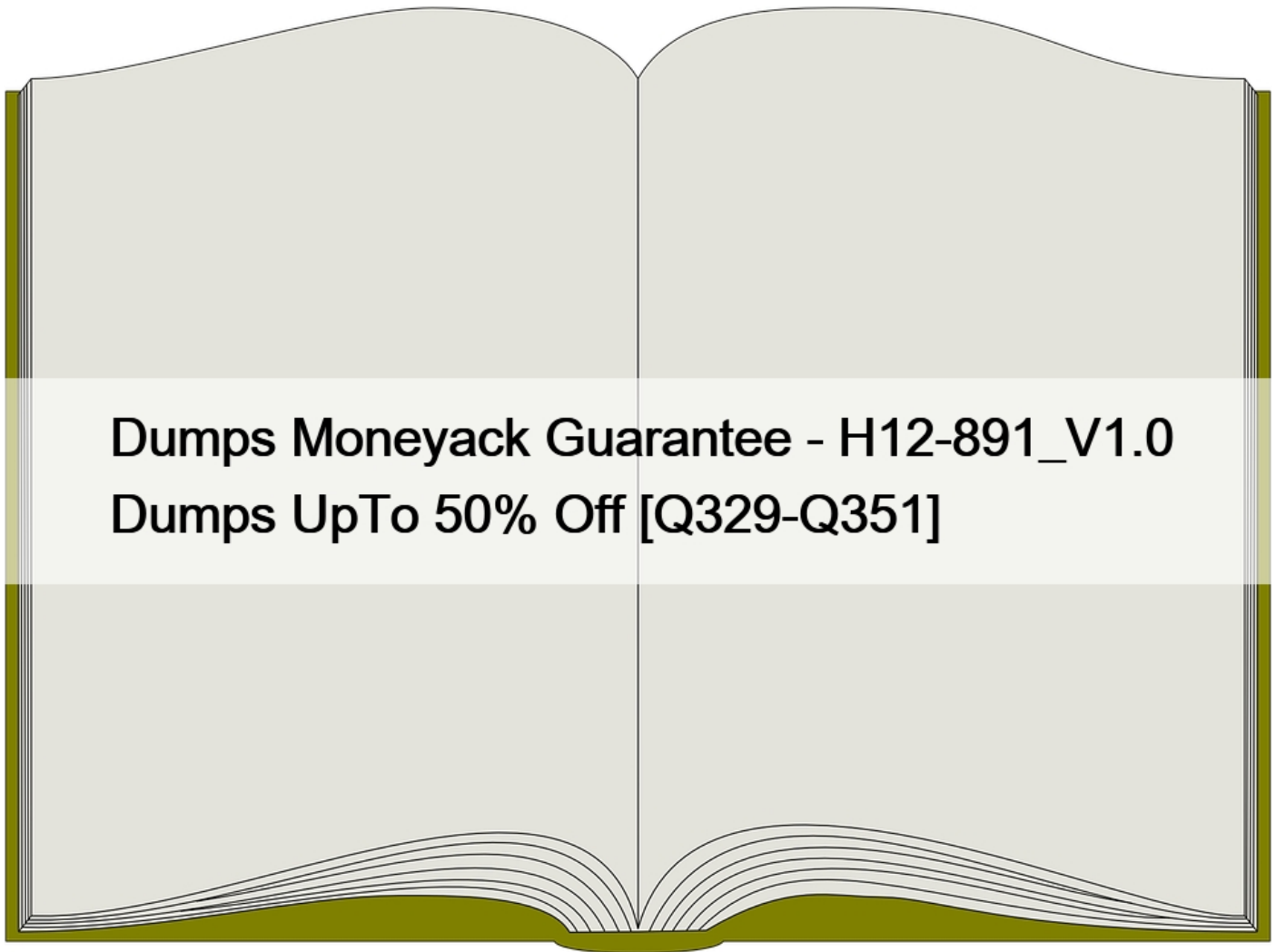


## Dumps Moneyack Guarantee - H12-891\_V1.0 Dumps UpTo 50% Off [Q329-Q351]



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### QUESTION 329

A router receives a BGP route with the community attribute NO-Export , how will the router handle the BGP route?

- \* Drop the route directly.
- \* No more advertising to other BGP routers.
- \* Advertise only to IBGP neighbors.
- \* The route is advertised normally, but the route is not used to forward data.

### QUESTION 330

Which of the following options is described correctly for the assertion mechanism?( Radio).

- \* Winner's election process does not make IP address size a condition of the election
- \* In the assertion mechanism, the winner is responsible for forwarding multicast data to the broadcast segment
- \* The assertion mechanism is used for the election of DR
- \* In the assertion mechanism, the loser will shut down the interface with the broadcast network necklace

### QUESTION 331

Run the SSM across the entire HW IP multicast network. The following about SSM understands correctly?( Multiple choice question)

- \* No RP is required
- \* SSM uses only shared trees
- \* SSM uses only the SPT tree
- \* Ideal for 1-to-many applications
- \* SSM is recommended when you have multiple sources and expect to minimize the state of mroute in your network Ideal for many-to-many applications

### QUESTION 332

There is no routing protocol running on the router HW and only one default route reaches the remote network.

On the router job with the extension Ping remote file server address 105401. The result of Ping on the router job is presented as Request time. out;? Based on the above description, the error in the following analysis is

- ?
- \* Router HW's next hop router does not have a path to the destination address
  - \* Ping is successful, but congestion occurs on the path to the destination address
  - \* ICMP packets can reach the destination address But the destination device failed to reply
  - \* Router HW does not have a legitimate route to the destination address
  - \* There is a firewall in the remote destination network, and no ICMP traffic is allowed

### QUESTION 333

The switch uses IPSG technology to verify the source address of the IP packet, and the verification matrix used by the IPSG is obtained through the ARP resolution process in the listening network

- \* True
- \* False

### QUESTION 334

What is the exact description of the SSM features?

- \* Using SSM, the receiver can use INCLUDE in IGMPv3 to indicate that the source
- \* SSM he wishes to join is an extension of the DVMP protocol. to efficiently transmit one-to-many communication traffic
- \* SSM requires MSDP to discover active sources in other PIM domains
- \* Routing multicast traffic in the SSM is done by relying on the number of sources, and the RP is used for the receiver to answer the corresponding number of sources

### QUESTION 335

The Layer 3 logical interface on XLAN L3 Gateway that enables communication between different VXLAN virtual networks is ?

- \* Layer 2 sub-interface

- \* NVE interface
- \* VBDIF interface
- \* VLANIF interface

### QUESTION 336

The following statement about the Security Alliance SA in IPsec is wrong with ?

- \* SA is uniquely identified by a triple that includes the Security Parameter Index (Security Parameter Index), the source IP address, and the Security Protocol Number (ASESP) used
- \* Use the display ipsec command to view information such as the encryption method used with another IPSEC peer, the traffic of interest, and so on.
- \* IPsec only supports encrypting data using the pair encryption algorithm.
- \* IPsec peers must be at a two-way SA to establish an IPsec VPN connection to close

### QUESTION 337

The network administrator defines a traffic policing policy as follows:

```
[Huawei]display traffic policy user-defined
User Defined Traffic Policy Information:
Policy: pl
Classifier: cl
Operator: OR
Behavior: bl
Committed Access Rate
  CIR 256 (Kbps), PIR 0 (Kbps), CBS 48128 (byte), PBS 80128 (byte)
Color Mode: color Blind
Conform Action: pass
Yellow Action: pass
Exceed Action: discard
statistic: enable
```

- \* 256K bytes
- \* 48128 bytes
- \* 32K bytes
- \* 80128 bytes

### QUESTION 338

The following description of the PPPoE data frame is correct?( Multiple choice questions).

- \* Once a PPPoE session is established, all Ethernet packets are unicast
- \* The Ethernet\_Type domain is fixed to 0x8863
- \* When PPPoE passes session data, Code must be set to 0x0
- \* The Session\_ID of the PPP session is not allowed to change and must be the specified in the Discovery phase

### QUESTION 339

Which of the following BGP attributes is not required in the Update message for a BGP route?

- \* WITH
- \* Local-Preference
- \* AS\_PATH
- \* Origin

#### QUESTION 340

When running OSPFv3 on a Huawei router, the OSPFv3 process automatically selects an interface address as the process router id

- \* True
- \* False

#### QUESTION 341

Port isolation technology deployed in Ethernet can realize Layer 2 interoperability and Layer 3 isolation, making networking more flexible.

- \* TRUE
- \* FALSE

#### QUESTION 342

SSH uses asymmetric encryption algorithms AES and DES to achieve security for data transmission, and uses HMAC to ensure the complete integrity of integer data

- \* TRUE
- \* FALSE

#### QUESTION 343

There are routers as follows, according to which the compromise conclusion is wrong?

- \* R3 must be the DIS of some Level-1 link
- \* The R3 router is a Level-1-2 router
- \* R3 must be the DIS of some Level-2 link
- \* The system ID of the R3 router is 000300000000

#### QUESTION 344

Deploying the ISIS protocol in an IPv6 environment is true in the following statement (radio).

- \* By default, the DIS priority of broadcast network interfaces at Level-1 and Level-2 is 1 B In broadcast networks, the DIS priority for IPV4 and IPV6 can be set separately
- \* In the same broadcast network. If each router supports both IPV4 and Pv6, the DISC of JPV4 and Pv6 must be the same device
- \* IS-IS sient is configured under the finger port, this interface will not send ISIS packets, but will receive ISIS packet

#### QUESTION 345

In a VXLAN network, traffic is connected to the VXLAN network, and it can also be used to communicate with the same subnet within the same XLAN network

- \* NVE interface
- \* VXVAN L2 Gateway
- \* VXLAN L3 Gateway
- \* VLANIF interface

#### QUESTION 346

What information does the BGP Open message carry as follows?

- \* BGP Router ID
- \* Route attributes

- \* Local Autonomous System (AS) number
- \* Hold time

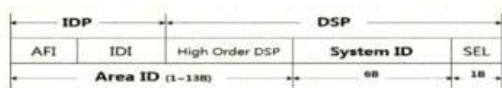
#### QUESTION 347

Configure the ipv6 preference under the IS-IS protocol view, the role of this command is to configure the priority of the Ipv6 protocol generated by the IS-IS protocol

- \* TRUE
- \* FALSE

#### QUESTION 348

As shown in the figure, the neighbor relationship between R1 and R2 has just been established, and the database synchronization process between R1 and R2 is correct.



- \* The message sent by R1 to R2 is a PSNP message
- \* R1 sends the packet of R2 as the CSNP packet. The message sent by
- \* R1 to R2 is an LSP packet. The message sent by
- \* R1 to R2 is the Hello message.

#### QUESTION 349

What is the following correct for the process of registering the source-side DR with RP in PIM-SM?

- \* Encapsulated in the registered message is multicast service data
- \* RP sends a registration stop message as soon as it receives the registration message.
- \* Registered messages are used to build the RPT tree between source DR and RP
- \* Registered packets are multicast packets.

#### QUESTION 350

In order to configure M4, you first need to define a RADIUS server, which is defined as follows:

Huawei]radius-server template EXAM

[Huawei-radius-EXAM]radius-servershared-key cipher HUAwei123(Huawei-radius-EXAM]radius-server authentication 10766661812(Huawei-radius- EXAM]radius-server authorization 1076666

1812[Huawei-radius-EXAM]radius-server accounting 10766661813 (Huawei-radius EXAM]radius-server retransmit 2

- \* True
- \* False

#### QUESTION 351

In OSPFv3, Router-LSA is generated by each router, which describes the interface address and cost of the router's links, as

well as the RouterID of the neighbor router.

- \* True
- \* False

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