

Valid Dumps H12-811 Book & H12-811 Exam Pass Guide



DOWNLOAD the newest DumpsValid H12-811 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1PU9zB5w_-z6luVOSx7yPYG20cebJ66OW

By using the H12-811 desktop practice exam software, you can sit in real exam like scenario. This H12-811 practice exam simulates the complete environment of the actual test so you can overcome your fear about appearing in the Huawei H12-811 Exam. DumpsValid has designed this software for your Windows laptops and computers.

Huawei H12-811-ENU certification exam is a computer-based exam that consists of 60 multiple-choice questions. H12-811 exam duration is 90 minutes, and candidates must score at least 600 points out of a possible 1000 to pass the exam. H12-811 Exam is available in English and Chinese languages.

>> **Valid Dumps H12-811 Book** <<

Pass Guaranteed H12-811 - Efficient Valid Dumps HCIA-Datacom V1.0 Book

As an experienced exam dumps provider, our website offers you most reliable Huawei real dumps and study guide. We offer customer with most comprehensive H12-811 exam pdf and the guarantee of high pass rate. The key of our success is to constantly provide the best quality H12-811 Dumps Torrent with the best customer service.

Huawei HCIA-Datacom V1.0 Sample Questions (Q704-Q709):

NEW QUESTION # 704

If the Ethernet data frame Length/Type=0X0806, which statement is correct ()*

- A. This data frame is an IEEE802.3 frame frame
- B. The destination MAC of this data frame. The address may be FFFF-FFFF-FFFF
- C. The source MAC of the secondary data frame. The address must not be FFFF-FFFF-FFFF
- D. The secondary data frame is Ethernet

Answer: C,D

NEW QUESTION # 705

The function of the OSPF hello message is ()

- A. Maintain neighbor relations
- B. Neighbor discovery
- C. Synchronize the LSDB of the router
- D. Update LSA. Information

Answer: A,B

NEW QUESTION # 706

The output information of a certain switch is shown in the figure. Which of the following statements is correct? () (Multiple Choice Questions)

```
[SWA]display vlan
The total number of vlans is : 5

#: Sp,          D: Down,      TG: Tagged,   UT: Untagged,
MP: Vlan-mapping,
ST: Vlan-stacking,
#: Protocol-transparent-vlan,
*: Management-vlan

VLAN Type  Ports
----
1  common HT:GEO/0/2(D)  GEO/0/4(D)  GEO/0/8(D)  GEO/0/6(D)
   GE0/0/7(D)  GE0/0/9(D)  GE0/0/10(D)
   GE0/0/11(D) GE0/0/12(D) GE0/0/13(D)  GE0/0/14(D)
   GE0/0/15(D) GE0/0/16(D) GE0/0/17(D)  GE0/0/18(D)
   GE0/0/19(D) GE0/0/20(D) GE0/0/21(D)  GE0/0/22(D)
   GE0/0/23(D) GE0/0/24(D)
   TG:GEO/0/1
10  common ST:GEO/0/1(U)  GE0/0/2(U)
20  common TG:GEO/0/1
30  common TG:GEO/0/1
40  common TG:GEO/0/1
```

- A. The GE0/0/2 port of the switch carries VLAN TAG when sending VLAN20 data frames
- B. The user manually created 4 VLANs
- C. Switch GE0/0/1 port does not carry VLAN TAG when sending VLAN10 data frame
- D. Switch GE0/0/1 port does not carry VLAN TAG when sending VLAN20 data frame

Answer: B,C,D

NEW QUESTION # 707

Which of the following statement about the main functions of the router is wrong? (Multiple choice)

- A. Guide data forwarding according to the routing table
- B. Establish routing tables through multiple protocols
- C. Forwarding according to the source IP address of the received data packet
- D. Realize the mutual communication between the same network disconnection equipment

Answer: A,C,D

