

H12-831^{Q&As}

HCIP-Datacom-Advanced Routing & Switching Technology V1.0

Pass Huawei H12-831 Exam with 100% Guarantee

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

https://www.pass4itsure.com/h12-831.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

A router\\'s Network LSA is shown in the figure. Which of the following statements is correct? display ospf Isdb network self-originate OSPFProcess1 with Router ID 10.0.12.2 Area: 0.0.0.0 Type: Network Lsid: 10.0.122 Advrtr: 10.0.12.2 Ls age: 824 Len: 32 Options : E

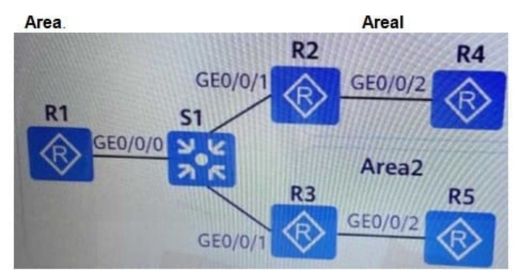
\seq#:80000002 1chksum : 0x8970 INet mask: 255.255.255.0 IPriority : Low IAttached Router 10.0.12.2 .Attached Router 10.0.12.1

- A. by the routerDRpriority is100
- B. of this routerRouter IDfor10.0.12.2
- C. The network segment where the router is located is10.0.12.0 24
- D. This router isDR

Correct Answer: BCD

QUESTION 2

As shown below:



IR2] ad 2000 [R2-ad-basic-2000]rule deny [R2-ad-basic-2000]quit # [R2] ospf [R2-ospf?]area 1 [R2-ospM-area-0.0.0.1] filter 2000 import [R2-ospf-1-area-0.0.0,1] quit [R2-ospf-1] default-route-advertise always

- A. Area2containsType5LSAflood
- B. Area2no insideType3 LSAflood
- C. ArealcontainsType5 LSAflood
- D. Arealno insideType3 LSAflood

Correct Answer: D



QUESTION 3

The rules of RR advertising routes violate the rules of IBGP split horizon, so it may cause loops in the AS road. Which routing attributes does RR use to prevent loops?

- A. Cluster List
- B. Originator ID
- C. Nexthop
- D. AS-PATH
- Correct Answer: AB

QUESTION 4

There is a concept of forwarding equivalence class (FEC-Fowarding Equivalence Class) in MPLS, so FEC does not. Can the allocation be made based on which of the following criteria?

- A. Service type(Class of Service) BsFragment offset (Fragment office)
- B. Application protocol(Application Protocol)
- C. target address(Destination Addess)

Correct Answer: B

QUESTION 5

By default, which of the following types of secure MA, C addresses will be lost when the device restarts?

- A. black holeMA, Caddress
- B. Sticky MA, Caddress
- C. Security DynamicsMA, C 1W D. Safe staticMA, Caddress

Correct Answer: C

H12-831 Practice Test

H12-831 Exam Questions

H12-831 Braindumps