

GB0-800 braindumps

H3C Others

GB0-800: Huawei-3Com Certified internet Expert:Routing and Switching

Practice Exam: GB0-800 Exams

Exam Number/Code: GB0-800

Exam Name: Huawei-3Com Certified internet Expert:Routing and Switching

Questions and Answers: 866 Q&As

([Others](#))



"Huawei-3Com Certified internet Expert:Routing and Switching", also known as GB0-800 exam, is a H3C certification. With the complete collection of exam questions, Just4Study has assembled to take you through 866 Q&As to your GB0-800 exam preparation. In the GB0-800 exam resources, you will cover every field and category in H3C Certification helping to ready you for your successful H3C Certification.

Exam : [GB0-800](#)

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for H3C Others GB0-800 (Huawei-3Com Certified internet Expert:Routing and Switching) examination of original title complete coverage. GB0-800 exam questions help you pass the exam.

Just4Study GB0-800 Feature:

* High quality - High quality and valued for the GB0-800 Exam: 100% Guarantee to Pass Your GB0-800 exam and get your Others certification.

* Authoritative - Authoritative braindumps with complete details about GB0-800 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed Others resources, you will minimize your **H3C Others** cost and be ready to pass your GB0-800 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free Others demo before you decide to buy it in <http://www.Just4Study.com>.

Just4Study Guarantee:

Just4Study provides the most competitive quality of all exams for the customers, we guarantee your success at the first attempt with only our Certification Question&Answers, if you do not pass the GB0-800 exam at the first time, we will not only arrange FULL REFUND for you, but also provide you another exam of your claim, ABSOLUTELY FREE!

Free GB0-800 Demo Download

Just4Study offers free demo for Others GB0-800 exam (Huawei-3Com Certified internet Expert:Routing and Switching). You can check out the interface, question quality and usability of our practice exams before you decide to buy it. We are the only one site can offer demo for almost all products.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **H3C Others GB0-800** examination of original title complete coverage.GB0-800 Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

VUE/Prometric Code: GB0-800

Exam Name: Huawei-3Com Certified internet Expert:Routing and Switching(Others)

Questions and Answers: 866 Q&A

H3C GB0-800 Test belongs to one of the Others certified test, if needs to obtain the Others certificate, you also need to participate in other related test, the details you may visit the [Others](#) certified topic, in there, you will see all related Others certified subject of examination.

Just4Study professional provide Others GB0-800 the newest Q&A, completely covers GB0-800 test original topic.

With our complete Others resources, you will minimize your Others cost and be ready to pass your GB0-800 tests on Your First Try, 100% Money Back Guarantee included!

Just4Study Help You Pass Any IT Exam

[Just4Study.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : HuaWei GB0-800

Title : Huawei-3Com Certified internet Expert:Routing and Switching

1. 以太网帧（数据链路层）最后4byte为数据链路层CRC校验值，当一个数据帧尾没有形成一个完整的Byte时被称为：
（ ）

- A. 普通CRC校验错误
- B. Runt错误
- C. Oversize错误
- D. Fragment (碎片)
- E. alignment错误
- F. Jabber

Answer: E

2. 关于Isolate-user-vlan和Super VLAN，下列描述中哪项是不正确的（ ）

- A. 建立Isolate-user-vlan的主要目的是减少上行交换机需要配置的VLAN数
- B. Isolate-user-vlan的主VLAN可以包含具体的物理端口，但Super VLAN的主VLAN不能包含具体物理端口
- C. 建立Super VLAN的主要目的是避免IP地址的浪费
- D. 默认情况下，Isolate-user-vlan不同Secondary VLAN下的主机是不能互通的，但Super VLAN不同 Sub VLAN下的主机是可以互通的

Answer: D

3. FTP的常用端口号为：（ ）

- A. 20, 21
- B. 21, 22
- C. 20, 22
- D. 21, 23

Answer: A

4. 以太网报头中的以太网帧类型字段为0 x 8035时，表示后面数据的类型可能为：（ ）

- A. ARP请求
- B. ARP应答
- C. RARP请求
- D. RARP应答

Answer: CD

5. 在L2TP组网中，假设LAC与LNS都已在公共网上，并实现正确连通的情况下，如果Tunnel建立失败，那么可能的原因有（ ）

- A. 在LAC端，LNS的地址设置不正确
- B. LAC端设置的用户名与密码有误

C. Tunnel验证不通过

D. LNS（通常为路由器）端没有设置可以接收该隧道对端的L2TP组

Answer: ACD

6. 关于冲突域和广播域，下列说法正确的有：（ ）

A. Hub的所有端口都属于同一个冲突域

B. 以太网交换机的一个VLAN是一个广播域

C. 以太网交换机上的端口都分别属于不同的冲突域

D. 以太网交换机的上VLAN实际上是一个冲突域

Answer: ABC

7. 在标签转发过程中，MPLS报文头中的TTL减一，IP报文头中的TTL同时也会减一。

T. True

F. False

Answer: F

8. 下列关于协议VLAN的描述中正确的有（ ）

A. 协议VLAN的划分依据是数据帧中的协议字段以及数据帧的封装格式

B. 协议VLAN也是802.1Q标准描述的内容之一

C. 协议VLAN允许端口发送和接收多个VLAN数据帧，且对端可能无法识别Tag帧，因此运行协议VLAN的端口只能是Hybrid端口

D. 协议VLAN尽管允许发送和接收多个VLAN数据帧，但仍然可以只收发一个VLAN的数据帧，因此运行协议VLAN的端口也可以是Access端口

Answer: AC

9. 在下面的组网中，SwitchA为二层交换机，SwitchB为三层交换机。要求PC1、PC2和PC3之间禁止互访，但是都可以通过SwitchB上的网关，进行三层访问；SwitchB可以管理SwitchA。

根据上面的需求，下面配置中的正确的是（ ）

A. [SwitchA]vlan 100

[SwitchA-vlan100]isolate-user-VLAN enable

[SwitchA]isolate-user-vlan 100 secondary 10 20 30

[SwitchA]interface GigabitEthernet 1/1

[SwitchA-GigabitEthernet1/1] port link-type trunk

[SwitchA-GigabitEthernet1/1] port trunk permit vlan 10 20 30 100

[SwitchB]vlan 1000

[SwitchB-vlan1000]port GigabitEthernet 1/1

[SwitchB]interface Vlan-interface 1000

[SwitchB-Vlan-interface1000]ip address 10.1.1.254 255.255.255.0

B. [SwitchA]vlan 100

[SwitchA-vlan100]isolate-user-VLAN enable

[SwitchA]isolate-user-vlan 100 secondary 10 20 30

[SwitchA]interface GigabitEthernet 1/1

[SwitchA-GigabitEthernet1/1] port link-type trunk

[SwitchA-GigabitEthernet1/1] port trunk permit vlan 10 20 30 100

[SwitchB]vlan 1000

[SwitchB]interface Vlan-interface 1000

[SwitchB-Vlan-interface1000]ip address 10.1.1.254 255.255.255.0

[SwitchB]interface GigabitEthernet 1/1

[SwitchB-GigabitEthernet1/1] port link-type trunk

[SwitchB-GigabitEthernet1/1] port trunk permit vlan all

C. [SwitchA]vlan 100

[SwitchA-vlan100]port GigabitEthernet 2/1

[SwitchA-vlan100]isolate-user-VLAN enable

```
[SwitchA]isolate-user-vlan 100 secondary 10 20 30
[SwitchB]vlan 1000
[SwitchB-vlan1000]port GigabitEthernet 1/1
[SwitchB]interface Vlan-interface 1000
[SwitchB-Vlan-interface1000]ip address 10.1.1.254 255.255.255.0
D. [SwitchA]vlan 100
[SwitchA-vlan100]port GigabitEthernet 2/1
[SwitchA-vlan100]isolate-user-VLAN enable
[SwitchA]isolate-user-vlan 100 secondary 10 20 30
[SwitchA]interface Vlan-interface 100
[SwitchA-Vlan-interface100]ip address 10.1.1.253 255.255.255.0
[SwitchB]vlan 1000
[SwitchB-vlan1000]port GigabitEthernet 1/1
[SwitchB]interface Vlan-interface 1000
[SwitchB-Vlan-interface1000]ip address 10.1.1.254 255.255.255.0
```

Answer: D

10. 下列关于多链路帧中继说法错误的有（ ）

- A. 多链路帧中继（Multilink Frame Relay，简称为MFR）基于帧中继论坛的FRF.16协议
- B. 多链路帧中继特性提供一种逻辑接口：MFR接口，由多个帧中继物理链路捆绑而成，从而可以在帧中继网络上提供高速度、大带宽的链路
- C. 对同一个MFR接口必须捆绑速率一致的物理接口，否则将无法绑定成功
- D. 一个MFR接口对应一个捆绑，一个捆绑中可以包含多个捆绑链路，一个捆绑链路对应着一个物理接口或者子接口

Answer: CD

11. 关于VLAN VPN产生的背景原因描述正确的有（ ）

- A. 客户希望将处在不同地点的办公网络通过公网互连，如同两个网络直接相连
- B. 运营商希望在为客户提供服务的同时，尽可能的降低自己对客户网络的维护量
- C. 客户希望实现服务质量保证
- D. 在实际应用中，尤其是在城域网中，需要大量的VLAN来隔离用户，而IEEE802.1Q中VLAN Tag域定义的4K个VLAN远远不能满足需求

Answer: ABD

12. 下列关于HOPE的说法正确的是（ ）

- A. HOPE解决了作为下层PE的BGP连接数量大的问题
- B. HOPE解决了作为下层PE的VPN路由数量大的问题
- C. SPE可以同时作为UPE
- D. HOPE支持嵌套

Answer: ABCD

13. 分层PE跨域部署时，假如骨干网划为一个自治系统，城域网划为另外一个自治系统，那么下列说法正确的是：（ ）

- A. 骨干网设置SPE，城域网设置UPE
- B. UPE将城域网全部路由发送给SPE，SPE只发送VRF默认路由给UPE
- C. 城域网只维护内部的VPN SITE和远端相同VPN的所有路由，骨干网维护全局所有VPN SITE的路由
- D. 在跨AS方案中，SPE-UPE采用MP-EBGP或者Multi-hopEBGP方式，实现灵活的部署

Answer: ABD

14. 扩展后的IS-IS协议使用_____传递TE相关属性信息：（ ）

- A. Type 21 TLVs
- B. Type 22 TLVs
- C. Type 23 TLVs

D. Type 24 TLVs

Answer: B

15. 在OSI七层模型中，两台主机之间进行通信时，其中一台主机的会话层通常只和对端的（ ）进行通信。

- A. 物理层
- B. 网络层
- C. 传输层
- D. 表示层
- E. 会话层
- F. 数据链路层

Answer: E

16. STP发送配置消息的目的地址是（ ）

- A. 01-80-C1-00-00-00
- B. 01-80-C2-00-00-00
- C. 01-80-C3-00-00-00
- D. 01-80-C4-00-00-00

Answer: B

17. 快速以太网技术中包含了众多成员，下列关于这些成员的描述正确的有（ ）

- A. 100Base-TX采用五类双绞线传输数据，最大距离可以达到100米
- B. 100Base-T4采用三类双绞线传输数据，但是传输距离小于100米
- C. 100Base-T4与100Base-TX不同的是，100Base-T4需要4对双绞线进行数据传输，而100Base-TX只需要2对
- D. 100Base-T2同100Base-TX一样也只需要2对双绞线传输数据，但它采用了不同于其它快速以太网的编码方式
- E. 100Base-F采用的是光纤传输介质，目前传输距离可以达到100千米

Answer: ACDE

18. 在只应用单生成树实例的网络中，网络直径最好不超过（ ）

- A. 7
- B. 8
- C. 9
- D. 10

Answer: A

19. 在LACP中，形成一个链路聚合组ID所必须的元素包括：（ ）

- A. Actor系统ID
- B. Actor操作KEY
- C. Actor系统优先级
- D. Partner系统ID
- E. Partner操作KEY
- F. Partner系统优先级

Answer: BDE

20. 下面关于HVPLS接入方式的说法，正确的是（ ）

- A. UPE与NPE之间运行LDP会话时，可以根据LDP会话的活动状态来判断主PW是否失效来设计MTU/UPE与PE/NPE设备之间链路的备份
- B. 对于QinQ接入的HVPLS，没有办法判断主、从PW的状态，所以QINQ方式的接入无法实现MTU/UPE与PE/NPE设备之间链路的备份
- C. HVPLS可以减少UPE路由器之间的全连接
- D. HVPLS可以大大减少网络中被复制的广播报文数目
- E. HVPLS接入方式转发到VPN对端的数据包中的私网标签由UPE分配的

Answer: AC

Related GB0-800 Exams

[9L0-007](#) *Macintosh Service Certification Exam*

[GB0-190Chinese](#) *Construction Small-and Medium-Sized Enterprise Network*

[642-164](#) *Unified Communications Contact Center Express.(UCCX)*

[642-072](#) *Cisco Unity Design and Networking(CUDN)*

[GB0-520](#) *Building Secure Virtual Private Networks*

[642-105](#) *Implementing Cisco Unified Messaging*

[GB0-190](#) *Construction Small-and Medium-Sized Enterprise Network*

[646-573](#) *Cisco Lifecycle Services Advanced Security(LCSAS)*

[646-222](#) *IP Communications Express Account Manager (IPCXAM)*

[646-561](#) *Advanced Security for Account Manager(ASAM)*

[642-242](#) *Unified Contact Center Enterprise Implementation(UCCEI)*

[646-361](#) *Foundation Express for Account Managers(FOUNDAM)*

[GB0-540](#) *Advanced Intrusion Prevention System Configuration*

[646-151](#) *Cisco Sales Associate Exam*

[646-056](#) *Advanced Routing and Switching Life Cycle Services (LCSARS)*

[646-392](#) *Lifecycle Services Exam(LCSE)*

[642-052](#) *Routing and Switching SE/FE*

[646-589](#) *Cisco Lifecycle Services Advanced Wireless(LCSAWLAN)*

[646-574](#) *le Services Advanced Security (LCSAS)*

[GB0-500](#) *Implementing Secure Firewalls*

Other H3C Exams

GB0-520	GB0-183English	GB0-363	H3CTE	GB0-283English	GB0-800	GB0-360	GB0-283
					GB0-280	GB0-190	GB0-323English
GB0-180	GB0-190Chinese	GB0-540	GB0-183	GB0-323	GB0-363English	GB0-183Chinese	GB0-500
						GB0-320	