

## GB0-190Chinese braindumps

### H3C Others

#### GB0-190Chinese: Construction Small-and Medium-Sized Enterprise Network

**Practice Exam:** GB0-190Chinese Exams

**Exam Number/Code:** GB0-190Chinese

**Exam Name:** Construction Small-and Medium-Sized Enterprise Network

**Questions and Answers:** 446 Q&As

( [Others](#) )



Exam : [GB0-190Chinese](#)

"Construction Small-and Medium-Sized Enterprise Network", also known as GB0-190Chinese exam, is a H3C certification. With the complete collection of exam questions, Just4Study has assembled to take you through 446 Q&As to your GB0-190Chinese exam preparation. In the GB0-190Chinese exam resources, you will cover every field and category in H3C Certification helping to ready you for your successful H3C Certification.

The exam questions cover the latest real test and with all the correct answer. we promise the Q&A for H3C Others GB0-190Chinese (Construction Small-and Medium-Sized Enterprise Network) examination of original title complete coverage. GB0-190Chinese exam questions help you pass the exam.

#### **Just4Study GB0-190Chinese Feature:**

\* High quality - High quality and valued for the GB0-190Chinese Exam: 100% Guarantee to Pass Your GB0-190Chinese exam and get your Others certification.

\* Authoritative - Authoritative braindumps with complete details about GB0-190Chinese 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 GB0-190Chinese 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 GB0-190Chinese 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 GB0-190Chinese Demo Download**

Just4Study offers free demo for Others GB0-190Chinese exam (Construction Small-and Medium-Sized Enterprise Network). 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 GB0-190Chinese** examination of original title complete coverage.GB0-190Chinese Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

**VUE/Prometric Code:** [GB0-190Chinese](#)

Exam Name: Construction Small-and Medium-Sized Enterprise Network( Others )

**H3C GB0-190Chinese** 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 GB0-190Chinese the newest Q&A, completely covers GB0-190Chinese test original topic. With our complete Others resources, you will minimize your Others cost and be ready to pass your GB0-190Chinese 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 : H3C GB0-190Chinese

Title : Construction Small-and Medium-Sized Enterprise Network

1. 如果以太网交换机中某个运行STP的端口不接收或转发数据，接收并发送BPDU，不进行地址学习，那么该端口应该处于\_\_\_\_\_状态。

- A. Blocking
- B. Listening
- C. Learning
- D. Forwarding
- E. Waiting
- F. Disable

Answer: B

2. 一台空配置MSR路由器RTA分别通过GE0/0、GE1/0连接两台运行在OSPF Area 0的路由器RTB和RTC。RTA的接口GE0/0和GE1/0的IP地址分别为192.168.3.2/24和192.168.4.2/24。在RTA上添加如下配置：

```
[MSR-ospf-1] area 0.0.0.0
```

```
[MSR-ospf-1-area-0.0.0.0]network 192.168.0 0.0.3.255
```

```
[MSR-GigabitEthernet0/0]ospf cost 2
```

```
[MSR-GigabitEthernet1/0]ospf dr-priority 0
```

那么关于上述配置描述正确的是\_\_\_\_\_。（选择一项或多项）

- A. 该配置在MSR路由器的GE0/0、GE1/0上都启动了OSPF
- B. 该配置只在MSR路由器的GE0/0接口上启动了OSPF
- C. RTA可能成为两个GE接口所在网段的DR
- D. RTA只可能成为其中一个GE接口所在网段的DR
- E. 修改接口GE0/0的Cost不影响OSPF邻接关系的建立

Answer: BDE

3. TFTP采用的传输层知名端口号为\_\_\_\_\_。

- A. 67
- B. 68
- C. 69
- D. 53

Answer: C

4. 在如图所示的交换网络中，所有交换机都启用了STP协议。SWA被选为了根桥。根据图中的信息来看，\_\_\_\_\_端口应该被置为Blocking状态。（选择一项或多项）

- A. SWC的P1

- B. SWC的P2
- C. SWD的P1
- D. SWD的P2
- E. 信息不足，无法判断

Answer: BD

5. 下列有关光纤的说法中哪些是错误的？

- A. 多模光纤可传输不同波长不同入射角度的光
- B. 多模光纤的纤芯较细
- C. 采用多模光纤时，信号的最大传输距离比单模光纤长
- D. 多模光纤的成本比单模光纤低

Answer: BC

6. 以下工作于OSI参考模型数据链路层的设备是\_\_\_\_\_。（选择一项或多项）

- A. 广域网交换机
- B. 路由器
- C. 中继器
- D. 集线器

Answer: A

7. 如下哪种路由协议只关心到达目的网段的距离和方向？（选择一项或多项）

- A. IGP
- B. OSPF
- C. RIPv1
- D. RIPv2

Answer: CD

8. 在路由器的路由表中有一条默认路由，其目的网段和掩码都是0.0.0.0，而其下一跳是路由器的S0/0接口，那么下列关于此路由的描述正确的是\_\_\_\_\_。

- A. 当路由器收到去往目的地址120.1.1.1的数据包时，如果路由器表中没有其他确切匹配项，那么该数据包将匹配此默认路由
- B. 该路由的掩码最短，因此只有在没有其它路由匹配数据包的情况下，数据包才会按照默认路由转发
- C. 这条路由的度量值有可能是3
- D. 这条路由的优先级有可能是100

Answer: ABCD

9. 客户的网络连接形如：

HostA---GE0/0--MSR-1--S1/0----WAN----S1/0--MSR-2--GE0/0---HostB

两台MSR路由器通过广域网实现互连，目前物理连接已经正常。MSR-1的接口S1/0地址为3.3.3.1/30，MSR-2的接口S1/0地址为3.3.3.2/30，现在在MSR-1上配置了如下三条静态路由：

```
ip route-static 192.168.1.0 255.255.255.0 3.3.3.2
```

```
ip route-static 192.168.2.0 255.255.255.0 3.3.3.2
```

```
ip route-static 192.168.0.0 255.255.255.0 3.3.3.2
```

其中192.168.0.0/22子网是主机HostB所在的局域网段。那么如下描述哪些是正确的？（选择一项或多项）

- A. 这三条路由都会被写入MSR-1的路由表
- B. 只有第三条路由会被写入MSR-1的路由表
- C. 这三条路由可以被一条路由ip route-static 192.168.0.0 255.255.252.0 3.3.3.2代替
- D. 只有第一条路由会被写入MSR-1的路由表

Answer: AC

10. IP地址10.0.10.32和掩码255.255.255.224代表的是一个\_\_\_\_\_。

- A. 主机地址
- B. 网络地址
- C. 广播地址

D. 以上都不对

Answer: B

11. IP地址202.135.111.77对应的自然分类网段的广播地址为\_\_\_\_\_。

Answer: 202.135.111.255

12. 用\_\_\_\_\_命令可指定下次启动使用的操作系统软件。

A. startup

B. boot-loader

C. bootfile

D. boot startup

Answer: B

13. 通常情况下，路由器会对长度大于接口MTU的报文分片。为了检测线路MTU，可以带\_\_\_\_\_参数ping目的地址。

A. -a

B. -d

C. -f

D. -c

Answer: C

14. 在Windows操作系统中，哪一条命令能够显示ARP表项信息？

A. display arp

B. arp -a

C. arp -d

D. show arp

Answer: B

15. 在运行了RIP的MSR路由器上看到如下路由信息：

```
<MSR>display ip routing-table 6.6.6.6
```

```
Routing Table : Public
```

```
Summary Count : 2
```

```
Destination/Mask Proto Pre Cost NextHop Interface
```

```
6.6.6.0/24 RIP 100 1 100.1.1.1 GE0/0
```

```
6.0.0.0/8 Static 60 0 100.1.1.1 GE0/0
```

此时路由器收到一个目的地址为6.6.6.6的数据包，那么\_\_\_\_\_。

A. 该数据包将优先匹配路由表中的RIP路由，因为其掩码最长

B. 该数据包将优先匹配路由表中RIP路由，因为其优先级高

C. 该数据包将优先匹配路由表中的静态路由，因为其花费Cost小

D. 该数据包将优先匹配路由表中的静态路由，因为其掩码最短

Answer: A

16. 在如图所示的TCP连接的建立过程中，SYN中的Z部分应该填入\_\_\_\_\_。

A. a

B. b

C. a+1

D. b+1

Answer: D

17. IP地址132.119.100.200的子网掩码是255.255.255.240，那么它所在子网的广播地址是\_\_\_\_\_。

A. 132.119.100.207

B. 132.119.100.255

C. 132.119.100.193

D. 132.119.100.223

Answer: A

18. 配置交换机SWA的桥优先级为0的命令为\_\_\_\_\_。

- A. [SWA] stp priority 0
- B. [SWA-Ethernet1/0/1] stp priority 0
- C. [SWA] stp root priority 0
- D. [SWA-Ethernet1/0/1] stp root priority 0

Answer: A

19. FTP默认使用的控制协议端口是\_\_\_\_\_。

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

Answer: B

20. 两台空配置的MSR路由器通过图示的方式连接，通过配置IP地址，两台路由器的GE0/0接口可以互通。如今分别在两台路由器上增加如下配置：

RTA:

```
[RTA]ospf
[RTA-ospf-1]area 0
[RTA-ospf-1-area-0.0.0.0]network 192.168.1.1 0.0.0.3
[RTA-GigabitEthernet0/0]ospf dr-priority 2
```

RTB:

```
[RTB]ospf
[RTB-ospf-1]area 0
[RTB-ospf-1-area-0.0.0.0]network 192.168.1.1 0.0.0.3
[RTB-GigabitEthernet0/0]ospf dr-priority
```

那么在OSPF邻居状态稳定后，\_\_\_\_\_。（选择一项或多项）

- A. OSPF接口优先级相同，在192.168.1.0/30网段上不进行OSPF DR选举
- B. 两台路由器中，一台为DR，一台为BDR
- C. 两台路由器中，一台为DR，一台为DRother
- D. 两台路由器的邻居状态分别为FULL、2-Way

Answer: B

### [GB0-190Chinese Braindumps](#)

#### **Related GB0-190Chinese 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)*

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

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

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

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

646-151 *Cisco Sales Associate Exam*

646-392 *Lifecycle Services Exam(LCSE)*

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

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

642-052 *Routing and Switching SE/FE*

646-574 *le Services Advanced Security (LCSAS)*

GB0-500 *Implementing Secure Firewalls*

### **Other H3C Exams**

GB0-180

GB0-183

GB0-800

GB0-323

GB0-520

GB0-190

GB0-500

GB0-320

GB0-363

GB0-

H3CTE

GB0-280

GB0-540

GB0-283

GB0-

GB0-

183English

363English

183Chinese

GB0-

GB0-

GB0-

GB0-360

323English

190Chinese

283English