

Exam Code: GB0-183-CN

Exam Name: HuaWei-3Com Certificated

Vendor: Huawei

Version: DEMO

Part:

1: 帧中继采用（ ）作为交换方式。

- A.路由
- B.电路交换
- C.快速交换
- D.分组交换

Correct Answers: D

2: 网络协议是为了使计算机网络中的不同设备能进行数据通信而预先制定的一套通信双方互相了解和共同遵守的格式和约定。

- A.True
- B.False

Correct Answers: A

3: 在 OSI 七层参考模型中，可以完成加密功能的是（ ）

- A.物理层
- B.传输层
- C.会话层
- D.表示层

Correct Answers: D

4: 传输层和数据链路层都会负责差错校验（ ）

- A.True
- B.False

Correct Answers: A

5: 常见的路由协议有（ ）

- A.IPX
- B.OSPF
- C.RIP
- D.IP

Correct Answers: B C

6: 在 Quidway VRP 命令行中用哪个命令可以测试数据包从发送主机到目的地所经过的网关（ ）

- A.ping
- B.tracert
- C.show path
- D.display path

Correct Answers: B

7: PPP 的 CHAP 认证采用了什么加密算法（ ）

- A.MD5

B.DES

C.RSA

D.SHA

Correct Answers: A

8: 两台路由器背靠背直连，配置如下，路由器之间是否能够通讯（ ）

[Router1] display current-configuration

sysname Router1

FTP server enable

l2tp domain suffix-separator @

radius scheme system

domain system

local-user admin

password cipher

service-type telnet terminal

level 3

service-type ftp

local-user h3c

password simple huawei-3com

service-type ppp

interface Aux0

async mode flow

interface Serial0/0

link-protocol ppp

ppp authentication-mode chap

ppp chap user huawei

ip address 10.0.0.1 255.255.255.0

interface NULL0

user-interface con 0

user-interface aux 0

user-interface vty 0 4

authentication-mode none

user privilege level 3

return

[Router2] display current-configuration

sysname Router2

FTP server enable

l2tp domain suffix-separator @

radius scheme system

domain system

local-user admin

password cipher

service-type telnet terminal

level 3

```
service-type ftp
local-user huawei
password simple 3com
service-type ppp
# interface Serial0/0
clock DTECLK1
link-protocol ppp
ppp authentication-mode chap
ppp chap user h3c
ip address 10.0.0.2 255.255.255.0
# interface NULL0
# user-interface con 0
user-interface aux 0
user-interface vty 0 4
authentication-mode none
user privilege level 3
# return
```

A.能

B.不能

C.信息不足，无法判断

Correct Answers: B

9: 在帧中继网络中，超过 Bc （承诺突发量）的用户数据一定会被丢弃。

A.True

B.False

Correct Answers: B

10: 两台路由器背靠背直连，配置如下，路由器之间是否能够通讯（ ）

```
[Router1]display current-configuration
```

```
# sysname Router1
```

```
# FTP server enable
```

```
# l2tp domain suffix-separator @
```

```
# fr switching
```

```
# radius scheme system
```

```
# domain system
```

```
# local-user admin
```

```
password cipher
```

```
service-type telnet terminal
```

```
level 3
```

```
service-type ftp
```

```
# interface Aux0
```

```
async mode flow
```

```
# interface Ethernet0/0
```

```
ip address dhcp-alloc
```

```
# interface Ethernet0/1
ip address dhcp-alloc
# interface Serial0/0
link-protocol fr
fr interface-type dce
# interface Serial0/0.1 p2p
fr dlci 20
ip address 10.0.0.1 255.255.255.0
# interface NULL0
# user-interface con 0
user-interface aux 0
user-interface vty 0 4
authentication-mode none
user privilege level 3
# return
[Router2]display current-configuration
# sysname Router2
# FTP server enable
# l2tp domain suffix-separator @
# radius scheme system
# domain system
# local-user admin
password cipher
service-type telnet terminal
level 3
service-type ftp
# interface Aux0
async mode flow
# interface Ethernet0/0
ip address dhcp-alloc
# interface Ethernet0/1
ip address dhcp-alloc
# interface Serial0/0
clock DTECLK1
link-protocol fr
# interface Serial0/0.1 p2p
fr dlci 20
ip address 10.0.0.2 255.255.255.0
# interface NULL0
# user-interface con 0
user-interface aux 0
user-interface vty 0 4
authentication-mode none
user privilege level 3
```

return

A.能

B.不能

C.信息不足，无法判断

Correct Answers: A