Exam Code: GB0-183
Exam Name: HuaWei-3Com Certificated
Vendor: Huawei
Version: DEMO
Part:

1: Frame Relay adopts () as the switching method.
   A.Routing
   B.Circuit switching
   C.Fast switching
   D.Packet switching
   Correct Answers: D

2: A network protocol is a set of rules and conventions that prescribe how network devices inter-communicate. The communication parties shall understand and abide the protocol.
   A.True
   B.False
   Correct Answers: A

3: Which layer of the OSI reference model implements encryption.
   A.Physical layer
   B.Transport layer
   C.Session layer
   D.Presentation layer
   Correct Answers: D

4: Both the transport layer and the data link layer perform error check.
   A.True
   B.False
   Correct Answers: A

5: Common routing protocols are.
   A.IPX
   B.OSPF
   C.RIP
   D.IP
   Correct Answers: B C

6: To test the gateways that a packet will pass through from the source host to the destination, use the command () in the H3C COMWARE command line.
   A.ping
   B.tracert
   C.show path
   D.display path
   Correct Answers: B

7: What algorithm is adopted in PPP CHAP authentication?
   A.MD5
B.DES
C.RSA
D.SHA

Correct Answers: A

8: Two routers are in back-to-back connection with the following configuration. Can they communicate with each other?

[Router1] display current-configuration
#
sysname Router1
#
FTP server enable
#
l2tp domain suffix-separator @
#
radius scheme system
#
domain system
#
local-user admin
password cipher .]@USE=B,53Q={Q`MAF4<<"TX_S#6.NM(0=0)"5WWQ={Q`MAF4<<"TX_S#6.N
service-type telnet terminal
level 3
service-type ftp
local-user h3c
password simple h3c
service-type ppp
#
interface Aux0
async mode flow
#
interface Serial0/0
link-protocol ppp
ppp authentication-mode chap
ppp chap user h3c
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 .]@USE=B.53Q=^Q`MAF4<<"TXS_S#6.NM(0=0)*5WWQ=^Q`MAF4<<"TXS_S#6.N
service-type telnet terminal
level 3
service-type ftp
local-user h3c
password simple 3com
service-type ppp
#
interface Aux0
async mode flow
#
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. Yes
B. No
C. No decision can be made, for there is not enough information.

Correct Answers: B

9: If the user data exceeds the Bc (committed burst) in a frame relay network, the exceeding data will be dropped.
A. True
B. False

Correct Answers: B

10: Two routers are in back-to-back connection with the following configuration. Can they communicate with each other?

[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 .]@USE=B,53Q="Q`MAF4<<"TX$_S#6.NM(0=0)*5WWQ="Q`MAF4<<"TX$_S#6.N 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 .]@USE=B.53Q=^Q`MAF4<<"TX$_S#6.NM(0=0)*5WWQ=^Q`MAF4<<"TX$_S#6.N
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 p2p
  fr dci 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. Yes
B. No
C. No decision can be made, for there is not enough information.

Correct Answers: A