

GB0-183 HCNE

H3C Huawei-3Com Certified Network Engineer

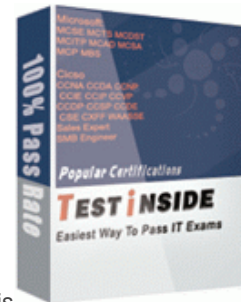
Practice Exam: GB0-183 Exams

Exam Number/Code: GB0-183

Exam Name: Huawei-3Com Certified Network Engineer

Questions and Answers: 526 Q&As

([HCNE](#))



Exam : [GB0-183](#)

"Huawei-3Com Certified Network Engineer", also known as GB0-183 exam, is a H3C certification. With the complete collection of questions and answers, TestInside has assembled to take you through 526 Q&As to your GB0-183

Exam preparation. In the GB0-183 exam resources, you will cover every field and category in H3C Certification helping to ready you for your successful H3C Certification.

Quality and Value for the GB0-183 Exam TestInside Practice Exams for H3C **HCNE** Certification GB0-183 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

TestInside provide the professional Q&A.

1. We offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the GB0-183 Exam.

GB0-183 simulation test questions, including the examination question and the answer, complete by our senior IT lecturers and the HCNE product experts, included the current newest GB0-183 examination questions.

3. 100% Guarantee to Pass Your HCNE exam and get your HCNE Certification.

If you do not pass the H3C Certification GB0-183 exam (Huawei-3Com Certified Network Engineer) on your first attempt using our TestInside testing engine and pdf file, we will give you a FULL REFUND of your purchasing fee.

use TestInside GB0-183 Q&A ensure you pass the exam at your first try.

TestInside professional provide HCNE GB0-183 the newest Q&A, completely covers GB0-183 test original topic. With our complete HCNE resources, you will minimize your HCNE cost and be ready to pass your GB0-183 tests on Your First Try, 100% Money Back Guarantee included!

[H3C GB0-183](#) Test belongs to one of the HCNE certified test, if needs to obtain the HCNE certificate, you also need to participate in other related test, the details you may visit the [HCNE](#) certified topic, in there, you will see all related HCNE certified subject of examination.

TestInside Testing Engine Features

Comprehensive questions and answers about GB0-183 exam

GB0-183 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

GB0-183 exam questions updated on regular basis

Same type as the certification exams, GB0-183 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free GB0-183 exam demo before you decide to buy it in Test-Inside.com.

Note: This pdf demo do not include the question's picture.

Exam : HuaWei GB0-183

Title : HuaWei-3Com Certificated Network Engineer

1. 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. ()

T.True

F.False

Answer: t

2. 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 Serial0/0.1 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.Yes

B.No

C.No decision can be made, for there is not enough information.

Answer: a

3. 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

#

I2tp 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<<"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 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.

Answer: b

4. If the user data exceeds the Bc (committed burst) in a frame relay network, the exceeding data will be dropped. ()

T.True

F.False

Answer: f

5. Which layer of the OSI reference model implements encryption. ()

A.Physical layer

B.Transport layer

C.Session layer

D.Presentation layer

Answer: d

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

Answer: b

7. RIP adopts () as the transport protocol with the port number 520.

- A.TCP
- B.UDP
- C.IP
- D.PPP

Answer: b

8. The H3C AR routers can be upgraded in different ways. Which of the following is not supported? ()

- A.Xmodem
- B.FTP
- C.TFTP
- D.HGMP

Answer: d

9. Common routing protocols are ().

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

Answer: bc

10. The command to save the current configuration on the H3C router COMWARE 3.4 is ().

- A.write
- B.save
- C.copy
- D.reset

Answer: b

11. DCC can carry IP or IPX independently, or carry them at the same time. ()

- T.True
- F.False

Answer: t

12. Which of the following is a correct description of IP address? ()

- A.Each IP address contains the network address and the host address.
- B.The minimum IPv4 address is 0.0.0.0, and the maximum is 255.255.255.255.
- C.32-bit binary address is used.
- D.The IP address mask and the IP address perform Boolean AND operation. The bits with the result value 0 are the host bits.

Answer: abc

13. The TFTP port number is ().

- A.TCP port 68
- B.UDP port 68
- C.TCP port 69
- D.UDP port 69

Answer: d

14. Frame Relay adopts () as the switching method.

- A.Routing
- B.Circuit switching
- C.Fast switching
- D.Packet switching

Answer: d

15. The types of ACLs are identified with numbers. The range 4000-4999 refers to the ().

- A.Interface-based ACL
- B.Basic ACL
- C.Advanced ACL
- D.MAC-based ACL

Answer: d

16. Which of the following is right about OSPF? ()

- A.It is fast in convergence.
- B.It is loop-free, and supports variable-length subnet mask.
- C.It supports equal-cost multipath and area division.
- D.It supports authentication, and the protocol packets sending with multicast.

Answer: abcd

17. Both the transport layer and the data link layer perform error check. ()

- T.True
- F.False

Answer: t

18. Which of the following is a correct description of subnet mask? ()

- A.There are two ways to express the subnet mask. One of them uses mask length.
- B.It decides which part of the IP address identifies the network, and which part identifies the host.
- C.The address mask of Class A addresses is 255.255.0.0.
- D.None of the above is right.

Answer: ab

19. What algorithm is adopted in PPP CHAP authentication? ()

- A.MD5
- B.DES
- C.RSA
- D.SHA

Answer: a

20. Which of the following is an application layer protocol that uses port number 25? ()

- A.FTP
- B.TFTP
- C.Telnet
- D.SMTP

Answer: d

[More GB0-183 Information](#)

GB0-183 Huawei-3Com Certified Network Engineer

GB0-180 H3C Certified Network Engineer

GB0-183English HuaWei-3Com Certificated Network Engineer

GB0-183Chinese HuaWei-3Com Certificated Network Engineer

Other H3C Exams

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