

GB0-363English Practice Test

H3C Designing Enterprise-level Networks

GB0-363English: Designing Enterprise-level Networks

Practice Exam: GB0-363English Exams

Exam Number/Code: GB0-363English

Exam Name: Designing Enterprise-level Networks

Questions and Answers: 317 Q&As
(HCSE)



Exam : [GB0-363English](#)

For candidates making preparation for the H3C GB0-363English questions and answers, what they most desire is to easily pass the GB0-363English (Designing Enterprise-level Networks) exam. ItCertHome GB0-363English includes 317 questions and answers, which are collected and collated by experts of H3C. With our GB0-363English study materials, you can successfully take H3C certification of GB0-363English exam and go further on H3C career path.

Free GB0-363English Demo

we provide H3C GB0-363English demo exam for free (in PDF format) before you decide to purchase it. Thus,you can know better about the quality of our practice exam and then make your right decision.

ItCertHome Test tool's advantages:

High Quality and Value of GB0-363English exam

ItCertHome H3C HCSE GB0-363English Practice Questions is developed and finished by H3C technical team , cover every field of the exam . Besides, we have verified GB0-363English answers,almost 100% correct.

100% Guarantee to Pass GB0-363English Exam

We promise to give you FULL REFUND if you fail the HCSE GB0-363English certification(H3C Certified Network Associate) with the use of our ItCertHome testing engine.

GB0-363English Self Test Mode

ItCertHome provides a simulated and interactive environment where you can test your knowledge and skills about GB0-363English to ensure enough assurance in real testing center.

Periodic Updates of ItCertHome GB0-363English

Once there is some change on H3C GB0-363English exam, we will update it timely, and the product you buy will be updated within 90 days for free.

Professional and Efficient Service

We offer 7*24 customer support via diverse channels: LIVE CHAT,MAIL.Expecting the communication with you about IT certification.

The Questions & Answers cover the latest real test and with all the correct answer.we promise the Q&A for **H3C HCSE GB0-363English** examination of original title complete coverage.ItCertHome **GB0-363English Braindumps** Questions & Answers help you pass the exam. Otherwise,we will give you a full refund.

We promised that use ItCertHome Q&A ensure you pass the exam at your first try.

1. The Q&A are from cooperation exam center of the real original title,summaried by our professional team and collated by senior IT lectured in co-training center to make sure the professional quality of the Q&A.The correctly of the Q&A is 100%, the coverage of GB0-363English Q&A are more than 96%.All you need to study the whole GB0-363English Q&A before you participate the certification exam,it should be possible to easily complete the exam and pass the certification.

2. ItCertHome to all the Q&A, we promised "do not pass the exam give you a full refund". If you buy our GB0-363English Q&A and did not pass the exam at the first try. You can take the examination report card that stamped with PROMETRIC or VUE test centers Seal. we will refund your full cost of GB0-363English Q&A, absolutely guarantee you interests have no losses.(For a full refund details)

3. ItCertHome professional IT Q&A vendors, we provide well after-sale service. To all the customers buy the Q&A, we provide track service. when you buy the Q&A with in one year. you can enjoy the upgrade Q&A service for free. If in this period, the certified test center change the GB0-363English Q&A, we will update the Q&A in the first time, and provide you the download update for free.

[H3C GB0-363English](#) Test belongs to one of the HCSE certified test, if needs to obtain the HCSE certificate, you also need to participate in other related test, the details you may visit the HCSE certified topic, in there, you will see all related HCSE certified subject of examination.

GB0-363English

ItCertHome professional provide HCSE GB0-363English the newest Q&A, completely covers GB0-363English test original topic. With our complete HCSE resources, you will minimize your HCSE cost and be ready to pass your GB0-363English tests on Your First Try, 100% Money Back Guarantee included!

This GB0-363English PDF demo do not include the questions and answers's picture:

Exam : HuaWei GB0-363English

Title : Designing Enterprise-level Networks

1. The common security equipment includes the Firewall, Intrusion Detection System (IDS) and Intrusion Prevention System (IPS). The IDS serves as the gateway and is deployed on the path of main service traffic, while the Firewall and IPS are deployed on the bypass.

- A. True
- B. False

Answer: B

2. In a Layer 2 switching network, if only IGMP Snooping is enabled on the switch, what will happen? ()

- A. Multicast fails.
- B. Multicast works properly, but IGMP Snooping cannot correctly record the member port information.
- C. Multicast works properly, and IGMP Snooping can correctly record the member port information.
- D. IGMP Snooping will work properly if IGMP Spoofing is enabled.

Answer: A

3. Which of the following descriptions about dynamic routing protocol is correct? ()

- A. The fundamentals of RIPng are the same as those of RIP, but RIPng speeds up convergence compared with RIP.
- B. The packet format of OSPFv3 is the same as that of OSPF, but OSPFv3 can support IPv6.
- C. MBGP is the unique EGP routing protocol in the IPv6 network.
- D. IS-IS supports multiple protocols so that it can support IPv6 without any modification.

Answer: C

4. In an MSTP region, all switches must support the MSTP. There is not such a switch that supports RSTP or STP only.

- A. True
- B. False

Answer: A

5. Which of the following descriptions about QoS is/are correct? ()

- A. Traffic policing can be applied on the inbound or outbound interfaces.
- B. Traffic shaping can be applied on the inbound or outbound interfaces.
- C. Congestion management and queue scheduling can be applied on the inbound or outbound interfaces.
- D. RED and WRED are used to avoid TCP global synchronization.

Answer: AD

6. The superiority of OSPF to RIP includes ().

- A. Variable long subnet mask
- B. Multicasting update
- C. Protocol packet authentication
- D. No routing loop
- E. Fast convergence

Answer: DE

7. What advantages does the hierarchical network model have?().

- A. Easy to expand
- B. Easy to troubleshoot
- C. Easy to manage
- D. Saving cost

Answer: ABCD

8. The security services in the Open System Interconnection security architecture include () and anti-DoS.

- 1) Authentication
- 2) Access control
- 3) Data privacy service
- 4) Data integrity service

- A. 1) and 2)
- B. 1), 2) and 3)
- C. 2) and 4)
- D. 1), 2), 3) and 4)

Answer: D

9. The hierarchical network model consists of ().

- A. Core layer
- B. Convergence layer
- C. Access layer
- D. Network layer

Answer: ABC

10. if the data link layer protocol in the OSPF P2P network is PPP, two OSPF routers whose interface addresses are in different subnets can still establish adjacency and learn the routing information correctly.

- A. True
- B. False

Answer: A

11. On the basis of the port-based dynamic NAT, GRE can work properly after NAT traversal.

- A. True
- B. False

Answer: B

12. The VPN network security design include ().

- A. Tunnel and encryption

- B. Data authentication
- C. User identification & device authentication
- D. Intrusion detection & network access control
- E. Routing protocol authentication

Answer: ABCD

13. Which is the encapsulation format used in ADSL dial-up access initiated from PC? ()

- A. IPoA
- B. IPoEoA
- C. PPPoA
- D. PPPoEoA

Answer: D

14. Which of the following is/are correct about data link layer backup? ()

- A. The PPP MP can provide automatic backup and load balancing among the links in a bundle.
- B. The dial-watch continuously sends ICMP packets to detect whether the peer is reachable.
- C. IEEE 802.3ad can provide automatic backup and load balancing among the links in a bundle.
- D. The RPR uses the probe packet at the data link layer to realize self-healing in case of link failure.

Answer: AD

15. Which of the following descriptions about the BGP route aggregation is correct? ()

- A. It advertises the aggregation route only.
- B. It cannot aggregate routes and advertises the original routes only.
- C. It can advertise the aggregation route and the original routes.
- D. The original AS-Path attribute is changed during route aggregation.

Answer: C

16. PIM-SM may not need RP.

- A. True
- B. False

Answer: B

17. To prevent route spoofing, it is preferred to set the OSPF enabled interface that is connected to the users intranet to the Silent state and enable MD5 authentication.

- A. True
- B. False

Answer: B

18. To transit a SOHO network to IPv6, we should ().

- A. Choose an appropriate tunnel technology to access the IPv6 Internet according to the access mode provided by the ISP
- B. Use the dual-stack technology to enable all the hosts to access IPv6 and IPv4 network concurrently
- C. Use 6to4 technology to access the IPv6 Internet if the ISP does not provide any IPv6 access
- D. Use the 6PE technology to access the IPv6 Internet if the ISP provides 6PE access

Answer: AC

19. Which of the following descriptions about the network core layer is correct? ()

- A. The core layer serves to exchange data packets.
- B. The complex QoS policy must be performed at the core layer.
- C. The core layer should use the star topology.
- D. Routers at the core layer do not need backup.

Answer: A

20. Which of the following port states is/are defined in both STP and RSTP? ()

- A. Disabled
- B. Blocking
- C. Listening
- D. Learning
- E. Forwarding

Answer: DE

More [GB0-363English practice test](#)

Related GB0-363English Exams

[GB0-283English](#) Constructing Enterprise-level Routing Networks

[GB0-323English](#) Constructing Enterprise-level Switching Networks

[GB0-363English](#) Designing Enterprise-level Networks

[GB0-283](#) Constructing Enterprise-level Routing Networks

[GB0-323](#) Constructing Enterprise-level Switching Networks

[GB0-363](#) Designing Enterprise-level Networks

[GB0-320](#) Constructing Enterprise-level Switching Networks

[GB0-280](#) Constructing Enterprise-level Routing Networks

[GB0-360](#) Designing Enterprise-level Networks

Other H3C Exams

[GB0-320](#)

[GB0-](#)

[GB0-](#)

[GB0-180](#)

[GB0-283](#)

[GB0-360](#)

[GB0-190](#)

[GB0-800](#)

[363English](#)

[283English](#)

[GB0-363](#)

[GB0-183](#)

[GB0-323](#)

[GB0-](#)

[GB0-](#)

[190Chinese](#)

[183English](#)

[GB0-540](#)

[GB0-500](#)

[GB0-](#)

[GB0-520](#)

[GB0-280](#)

[H3CTE](#)

[GB0-](#)

[183Chinese](#)

[323English](#)