

GB0-363 braindumps

H3C HCSE

GB0-363: Designing Enterprise-level Networks

Practice Exam: GB0-363 Exams

Exam Number/Code: GB0-363

Exam Name: Designing Enterprise-level Networks

Questions and Answers: 317 Q&As

([HCSE](#))



"Designing Enterprise-level Networks", also known as GB0-363 exam, is a H3C certification. With the complete collection of exam questions,

Exam : [GB0-363](#)

Just4Study has assembled to take you through 317 Q&As to your GB0-363 exam preparation. In the GB0-363 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 HCSE GB0-363 (Designing Enterprise-level Networks) examination of original title complete coverage. GB0-363 exam questions help you pass the exam.

Just4Study GB0-363 Feature:

* High quality - High quality and valued for the GB0-363 Exam: 100% Guarantee to Pass Your GB0-363 exam and get your HCSE certification.

* Authoritative - Authoritative braindumps with complete details about GB0-363 exam.

* Cheaper - Our Just4Study products are cheaper than any other website. With our completed HCSE resources, you will minimize your **H3C HCSE** cost and be ready to pass your GB0-363 exam on Your First Try, 100% Money Back Guarantee included!

* Free - Try free HCSE 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 GB0-363 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 GB0-363 Demo Download

Just4Study offers free demo for HCSE GB0-363 exam (Designing Enterprise-level Networks). 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 HCSE GB0-363** examination of original title complete coverage. GB0-363 Questions & Answers help you pass the exam. Otherwise, we will give you a full refund.

VUE/Prometric Code: GB0-363

Exam Name: Designing Enterprise-level Networks(HCSE)

Questions and Answers: 317 Q&A

H3C GB0-363 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.

Just4Study professional provide HCSE GB0-363 the newest Q&A, completely covers GB0-363 test original topic. With our complete HCSE resources, you will minimize your HCSE cost and be ready to pass your GB0-363 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 GB0-363

Title : Designing Enterprise-level Networks

1. 在OSPF P2P网络类型的前提下，如果链路协议封装类型为PPP，则即使两端OSPF路由器接口地址不在相同网段，仍然能够形成邻居并正确路由。

- A. True
- B. False

Answer: A

2. 在一个只有二层交换机构成的局域网中，如果在交换机上只启用IGMP Snooping，那么（ ）

- A. 组播不通
- B. 组播正常，但IGMP Snooping无法正确记录成员端口信息
- C. 组播正常，IGMP Snooping也可以正确记录组播成员端口信息
- D. 如果同时启用IGMP Spoofing，可以使IGMP Snooping正常工作

Answer: A

3. VPN网络设计的安全性原则包括（ ）

- A. 隧道与加密
- B. 数据验证
- C. 用户识别与设备验证
- D. 入侵检测与网络接入控制
- E. 路由协议的验证

Answer: ABCD

4. 关于QoS说法正确的是（ ）

- A. 流量监管功能可以应用在入接口方向，也可以应用在出接口方向
- B. 流量整形功能可以应用在入接口方向，也可以应用在出接口方向
- C. 拥塞管理与队列调度可以应用在入接口方向，也可以应用在出接口方向
- D. RED与WRED是为了解决TCP全局同步，导致流量异常问题的

Answer: AD

5. 开放系统互连安全体系结构中的安全服务有（ ）和防否认服务。

- 1)验证；
- 2)访问控制；
- 3)数据保密服务；
- 4)数据完整性服务；

- A. 1)和2)
- B. 1)、2)和3)
- C. 2) 和 4)

D. 1)、2)、3)、4)

Answer: D

6. 以下关于网络核心层说法正确的是 ()

- A. 核心层的主要工作是进行数据包的交换
- B. 复杂的QoS策略必须在核心层完成
- C. 核心层网络应采用星型结构
- D. 核心层的路由器不需要备份

Answer: A

7. 以下关于BGP路由聚合功能说法正确的是 ()

- A. 只能通告聚合路由
- B. 不能聚合, 只能通告明细路由
- C. 可以同时通告聚合路由和明细路由
- D. 聚合后一定会改变原有的AS-Path属性

Answer: C

8. 关于动态路由协议的描述, 下列哪些是正确的 ()

- A. RIPng的原理与RIP一样, 但改进了RIP收敛速度慢的缺点
- B. OSPFv3协议的报文格式与OSPF报文一样, 但做了改进以能够支持IPv6
- C. MBGP是IPv6网络中唯一的EGP路由协议
- D. 因为IS-IS原本就支持多协议, 所以不用做任何改动就可以支持IPv6

Answer: C

9. 在规划小型办公或家用网络过渡到IPv6时, 应该 ()

- A. 根据ISP提供的接入方式, 选择合适的隧道技术接入IPv6 Internet
- B. 先使用双栈技术, 使所有主机能够同时访问IPv6与IPv4
- C. 如果ISP不提供任何IPv6接入, 使用6to4连接至IPv6 Internet
- D. 如果ISP提供6PE接入, 使用6PE技术连接至IPv6 Internet

Answer: AC

10. 网络分层模型由三部分组成 ()

- A. 核心层
- B. 汇聚层
- C. 接入访问层
- D. 网络层

Answer: ABC

11. 以下选项中哪些为常见的针对链路层的备份方式 ()

- A. PPP协议中的MP可以自动做到捆绑的N条链路之间的自动备份, 流量的自动分配, 故障时的自动切换。
- B. dial-watch依靠持续ping包侦测对端可达。
- C. 以太网的聚合技术--802.3ad, 可以自动做到捆绑的N条链路之间的自动备份, 流量的自动分配, 故障时的自动切换。
- D. RPR通过链路层探测报文实现链路故障自愈。

Answer: AD

12. 通常从PC发起ADSL拨号上网使用哪一种封装格式 ()

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

Answer: D

13. 网络中常见的安全设备包括防火墙Firewall; 入侵检测系统 (IDS: Intrusion Detection System); 深度抵御防火墙

IPS等。其中IDS通常作为网关设备部署，处于主要业务流量的路径之上。而Firewall和IPS则通常作为旁路设备部署。

- A. True
- B. False

Answer: B

14. 路由欺骗防止：推荐在同用户内网相连运行OSPF协议的接口指定为Silent状态，并配置MD5验证。

- A. True
- B. False

Answer: B

15. PIM-SM中可以没有RP。

- A. True
- B. False

Answer: B

16. STP和RSTP对端口状态定义相同的是（ ）

- A. disabled
- B. blocking
- C. listening
- D. learning
- E. forwarding

Answer: DE

17. 以下属于网络采用分层模型的优点的是（ ）

- A. 易于网络的扩展
- B. 易于网络的故障诊断和排除
- C. 易于网络的管理
- D. 节省网络费用

Answer: ABCD

18. 在一个多生成树域内，不可能存在只支持RSTP或STP的交换机，所有交换机都要支持MSTP。

- A. True
- B. False

Answer: A

19. 在基于端口的动态NAT下，GRE可以穿越NAT正常工作。

- A. True
- B. False

Answer: B

20. OSPF路由协议比RIP路由协议的优势表现在（ ）

- A. 支持可变长子网掩码
- B. 路由协议使用组播技术
- C. 支持协议报文验证
- D. 没有路由环
- E. 收敛速度快

Answer: DE

[GB0-363 Braindumps](#)

Related GB0-363 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

GB0-280 Constructing Enterprise-level Routing Networks

GB0-320 Constructing Enterprise-level Switching Networks

GB0-360 Designing Enterprise-level Networks

Other H3C Exams

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