



H3C GB0-392

H3C Constructing Secure Optimized WANs Certification Questions & Answers

Exam Summary – Syllabus – Questions

GB0-392

[H3C Certified Senior Engineer for Routing & Switching Plus \(H3CSE-RS+\)](#)

50 Questions Exam – 600/1000 Cut Score – Duration of 60 minutes

Table of Contents:

Know Your GB0-392 Certification Well:.....	2
H3C GB0-392 Constructing Secure Optimized WANs Certification Details:	2
GB0-392 Syllabus:	3
H3C GB0-392 Sample Questions:.....	4
Study Guide to Crack H3C Constructing Secure Optimized WANs GB0-392 Exam:.....	7

Know Your GB0-392 Certification Well:

The GB0-392 is best suitable for candidates who want to gain knowledge in the H3C Routing & Switching. Before you start your GB0-392 preparation you may struggle to get all the crucial Constructing Secure Optimized WANs materials like GB0-392 syllabus, sample questions, study guide.

But don't worry the GB0-392 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the GB0-392 syllabus?
- How many questions are there in the GB0-392 exam?
- Which Practice test would help me to pass the GB0-392 exam at the first attempt?

Passing the GB0-392 exam makes you H3C Certified Senior Engineer for Routing & Switching Plus (H3CSE-RS+). Having the Constructing Secure Optimized WANs certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

H3C GB0-392 Constructing Secure Optimized WANs Certification Details:

Exam Name	Constructing Secure Optimized WANs
Exam Code	GB0-392
Exam Price	\$135 USD
Duration	60 minutes
Number of Questions	50
Passing Score	600/1000
Recommended Training	Constructing Secure Optimized WANs
Exam Registration	PROMETRIC
Sample Questions	H3C GB0-392 Sample Questions

Practice Exam	<u>H3C Certified Senior Engineer for Routing & Switching Plus (H3CSE-RS+) Practice Test</u>
----------------------	--

GB0-392 Syllabus:

Section	Weight
Secure Optimized WAN Overview	<ul style="list-style-type: none"> - Enterprise network model: IToIP, SOA-based network architecture, hierarchical network model, and H3C enterprise network architecture. - Remote network connection requirements: major technologies used in Constructing Secure Optimized WANs.
Broadband Access Technologies	<ul style="list-style-type: none"> - Mainstream broadband access technologies: basic principles and configurations of IPoE, and key technologies and configurations of EPON.
Conventional VPN Technologies	<ul style="list-style-type: none"> - Basic concepts of VPN. - Principles and configurations of GRE VPN. - Principles and configurations of L2TP VPN.
Secure VPN Technologies	<ul style="list-style-type: none"> - Data security technology basics: basic concepts of data security, including encryption and decryption, integrity, and PKI. - IPsec VPN: architecture, basic principles, configurations, IPsec protection, and traditional VPN data technologies. - SSL VPN: system architecture and basic principles.
BGP/MPLS VPN	<ul style="list-style-type: none"> - Basic principles of MPLS: concepts and terms, label distribution, and label switching. - BGP MPLS VPN: multi-VRF and MP-BGP, data forwarding process of BGP MPLS VPN, configurations, applications and basic troubleshooting, and the cross-domain technology of BGP MPLS VPN.
Enhanced Network Security	<ul style="list-style-type: none"> - Main source of network threats, main concerns of constructing secure networks, and main technologies and management methods involved in constructing secure networks.
Quality of Service (QoS)	<ul style="list-style-type: none"> - Basic concepts and service models of QoS. - Basic principles and configurations of traffic policing, traffic shaping, congestion management, and congestion avoidance in the DiffServ service model. - Link validity enhancement technologies: basic principles and configuration methods of IP header compression, PPP payload compression, and LFI.
VXLAN Technologies	<ul style="list-style-type: none"> - Principles and configurations of VXLAN.
EVPN Technologies	<ul style="list-style-type: none"> - Principles and configurations of EVPN.

H3C GB0-392 Sample Questions:

Question: 1

A VoIP network using the H.323 protocol is interconnected with the PSTN network. Which of the following components must be included in the VoIP network to ensure that users can make local calls from the VoIP network?

- a) Shou
- b) terminating end
- c) MCU
- d) net off

Answer: b, d

Question: 2

Which of the following statements about LR is incorrect is?

(Choose one or more)

- a) It is an active traffic adjustment measure that limits the total rate of packets sent downstream from an interface
- b) bits at the link layer, all packets outgoing from the interface can take effect (critical packets except packets)
- c) Not valid for non- IP packets
- d) so that the flow rate is measured using the token bucket algorithm, would exceed the committed rate of packets into the queue buffer again, it reduces the overall packet loss rate, smooth traffic, introduces additional delay.

Answer: b, c

Question: 3

How does the PPP protocol identify the upper layer packets it carries as MPLS packets?

- a) In the PPP head of the PPP Protocol field word segment to fill in 8847
- b) In the PPP Association meeting NCP negotiation is completed the peer negotiation phase
- c) In the PPP head of the PPP Protocol field word segment to fill in 0281
- d) In the PPP Association meeting LCP negotiation is completed the peer negotiation phase

Answer: c

Question: 4

When the user uses the phone, after picking up the phone handle and inputting the called number, which of the following signaling does the ringing of the called phone belong to _____.

- a) letter information signaling
- b) Call call signaling
- c) to address signaling
- d) monitoring tube signaling

Answer: d**Question: 5**

In a VoIP network, which of the following factors are related to the bandwidth saved by VAD technology? (Choose one or more)

- a) selected by signaling type
- b) said language and characteristics of the speaker
- c) mesh network congestion degree
- d) selected encoding type used

Answer: b, d**Question: 6**

For the two upstream and downstream LSRs, for the label forwarding table of the same forwarding equivalence class, the correct description is _____.

- a) the swim LSR the label value of the label value is the same as the downstream equipment
- b) the swim LSR same outgoing label and the label value of the downstream equipment
- c) the tour LSR same tag value into a tag value to downstream devices
- d) the tour LSR same label value into the label value to downstream devices

Answer: c**Question: 7**

Based on SOA network architecture to enterprise IT systems into which of the following levels?

- a) service service layer
- b) business service layer
- c) the number of data layers
- d) IP network layer

Answer: a

Question: 8

A company network through the corporate router RTA access port S0 / 0 is connected to the external network. In order to avoid congestion at the egress of the external network, the company hopes to limit the data traffic of various departments in the inbound direction of the RTA interface S0/0.

Which of the following technologies is appropriate?

- a) GTS
- b) WRR
- c) LR
- d) CAR

Answer: d

Question: 9

Common VPI/VCI values in ADSL applications include ____.

(Choose one or more)

- a) 0/35
- b) 0/16
- c) 0/32
- d) 0/30

Answer: a, c

Question: 10

What is incorrect about the description of L2TP VPN and SSL VPN?

(Choose one or more)

- a) have no need to install, maintain client
- b) All support IP access mode
- c) are based on TCP package
- d) Both support Web access

Answer: a, c, d

Study Guide to Crack H3C Constructing Secure Optimized WANs GB0-392 Exam:

- Getting details of the GB0-392 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the GB0-392 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the H3C provided training for GB0-392 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the GB0-392 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on GB0-392 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for GB0-392 Certification

Make NWExam.com your best friend during your Constructing Secure Optimized WANs exam preparation. We provide authentic practice tests for the GB0-392 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual GB0-392 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the GB0-392 exam.

Start Online practice of GB0-392 Exam by visiting URL

<https://www.nwexam.com/h3c/gb0-392-h3c-constructing-secure-optimized-wans>