

# H3C GB0-601

H3C Configuring and managing H3C rack-mounted servers

Certification Questions & Answers

Exam Summary – Syllabus – Questions

#### **GB0-601**

<u>H3C Certified Network Engineer for Server (H3CNE-Server)</u>
50 Questions Exam – 600/1000 Cut Score – Duration of 60 minutes



## **Table of Contents:**

Know Your GB0-601 Certification Well:	2
H3C GB0-601 Configuring and managing H3C rack-mounted servers Certification Details:	2
GB0-601 Syllabus:	3
H3C GB0-601 Sample Questions:	4
Study Guide to Crack H3C Configuring and managing H3C rack-mounted servers GB0-601 Exam:	6



### Know Your GB0-601 Certification Well:

The GB0-601 is best suitable for candidates who want to gain knowledge in the H3C Servers. Before you start your GB0-601 preparation you may struggle to get all the crucial Configuring and managing H3C rack-mounted servers materials like GB0-601 syllabus, sample questions, study guide.

But don't worry the GB0-601 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 GB0-601 syllabus?
- How many questions are there in the GB0-601 exam?
- Which Practice test would help me to pass the GB0-601 exam at the first attempt?

Passing the GB0-601 exam makes you H3C Certified Network Engineer for Server (H3CNE-Server). Having the Configuring and managing H3C rack-mounted servers 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 GB0-601 Configuring and managing H3C rack-mounted servers Certification Details:

Exam Name	Configuring and managing H3C rack-mounted servers
Exam Code	GB0-601
Exam Price	\$165 USD
Duration	60 minutes
Number of Questions	50
Passing Score	600/1000
Recommended Training	Configuring and managing H3C rack-mounted servers
Exam Registration	PROMETRIC
Sample Questions	H3C GB0-601 Sample Questions



Practice Exam	H3C Certified Network Engineer for Server
Practice Exam	(H3CNE-Server) Practice Test

## GB0-601 Syllabus:

Section	Weight
Fundamentals of servers	- Introduction to industrial standard servers
	- Hardware structure and technologies of servers
	- Frequently used server OSs
H3C rack-mounted servers	- H3C UniServer G3 server family
	- H3C UniServer 2000 server
	- H3C UniServer 4000 server
	- H3C UniServer 5000 server
	- H3C UniServer 6000 server
Configuration management of H3C rack-mounted server BIOS and RAID card	- POST of H3C UniServer G3 servers
	- BIOS of H3C UniServer R2000 & 4000 G3 servers
	- BIOS of H3C UniServer R6000 G3 servers
BIOG and IVAID card	- RAID card Configuration of H3C UniServer G3 servers
	- HDM overview
H3C rack-mounted server out-	- Server management with web page
of-band management	- Server management with IPMI tools
	- Server management with Redfish interface
	- OS compatibility of H3C rack-mounted servers
H3C Rack-mounted server OS installation	- Installation of Windows Server 2012R2 OS
	- Installation of Red Hat Enterprise Linux 7.2 OS
	- Installation of VMware ESXi 6.0 OS
	- Installation of hardware driver
	- Upgrading server firmware by using HDM Web page
H3C rack-mounted server firmware upgrade	- Upgrading server firmware by using CRUL script
	- Upgrading PMC RAID card firmware by using the
	arcconf tool
	- Upgrading LSI RAID card firmware by using the
	StorCLI tool
1100	- H3C rack-mounted servers management software FIST
H3C rack-mounted servers	- H3C rack-mounted servers management software
management tools and error	REPO
log collection	- H3C rack-mounted servers error log collection
H3C rack-mounted servers management tools and error log collection	- H3C rack-mounted servers management software FIST
	- H3C rack-mounted servers management software
	REPO
	- H3C rack-mounted servers error log collection
<u> </u>	1111 1111111111111111111111111111111111



## H3C GB0-601 Sample Questions:

#### Question: 1

During the POST process of H3C UniServer G3, which components are typically checked? (Choose all that apply)

- a) Memory
- b) Processor
- c) Graphics card
- d) Storage devices

Answer: a, b, d

#### Question: 2

When collecting error logs in H3C rack-mounted servers, what information is typically gathered? (Choose all that apply)

- a) Server performance data
- b) Hardware and software error details
- c) User browsing history
- d) Graphic design templates

Answer: a, b

#### Question: 3

Regular error log analysis in H3C servers helps in:

- a) Planning social media strategies
- b) Designing server aesthetics
- c) Proactive system maintenance and issue resolution
- d) Enhancing personal productivity

Answer: c

#### Question: 4

The CRUL script is commonly used for firmware upgrades through a(n) \_\_\_\_\_.

- a) Email client
- b) Command-line interface
- c) External hard drive
- d) Physical server button

Answer: b



#### Question: 5

Error log collection in H3C rack-mounted servers is important for: (Choose all that apply)

- a) Diagnosing hardware and software issues
- b) Enhancing server aesthetics
- c) Planning future server upgrades
- d) Monitoring server performance

Answer: a, c, d

#### Question: 6

Server virtualization is a technology that allows:

- a) Running multiple operating systems on a single server hardware
- b) Connecting multiple external hard drives to a single server
- c) Enhanced graphic rendering for design applications
- d) Improved audio output for servers

Answer: a

#### Question: 7

In the BIOS of H3C UniServer R2000 & 4000 G3 servers, which settings can be configured? (Choose all that apply)

- a) Boot order
- b) Processor speed
- c) Graphic design settings
- d) Memory settings

Answer: a, b, d

#### Question: 8

A key advantage of blade servers over traditional servers is their:

- a) Larger physical size
- b) Higher graphic rendering capabilities
- c) Reduced space and power consumption
- d) Focus on individual user storage

Answer: c



#### Question: 9

Which aspects can be managed through the H3C server web page interface?

(Choose all that apply)

- a) Online gaming settings
- b) Server reboot and shutdown
- c) BIOS configuration
- d) Hardware component statistics

Answer: b, c, d

#### Question: 10

For organizations requiring \_\_\_\_\_, the H3C UniServer 5000 is a suitable choice.

- a) minimal processing power
- b) high-density server solutions
- c) basic internet browsing
- d) lightweight gaming

Answer: b

# Study Guide to Crack H3C Configuring and managing H3C rack-mounted servers GB0-601 Exam:

- Getting details of the GB0-601 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 GB0-601 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 GB0-601 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 GB0-601 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 GB0-601 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

#### Reliable Online Practice Test for GB0-601 Certification

Make NWExam.com your best friend during your Configuring and managing H3C rack-mounted servers exam preparation. We provide authentic practice tests for the GB0-601 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual GB0-601 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 GB0-601 exam.

Start Online practice of GB0-601 Exam by visiting URL

https://www.nwexam.com/h3c/gb0-601-configuring-and-managing-h3crack-mounted-servers-h3cne-server