

Huawei H13-527

Huawei HCIP-Cloud Computing Certification Questions & Answers

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test

H13-527

Huawei Certified ICT Professional - Cloud Computing 60 Questions Exam – 600/1000 Cut Score – Duration of 90 minutes



Table of Contents:

Discover More about the Huawei H13-527 Certification 2
Huawei H13-527 HCIP-Cloud Computing Certification Details:
Huawei H13-527 Syllabus: 2
Open source OpenStack architecture, working principles and invoking relationships of key components - 30%
Introduction to the HUAWEI CLOUD Stack architecture, product components, and common components - 20%
Working principles and usage of basic laaS services, such as HUAWEI CLOUD Stack compute, storage, and network services - 20%
HUAWEI CLOUD Stack operations - 10%5
HUAWEI CLOUD Stack O&M - 20%
Broaden Your Knowledge with Huawei H13-527 Sample
Questions: 6
Avail the Study Guide to Pass Huawei H13-527 HCIP- Cloud Computing Exam:
Career Benefits:9



Discover More about the Huawei H13-527 Certification

Are you interested in passing the Huawei H13-527 exam? First discover, who benefits from the H13-527 certification. The H13-527 is suitable for a candidate if he wants to learn about Cloud Platform & Cloud Services. Passing the H13-527 exam earns you the Huawei Certified ICT Professional - Cloud Computing title.

While preparing for the H13-527 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The H13-527 PDF contains some of the most valuable preparation tips and the details and instant access to useful H13-527 study materials just at one click.

Huawei H13-527 HCIP-Cloud Computing Certification Details:

Exam Name	Huawei Certified ICT Professional - Cloud Computing
Exam Code	H13-527
Exam Price	\$300 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	600/1000
Books / Training	HCIP-Cloud Computing V5.0 Training
Schedule Exam	Pearson VUE
Sample Questions	Huawei HCIP-Cloud Computing Sample Questions
Practice Exam	Huawei H13-527 Certification Practice Exam

Huawei H13-527 Syllabus:

Торіс	Details		
Open source OpenStack architecture, working principles and invoking relationships of key components - 30%			
Open source	- OpenStack Architecture		
OpenStack	 OpenStack Overview OpenStack Architecture		



Торіс	Details
	OpenStack Core Services
	Interactions Between OpenStack Projects
	- OpenStack Dashboard Management
	Horizon Overview
	Horizon Architecture
	Horizon GUIs
	- OpenStack Identity Management
	Keystone Overview
	Keystone Architecture
	Keystone Object Models
	Keystone Working Principles and Processes
	- OpenStack Image Management
	Glance Overview
	Glance Architecture
	Glance Working Principles and Processes
	Glance Image Creation
	- OpenStack Compute Management
	Nova Overview
	Nova Architecture
	 Nova Working Principles and Processes
	Nova Typical Operations
	- OpenStack Storage Management
	OpenStack Storage Overview
	Block Storage Service: Cinder
	Object Storage Service: Swift
	- OpenStack Network Management
	Linux Network Virtualization Technologies
	Neutron Overview
	Neutron Concepts
	Neutron Architecture
	Typical Neutron Operations and Processes



Торіс	Details			
•	Neutron Network Traffic Analysis			
	 OpenStack Orchestration Management 			
	 Heat Overview Heat Architecture Typical Orchestration Scenarios of Heat 			
	- OpenStack Telemetry Management			
	 Ceilometer Overview Ceilometer Architecture Ceilometer Data Management 			
compone	nts, and common components - 20%			
HUAWEI CLOUD Stack architecture, product components, and common components	 HUAWEI CLOUD Stack Architecture and Components 			
	 HUAWEI CLOUD Stack Solution and Architecture 			
	 HUAWEI CLOUD Stack Components and Common Components 			
Working principles and usage of basic laaS services, such as HUAWEI CLOUD Stack compute, storage, and network services - 20%				
	- Service OM Resource Management			
	 Introduction to Service OM 			
Working principles and usage of basic laaS services, such as HUAWEI CLOUD Stack compute, storage, and network services	 Compute Resource Management on Service OM 			
	 Storage Resource Management on Service OM 			
	 Network Resource Management on Service OM 			
	- HUAWEI CLOUD Stack Service Overview			
	 Introduction to HUAWEI CLOUD Stack Cloud Services 			
	 Introduction to HUAWEI CLOUD Stack General Services 			



Торіс	Details		
	Cloud Migration Cases		
	- HUAWEI CLOUD Stack Compute Services		
	 Overview of HUAWEI CLOUD Stack Compute Services 		
	HUAWEI CLOUD Stack Storage Services		
	Storage Solution Design		
	- HUAWEI CLOUD Stack Network Services		
	 Overview of HUAWEI CLOUD Stack Network Services 		
	General Network Services		
	Interworking Services		
	Value-Added Services		
	Network Design		
HUAWEI CLOUD Stack operations - 10%			
HUAWEI CLOUD Stack operations	- HUAWEI CLOUD Stack ManageOne ServiceCenter Introduction		
	Operations Overview		
	 Resources and Organizations 		
	Service Supply		
	Metering & Pricing		
	Tenant Maintenance		
	Multi-cloud Management		
HUAWEI CLOUD Stack O&M - 20%			
	- HUAWEI CLOUD Stack ManageOne OperationCenter Introduction		
HUAWEI CLOUD Stack O&M	Maintenance Overview		
	 Maintenance Functions at the Collection and Control Layer 		
	 Maintenance Functions at the Platform Layer Maintenance Functions in Different Scenarios 		

Broaden Your Knowledge with Huawei H13-527 Sample Questions:

Question: 1

Which strategies are employed by Service OM for automated storage optimization? (Choose two)

- a) Regularly defragmenting physical disk drives
- b) Implementing tiered storage solutions
- c) Leveraging hot and cold storage allocation
- d) Manual archival of old data

Answer: b, c

Question: 2

When designing a network in HUAWEI CLOUD Stack, what is a key consideration for ensuring high availability?

- a) Implementing a single connection to the internet
- b) Using a single VPC for all applications
- c) Distributing resources across multiple availability zones
- d) Limiting the use of security groups

Answer: c

Question: 3

What feature does HUAWEI CLOUD Stack's Elastic Cloud Server (ECS) offer?

- a) Blockchain as a Service
- b) Virtual computing environments
- c) Physical server rentals
- d) Quantum computing ca

Answer: b

Question: 4

What distinguishes HUAWEI CLOUD Stack Cloud Services from traditional IT services?

- a) Physical infrastructure focus
- b) Emphasis on manual operations and maintenance
- c) Scalability and flexibility of resources
- d) Limited integration with third-party services

Answer: c



Question: 5

How are service catalogs updated in ManageOne ServiceCenter to reflect new offerings?

- a) Automatically, based on global market trends
- b) Through user community votes
- c) Manually by cloud service providers
- d) Dynamically, as new services are developed and existing services are updated

Answer: d

Question: 6

In Neutron, what component acts as the interface between the Neutron server and networking hardware?

- a) Neutron agent
- b) Quantum server
- c) Nova compute
- d) Cinder volume

Answer: a

Question: 7

Which compute service is best suited for temporary, batch processing workloads in HUAWEI CLOUD Stack?

- a) Elastic Cloud Server (ECS)
- b) Bare Metal Server (BMS)
- c) Container Engine
- d) FunctionGraph

Answer: d

Question: 8

How do Elastic Load Balance (ELB) and Auto Scaling (AS) work together in HUAWEI CLOUD Stack?

(Choose two)

- a) ELB distributes incoming network traffic across multiple ECS instances
- b) AS automatically adjusts the number of ECS instances based on the load
- c) ELB provides VPN services for AS
- d) AS encrypts data for ELB

Answer: a, b



Question: 9

Which component in Heat allows for the definition of cloud applications using templates?

- a) Heat Engine
- b) Heat API
- c) Orchestration template
- d) Resource plugin

Answer: c

Question: 10

What is crucial for network design to support disaster recovery in HUAWEI CLOUD Stack?

- a) Single region deployment
- b) Cross-region replication
- c) Minimal use of security groups and ACLs
- d) Centralized storage in a single location

Answer: b

Avail the Study Guide to Pass Huawei H13-527 HCIP-Cloud Computing Exam:

- Find out about the H13-527 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>Huawei H13-527 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hasslefree manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the <u>HCIP-Cloud Computing training</u>. Joining the Huawei provided training for this Huawei certification exam helps a candidate to strengthen his practical knowledge base from the certification.



- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>Huawei H13-527 sample</u> <u>questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. H13-527 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the Huawei H13-527 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the Huawei H13-527 Certification

CertFun.Com is here with all the necessary details regarding the H13-527 exam. We provide authentic practice tests for the H13-527 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on CertFun.Com for rigorous, unlimited two-month attempts on the H13-527 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Huawei Certified ICT Professional - Cloud Computing.

Start Online practice of Huawei H13-527 Exam by visiting URL https://www.certfun.com/huawei/h13-527-huawei-certified-ictprofessional-cloud-computing