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CompTIA

Cloud Essentials+

CLO-002

228 Practice Test Questions

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Our company has taken a lot of measures to ensure the quality of CLO-002 preparation materials. It is really difficult for yourself to hire a professional team, regularly investigate market conditions, and constantly update our CLO-002 exam questions. But we have all of them done for you. And our CLO-002 study braindumps have the advantage of high-effective. Just look at our pass rate of our loyal customers, with the help of our CLO-002 learning guide, 98% of them passed the exam successfully.

The CLO-002 Certification is a great way to demonstrate your expertise in cloud computing and distinguish yourself from other IT professionals. CompTIA Cloud Essentials+ Certification Exam certification exam is designed to test candidates' knowledge of cloud computing concepts, principles, and best practices. CLO-002 exam is also an excellent way to demonstrate your commitment to your profession and your desire to stay up-to-date with the latest trends and technologies in the cloud computing industry. By earning the CLO-002 certification, you will have the skills and knowledge necessary to succeed in cloud-related roles, and you will be well-positioned to advance your career in this rapidly growing field.

How to Prepare for CompTIA Cloud Essentials+ (CLO-002)

Preparation Guide for CompTIA Cloud Essentials+ (CLO-002)

Introduction for CompTIA Cloud Essentials+ (CLO-002)

CompTIA Cloud Essentials+ is for both IT and non-technical professionals who require the essential business acumen needed to make informed cloud service decisions. CompTIA Cloud Essentials+ is the only internationally recognized, vendor-neutral certification utilizing key business principles and fundamental cloud concepts that validate data-driven cloud recommendations. It stands alone in this field by demonstrating that all necessary staff members - not just the IT specialists - understand how to increase efficiency, manage costs, and reduce security risks for organizations whenever tasked with making current cloud technology decisions.

CompTIA Cloud Essentials+ validates the candidate has the knowledge and skills required to make clear and conscious decisions

about cloud technologies and their business impact by evaluating business use cases, financial impacts, cloud technologies and deployment models with knowledge of cloud computing.

Business analysts and IT pros alike are consistently called upon to assist their organization in determining which cloud service provider(s) to use, what to migrate to the cloud, and when to implement. Collecting and analyzing cloud products and services information is essential when making operational cloud business decisions.

Cloud Essentials+ is an entry-level, cloud certification offered by CompTIA. As with all CompTIA certifications, Cloud Essentials+ is a vendor-neutral credential that's relevant independent of which vendor or private cloud service is used. It's an excellent stepping-stone to vendor-specific cloud certs offered by AWS, Microsoft Azure, and GCP.

Unlike CompTIA's Cloud+ certification, which is designed for IT technical professionals, Cloud Essentials+ is targeted primarily toward non-technical personnel. The cert aims to validate individuals' understanding of cloud design principles, how to assess the applicability of cloud services, the implications of operating cloud services, and the related risk and compliance issues.

The financial and operational impacts covered by Cloud Essentials+ ensure an ability to develop and implement solid cloud strategies. CompTIA Cloud Essentials+ will show that successful candidates:

- Have the knowledge and understanding of the foundational business and technical components included in a cloud assessment
- Comprehend new technology concepts, solutions, and benefits to an organization
- Understand specific security concerns and measures

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Pass Guaranteed Quiz 2026 CompTIA CLO-002: Efficient Exam CompTIA Cloud Essentials+ Certification Exam Passing Score

The third and last format is the CLO-002 desktop practice exam software form that can be used without an active internet connection. This software works offline on the Windows operating system. The practice exams benefit your preparation because you can attempt them multiple times to improve yourself for the CompTIA Cloud Essentials+ Certification Exam Professional-Cloud-Developer certification test. Our CLO-002 Exam Dumps are customizable, so you can set the time and questions according to your needs.

CompTIA Cloud Essentials+ Certification Exam Sample Questions (Q106-Q111):

NEW QUESTION # 106

Why is it important to know the physical location for a governmental cloud based storage solution?

- **A. Data stored in other countries could be accessed by the local government**
- B. Data stored in other countries could slow down application response
- C. Data stored in other countries could reduce revenue for the originating country
- D. Data stored in other countries could impact access latency

Answer: A

NEW QUESTION # 107

A small business wants to move its accounting operations to the cloud. Which of the following cloud service models would put the MOST liability on the provider with regard to shared responsibility?

- A. IaaS
- B. BPaaS
- C. PaaS
- **D. SaaS**

Answer: D

Explanation:

SaaS stands for Software as a Service, which is a cloud service model that provides ready-to-use software applications over the

internet. The cloud service provider (CSP) is responsible for managing and maintaining the software, including its development, deployment, updates, security, availability, and performance. The customer only needs to access the software through a web browser or a client application, and pay for the usage or subscription. SaaS puts the most liability on the provider with regard to shared responsibility, as the provider handles most of the security and operational tasks for the software, and the customer has minimal control and customization options. Examples of SaaS applications include email, CRM, ERP, accounting, and collaboration tools. The other cloud service models put less liability on the provider and more on the customer, as the customer has more control and responsibility over the cloud resources. IaaS stands for Infrastructure as a Service, which provides virtualized computing resources such as servers, storage, and networking over the internet. The CSP is responsible for securing and maintaining the physical infrastructure, while the customer is responsible for managing the operating system, applications, data, and configurations. PaaS stands for Platform as a Service, which provides a cloud-based environment for developing, testing, and deploying software applications. The CSP is responsible for managing the underlying infrastructure, middleware, and runtime environment, while the customer is responsible for developing, deploying, and managing the applications and data. BPaaS stands for Business Process as a Service, which provides a cloud-based platform for automating and orchestrating business processes. The CSP is responsible for managing the platform, including its integration, security, and scalability, while the customer is responsible for defining, executing, and monitoring the business processes and rules.

NEW QUESTION # 108

DevOps provides continuous integration and delivery in the cloud environment to: (Choose two.)

- A. automate deployment tasks.
- B. recover a physical server faster.
- C. improve application response time.
- D. self-heal all system breaks.
- E. ensure adequate load on a server.
- F. use APIs for orchestration tasks.

Answer: A,F

Explanation:

Automate deployment tasks: DevOps practices in the cloud involve automating the processes for continuous integration and delivery (CI/CD), allowing for more efficient and reliable software deployment.

Use APIs for orchestration tasks: DevOps utilizes APIs for orchestration, allowing different components and services within the cloud environment to communicate and work together, automating tasks and improving efficiency in the deployment pipeline.

NEW QUESTION # 109

Which of the following helps lower storage requirements and provide abstraction over the OS level?

- A. Blockchain
- B. Microservices
- C. Containerization
- D. Virtualization

Answer: C

Explanation:

Containerization helps lower storage requirements and provides abstraction over the OS level by allowing applications to run in isolated environments (containers) without requiring a full OS for each application. Containers share the host OS's kernel, which reduces overhead and improves efficiency compared to traditional virtual machines. This abstraction enables more efficient use of resources, including storage, and allows for faster, more scalable application deployment.

NEW QUESTION # 110

A company decommissioned its testing environment. Which of the following should the company do FIRST to avoid charges?

- A. Delete infrastructure as code templates.
- B. Disable alerts and alarms.
- C. Detach and delete disposable resources.
- D. Empty the logging directory.

