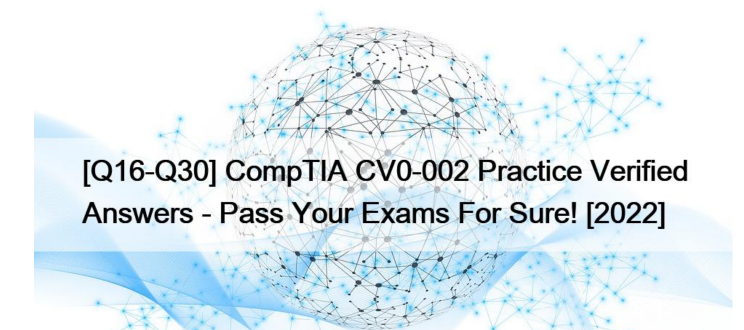
[Q16-Q30 CompTIA CV0-002 Practice Verified Answers - Pass Your Exams For Sure! [2022



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Valid Way To Pass CompTIA Cloud+'s CV0-002 Exam

Preparation Process

To prepare for this certification exam, CompTIA offers two preparation options ? a study guide and an instructor-led training course. The guide for the CompTIA CV0-002 test is available in eBook and print formats, so the examinees can choose the best option that fits their learning style. The candidates that go through this book will develop competence in the exam objectives. They will have the capacity to deploy various Cloud solutions; test and deploy pilot projects; design secure networks for Cloud deployments; establish CPU, storage, and memory sizing requirements for different Cloud deployments. The applicants will also be equipped with the ability to plan both identity and access management for deployments in Cloud as well as have the competence to analyze workload attributes to guarantee successful migration for Cloud. Additionally, they will be able to implement business continuity measures as well as backup and restore.

The official training courses offered by CompTIA are developed and delivered by the seasoned experts in the industry. The applicants can opt for the convenient studying option. There are both in-classroom and live online training. There is also the possibility to study in groups as well as individually. The test takers can also find relevant training among the vast network of the CompTIA Authorized Training Partners.

CompTIA Cloud+ Exam Certification Details:

Schedule ExamPearson VUEExam CodeCV0-002Passing Score750 / 900Sample QuestionsCompTIA Cloud+ Sample QuestionsExam NameCompTIA Cloud+Duration90 minsExam Price\$338 (USD)

NEW QUESTION 16

Which of the following typically provides a FASTER access speed in a network storage implementation?

- * NFS
- * SAN
- * DAS
- * SATA

NEW QUESTION 17

An automation performs the following on a monthly basis:

-Disable accounts that have not logged on in the last 60 days

-Remove firewall rules with zero hits in the last 30 days

-Remove DNS entries that have not been updated in the last 60 days

-Archive all logs that are more than 30 days old

Six weeks after this new automation is implemented, an internal client reports that quarterly replication failover testing has failed.

Which of the following is the MOST likely cause of the failed test?

- * Disabling accounts
- * Removing firewall rules
- * Removing DNS entries
- * Archiving logs

NEW QUESTION 18

A company has developed a SaaS product for the financial services industry. The Chief Executive Officer (CEO) of the SaaS company has engaged an independent third party to run tests against its platform. Which of the following is the MOST likely test the third party has been engaged to perform?

- * Penetration testing
- * Load testing
- * Vulnerability testing
- * Functionality testing

NEW QUESTION 19

A backup solution for a new cloud environment must meet the following requirements:

* Use no more than two backup sets for a complete restore.

- * Minimize backup space used.
- * Support physical and virtual machines.

Which of the following BEST meets these requirements?

- * Weekly full backups with daily incremental backups
- * Weekly clones with daily incremental backups
- * Weekly full backups with daily differential backups
- * Weekly and daily snapshots via the hypervisor

NEW QUESTION 20

An administrator is configuring a website in the cloud. Which of the following secure network protocols should the administrator configure?

- * HTTP
- * IPSEC
- * SSL
- * SSH

NEW QUESTION 21

A cloud security analyst recently performed a vulnerability scan on a web application server across all staging environments. The vulnerability scan determines the directory that houses web content is located on the same drive as the operating system. The analyst then attempts to mitigate the vulnerability in all staging environments. The vulnerability scan is performed again and produces the following results:

PROD

Website XYZ web content is housed on the C: drive.

QA

Website XYZ web content is housed on the G: drive.

DEV

Website XYZ web content is housed on the G: drive.

Given this scenario, which of the following should the test results conclude about the vulnerability?

* The mitigation results were unsuccessful, and the PROD staging environment requires remediation and/or mitigation.

- * The mitigation results were unsuccessful, and the DEV staging environment requires remediation and/or mitigation.
- * The mitigation results were unsuccessful, and each staging environment requires remediation and/or mitigation.

* The mitigation results were unsuccessful, and the QA staging environment requires remediation and/or mitigation. Section: (none)

Explanation

NEW QUESTION 22

Which of the following is often a difficult process when working with internationally-based cloud providers?

- * Litigation hold
- * Data segregation
- * Network isolation
- * Multi-tenancy

NEW QUESTION 23

The administrator of virtual infrastructure needs to provision block storage for a virtual machine on which a business critical application will be installed. Considering performance, which of the following describes how the administrator should attach the storage to the VM?

- * Using NFS
- * Using CIFS
- * Using IPv6
- * Using iSCSI
- Explanation

Reference

http://www.techrepublic.com/blog/the-enterprise-cloud/block-level-storage-vs-file-level-storage-a-comparison/

NEW QUESTION 24

An amount of storage capacity presented to a host to format with its own file system is:

- * a LUN
- * a zone
- * a share
- * an export

NEW QUESTION 25

A company has instituted a cloud solution where the solution consolidates resources between the human resources and engineering departments. The combined resources are available to be assigned dynamically to each of the two departments without any visible impact on performance to the users.

Which of the following terms BEST describes this cloud characteristic?

- * Resource consolidation
- * Resource pooling
- * Dynamic pooling
- * Cloud computing

NEW QUESTION 26

A cloud engineer notices on a dashboard that the host is close to reaching maximum capacity for the CPU and memory in the cloud environment, which could cause performance issues. The cloud environment has 100 servers, with 25% of the servers consuming their compute only during peak business hours, 25% consuming half of the allocated resources, and the remaining 50% using the compute during off hours. Which of the following should the engineer perform to optimize the efficiency of the compute usage in the cloud?

- * Add additional CPUs and RAM to the host that is serving the cloud.
- * Adjust the cloud workload by migrating resource-intensive applications to different hosts.

- * Add additional hosts to the environment using the cloud management tool.
- * Enable automatic scaling in the cloud management tool.

NEW QUESTION 27

A multinational corporation needs to migrate servers, which are supporting a national defense project, to a new datacenter. The data in QUESTION NO : is approximately 20GB in size. The engineer on the project is considering datacenters in several countries as possible destinations. All sites in consideration are on a high- speed MPLS network (10Gb+ connections). Which of the following environmental constraints is MOST likely to rule out a possible site as an option?

- * Downtime impact
- * Legal restrictions
- * Peak time frames
- * Bandwidth

NEW QUESTION 28

A storage administrator must choose the best replication methodology for storage.

The datacenters are on opposite sides of the country.

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The RPO is 24 hours.

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Replication and customer access use the same connections.

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Replication should not impact customer access during the day.

5

Which of the following solutions would BEST meet these requirements?

- * Asynchronous
- * Regional
- * Multiregional
- * Synchronous

NEW QUESTION 29

A cloud service company is proposing a solution to a major sporting venue. The solution offers 99.999% availability during special events, which is proven through specialized testing. Which of the following techniques should be applied to confirm the high availability claimed by the company? (Select TWO.)

- * Vulnerability testing
- * Penetration testing
- * Load testing
- * Failover testing
- * Integration testing

NEW QUESTION 30

A company wants to ensure production data is not exposed during a functional and load testing exercise, as it will be the source of the data.

Which of the following techniques should the cloud administrator deploy to ensure testing requirements are met?

- * Data masking
- * Data Deduplication
- * Data Mirroring
- * Data replication

What domains are included in the CompTIA CV0-002 exam? To ace the CompTIA CV0-002 exam, the candidates need to make sure that they have a good grasp of its objectives. All the technical skills covered in the certification test can be grouped into five domains. The content of these topics as well as their weight are described below: Troubleshooting (22%) Here the individuals need to prove that they possess expertise in troubleshooting a deployment problem depending on a particular scenario; troubleshooting general capacity problems depending on a particular scenario; troubleshooting automation/orchestration problems depending on a particular scenario; troubleshooting connectivity problems depending on a particular scenario; troubleshooting security problems depending on a particular scenario; describing the troubleshooting technique depending on a particular scenario. Configuration and Deployment (24%) This subject encompasses one's skills, such as analyzing system needs to guarantee effective system deployment depending on a particular scenario; performing a given deployment plan depending on a particular scenario; analyzing system needs to define if a provided testing plan is suitable depending on a particular scenario; analyzing testing results to define if the testing was effective in regards to the specific system needs depending on a particular scenario; analyzing subnetting, basic routing, sizing for a given virtual network deployment depending on a particular scenario. Additionally, the students need to show that they are capable of analyzing memory and CPU sizing for a given deployment depending on a particular scenario; analyzing the relevant protection capability and storage type for a given deployment depending on a particular scenario; analyzing the workload characteristics (network, compute, storage) to guarantee an effective migration depending on a particular scenario; applying the elements necessary to extend infrastructure into the provided Cloud solution depending on a particular scenario. Maintenance (18%) This domain covers the following skills: defining the relevant technique to implement the specific patches depending on a particular scenario; applying the relevant automation tools in order to upgrade Cloud components depending on a particular scenario; applying the relevant backup/restore technique depending on a particular scenario; applying the relevant disaster recovery technique depending on a particular Cloud-based scenario; applying the relevant steps to guarantee business continuity depending on a particular Cloud-based scenario; applying the relevant maintenance automation method to the target objects depending on a particular scenario. Management (20%)Here the learners should demonstrate their competency in analyzing defined metrics to identify the abnormality presence and/or predict future required Cloud resources depending on a particular scenario; defining the relevant allotment of Cloud resources depending on a scenario; defining when to provision or deprovision Cloud resources depending on a particular scenario. In addition, the test takers must be conversant with applying account provisioning methods within a Cloud environment to meet policy and security needs depending on a particular scenario; analyzing deployment consequences to prove they satisfy the baseline depending on a particular scenario; applying the relevant changes to meet desired criteria depending on a specific environment and related data (for instance, capacity, trends, performance); defining the relevant metrics to report depending on SLA requirements. Security (16%) Within this topic, the

examinees must be able to implement security compliance and configurations controls to satisfy the specific Cloud infrastructure needs depending on a particular scenario; implement relevant ACL to the target objects to satisfy access needs according to a security template and depending on a particular scenario; implement definite security technologies to satisfy the specific security needs depending on a Cloud service model; implement the relevant security automation method to the target system depending on a Cloud service model.

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