

# **CompTIA® Cloud+ (CV0-004)**

## **Version 1.0.7 - Quiz Questions with**

### **Answers**

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# 1.0 Cloud Architecture

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1.0 Cloud Architecture

1.

An organization's employees need to access the Internet from their internal devices through the company firewall.

What technique can the organization use to map multiple internal IP addresses to a single public IP address?

**Port Address Translation (PAT)**

Media access control (MAC)

Router Address Translation (RAT)

Internet Address Translation (IAT)

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*Correct answer: Port Address Translation (PAT)*

*PAT is used to translate private IP addresses into a public IP address via port numbers. Translating addresses from multiple devices to a single public IP address is a common use case for PAT.*

*Media access control (MAC) is a layer 2 networking concept that does not deal with mapping private and public IP addresses.*

*Internet Address Translation (IAT) and Router Address Translation (RAT) are distractor answers.*

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**2.**

Where is persistent storage for containerized applications in a microservices architecture typically stored?

**Outside of the container**

In DAS

Inside a dedicated storage container

Inside each container in a microservices architecture

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*Correct answer: Outside of the container*

*Persistent storage is typically provided outside of (not inside) a container. This is useful because containers typically run in nonpersistent storage and are often intended to be "stateless."*

*Direct attached storage (DAS) is storage that is directly connected using a physical connection such as SCSI or SATA.*

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**3.**

What is a major reason scripting languages are used for orchestration?

**Simple to learn**

Large footprint

Limited support

Require many updates

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*Correct answer: Simple to learn*

*Scripting languages use commands that are English-like and intuitive, thereby making them easy to learn and also easily maintainable.*

*None of the other answers are an advantage that would make scripting languages popular for orchestration tasks.*

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**4.**

A smart sensor that connects to a network and streams humidity data to a public cloud is an example of what type of technology?

IoT

CSP

MTU

MQTT

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*Correct answer: IoT*

*Internet of Things (IoT) devices are a category of network-connected (typically Internet-connected) devices that serve some primary purpose other than traditional computing. Common examples of IoT devices include "smart" sensors, cameras, lights, and other embedded systems.*

*A cloud service provider (CSP) provides cloud services to cloud customers.*

*Maximum transmission unit (MTU) is a network setting.*

*MQTT is a publish/subscribe style messaging protocol often used by IoT devices.*

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**5.**

In which cloud service model does the cloud provider have the MOST responsibility for security, compliance, and liability requirements?

**SaaS**

PaaS

IaaS

XaaS

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*Correct answer: SaaS*

*Software as a Service (SaaS) providers are responsible for maintaining security levels for the user; the user has no way of configuring the security settings. Security, compliance, and liability requirements are all built into the SaaS application.*

*SaaS shifts more burden to the cloud service provider than PaaS or IaaS. The tradeoff for users is the level of control.*

*XaaS is a generic term that means "anything as a service" and is not a specific model.*

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**6.**

Which protocol and default port is used to manage the non-secure communication between a browser and an application or website running in the cloud?

**HTTP and port 80**

HTTP and port 443

HTTPS and port 80

SFTP and port 80

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*Correct answer: HTTP and port 80*

*HTTP defines how the communications between a browser and a web server are formatted and transmitted. Applications and websites that run in the cloud run on a web server in that cloud. HTTP's default port is 80. HTTP's communication is not secured.*

*HTTPS is an extension of HTTP that has additional security layered on top of it.*

*SFTP is used for secure file transfer and uses port 22.*

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7.

An organization's employees need to access the Internet from their internal devices through the company firewall.

What mechanism is used to hide the internal device IP address from the outside world?

**Network Address Translation (NAT)**

Port Address Masking (PAM)

Address Masking Translation (AMT)

Internet Address Masking (IAM)

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*Correct answer: Network Address Translation (NAT)*

*NAT enables private IP networks to connect to the Internet by translating the internal addresses to one public IP address. Only one address is exposed to the outside world. This provides security by effectively hiding the entire internal network behind that single address.*

*The other answers are distractor acronyms, not standard protocols, technologies, or techniques.*

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8.

What address space is required for a Class A private network?

**10.0.0.0 to 10.255.255.255**

172.16.0.0 to 172.31.255.255

172.16.0.0 to 172.18.255.255

192.0.0.0 to 192.168.0.0

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*Correct answer: 10.0.0.0 to 10.255.255.255*

*Private network address spaces are commonly used in an internal corporate network. They are not made available as public addresses. The Class A private network address space of 10.0.0.0 to 10.255.255.255 generates over 16 million addresses.*

*The other answers listed are related to the class B or C ranges.*

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**9.**

What type of storage solution would you implement for systems that require block-level access, high performance, and are in multiple data centers?

**Storage area network (SAN)**

Network-attached storage (NAS)

Network file system (NFS)

Network block storage (NBS)

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*Correct answer: Storage area network (SAN)*

*SANs are high-end storage solutions that provide block-level access to data and run on their own network. Therefore, systems in different data centers can access data on SANs.*

*A NAS uses standard TCP/IP networks for storage traffic. A NAS is typically cheaper to implement than a SAN but offers lower performance. Given the requirements in the question, SAN is a better option.*

*NFS is a protocol used for file sharing and is not the best option given the requirements include block-level access.*

*NBS is a distractor answer and is not a standard protocol.*

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**10.**

Who is responsible for dynamic resource allocation using a PaaS model?

**Cloud provider**

Customer

End user

SOC

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*Correct answer: Cloud provider*

*In both the platform as a service (PaaS) and software as a service (SaaS) models, the cloud provider is responsible for dynamic resource allocation.*

*Customers or end users are not responsible for dynamic resource allocation with PaaS and SaaS because the service provider handles it.*

*A security operations center (SOC) is responsible for responding to security incidents and other cybersecurity-related activity.*

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**11.**

A video streaming service uses an algorithm to suggest videos you may like based on your previous viewing patterns. The suggestions update over time based on the videos you view and "like."

This is MOST likely an implementation of what type of technology?

**ML**

MTU

REST

Serverless

*Correct answer: ML*

*Suggestion algorithms are a common use case for machine learning (ML).*

*MTU is a network setting.*

*REST is a standard pattern for creating and using APIs.*

*Serverless computing is a form of computing where all the underlying resources are abstracted away from the consumer and functions are executed ad-hoc.*

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**12.**

You have configured a Linux virtual server to act as a DHCP server on a virtual private network. You configured the server to use the default DHCP port.

Client devices cannot receive the DHCP addresses from the server. During troubleshooting, you confirm that the client requests are not reaching the DHCP server.

Unblocking which of the following ports is MOST likely to solve the problem?

68

53

123

989

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*Correct answer: 68*

*68 is the default DHCP port.*

*989 and 990 are the default FTPS ports.*

*123 is the default NTP port.*

*53 is the default DNS port.*

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**13.**

Acme Inc. uses a SaaS-like cloud service solution for their videoconferencing, instant messaging, voice over IP, and collaboration tooling.

What cloud service model is Acme Inc. using in this case?

**CaaS**

DBaaS

Public

DaaS

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*Correct answer: CaaS*

*Communications as a service (CaaS) is a cloud service model that is similar to software as a service (SaaS) but focuses on collaboration and communication solutions such as instant messaging and videoconferencing.*

*Database as a service (DBaaS) provides databases in a SaaS-like model.*

*Desktop as a service (DaaS) provides remote access to services that are traditionally provided as workstations or laptops via a cloud service model.*

*Public cloud is a cloud deployment model, not a cloud service model.*

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**14.**

Integer, date, and decimal are examples of what type of database element?

**Data types**

Schemas

Functions

Views

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*Correct answer: Data types*

*Integer, date, and decimal are all examples of data types.*

*Database schemas define how a database is structured.*

*Database functions are computations such as count or sum.*

*Database views are alternative ways to view the data in a database table(s).*

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**15.**

What is the purpose of a QA environment?

**QA is where software testers evaluate code and the potential impact on other parts of the system**

QA is where programmers test their small units of code

QA is where the business end users test their code

QA is where maintenance and support take place

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*Correct answer: QA is where software testers evaluate code and the potential impact on other parts of the system*

*Deployments are implemented in three landscapes: development, quality assurance (QA), and production. Developers do their individual programming and testing in the development landscape. When they are individually done and combine their code into a function, it is ready to test as an integrated unit, and this takes place in QA.*

*After extensive testing and user acceptance (which takes place in a separate user environment), the code is placed into the production landscape.*

*Production is where maintenance and support take place.*

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**16.**

Acme Inc. has a "five nines" uptime SLA with their customers. Which of the following is the HIGHEST amount of downtime allowed per year that would not breach the SLA?

**4 minutes**

40 minutes

400 minutes

None of the answers are within the SLA

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*Correct answer: 4 minutes*

*A "five nines" (99.999%) service level agreement (SLA) for uptime would allow for 5.39 minutes of downtime per year. 4 minutes of downtime per year would not breach a "five nines" SLA.*

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**17.**

Which of the following is NOT a benefit of nonrelational databases when compared to relational databases?

**Data deduplication**

Flexible data organization

Broad data type support

Simple design

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*Correct answer: Data deduplication*

*Compared to relational databases, nonrelational databases are more likely to be impacted by data duplication that increases storage requirements.*

*Benefits of nonrelational databases compared to relational databases include flexible data organization, broad data type support, and simpler design.*

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**18.**

Which of the following metrics is related to storage on a virtual machine?

**Application read IOPS**

Wait time

Peak memory usage

SQLi

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*Correct answer: Application read IOPS*

*Application read IOPS is a storage-related metric that indicates the amount of storage read operations per second.*

*Wait time is a CPU-related metric.*

*Peak memory usage is a memory (e.g., RAM) metric, not a storage (e.g., disk) metric.*

*SQL injection (SQLi) is a type of cyber attack.*

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**19.**

Which of the following public cloud service models runs applications that are primarily used by end users?

**SaaS**

PaaS

IaaS

XaaS

*Correct answer: SaaS*

*End users are business users; they use the cloud to access business applications for their daily operations. The Software as a Service (SaaS) cloud model hosts business applications.*

*Platform as a service (PaaS) and infrastructure as a service (IaaS) are more commonly used by technical staff, such as developers.*

*XaaS is a generic term that means "anything as a service."*

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**20.**

Which of the following is NOT a relational database?

**MongoDB**

MySQL

Oracle Database

IBM DB2

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*Correct answer: MongoDB*

*MongoDB is a nonrelational database.*

*MySQL, Oracle Database, and IBM DB2 are all relational databases.*

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**21.**

Which of the following statements about PPTP is TRUE?

**It is deprecated**

It provides TLS encryption natively

It provides SSL encryption natively

It cannot encapsulate layer 2 PPP frames

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*Correct answer: It is deprecated*

*The point-to-point tunneling protocol (PPTP) is a deprecated protocol that encapsulates layer 2 point-to-point (PPP) frames. It does not provide encryption natively.*

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**22.**

A solid-state drive is connected to a physical server using a SCSI interface. This is an example of which type of storage?

**DAS**

NAS

SATA

iSATA

*Correct answer: DAS*

*Direct-attached storage (DAS) is storage that is connected via a physical connection to a server such as a SCSI or SATA interface. Cloud providers sometimes use DAS for ephemeral storage.*

*Network-attached storage (NAS) is storage that is accessible over a network. NAS typically uses LAN connectivity.*

*SATA (serial AT attachment) connections are a way storage can be directly attached.*

*iSATA is a distractor answer.*

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**23.**

The "time-memory trade-off" concept from computer science is BEST summarized by which of the following statements?

**Processing time and storage utilization have an inverse relationship**

RAM utilization and storage utilization must be balanced

Read speed is proportional to write speed

Throughput and processing scale exponentially

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*Correct answer: Processing time and storage utilization have an inverse relationship*

*The "time-memory trade-off" explains that processing time and storage utilization have an inverse relationship. That is, as storage utilization goes down, processing time goes up (assuming all other variables remain the same).*

*This concept is important to remember when working with compression and deduplication techniques that can help optimize storage utilization.*

*All the other answers are distractor answers.*

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**24.**

You are a developer at Acme Inc. You want to modify what features are enabled or disabled when a container is running based on the system it is deployed on.

What can you use to achieve the desired outcome?

**Environment variables**

Hardcoding

RDP

NVRAM

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*Correct answer: Environment variables*

*Environment variables can store values that change how a container works depending on what the variable is set to. Different runtime environments can set different environment variables that can cause the same container image to have different functionality when it is instantiated.*

*Hardcoding is effectively the opposite of using environment variables and involves writing code that includes specific values.*

*Remote desktop protocol (RDP) is a remote access protocol.*

*NVRAM is a type of memory that can persist its state after being powered off.*

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**25.**

The virtual machines running on a host have a 1.5:1 memory oversubscription ratio. What is MOST likely to happen if the virtual machines consume all the available memory?

**The host will page memory to disk**

The host will reboot

The virtual machines will reboot

The virtual machines cannot consume all available memory with a 1.5:1 memory oversubscription ratio

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*Correct answer: The host will page memory to disk*

*When memory resources are overcommitted, the memory oversubscription ratio will be higher than 1:1. That is true in this question as there is a 1.5:1 ratio.*

*When memory resources are overcommitted, there is a risk of the guest virtual machines consuming all available RAM and the host paging memory to disk. This can negatively impact performance.*

*It is unlikely that the host and virtual machines will reboot as a result of memory oversubscription being too high.*

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**26.**

You have configured a Linux virtual server to act as an FTPS server on a virtual private network. You configured the server to use the default FTPS port.

Client devices cannot connect to the FTPS server. During troubleshooting, you confirm that the client requests are not reaching the FTPS server.

Unblocking which of the following ports is MOST likely to solve the problem?

**989 and 990**

53 and 68

20 and 21

25 and 123

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*Correct answer: 989 and 990*

*989 and 990 are the default FTPS ports.*

- *20 and 21 are default FTP (not FTPS) ports.*
  - *123 is the default NTP port.*
  - *53 is the default DNS port.*
  - *25 is the default SMTP port.*
  - *68 is the default DHCP port.*
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**27.**

Acme Inc. management wants to understand the usage of each of their private cloud services so they can make budgeting decisions.

What can Acme Inc. use to achieve this goal?

**Showbacks**

SLAs

MTTR

MTBF

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*Correct answer: Showbacks*

*Showbacks track usage of IT services to enable decision-making about value relative to cost. Services that are rarely used may not be worth further investment.*

*A service level agreement (SLA) is a contractual agreement to meet a specific standard for a service. For example, SLAs often define availability and uptime requirements.*

*Mean time between failures (MTBF) and mean time to repair (MTTR) are common system health and reliability metrics.*

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**28.**

Acme Media Services LLC. provides video-on-demand services to customers around the globe. Currently, Acme Inc. only hosts the videos on virtual servers that reside in the United States East region on a public cloud service provider.

Customers in Australia are experiencing high latency and poor performance when streaming video.

What solution could Acme Media Services LLC. implement that would be MOST likely to improve performance for the customers in Australia?

**CDN**

VPN

DMZ

VT-x

*Correct answer: CDN*

*A content delivery network (CDN) stores copies of data such as video, pictures, and static website content at edge locations that are typically closer to end users than origin servers. This can reduce latency and improve performance.*

*VPN creates an encrypted tunnel over another network. It would not typically reduce latency and improve performance.*

*A demilitarized zone (DMZ) is a specific network segment that sits between an untrusted network (typically the Internet) and a trusted network.*

*VT-x is a CPU virtualization technology.*

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**29.**

Cruz is a database administrator at Acme Inc. who regularly searches a MySQL database to provide insights to management and internal stakeholders.

Cruz wants to improve the performance of commonly searched data in the database. This data is not frequently written.

What should Cruz do to achieve his goal?

**Index the data**

Change the datatypes

Migrate to a Redis database

Use functions

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*Correct answer: Index the data*

*Indexing data in a relational database can significantly improve search performance. Indexing can negatively impact write speeds because additional data is associated with indexed data.*

*The datatypes are not given in the question, and, generally, changing datatypes alone does not meaningfully improve search speed.*

*Migrating a relational MySQL database to a nonrelational Redis database is a complex task that may not improve search performance at all.*

*Functions are database operations such as sum or count. Nothing in the question suggests they would directly impact search performance.*

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**30.**

What type of cloud cost management model tracks cloud usage metrics in order to bill individual departments for their actual cloud usage?

**Chargeback**

Showback

Usage-based

Depreciation

*Correct answer: Chargeback*

*A chargeback model tracks cloud usage by departments, organizations, or other entities and bills them for their actual usage.*

*Showback is a distractor answer.*

*Usage-based is a generic term that can describe any billing model based on usage.*

*Depreciation is an asset's loss of value over time.*

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**31.**

You are supporting a global application in the cloud that is accessed by employees across 20 countries. The application has a service level agreement (SLA) mandating a user response time of less than one second. Results of a recent connectivity test show that all users were able to access the application; however, users in three countries experienced average response times of five to ten seconds.

Would this be considered a successful connectivity test?

**No, because successful connectivity also means latency objectives must be met, especially if there are SLAs.**

Yes, because all users were able to connect to the application successfully.

Yes, because the majority of users were able to connect to the application and experienced a good response time.

Yes, because the organization did not experience any downtime.

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*Correct answer: No, because successful connectivity also means latency objectives must be met, especially if there are SLAs.*

*Connectivity to a cloud service is defined as both the physical connection to cloud resources and acceptable latency (delay). Slow cloud performance due to connectivity issues can have business impacts on organizations. In this example, there was a published SLA for a sub-second response time. Because a population of users did not experience sub-second response times, this would be considered an unsuccessful connectivity test.*

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**32.**

What level of drive redundancy does RAID 0 provide?

**None**

N+1

N+N

N+2

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*Correct answer: None*

*Redundant array of independent disks (RAID) 0 does not provide redundancy. If a drive fails in a RAID 0 configuration, data will be lost.*

*Therefore, all the "N+" answers are incorrect.*

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**33.**

Acme Inc. wants to bill each department in the organization for its share of private cloud utilization.

What can they implement to achieve this goal?

**Chargebacks**

KPIs

OKRs

Smart billing

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*Correct answer: Chargebacks*

*Chargebacks enable organizations to bill specific entities (e.g., people, teams, business units, departments, etc.) for their share of resource utilization.*

*Key performance indicators (KPIs) are metrics that can be measured which track performance related to a specific goal or set of goals.*

*Objectives and key results (OKRs) are specific goals, typically in an organization or team.*

*Smart billing is a generic term that is often used in the electrical power industry.*

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**34.**

Your global customers require a 24 x 7 x 365 availability service-level agreement (SLA). That means none of your data centers can afford to experience any failure.

What is the BEST replication strategy for your business requirements?

**Multi-regional replication**

Statewide replication

Caching replication

Semi-regional replication

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*Correct answer: Multi-regional replication*

*Multi-regional replication duplicates data across multiple geographies. This strategy offers the highest availability because if there is a failure in one site, there are several other sites that are configured to immediately take over the workload with no interruption.*

*Statewide replication and semi-regional replication are both distractor answers that would not be as fault tolerant as multi-regional replication.*

*Caching replication is a distractor answer that would only address availability for cached resources (for example, data stored on a cloud delivery network).*

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**35.**

What type of redundancy allows a cluster to withstand the complete loss of a system?

**N + 1**

Blue-Green

Five nines

MPLS

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*Correct answer: N + 1*

*N + 1 redundancy is used to describe a cluster that can withstand the loss of a single system without failure.*

*Blue-Green is a software deployment model.*

*Five nines is a term used to describe 99.999% uptime.*

*Multiprotocol label switching (MPLS) is a networking technique.*

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**36.**

Which of the following is an example of increased read/write storage speed?

**IOPS increasing from 60 to 80**

Threads decreasing from 10 to 1

Disk utilization increasing from 40% to 90%

RAM increasing from 8GB to 16GB

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*Correct answer: IOPS increasing from 60 to 80*

*Input/output operations per second (IOPS) is a measurement of reads or writes from storage per second. Higher IOPS numbers indicate increased read/write storage speed.*

*Threads are related to CPUs, not storage.*

*Disk utilization increasing from 40% to 90% would not necessarily increase read/write storage speed.*

*RAM is memory, not storage. Increasing RAM would not directly increase read/write storage speed, although it can improve performance and may indirectly influence IOPS numbers.*

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**37.**

You are setting up a test plan for your compute resources. Which metric or metrics should you monitor?

**Hypervisor and CPU utilization**

Input/output operations per second

Average and peak bytes sent/received

Average and peak memory pools

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*Correct answer: Hypervisor and CPU utilization*

*Physical servers are divided up into virtual machines using a hypervisor. Monitoring the hypervisor allows you to see if the virtual machines are creating a performance bottleneck. CPU utilization informs an organization if one or more virtual machines are experiencing high utilization, thereby requiring the virtual machine load to be balanced across the physical server.*

*The other answers are related to resources other than compute.*

*Input/output operations per second are related to disk.*

*Average and peak bytes sent/received are related to network.*

*Average and peak memory pools are related to memory (RAM).*

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**38.**

Acme Inc. is looking for low-cost connectivity to public cloud providers. They are willing to accept some unpredictability in performance to keep costs low.

What solution is the BEST fit for these requirements?

**Public internet**

Using a dedicated connection

Renting bandwidth from other organizations using the same public cloud

Building their own global network

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*Correct answer: Public internet*

*The Internet is a shared global network with enormous bandwidth and capacity. Organizations can implement their own connections to a public cloud provider, but that is more expensive.*

*Organizations typically do not allow other organizations to use their bandwidth for security reasons.*

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**39.**

Acme Inc. wants to replicate data between two datacenters in different regions. To connect the datacenters, they want to use a high-speed fiber optic connection that is not owned or operated by a telco.

What connectivity solution is the BEST choice for Acme Inc.'s requirements?

**Dark fiber**

MPLS

VPN

EIA/TIA 568

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*Correct answer: Dark fiber*

*Dark fiber is fiber optic cable connections that are not owned or operated by the telcos that maintain many of the connection mediums modern enterprises lease.*

*MPLS lines are often operated by telcos. MPLS networks are not necessarily connected using fiber.*

*VPNs are encrypted network tunnels that connect network endpoints.*

*EIA/TIA 568 is a structured cabling standard.*

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**40.**

Which of the following statements about availability zones (AZs) and regions is TRUE?

**Regions typically consist of multiple AZs**

AZs and regions typically have a 1:1 relationship

AZs typically consist of multiple regions

AWS supports regions but not availability zones

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*Correct answer: Regions typically consist of multiple AZs*

*A region typically consists of two or more availability zones (AZs).*

*AWS recognizes both the AZ and region concepts.*

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**41.**

Geographical dispersion is a cloud architecture and design approach that is intended to mitigate and lower what aspect of an organization's cloud deployment?

**Risk**

Budget

Operational stability

Scalability

*Correct answer: Risk*

*Single points of failure or concentration of assets close to each other can create risk for an organization. Geographical dispersion reduces risk by lowering the impact of an outage or failure on an entire base of users and employees.*

*Geographical distribution enables techniques such as spreading workloads across multiple availability zones (AZs) and fault tolerance in the event a single region goes offline. Therefore, it is typically more expensive (so it does not lower budget) and improves reliability (so it does not lower operational stability).*

*Geographical distribution can improve (not lower) overall scalability.*

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**42.**

AI models that support fraud detection use cases often use what type of learning model?

**Unsupervised**

Serverless

Deterministic

Anomaly

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*Correct answer: Unsupervised*

*Artificial intelligence (AI) models for fraud detection use cases often use an unsupervised learning model.*

*Fraud detection systems detect anomalies, but "anomaly," serverless, and deterministic, are not AI learning models.*

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**43.**

Which of the following is a prerequisite for detecting an anomaly with cloud infrastructure?

**Baseline**

Syslog

IaC

CPU monitoring

*Correct answer: Baseline*

*Anomalies represent a deviation from a baseline value. Therefore, without a baseline, you cannot have an anomaly.*

*Syslog is a logging protocol. While it could be used to detect some anomalies, it is not a requirement.*

*CPU monitoring is required for detecting CPU anomalies, but there are other types of cloud infrastructure anomalies (e.g., RAM, I/O, network utilization, etc.) that do not require CPU monitoring.*

*Infrastructure as code (IaC) is an approach to maintaining infrastructure configuration like source code.*

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**44.**

Acme Inc. wants to have most of the benefits of a dedicated private cloud, but use public cloud infrastructure.

Which cloud model is the BEST fit for this scenario?

**Cloud within a cloud**

Community cloud

Hybrid cloud

SaaS

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*Correct answer: Cloud within a cloud*

*The cloud within a cloud model enables organizations to have the flexibility a private cloud offers while using a public cloud provider's infrastructure. This provides the organization with a dedicated set of resources without the need for an on-premises server often required for a private cloud.*

*A community cloud is a cloud used by multiple organizations with a shared interest and similar requirements.*

*A hybrid cloud is a mix of public and private cloud usage. The reason hybrid cloud is not correct in this case is that a hybrid cloud does not necessarily mean that dedicated resources will be provisioned for the customer.*

*SaaS offers application access in a cloud service model.*

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**45.**

What is the maximum tolerable amount of time between when an outage begins and when the service has been restored?

**Recovery time objective**

Mean time to restoration

Mean time between outages

Recovery point objective

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*Correct answer: Recovery time objective*

*Recovery time objective (RTO) is the maximum amount of acceptable time before data is recovered and normal operation is restored if a system fails.*

*Recovery point objective (RPO) is the maximum amount of acceptable data loss during a failure.*

*Mean time to restoration and mean time between outages would measure the average time of events that have already occurred, not set a maximum tolerable value.*

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**46.**

Which of the following does an SLA typically define?

**Maximum downtime**

Minimum downtime

RAM utilization

CPU time

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*Correct answer: Maximum downtime*

*A service level agreement (SLA) typically defines a maximum amount of downtime that is contractually allowed before service credits or other similar payments are provided.*

*SLAs do not typically define a minimum amount of downtime or define specific RAM utilization ranges.*

*CPU time is a metric that measures how much time a CPU spends processing a given process.*

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**47.**

You need to implement tunneling for Ethernet frames over an IP network. What tunneling protocol should you use?

**L2TP**

IKEv1

TCP SYN

IKEv2

*Correct answer: L2TP*

*L2TP is a tunneling protocol that supports Ethernet frames and a variety of other packet types. It does not support encryption natively but can be used with IPsec if encryption is needed.*

*IKE (internet key exchange) v1 and v2 are used for negotiation and authentication with IPsec but are not tunneling protocols themselves.*

*TCP SYN is part of the 3-way TCP handshake, not a tunneling protocol.*

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**48.**

Which of the following statements about artificial intelligence (AI) is TRUE?

**AI using unsupervised learning tries to find things the AI does not recognize**

AI using supervised learning tries to find things the AI does not recognize

AI models cannot be trained

AI models that use unsupervised training are not useful for fraud detection

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*Correct answer: AI using unsupervised learning tries to find things the AI does not recognize*

*AI using unsupervised learning tries to find things the AI does not recognize.*

*AI using unsupervised learning tries to find things the AI does recognize.*

*AI models can be trained using a training dataset.*

*Fraud detection is a common use case for AI models trained using an unsupervised training model.*

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**49.**

You have configured a storage area network (SAN) as part of a failover cluster. The clusters are connected using network interface cards (NICs) and the iSCSI protocol.

What technology on the NIC can reduce processing load on the CPUs and potentially improve SAN reliability and availability?

**TCP offloading**

MTU

LUN duplication

LUN deduplication

---

*Correct answer: TCP offloading*

*TCP offloading is a feature available on select NICs that can reduce processing load in a SAN connected using iSCSI.*

*Maximum transmission units (MTU) defines the largest size of a packet a network device will allow.*

*Logical unit numbers (LUNs) are identifiers for storage resources. LUN duplication and deduplication are not standard terms.*

---

**50.**

You have an application that has a high read-and-write IOPS processing volume.

Which storage location would have the FASTEST response times?

**Cache**

RAID 1

Sequential disk

RAID 5

---

*Correct answer: Cache*

*Cache is high-speed storage that holds data that was recently requested. When applications have high IOPS, cache delivers very good performance because the data is already in cache storage and does not have to be retrieved from the hard drive. Therefore, cache is a better answer than the other choices which are related to disk storage.*

---

**51.**

Which network component in IaaS distributes incoming traffic evenly within the cloud instance in order to deliver optimum performance and high availability?

**Load balancer**

DNS server

Router

Firewall

*Correct answer: Load balancer*

*A load balancer distributes cloud traffic across the Infrastructure-as-a-Service (IaaS) resources in the cloud, such as servers and storage pools, and is used to increase the number of concurrent users and reliability of the application in the cloud.*

*DNS servers are used for name resolution.*

*Routers are used to send traffic between networks.*

*Firewalls are primarily used for allowing or denying network traffic.*

---

**52.**

What do routers use to determine the most efficient path to send packets to their destination?

**Routing tables**

DMZ

Port tables

Load tables

---

*Correct answer: Routing tables*

*A routing table is a data table stored in a router that contains information about the topology of the network immediately around it and the next appropriate "hop" for network traffic.*

*A demilitarized zone (DMZ) is a specific portion of a network that sits between a trusted internal network and the public Internet.*

*Port tables and load tables are distractor answers.*

---

**53.**

Acme Inc. follows standard practices for encryption at rest and encrypts data at rest on a server that uses solid-state drives (SSDs) and has 128 GB of RAM.

When would the data on the server be encrypted?

**Before it is written to the SSD**

Before it is written to RAM

After it is written to the SSD

After it is written to RAM

---

*Correct answer: Before it is written to the SSD*

*Data at rest is encrypted before it is written to storage. SSDs and hard drive disks (HDDs) are examples of storage.*

*RAM is memory, not storage.*

---

**54.**

Which of the following forms of testing typically depends on a database of known exploits?

**Vulnerability testing**

Penetration testing

Functional testing

Exploitation testing

*Correct answer: Vulnerability testing*

*There are several forms of testing Cloud+ candidates should be familiar with, including:*

- **Vulnerability testing:** *Focuses on finding vulnerabilities that may be exploitable. Typically, vulnerability testing involves the use of a scanning tool with a database of known exploits.*
- **Penetration testing:** *Typically involves a tester attempting to breach or exploit vulnerabilities in a system from outside of the system (e.g., from another network).*
- **Performance testing:** *Focuses on how a system performs under load. This testing is sometimes called load testing.*
- **Regression testing:** *Tests to check if changes caused functions that used to work to break. Regression testing is typically used to confirm if updates cause new issues.*
- **Functional testing:** *Tests to confirm that a system's functionality (e.g., features and business logic) works as intended.*

*Exploitation testing is not a standard type of testing.*

*While a penetration test may use a vulnerability scanner or otherwise leverage a database of known exploits, vulnerability testing is more commonly associated with a database of vulnerabilities and exploits.*

---

**55.**

Which of the following is NOT included in the service design package (SDP) documentation?

**On-call support employee list**

Support processes

Customer service level agreements

Technical solutions

---

*Correct answer: On-call support employee list*

*The goal of the service design package (SDP) is to document the technology and processes that will be used to meet customer service level agreements (SLAs) across the organization.*

*Information regarding specific employees is not relevant nor required for the SDP. Employee information is appropriate for supporting scheduling and staffing, not design.*

---

**56.**

How does a virtual private network (VPN) provide a secure connection to the cloud?

**By sending traffic through an encrypted tunnel**

By sending encapsulated traffic across the LAN

By only sending data to trusted endpoints

By using onion routing

---

*Correct answer: By sending traffic through an encrypted tunnel*

*A VPN connection establishes a secure connection between the user and a public communications channel such as the Internet. All data traffic transmitted by the user through the Internet to the cloud is sent through an encrypted virtual tunnel. The user's IP address is masked, making its identity anonymous to others on the network.*

*VPNs do not necessarily only connect to trusted endpoints.*

*Sending encapsulated traffic across a LAN would not enable the outbound connections over an untrusted network (like the Internet) VPN connections typically facilitate.*

*Onion routing is a routing technique that sends traffic through a network of decentralized routers.*

---

**57.**

VXLAN is designed to address size limitations of which older standard?

**Ethernet**

802.11g

GENEVE

DMZ

*Correct answer: Ethernet*

*Virtual extensible LAN (VXLAN) is a network virtualization technique that encapsulates Ethernet frames in IP/UDP packets. It was created to address size limitations associated with Ethernet.*

*802.11g is a Wi-Fi protocol.*

*Generic network virtualization encapsulation (GENEVE) is an alternative solution for the same basic problem VXLAN aims to solve.*

*A demilitarized zone (DMZ) is a specific network segment that sits between an untrusted network (typically the Internet) and a trusted network.*

---

**58.**

Acme Inc. has a legacy accounting application that currently runs on an on-premises server. They are replacing the application by decoupling its components and deploying them across multiple containers in a cluster to create a new application.

What type of architecture is the new application using?

**Microservices**

Cloud

Monolith

MVC

---

*Correct answer: Microservices*

*Microservices architecture involves breaking an application down into smaller, typically containerized, components that are loosely coupled and serve a specific purpose in a larger application.*

*Cloud is too generic of a term to be applicable to this question.*

*Monolith architectures include all the services and components needed to run an application deployed on the same system. The legacy application is an example of a monolith.*

*Model-view-controller (MVC) is an approach to web application design.*

---

**59.**

Terraform and Ansible are examples of what type of platform?

**Orchestration**

Community

Monitoring

Observability

---

*Correct answer: Orchestration*

*Terraform and Ansible are both orchestration platforms. Orchestration platforms are tools for automating the resource and infrastructure management.*

---

**60.**

Which type of storage is attached to the computer and does not require network conductivity to be accessed by the computer?

**Direct-attached storage (DAS)**

Network-attached storage (NAS)

Object storage

Hardware file share (HFS)

---

*Correct answer: Direct-attached storage (DAS)*

*DAS is physically connected to the host computer through internal hardware.*

*HFS is not a standard type of storage.*

*Object storage is a type of storage for unstructured data.*

*Network-attached storage (NAS) is accessed over a network.*

---

**61.**

Desktop as a service (DaaS) is a specific implementation of what type of cloud service model?

**PaaS**

IaaS

SaaS

DBaaS

*Correct answer: PaaS*

*Desktop as a service (DaaS) provides remote access to services that are traditionally provided as workstations or laptops via a cloud service model. It is a specific example of the platform as a service (PaaS) cloud service model.*

*DaaS is not an implementation of the SaaS, DBaaS, or IaaS models.*

---

**62.**

You are a cloud architect responsible for allocating resources. What approach should you take for testing sizing changes?

**Add resources independently and test each one for performance impact before scaling further**

Add all resources at once, test as a group for performance impact, and un-allocate as necessary

Allocate memory and compute resources together, test for performance impact, and scale up or down as needed

There is no need to test for sizing changes since you only pay for what you use in the cloud

---

*Correct answer: Add resources independently and test each one for performance impact before scaling further*

*Testing best practice is to add resources one by one incrementally, and test after each one to measure the impact.*

*If all resources or more than one are added at the same time, it is very difficult to isolate which resource had which impact.*

*Even though cloud is a pay-as-you-go model, adding resources does incur costs.*

---

**63.**

Your organization needs to extend the on-premises network into the public cloud.

What type of protocol uses a combination of encapsulation and encryption to create a secure connection over the Internet?

**Tunneling**

Dynamic Network Address Translation

Encrypted mapping

Secure hypertext

*Correct answer: Tunneling*

*Tunneling uses encapsulation and encryption to create a secure connection between devices to emulate local network conductivity. Encapsulation packages data within another package to the next layer of security.*

*Dynamic Network Address Translation is used to map internal IP addresses to external IP addresses.*

*Encrypted mapping is a distractor answer and is not a standard networking protocol or technique.*

*Secure hypertext is a distractor answer based on the popular hypertext transfer protocol secure (HTTPS) protocol.*

---

**64.**

Acme Inc. is migrating their physical database servers to virtual machines. This virtualization project will likely INCREASE which of the following costs?

**None of the costs listed are likely to increase**

Cooling

Power

Server hardware

---

*Correct answer: None of the costs listed are likely to increase*

*Virtualization typically leads to lower costs for cooling, power, and server hardware.*

---

**65.**

Amal, a QA engineer at Acme Inc., is tasked with testing a cloud application against a specification that details the business logic the application must follow.

What type of testing will Amal perform?

**Functional**

Usability

Performance

Regression

---

*Correct answer: Functional*

*Functional testing focuses on testing how an application should (or should not) perform. It is typically based on a specification that defines the expected behavior.*

*Usability testing focuses on how easy to use ("usable") a system is.*

*Performance testing focuses on a system's ability to perform under load.*

*Regression testing focuses on testing for issues created by changes or updates.*

*In this case, Amal is tasked with conducting functional tests to validate that the cloud application is working as expected.*

---

**66.**

You need to download files from a Linux virtual server in the cloud that is running SFTP on the default port.

What port should you ask the cloud security team to ALLOW for this transfer to be successful?

**22**

989

990

443

---

*Correct answer: 22*

*SFTP uses TCP port 22 for file transfers.*

*989 and 990 are the default ports for FTPS.*

*443 is the default HTTPS port.*

---

**67.**

Jumbo frames allow support for Ethernet frame payloads of up to what size?

**9,000 bytes**

1,500 bytes

1 MB

1 GB

---

*Correct answer: 9,000 bytes*

*Jumbo frames support Ethernet frame payloads of up to 9,000 bytes. Enabling jumbo frames can reduce network device processor utilization.*

---

**68.**

Charlie is a database administrator at Acme Inc. Charlie takes a full backup of a SQL database server by saving the entire database as a collection of files.

What term BEST describes this type of database backup?

**Database dump**

Volume backup

LUN cloning

File backup

---

*Correct answer: Database dump*

*A database dump is a full database backup that saves an entire database in one or more files.*

*Volume backup is a generic term that can refer to backing up any storage volume.*

*File backups are backups of filesystems that are often used for workstations and servers.*

*LUN cloning creates a copy of a specific unit of block storage.*

---

**69.**

Which protocol and default port are used to manage the communications between a browser and an application or website running in the cloud?

**HTTPS and port 443**

HTTPS and port 80

HTTP and port 443

SMTP and port 443

---

*Correct answer: HTTPS and port 443*

*Hypertext Transfer Protocol Secure (HTTPS) is an extension of the HTTP protocol that is used to manage the communications between a browser and an instance running in the cloud. HTTPS layers additional security on top of HTTP.*

*The simple mail transfer protocol (SMTP) is an email protocol that uses port 25 by default.*

---

**70.**

Which of the following can be added to the PCI slot of a SAN disk array or switch to offload processing load and improve performance?

**HBA**

Router

NAS

RAID

*Correct answer: HBA*

*An HBA (host bus adapter) is typically installed as a PCO add-on card. HBAs can increase performance by offloading processing load needed for storage data. As a result, the storage system can allocate its processing power to operating system-level functions instead of storage input/output.*

*A router is a type of network device that transmits layer 3 (network) traffic.*

*A network attached storage (NAS) is another type of storage system.*

*Redundant array of independent disks (RAID) is a storage virtualization approach that can improve data resilience.*

---

**71.**

Your organization is running out of storage because users have stored many redundant copies of their data.

What technology would you use to free up space?

**Deduplication**

Caching

Garbage collection

Compression

---

*Correct answer: Deduplication*

*Deduplication removes redundant data from a storage system by finding the location of the copies and placing a pointer to those copies instead of storing the physical data multiple times.*

*Compression could decrease the size of the pieces of redundant data, which would improve storage utilization. However, deduplication is the better answer because it removes the redundant copies completely.*

*Caching can improve read performance on stored data, but would not directly address duplicate data and storage space challenges.*

*Garbage collection is a memory management technique used by many programming languages.*

---

**72.**

A content delivery network (CDN) is an implementation of what type of secondary data store?

**Replica**

Synthetic

Differential

Cloud NAS

*Correct answer: Replica*

*Replicas improve reliability and fault tolerance because backup copies are replicated to multiple storage devices at different locations. A CDN is an example of replicas in practice. CDNs are commonly used to distribute copies of data such as video and web assets for better performance.*

*Network attached storage (NAS) is a type of file storage commonly used for sharing files with multiple users. A NAS is not necessarily a secondary data store.*

*Synthetic is a term that could be part of multiple concepts, such as synthetic testing or synthetic full backups (which are full backups made from an old full backup and incremental backups).*

*Differential is a backup strategy that involves backing up changes since the last full backup.*

---

**73.**

You do not want to incur the cost of storing all your data in the most expensive storage because, over time, data becomes less frequently accessed. Typically, once data is over a year old, it is accessed less than twice per year.

What storage provisioning strategy should you use to strike a balance between performance, accessibility, and cost?

**Storage tiers**

RAID classes

Caching

Thick provisioning

*Correct answer: Storage tiers*

*Storage tiers allow you to combine different classes of storage with different cost structures into a single storage pool. Data that is requested often may be stored in higher, more expensive, higher-speed storage. Data that is requested less frequently can be stored in less expensive tiers.*

*RAID classes would help define different levels of fault tolerance, but would not directly address the case of optimizing storage access based on usage.*

*Caching is useful for frequently accessed data, but would not directly address the use case of infrequently accessed data.*

*Thick provisioning allocates all the defined storage capacity to a given drive upon creation.*

---

**74.**

What type of cloud model is a pool of computing resources that is delivered over the Internet by a third-party provider and used by many organizations?

**Public**

Hybrid

Private

Community

*Correct answer: Public*

*The public cloud is a set of computing services offered by third-party providers over the public Internet that are available to any organization that wants to use or purchase those services.*

*Private clouds are dedicated to one organization.*

*Hybrid cloud describes the use of both public and private clouds.*

*Community cloud is a cloud dedicated to a specific group of organizations with a shared objective and similar requirements.*

---

**75.**

Acme Inc. uses Fibre Channel to connect storage controllers in their private cloud network. What is the maximum theoretical data rate Acme Inc. can achieve between their storage controllers?

**128 Gbps**

100 Gbps

10 Gbps

64 Gbps

---

*Correct answer: 128 Gbps*

*The maximum theoretical data rate for Fibre channel is 128 Gbps.*

*Acme Inc. is using Fibre Channel; therefore, 128 Gbps is the correct answer.*

---

**76.**

Running containers typically use what type of storage?

**Nonpersistent**

Persistent

DAS

OCI-compliant MPLS

---

*Correct answer: Nonpersistent*

*Containers typically run in nonpersistent storage (e.g., memory).*

*Direct attached storage refers to storage that is connected physically using an interface like SATA or SCSI.*

*OCI-compliant MPLS is a distractor answer. MPLS is a networking technique, not a type of storage.*

---

**77.**

Which of the following statements about dedicated versus shared compute environments is FALSE?

**Dedicated compute environments are typically cheaper**

Dedicated compute environments typically offer more consistent performance

Dedicated compute environments may be required due to regulatory requirements

Shared compute environments allow cloud service providers to distribute costs across multiple consumers

---

*Correct answer: Dedicated compute environments are typically cheaper*

*Dedicated compute environments are typically more expensive than shared compute environments because the costs cannot be distributed across multiple consumers.*

*Dedicated compute environments typically offer more consistent performance than shared compute environments.*

*Dedicated compute environments may be required due to regulatory requirements.*

*Shared compute environments allow cloud service providers to distribute costs across multiple consumers.*

---

**78.**

What type of database is typically used for Online Transaction Processing?

**Relational**

Nonrelational

Redis

Hbase

---

*Correct answer: Relational*

*Relational databases are typically used for Online Transaction Processing (OLTP) applications.*

*Redis and Hbase are examples of nonrelational databases.*

---

**79.**

Which type of service level agreement (SLA) is the MOST complex to test for to determine if the cloud provider has met their contractual service obligation?

**Multilevel SLA**

Customer-based SLA

Service-based SLA

Cloud-based SLA

*Correct answer: Multilevel SLA*

*A service level agreement (SLA) is a contract that outlines the type of service to be provided, the service's performance level, how the performance levels will be monitored and reported on, steps for reporting service issues, issue resolution process, timeframe, and service provider penalties if the SLA is not met. Multilevel SLAs are the most complicated because they are created for different types of consumers who use the same services.*

*A service-based SLA describes a single service that is provided for all customers.*

*A customer-based SLA is differentiated between business customers and home users.*

*There is no type of SLA known as a cloud-based SLA.*

---

**80.**

Which protocol is used to download and transfer files to and from the cloud in a batch manner?

**FTP (File Transfer Protocol)**

HFP (Hypertext File Protocol)

SMFP (Simple Mail File Protocol)

DHFP (Dynamic Host File Protocol)

---

*Correct answer: FTP (File Transfer Protocol)*

*FTP stands for file transfer protocol. FTP is used to upload and download files from an FTP server.*

*None of the other answers are standard network protocols.*

---

**81.**

Which of the following would NOT typically be stored as a container secret?

**Feature settings**

Password

Database connection string

Authentication keys

---

*Correct answer: Feature settings*

*Sensitive data such as passwords, database connection strings, and authentication keys are good examples of data that should be stored in secrets when working with containers.*

*A feature setting is typically better defined in an environment variable that can be modified if needed. For example, to enable or disable a feature.*

---

**82.**

Acme Inc. wants to determine the cost of all the cloud resources used as part of a development environment. To do this, they add a label of "env:dev" to all the relevant resources and filter for those resources in a cloud billing console.

The "env:dev" label is an example of what?

Tag

KPI

Chargeback

SLA

*Correct answer: Tag*

*A tag is a label that includes a name and, optionally, a value. "env:dev" is an example of a tag. Tags are often used for organizing and filtering resources.*

*Key performance indicators (KPIs) are metrics that can be measured which track performance related to a specific goal or set of goals.*

*Chargebacks enable organizations to bill specific entities (e.g., people, teams, business units, departments, etc.) for their share of resource utilization.*

*A service level agreement (SLA) is a contractual agreement to meet a specific standard for a service. For example, SLAs often define availability and uptime requirements.*

---

**83.**

You are running a high-availability cluster that rebalances the virtual machines for performance. A specific application will benefit from using processor cache consistently. Your hypervisor's automatic CPU thread allocation has not adequately addressed this requirement,

What approach can you use to make sure that the application's VM consistently uses the same CPU and can gain the performance benefits of using the CPU cache?

**CPU affinity**

Dedicated rebalancing

Reserved virtual machines

High-performance pooling

*Correct answer: CPU affinity*

*CPU affinity ties processes from a specific virtual machine to a specific type of CPU. Typically, it is best to allow the hypervisor to automatically allocate CPU threads. However, a primary use case for CPU affinity is to optimize CPU cache-related performance.*

*Dedicated rebalancing, reserved virtual machines, and high-performance pooling would not directly address the CPU cache-related challenge in the question.*

---

**84.**

Single-root I/O virtualization (SR-IOV) allows multiple virtual machines (VMs) to share a single instance of what physical component?

**NIC**

RAM

CPU

HDD

*Correct answer: NIC*

*SR-IOV allows multiple VMs to use a single physical NIC.*

*SR-IOV does not directly impact RAM, CPU, or HDD allocation.*

---

**85.**

Acme Cloud Storage LLC. caps storage resources at 50GB per user in their basic tier.

Bola is an Acme Cloud Storage LLC. customer that purchased basic tier storage services.

Bola has already saved 50GB of data in their account. Bola uploads a 3GB video file to their Acme Cloud Storage LLC. storage account.

The platform saves the video in the storage account and sends Bola a warning message that they have exceeded their allowed storage amount.

The 50GB cap in this scenario is an example of what?

**Soft limit**

Hard limit

Hard quota

Soft quota

---

*Correct answer: Soft limit*

*Cloud provider limits are a minimum or maximum for resource utilization. A soft limit allows the user to complete their action and use the resources but typically issues a warning or notification if it is exceeded.*

*A hard limit does not let the user complete their action and use the resources if it is exceeded.*

*A quota defines how a host allocates resources to guests.*

---

**86.**

A tester at Acme Inc. is trying to guess the username and password to access a web server in a cloud network under test. They are using common default credentials and easily guessable passwords. Their attempts fail, and they are unable to authenticate using their brute force attempt.

What type of testing is the tester MOST likely performing?

**Penetration**

Vulnerability

Regression

Functional

---

*Correct answer: Penetration*

*Penetration testing focuses on attempting to exploit vulnerabilities in a system, network, or infrastructure. Penetration tests typically involve a tester outside of the system (e.g., from another network or without credentials) attempting to gain access. Trying easy-to-guess passwords is a common penetration testing technique.*

*Vulnerability testing focuses on detecting vulnerabilities and security threats that might be exploited. Vulnerability testing typically involves the use of a vulnerability scanner that compares an environment to a database of known vulnerabilities. Since the tester is actively trying to exploit a possible weakness and there was no mention of a scanning tool, penetration testing is a better answer than vulnerability testing.*

*Regression testing focuses on testing for issues created by changes or updates. There is no indicator that this testing is being performed after a change or update.*

*Functional testing focuses on testing how an application should (or should not) perform. It is typically based on a specification that defines the expected behavior. The question does not suggest that the tester is testing the system for expected functionality.*

---

**87.**

You have tested all the redundant components in your cloud architecture by simulating the failure of each one. In 13 out of 15 tests, your system continued to run without interruption. In 2 out of 15 tests, the system stopped and had to be manually restored.

Is this considered to be a successful high-availability test?

**No, because a system is considered highly available only if it meets both availability and reliability expectations.**

Yes, because the majority of components failed over to their redundant copy.

Yes, because users can live with temporary outages if the system eventually comes back up.

Yes, but only if you pay a penalty for the two components that experienced a disruption in service.

---

*Correct answer: No, because a system is considered highly available only if it meets both availability and reliability expectations.*

*The definition of high availability is consistent availability and reliability for the entire system, not just selected components. Anything that falls short of that standard is considered to be an unsuccessful test.*

---

**88.**

You are a developer creating several containers for an application that will run on cloud-based virtual machines.

Which of the following statements about your deployment is TRUE?

**The container and host kernels will be shared**

You are building a monolithic application

You cannot use Windows to run your containers

The container and host IP addresses must match

---

*Correct answer: The container and host kernels will be shared*

*A container shares a kernel with its host operating system (OS).*

*Containers are not typically associated with monolithic applications. Containers are more commonly associated with microservices architecture.*

*Windows systems can run containers in general. There is nothing in the question that says the containers cannot be Windows containers.*

*Container and host IP addresses do not need to match.*

---

**89.**

Acme Inc. is defining their data storage requirements. They have three categories of data:

- Group A: Frequently access data and must support high-performance read/write speeds
- Group B: Semi-frequently accessed data that does not require high-performance read/write speeds
- Group C: Archived read-only data that is rarely accessed and can have slow read speeds

Acme Inc. wants to place each data group in a different storage tier.

What storage tier would you recommend for group A data?

*Correct answer: 1*

*There are three common storage tiers Cloud+ candidates should be familiar with:*

- **Tier 1-** *Highest performance, most reliable and durable. Suitable for frequently accessed and critical data.*
- **Tier 2-** *Lower performance than tier one. Typically used for data that does not have high read/write performance requirements.*
- **Tier 3-** *Rarely accessed data such as backups and archives. Typically has the slowest performance.*

*If all three groups of data must be in different storage tiers, tier 1 is most appropriate for group A data.*

---

**90.**

What is the operating system (OS) running on a virtual machine called?

**Guest OS**

Host OS

Type 1 OS

Type 2 OS

---

*Correct answer: Guest OS*

*The OS running on a virtual machine is a guest OS.*

*The OS running on a hypervisor is the host OS.*

*Type 1 and type 2 are categorizations of hypervisors, not virtual machine operating systems.*

---

**91.**

Which cloud component filters traffic and blocks unauthorized access?

**Firewall**

IDS

Subnet masks

API service account

*Correct answer: Firewall*

*A firewall is a network security system that monitors and controls incoming and outgoing traffic based on predetermined security rules. Firewalls prevent unauthorized Internet users from accessing a network that is connected to the Internet.*

*An intrusion detection system (IDS) detects potential network intrusions but does not proactively block them.*

*A subnet mask is used in conjunction with an IP address to determine the network and host portions of an address.*

*Service accounts are accounts used by systems instead of humans.*

---

**92.**

You wish to monitor resources in order to understand which users consume which resources and for how long, in order to allocate costs back to departments so that they pay for their share of compute resource usage.

What is this policy called?

**Chargeback**

Show back

Cost split

Cost share

---

*Correct answer: Chargeback*

*Instead of simply charging all IT costs to one central department, an organization charges costs to individual users or departments. This is known as a chargeback.*

*Show back, cost split, and cost share are distractor answers.*

---

**93.**

Amal is a server administrator at Acme Inc. A single physical server with 128 GB of RAM is running a type 1 hypervisor. Amal provisions 4 virtual machines (VMs) on the hypervisor and allocates 64 GB of RAM to each virtual machine.

What is the memory oversubscription ratio in this scenario?

**2:1**

4:1

1:4

1:2

*Correct answer: 2:1*

*Memory oversubscription ratio is expressed as "allocated RAM": "physical RAM."*

*If four virtual machines are allocated 64 GB of RAM each, there is 256 GB of total allocated RAM. With 128 GB of physical RAM available, that gives a 256:128 ratio, which can be reduced to 2:1.*

---

**94.**

If you wish to deploy multiple systems to operate together, such that if one of the systems fails, the others will pick up the workload without impact to the application, what type of deployment should you configure?

**Failover cluster**

Fault-tolerant landscape

Dual landscape

Passive-passive cluster

---

*Correct answer: Failover cluster*

*A failover cluster is a group of computers that work together, and if an outage occurs on one of them, the other computers pick up the workload without interruption.*

*The other answers are not standard terms. They combine pieces of terminology related to resilience, such as fault tolerance, dual power supplies, and active-passive failover.*

---

**95.**

Which of the following levels of service availability offers the MOST uptime?

**Five nines**

Four nines

99.9%

90.999%

---

*Correct answer: Five nines*

*Five nines is a common term that means 99.999% availability.*

*Similarly, four nines represents 99.99% availability.*

*99.9% and 90.999% are both lower levels of service availability.*

---

**96.**

Acme Inc. wants to use a cloud service model that provides them with control over the operating system that runs on their virtual machines.

Which cloud service model should they use?

**IaaS**

SaaS

Public

Private

---

*Correct answer: IaaS*

*In the infrastructure as a service (IaaS) model, the cloud consumer has responsibility and control over the operating system.*

*In the software as a service (SaaS) model, the cloud service provider is responsible for operating systems.*

*Public and private cloud are cloud deployment models, not cloud service models.*

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**97.**

Which of the following statements about VXLAN and GENEVE is FALSE?

**VXLAN is VMware's proprietary implementation of the open-source GENEVE standard**

VXLAN and GENEVE both allow transport of Ethernet traffic over an IP network

VXLAN and GENEVE can both help address size limitations with traditional Ethernet

VXLAN and GENEVE use different default ports

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*Correct answer: VXLAN is VMware's proprietary implementation of the open-source GENEVE standard*

*Virtual extensible LAN (VXLAN) is a network virtualization technique that encapsulates Ethernet frames in IP/UDP packets. It was created to address size limitations associated with Ethernet.*

*Generic network virtualization encapsulation (GENEVE) is an alternative solution for the same basic problem VXLAN aims to solve.*

*A key difference between GENEVE and VXLAN is that GENEVE only defines a packet format but does not prescribe how packets are sent.*

*VXLAN uses port 4789 by default, while GENEVE uses port 6081 by default.*

*VXLAN is not a VMware proprietary implementation.*

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**98.**

Which CPU technology performs virtualization functions directly in the computer's hardware instead of software?

**VT-x**

Hyperthreading

Ballooning

Physical virtualization

*Correct answer: VT-x*

*VT-x runs a hypervisor's virtualization instructions directly in the hardware instead of running them in the software. This makes the hypervisor perform faster.*

*Hyperthreading allows a single core to be represented as separate CPUs. It depends on the underlying operating system or hypervisor supporting multiprocessing.*

*"Physical virtualization" is a distractor term.*

*Ballooning is a technique that enables unused memory to be reclaimed.*

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**99.**

What method do cloud providers use to set a ceiling on the amount of cloud resources that any given organization can use?

**Limits**

Baselines

Throttling

Reservations

*Correct answer: Limits*

*Limits are defined minimum or maximum levels set on the amount of resources that can be used. Limits are used by cloud providers to ensure that all their customers have access to the amount of resources that they have contracted to purchase and consume.*

*Baselines are measurements or snapshots that provide a reference for standard behavior.*

*Throttling is a technique for reducing consumption of a resource.*

*Reservations allow resources to be allocated in advance.*

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