

# Managing-Cloud-Security Exam Exam Revision Plan- Latest Managing-Cloud-Security Reliable Guide Files Pass Success

## Managing Cloud Security - C838 Exam with Complete Answers

Broad network access - Answer-There should never be network bandwidth bottlenecks.

On-demand services - Answer-Refers to the model that allows customers to scale their compute and/or storage needs with little or no intervention from or prior communication with the provider.

Resource pooling - Answer-Characteristic that allows the cloud provider to meet various demands from customers while remaining financially viable.

measured/metered service - Answer-The customer is charged for only what they use and nothing more.

Business Impact Analysis (BIA) - Answer-An assessment of the priorities given to each asset and process within the organization

personally identifiable information (PII) - Answer-Under current laws, no cloud customer can transfer risk or liability associated with the inadvertent or malicious disclosure of <blank>.

Elasticity - Answer-This is the flexibility of allocating resources as needed for immediate usage, instead of purchasing resources according to other variables.

Simplicity - Answer-Usage and administration of cloud services ought to be transparent to cloud customers and users; from their perspective, a digital data service is paid for and can be used, with very little additional input other than what is necessary to perform their duties.

Scalability - Answer-The organization's computing needs won't remain static; there will be new (and hopefully more) users, customers, and data as the organization continually matures.

Infrastructure as a Service (IaaS) - Answer-The most basic of cloud service offerings. <blank> allows the customer to install all software, including operating systems (OSs) on hardware housed and connected by the cloud vendor.

Platform as a Service (PaaS) - Answer-<Blank> contains everything included in IaaS, with the addition of OSs.

Software as a Service (SaaS) - Answer-The cloud vendor becomes responsible for administering, patching, and updating software as well.

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The WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) examination is necessary for career advancement, therefore, doing your best to prepare for the WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) certification exam is essential. To succeed on the WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) exam, you require a specific WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) exam environment to practice. But before settling on any one method, you make sure that it addresses their specific concerns about the Managing-Cloud-Security Exam, such as whether or not the platform they are joining will aid them in passing the WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) exam on the first try, whether or not it will be worthwhile, and will it provide the necessary Managing-Cloud-Security Questions.

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### WGU Managing Cloud Security (JY02) Sample Questions (Q59-Q64):

#### NEW QUESTION # 59

Which security concept requires continuous identity and authorization checks to allow access to data?

- A. Secret management
- B. Intrusion prevention
- C. Traffic inspection
- D. Zero trust

**Answer: D**

Explanation:

The Zero Trust security model assumes that no user, device, or application should be trusted by default, whether inside or outside the network perimeter. Every access request must be continuously verified using strict identity, authorization, and context-based checks. Unlike traditional perimeter security, Zero Trust emphasizes the principle of "never trust, always verify." Traffic inspection looks at data packets, intrusion prevention identifies malicious activity, and secret management safeguards sensitive keys and credentials. None of these approaches enforce constant, adaptive identity verification the way Zero Trust does. By adopting Zero Trust, organizations ensure that access is not granted simply because a user is "inside" the network. Instead, continuous checks evaluate credentials, device posture, location, and other risk factors. This significantly reduces the risk of insider threats, credential theft, and lateral movement within cloud environments.

#### NEW QUESTION # 60

Which component allows customers to transfer data into and out of a cloud computing vendor's environment?

- A. Virtual display
- B. Load balancer
- C. Firewall
- D. Network

**Answer: D**

Explanation:

The network is the component that enables customers to transfer data into and out of a cloud environment. It provides the connectivity through which data is uploaded, downloaded, and exchanged between customer systems and cloud infrastructure. Firewalls protect the network by filtering traffic, load balancers distribute requests across resources, and virtual displays present interfaces, but none directly facilitate the transfer of data.

In cloud models, secure networking is critical. Protocols like TLS encrypt traffic, while VPNs and private links provide additional isolation. Reliable networking ensures availability, while strong controls safeguard confidentiality and integrity. Customers must ensure that the cloud provider offers secure, high-performance network services to support business needs.

#### NEW QUESTION # 61

A user creates new financial documents that will be stored in the cloud. Which action should the user take before uploading the documents to protect them against threats such as packet capture and on-path attacks?

- A. Encryption
- B. Hashing
- C. Change tracking
- D. Metadata labeling

**Answer: A**

Explanation:

Before transmitting sensitive financial data to the cloud, the best defense against interception threats like packet capture and man-in-the-middle attacks is encryption. Encryption protects data in transit by converting plain text into cipher text, which can only be deciphered with the correct keys.

Hashing provides integrity verification but does not secure confidentiality. Change tracking monitors modifications but does not prevent interception. Metadata labeling adds context but does not protect against on-path attackers.

Using strong encryption protocols (e.g., TLS) ensures that even if traffic is intercepted, the attacker cannot read the data. Encryption also aligns with compliance requirements such as PCI DSS, which mandates encryption for financial data during transmission. By encrypting before upload, the user ensures end-to-end confidentiality across potentially insecure networks.

## NEW QUESTION # 62

Which action should be taken to ensure that unencrypted network traffic is protected?

- A. Data should be transmitted using generic routing encapsulation (GRE).
- B. Data should be transmitted using the secure socket layer (SSL) protocol.
- C. Data should be transmitted after it is compressed and password protected using gunzip (GZ).
- D. Data should be transmitted using the transport layer security (TLS) protocol.

**Answer: D**

Explanation:

The most effective way to protect network traffic from interception is Transport Layer Security (TLS). TLS provides confidentiality, integrity, and authentication by encrypting data as it travels between client and server. Unlike older protocols like SSL, which is now deprecated due to vulnerabilities, TLS is the industry-standard protocol endorsed by modern security frameworks.

Compression and password protection through GZ is not a reliable method, as it does not offer strong encryption or resistance against sophisticated interception attacks. GRE is a tunneling protocol and does not inherently provide encryption.

By implementing TLS, organizations ensure protection against on-path attacks, replay attacks, and packet sniffing. TLS also supports features such as forward secrecy and certificate-based authentication, ensuring both secure data transmission and mutual trust between endpoints. In compliance-driven industries like healthcare and finance, TLS is explicitly mandated for protecting sensitive information in transit.

## NEW QUESTION # 63

Which phase of software design covers the combination of individual components of developed code and the determination of proper interoperability?

- A. Testing
- B. Coding
- C. Planning
- D. Training

**Answer: A**

Explanation:

The phase of software design that integrates individual code components and verifies their interoperability is Testing, specifically integration testing. After developers write and unit-test individual modules, those modules must be combined into a complete system. The testing phase ensures that these modules communicate properly, data flows correctly, and overall functionality meets requirements.

Planning establishes project goals, coding builds individual components, and training prepares users. None of these directly verify interoperability. Testing is critical because even well-functioning components may fail when combined, due to interface mismatches, unexpected data structures, or dependency issues.

Cloud-based systems often integrate microservices, APIs, and third-party services. Testing validates that these distributed components interact seamlessly. Proper testing reduces defects, supports reliability, and ensures a consistent end-user experience. It

also aligns with DevOps practices, where continuous integration and automated testing pipelines quickly identify and remediate interoperability issues.

## NEW QUESTION # 64

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