

# Pass Guaranteed 2026 Managing-Cloud-Security: WGU Managing Cloud Security (JY02) High Hit-Rate Question Explanations



P.S. Free 2026 WGU Managing-Cloud-Security dumps are available on Google Drive shared by DumpStillValid: [https://drive.google.com/open?id=1qYs5xoZbCy8ePDHY\\_b97Jul-noMvhcN5](https://drive.google.com/open?id=1qYs5xoZbCy8ePDHY_b97Jul-noMvhcN5)

The objective of WGU Managing-Cloud-Security is to assist candidates in preparing for the WGU Managing-Cloud-Security certification test by equipping them with the actual Managing-Cloud-Security questions PDF and Managing-Cloud-Security practice exams to attempt the Managing-Cloud-Security Exam successfully. The WGU Managing-Cloud-Security practice material comes in three formats, desktop Managing-Cloud-Security practice test software, web-based Managing-Cloud-Security practice exam, and Managing-Cloud-Security Dumps PDF that cover all exam topics.

This product is enough to get ready for the Managing-Cloud-Security test on the first attempt. Three formats are easy to use and meet the needs of every WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) test applicant. The WGU Managing-Cloud-Security practice material's three formats are Desktop practice test software, web-based practice exam, and PDF.

>> Question Managing-Cloud-Security Explanations <<

## Exam Managing-Cloud-Security Tips | Managing-Cloud-Security Questions

As for WGU Managing-Cloud-Security exam, it is the most difficult to pass. But, as long as you believe in DumpStillValid, everything is ok. DumpStillValid WGU Managing-Cloud-Security exam simulations contain the most accurate questions and answers. If you don't believe our WGU Managing-Cloud-Security certification training, you can go to our DumpStillValid. You can find pdf real questions and answers and download it. And the purchase rate is unbelievably high every day. By choosing it, pass rate is 100%. Hurry up! Don't hesitate to add our WGU Managing-Cloud-Security Dumps Torrent to your shopping cart.

## WGU Managing Cloud Security (JY02) Sample Questions (Q76-Q81):

### NEW QUESTION # 76

A breach caused by lack of security management resulted in a civil lawsuit. The organization must communicate with the entity that is responsible for performing adequate oversight. Who should be contacted?

- A. IT department
- **B. Board of director members**
- C. Cloud customer
- D. High-level government agencies

**Answer: B**

Explanation:

In the event of a civil lawsuit resulting from inadequate security management, the organization must communicate with the board of directors. Managing Cloud guidance explains that the board of directors holds ultimate responsibility for governance, oversight, and risk management within an organization.

The board ensures that appropriate policies, controls, and management structures are in place to protect organizational assets and comply with legal obligations. In legal matters, the board must be informed to oversee response strategies, legal counsel engagement, and corrective actions.

The IT department manages technical controls but does not provide organizational oversight. High-level government agencies are regulators, not internal oversight bodies. Therefore, board members are the correct entity to contact.

#### NEW QUESTION # 77

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

**Answer: B**

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 # 78

An organization needs to provide space where security administrators can centrally monitor network traffic and events and respond to threats or outages. What should the organization create?

- A. Disaster response team (DRT)
- **B. Security operations center (SOC)**
- C. Emergency response team (ERT)
- D. Network operations center (NOC)

**Answer: B**

Explanation:

A Security Operations Center (SOC) is a centralized facility that allows administrators to monitor, detect, investigate, and respond to cybersecurity events in real time. SOC teams leverage tools such as SIEM (Security Information and Event Management), threat intelligence, and incident response playbooks.

ERTs and DRTs are teams focused on emergencies and disaster recovery, respectively, but they do not provide continuous monitoring. A NOC focuses on performance and availability of IT infrastructure but not on security threats.

By establishing a SOC, organizations ensure 24/7 visibility into security events, coordinated incident handling, and compliance with standards such as ISO 27001 and SOC 2. SOCs are essential in cloud environments where threats evolve rapidly, and centralized expertise is needed to minimize impact.

#### NEW QUESTION # 79

Which process is implemented during the hardening of an operating system (OS) and its workloads?

- A. Change management
- **B. Patch management**

- C. Incident management
- D. Security management

**Answer: B**

Explanation:

Patch management is a core process implemented during the hardening of an operating system and its workloads. Managing Cloud principles explain that OS hardening involves reducing vulnerabilities by applying security patches, updates, and fixes to eliminate known weaknesses.

Patch management ensures that operating systems, applications, and dependencies are kept up to date with vendor-released security patches. This process reduces the attack surface and prevents exploitation of known vulnerabilities. Effective patch management includes testing, deployment, verification, and ongoing monitoring.

Change management governs how changes are approved, incident management handles security events, and security management is a broader governance function. Therefore, patch management is the correct process associated with OS hardening.

#### NEW QUESTION # 80

Which data destruction technique involves encrypting the data, followed by encrypting the resulting keys with a different engine, and then destroying the keys resulting from the second encryption round?

- A. Degaussing
- **B. Cryptographic erasure**
- C. Overwriting
- D. One-way hashing

**Answer: B**

Explanation:

Cryptographic erasure is a secure data sanitization technique that relies on encryption. The process involves encrypting the data, encrypting the keys with a second layer, and then destroying the encryption keys.

Without the keys, the encrypted data becomes unreadable and is effectively destroyed, even though the storage media remains intact.

One-way hashing is used for password storage, not full data destruction. Degaussing is for magnetic media, and overwriting involves physically writing new data over existing sectors.

Cryptographic erasure is widely used in cloud environments where physical media cannot be easily destroyed or reclaimed by customers. It ensures compliance with data retention and privacy regulations while maintaining environmental sustainability by allowing reuse of storage hardware.

#### NEW QUESTION # 81

.....

Creativity is coming from the passion and love of knowledge. Every day there are many different new things turning up. So a wise and diligent person should absorb more knowledge when they are still young. At present, our Managing-Cloud-Security study prep has gained wide popularity among different age groups. Most of them are consistently learning different things. Therefore, we sincerely wish you can attempt to our Managing-Cloud-Security Test Question. Practice and diligence make perfect. Every one looks forward to becoming an excellent person. You will become the lucky guys after passing the Managing-Cloud-Security exam.

**Exam Managing-Cloud-Security Tips:** <https://www.dumpstillvalid.com/Managing-Cloud-Security-prep4sure-review.html>

WGU Question Managing-Cloud-Security Explanations The exam dumps are very easy to use, WGU Question Managing-Cloud-Security Explanations We can't deny that the pursuit of success can encourage us to make greater progress, The "DumpStillValid Exam Managing-Cloud-Security Tips" is quite confident that you will be the next successful Exam Managing-Cloud-Security Tips - WGU Managing Cloud Security (JY02) exam candidate, We will send WGU Managing-Cloud-Security questions and answers to your email in 10 minutes in our working time and no less than 12 hours in our off time.

How do I submit a book review, Unfortunately, now that marketing has entered into Question Managing-Cloud-Security Explanations the picture, it's become even worse, The exam dumps are very easy to use, We can't deny that the pursuit of success can encourage us to make greater progress.

**Get Free 365 Days Update on WGU Managing-Cloud-Security Dumps**

