

# Managing-Cloud-Security New Braindumps, Managing-Cloud-Security Valid Exam Book



P.S. Free & New Managing-Cloud-Security dumps are available on Google Drive shared by BraindumpStudy:  
[https://drive.google.com/open?id=1NTVdmDBMxRZSuCceYXAKUPpj\\_xguO6Ml](https://drive.google.com/open?id=1NTVdmDBMxRZSuCceYXAKUPpj_xguO6Ml)

Sometimes a small step is possible to be a big step in life. Managing-Cloud-Security exam seems just a small exam, but to get the Managing-Cloud-Security certification exam is to be reckoned in your career. Such an international certification is recognition of your IT skills. In addition, except Managing-Cloud-Security, many other certification exams are also useful. The latest information of these tests can be found in our BraindumpStudy.

We are committed to helping you pass the exam and get the certificate as soon as possible. Managing-Cloud-Security exam bootcamp of us have the questions and answers, and it not only have quality but also contain certain quantity, it will be enough for you to deal with your exam. With the pass rate more than 98.65%, we can ensure you pass your exam. Managing-Cloud-Security Exam Dumps also have most of knowledge points of the exam, and they may help you a lot. We offer you free update for 365 days after you purchase the Managing-Cloud-Security exam bootcamp.

>> Managing-Cloud-Security New Braindumps <<

**WGU Managing-Cloud-Security Valid Exam Book - Managing-Cloud-Security Test Simulator Online**

BraindumpStudy WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) exam dumps save your study and preparation time. Our experts have added hundreds of WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) questions similar to the real exam. You can prepare for the WGU Managing Cloud Security (JY02) (Managing-Cloud-Security) exam dumps during your job. You don't need to visit the market or any store because BraindumpStudy WGU Managing-Cloud-Security exam questions are easily accessible from the website.

## WGU Managing Cloud Security (JY02) Sample Questions (Q51-Q56):

### NEW QUESTION # 51

An organization is sharing personal information that is defined in its privacy policy with a trusted third party. What else should the organization communicate to the trusted third party about the personal information?

- **A. The organization's privacy policy and handling practices**
- B. A copy of federal privacy laws regarding unauthorized data disclosure
- C. A notice of any contractual obligations that do not align with the privacy policy
- D. The results of the organization's most recent privacy audit

**Answer: A**

Explanation:

When sharing personal data with a trusted third party, organizations must ensure that the recipient understands and adheres to the organization's privacy policy and handling practices. This ensures consistent treatment of personal information across entities and aligns with consent provided by individuals.

Audit results and contractual notices are internal matters, while federal laws define obligations but do not substitute for organizational policies. By explicitly sharing policies and practices, organizations reinforce accountability and ensure compliance with privacy regulations such as GDPR, HIPAA, or CCPA.

This communication sets expectations for data use, retention, and disclosure. It also provides a defensible framework in case of regulatory inquiries, showing that due diligence was performed when transferring data to third parties.

### NEW QUESTION # 52

An organization is implementing a new hybrid cloud deployment. Before granting access to any of the resources, the security team wants to ensure that all employees are checked against a database to see if they are allowed to access the requested resource. Which type of security control is the organization leveraging for its employees?

- A. Web application firewall (WAF)
- **B. Authorization**
- C. Authentication
- D. Antispyware program

**Answer: B**

Explanation:

The described control is authorization, which occurs after authentication. Authorization determines what resources a user can access based on their role, attributes, or policies stored in an access control database.

Authentication confirms identity, but authorization validates permissions. WAFs protect applications from malicious traffic, and antispyware tools detect malware. Neither applies to access decisions.

By checking users against a database of permissions, the organization enforces the principle of least privilege, ensuring employees only access the resources necessary for their role. This strengthens data protection, reduces insider threats, and aligns with compliance requirements for access governance.

### NEW QUESTION # 53

Which of the following is an iterative software development methodology that focuses on achieving customer satisfaction by delivering the software early in the process and welcoming changing requirements from the customer, even late in the process?

- A. Lean
- **B. Agile**
- C. Spiral
- D. Waterfall

**Answer: B**

Explanation:

Agile is an iterative software development methodology designed to prioritize customer satisfaction, adaptability, and incremental delivery. Agile teams deliver small, working pieces of software frequently, ensuring feedback is incorporated throughout the process. This flexibility allows late-stage requirement changes to be accommodated without derailing the project.

Waterfall is a sequential approach with limited flexibility. Spiral combines iterative development with risk analysis, but it is not as customer-focused as Agile. Lean emphasizes efficiency and waste reduction but does not center on continuous delivery and adaptability.

Agile frameworks such as Scrum and Kanban embody this philosophy, supporting faster innovation, better collaboration, and responsiveness to evolving business needs.

#### NEW QUESTION # 54

An organization is conducting an external audit of the IT policies governing its production environment after moving all of its production systems to the cloud. Which IT policy will have a low priority in this environment?

- **A. Hardware management**
- B. Data classification
- C. Acceptable use
- D. Software procurement

**Answer: A**

Explanation:

In a cloud environment, responsibility for hardware management shifts primarily to the cloud provider.

Customers no longer manage servers, storage devices, or physical networks directly. As a result, hardware management policies are less critical for customer audits compared to data classification, procurement, or acceptable use.

Data classification remains essential to secure sensitive information. Software procurement policies are important to control licensing and compliance. Acceptable use policies govern employee behavior in cloud environments.

While organizations may still need high-level oversight of hardware through contracts and SLAs, detailed hardware policies have a reduced role. Instead, emphasis shifts to managing the shared responsibility model, ensuring cloud provider controls complement customer governance.

#### NEW QUESTION # 55

Which methodology encompasses conducting tests around the interaction of end users with new code that is intended for a patch?

- A. Full testing
- B. Tabletop testing
- C. Nonfunctional testing
- **D. Functional testing**

**Answer: D**

Explanation:

Functional testing validates that new or updated code performs correctly from the end user's perspective.

This type of testing ensures that the patch delivers intended results without introducing errors. It focuses on verifying user interactions, workflows, and outputs.

Full testing may cover all aspects, but it is broader than necessary. Nonfunctional testing evaluates performance, scalability, or usability, not direct functionality. Tabletop testing is a discussion-based exercise, often used for incident response.

Functional testing ensures customer satisfaction by aligning patches with expected system behavior. It is a core component of Agile and DevOps pipelines, where user experience and rapid delivery are prioritized.

#### NEW QUESTION # 56

.....

Our Managing-Cloud-Security exam braindumps are famous for its advantage of high efficiency and good quality which are carefully compiled by the professionals. Our excellent professionals are furnishing exam candidates with highly effective Managing-Cloud-Security Study Materials, you can even get the desirable outcomes within one week. By concluding quintessential points into

BONUS!!! Download part of BrindumpStudy Managing-Cloud-Security dumps for free: [https://drive.google.com/open?id=1NTVdmDBMxRZSuCceYXAKUPpj\\_xguO6Ml](https://drive.google.com/open?id=1NTVdmDBMxRZSuCceYXAKUPpj_xguO6Ml)

