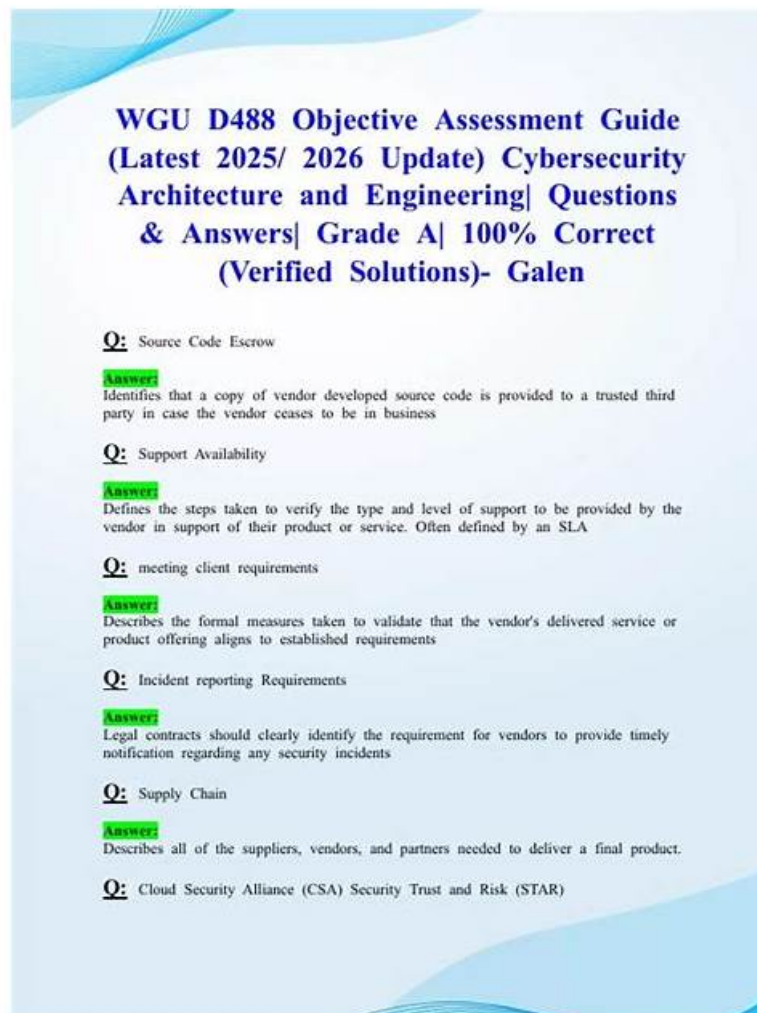


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WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q178-Q183):

NEW QUESTION # 178

An IT organization has recently migrated its servers to the cloud. The security team needs to delegate administrative control of multiple cloud services to various administrators inside the company. This team needs a granular solution that will offer the most flexibility while maintaining a secure posture.

What is the best solution?

- A. Open Authorization (OAuth)
- **B. Role-based access control (RBAC)**
- C. Security Assertion Markup Language (SAML)
- D. Kerberos

Answer: B

Explanation:

The correct answer is C - Role-based access control (RBAC).

WGU KFO1 / D488 course material emphasizes that RBAC allows administrators to assign permissions based on roles rather than individual users. This method provides granular control and flexibility, allowing the organization to efficiently manage access rights across multiple cloud services while maintaining a strong security posture.

OAuth (A) and SAML (B) are protocols for authentication and authorization, not detailed access control models. Kerberos (D) is used for secure authentication within a network but does not provide the granular delegation capabilities needed for cloud service administration.

Reference Extract from Study Guide:

"Role-based access control (RBAC) provides a scalable and manageable model to assign permissions to users based on their organizational roles, ensuring flexibility and maintaining secure delegation of administrative tasks."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Access Control Models

NEW QUESTION # 179

What type of a system requirement involves preventing unauthorized access to data?

- A. Design
- **B. Security**
- C. User needs
- D. Accessibility

Answer: B

Explanation:

A system requirement that involves preventing unauthorized access to data is a Security requirement. Security requirements ensure that the system

* Protects data integrity: Ensuring data is accurate and unchanged by unauthorized users.

* Maintains confidentiality: Preventing unauthorized access to sensitive information.

* Ensures availability: Making sure that data and resources are available to authorized users when needed.

Security requirements are critical for safeguarding the system against threats and vulnerabilities.

References

* Dieter Gollmann, "Computer Security," Wiley.

* Ross Anderson, "Security Engineering: A Guide to Building Dependable Distributed Systems," Wiley.

NEW QUESTION # 180

An organization wants to ensure that its website is free of certain vulnerabilities before the final hand-off to the client. What testing method should the organization use to inspect traffic to detect potential issues?

- A. HTTP interceptor
- B. Domain interceptor
- C. Bastion scanner
- D. Port scanner

Answer: A

Explanation:

The correct answer is C - HTTP interceptor.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), an HTTP interceptor is a tool or method used to capture, inspect, and manipulate HTTP/S traffic between a client and server. It allows testers to identify security vulnerabilities such as improper input validation, session management flaws, and exposure of sensitive data.

A Bastion scanner (A) is not a standard tool for traffic inspection. Port scanners (B) check for open ports but do not inspect HTTP traffic content. Domain interceptors (D) are not a recognized testing tool in this context.

Reference Extract from Study Guide:

"HTTP interceptors allow for the inspection and manipulation of web traffic, helping to identify application vulnerabilities prior to deployment."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Web Application Security Testing

NEW QUESTION # 181

What does the following SQL statement produce when executed?

```
SELECT * FROM Customers  
WHERE State = 'Arizona';
```

- A. All of the records from the Customers database that are located in Arizona
- B. All of the records from the Customers database
- C. All of the records from the Customers table that are located in Arizona
- D. All of the records from the Customers table

Answer: C

Explanation:

* The SQL statement provided is:

```
SELECT * FROM Customers WHERE State = 'Arizona';
```

* SELECT * indicates that all columns from the table should be selected.

* FROM Customers specifies the table from which to retrieve the data.

* WHERE State = 'Arizona' filters the results to include only those records where the State column has the value 'Arizona'.

* Therefore, the statement returns all records from the Customers table that are located in Arizona.

References:

* SQL SELECT statement documentation: SQL SELECT

* SQL WHERE clause documentation: SQL WHERE

NEW QUESTION # 182

Which risk management strategy will help prevent cheating using a learning management system as a platform?

- A. Implementation of regular software updates and patch management
- B. Enforcement of a strict firewall policy to restrict access to the system's server
- C. Configuration of the system to disable all Bluetooth services on all workstations
- D. Implementation of secure user authentication protocols

Answer: D

Explanation:

The correct answer is C - Implementation of secure user authentication protocols.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) emphasizes that secure authentication mechanisms, like strong passwords, multifactor authentication, and session management, prevent unauthorized access and impersonation, thus helping prevent cheating in learning platforms.

Firewall policies (A) and disabling Bluetooth (B) harden systems but do not directly address authentication.

Software updates (D) protect against system vulnerabilities but not user integrity.

Reference Extract from Study Guide:

"Secure authentication protocols ensure that users accessing learning management systems are properly verified, reducing risks of impersonation and cheating."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Secure Access Control and Identity Verification

NEW QUESTION # 183

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