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## WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q175-Q180):

### NEW QUESTION # 175

Which two benefits do computer networks provide for businesses?

Choose 2 answers

- A. Organization cost savings
- B. Increased business efficiency
- C. Improved information security
- D. Increased Internet communications speed
- E. Lower IT operations costs

**Answer: E**

Explanation:

Computer networks provide several benefits for businesses, including:

\* Lower IT operations costs: Networking allows businesses to share resources, such as printers and storage, reducing the need for individual equipment for each user and lowering overall IT costs.

\* Increased business efficiency: Networks enable faster communication and data sharing between employees, departments, and locations, leading to more efficient business operations and improved collaboration.

### NEW QUESTION # 176

What is the purpose of the feature that allows only one user to modify a document at a time in collaboration software?

- A. Data accessibility
- B. Data availability
- C. Data integrity
- D. Data confidentiality

**Answer: C**

Explanation:

\* The feature in collaboration software that allows only one user to modify a document at a time ensures data integrity.

\* Data integrity refers to the accuracy and consistency of data over its lifecycle.

\* By restricting modification access to one user at a time, the system prevents concurrent changes that could lead to data conflicts or corruption.

\* The other options:

\* Data availability ensures data is accessible when needed.

\* Data confidentiality ensures data is protected from unauthorized access.

\* Data accessibility refers to the ease of accessing data.

\* Therefore, ensuring data integrity is the purpose of this feature.

References:

\* "Database Systems: The Complete Book" by Hector Garcia-Molina, Jeffrey D. Ullman, and Jennifer Widom, which discusses data integrity.

\* "Collaborative Computing: Theory, Practice, and Tools" by Vladimir Dimitrov, which covers features in collaboration software.

### NEW QUESTION # 177

What are three operating systems that are commonly used today?

Choose 3 answers

- A. Microsoft Windows
- B. Mac OS

- C. MySQL
- **D. Linux**
- E. Mozilla Firefox
- F. Microsoft Outlook

**Answer: A,B,D**

Explanation:

\* Operating Systems:

\* Operating systems are software that manage computer hardware and software resources, providing common services for computer programs.

\* Commonly Used Operating Systems:

\* Mac OS: Developed by Apple Inc., used on Apple computers.

\* Linux: An open-source operating system used on a wide variety of devices from servers to personal computers.

\* Microsoft Windows: Developed by Microsoft, it is one of the most widely used operating systems for personal and business computers.

\* Not Operating Systems:

\* Microsoft Outlook: An email client, part of the Microsoft Office suite.

\* MySQL: A relational database management system.

\* Mozilla Firefox: A web browser.

References:

\* Types of operating systems: Types of Operating Systems

\* Mac OS:macOS

\* Linux:Linux

\* Microsoft Windows:Windows

### NEW QUESTION # 178

Which risk management strategy will supplement privacy requirements for data on an electronic health record (EHR) system?

- A. Encryption of all network traffic between the EHR system and external networks
- **B. Implementation of role-based access controls and encryption of all sensitive data**
- C. Implementation of a strict firewall policy to restrict access to the system's server
- D. Configuration of the system to disable universal serial bus (USB) ports on all workstations

**Answer: B**

Explanation:

The correct answer is C - Implementation of role-based access controls and encryption of all sensitive data.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), the combination of role-based access control (RBAC) and encryption protects sensitive health data by ensuring only authorized users can access necessary information, while encryption ensures the data remains secure both at rest and in transit.

Disabling USB ports (A) prevents data exfiltration but does not fulfill broad privacy requirements. Encrypting network traffic (B) protects in-transit data only. Firewalls (D) protect against unauthorized access but do not manage user roles or internal data privacy.

Reference Extract from Study Guide:

"Protecting sensitive health data requires a combination of access control models such as RBAC and encryption, ensuring both authorization and confidentiality."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Privacy and Data Protection Strategies

### NEW QUESTION # 179

What is a function of a compiler?

- **A. It translates a source code and creates an executable program that may be run at a later time.**
- B. It takes the most recent instruction and translates it as machine language.
- C. It gathers together multiple executable programs and translates them into a readable format.
- D. It takes a program written in a high-level language and converts it to a different high-level language program.

**Answer: A**

Explanation:

A compiler translates high-level programming language code into machine code, creating an executable program

\* Process: The compiler goes through various phases such as parsing, semantic analysis, and optimization to produce the final machine code.

\* Purpose: This machine code can be executed by the computer's processor at a later time without the need for the original source code.

References

\* "Programming Language Pragmatics" by Michael L. Scott

\* "Modern Compiler Implementation in C" by Andrew W. Appel

## NEW QUESTION # 180

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