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**WGU D488 CYBERSECURITY**  
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An It Security Team Has Been Notified That External Contractors Are Using Their Personal Laptops To Gain Access To The Corporate Network. The Team Needs To Recommend A Solution That Will Prevent Unapproved Devices From Accessing The Network.

Which Solution Fulfills These Requirements?

- A) Implementing A Demilitarized Zone (Dmz)
- B) Installing A Hardware Security Module
- C) Implementing Port Security
- D) Deploying A Software Firewall

**C) Implementing Port Security**

Which Method Allows A Process To Check If A Certificate Is Still Valid By Referencing A List Of Revoked And Suspended Certificates?

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### WGU Cybersecurity Architecture and Engineering (KFO1/D488) Sample Questions (Q144-Q149):

#### NEW QUESTION # 144

Which operation converts raw data into information?

- A. Processing
- B. Output
- C. Input
- D. Storage

**Answer: A**

Explanation:

Processing is the operation that converts raw data into meaningful information. Input data is collected and then processed through various means such as calculations, comparisons, or formatting to produce output that can be interpreted and used by humans or other systems.

#### NEW QUESTION # 145

A company wants to improve the security of its software development process and reduce the risk of vulnerabilities in its applications. The company is looking for a solution that can isolate its applications and provide a secure environment for development and testing.

Which security technology meets the needs of this company?

- A. Data loss prevention (DLP)
- B. Virtual private network (VPN)
- C. Firewall
- D. Containerization

**Answer: D**

Explanation:

The correct answer is D - Containerization.

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) material states that containerization provides isolated environments (containers) where applications can be developed, tested, and deployed securely. This isolation minimizes the risk of vulnerabilities affecting the host system or other applications, improving the overall security of the development process.

DLP (A) prevents data leakage but does not isolate applications. VPNs (B) secure network traffic but do not create isolated development environments. Firewalls (C) control network traffic but do not manage application-level isolation.

Reference Extract from Study Guide:

"Containerization secures application development and deployment by isolating applications in lightweight, standalone environments, reducing risk and improving manageability."

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

### NEW QUESTION # 146

A medium-sized grocery chain with locations all across the United States has a new business requirement that all devices must authenticate to access its resources.

What should the grocery chain use for the devices to authenticate?

- A. Virtual private network (VPN)
- B. Certificate signing
- C. Endpoint passwords
- **D. Public key infrastructure (PKI)**

**Answer: D**

Explanation:

The correct answer is B - Public key infrastructure (PKI).

According to the WGU Cybersecurity Architecture and Engineering (KFO1 / D488) Study Guide, PKI is the framework that enables the issuance and management of digital certificates used for device authentication. By using certificates, devices can securely authenticate themselves to access corporate resources without relying solely on passwords.

VPNs (A) secure network connections but do not authenticate devices themselves. Certificate signing (C) is a part of PKI but not the complete infrastructure. Endpoint passwords (D) authenticate users, not necessarily the devices.

Reference Extract from Study Guide:

"Public key infrastructure (PKI) enables the issuance of digital certificates used for authenticating users, systems, and devices, ensuring secure access control."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Cryptography and PKI Concepts

### NEW QUESTION # 147

A healthcare organization is concerned about the potential risks associated with unauthorized access to sensitive patient information on its endpoint devices. The organization has decided to implement hardening techniques and endpoint security controls to mitigate the risk.

Which hardening technique will meet the needs of this organization?

- A. Conducting regular vulnerability assessments and penetration testing
- **B. Enforcing strict password policies for all user accounts**
- C. Implementing a network-based intrusion detection and prevention system
- D. Logging and monitoring endpoint devices

**Answer: B**

Explanation:

The correct answer is D - Enforcing strict password policies for all user accounts.

According to WGU Cybersecurity Architecture and Engineering (KFO1 / D488), enforcing strong password policies on endpoints is a critical step in hardening devices. Strong passwords prevent unauthorized users from easily gaining access to sensitive data on endpoint devices.

Network-based IDPS (A) protects the network but not specifically endpoints. Vulnerability assessments and penetration testing (B) identify vulnerabilities but do not directly secure endpoints. Logging and monitoring (C) detect incidents but do not prevent initial unauthorized access.

Reference Extract from Study Guide:

"Implementing strong password policies for endpoint devices ensures that unauthorized users cannot easily access sensitive information, helping to harden systems against attacks."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Endpoint Security Controls

### NEW QUESTION # 148

A government agency is evaluating its business continuity plan to ensure that its operations can continue during a crisis.

What is the term used to describe the critical services that must be maintained during a disruption?

- A. Business continuity planning (BCP)
- **B. Mission essential functions (MEFs)**
- C. Recovery point objective (RPO)
- D. Disaster recovery (DR)

**Answer: B**

Explanation:

The correct answer is D - Mission essential functions (MEFs).

WGU Cybersecurity Architecture and Engineering (KFO1 / D488) specifies that mission essential functions (MEFs) are those activities that must be maintained or resumed quickly during or after a disruption to ensure continuity of critical operations, particularly for government agencies.

BCP (A) is the plan itself. DR (B) focuses on IT and system recovery. RPO (C) measures acceptable data loss but does not define critical services.

Reference Extract from Study Guide:

"Mission essential functions (MEFs) are critical activities that must be performed continuously or resumed quickly after disruption to support business or agency operations."

- WGU Cybersecurity Architecture and Engineering (KFO1 / D488), Continuity of Operations Planning

## NEW QUESTION # 149

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