

Exam 212-82 Learning & 212-82 Valid Test Practice



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ECCouncil 212-82 (Certified Cybersecurity Technician) Exam is a certification designed for individuals who are interested in pursuing a career in cybersecurity. Certified Cybersecurity Technician certification is widely recognized in the industry and is a testament to an individual's knowledge and skills in the field of cybersecurity. 212-82 Exam covers a range of topics, including network security, cryptography, ethical hacking, and incident response.

ECCouncil Certified Cybersecurity Technician Sample Questions (Q162-Q167):

NEW QUESTION # 162

MediData, a leading healthcare data analytics firm based in the US, has made significant strides in advance health diagnostics using AI. With a vast repository of patient data and seeing the potential market in Europe, MediData plans to expand its services there. However, the leadership is wary. Europe's stringent data protection regulations require companies to adapt their data processing practices. The legal team at MediData is tasked with ensuring compliance and minimizing potential litigation or penalties. As MediData plans its Europe expansion, which regulatory framework should it be most concerned with?

- A. European Union General Data Protection Regulation (GDPR)
- B. Health Insurance Portability and Accountability Act (HIPAA)
- C. Federal Information Security Management Act (FISMA)

- D. Sarbanes-Oxley Act

Answer: A

NEW QUESTION # 163

A web application, www.moviescope.com, was found to be prone to SQL injection attacks. You are tasked to exploit the web application and fetch the user data. Identify the contact number (Contact) of a user, Steve, in the moviescope database. Note: You already have an account on the web application, and your credentials are sam/test. (Practical Question)

- A. 1-202-509-8421
- B. 01-202-509-7364
- C. 1-202-509-7432
- D. **1-202-509-7316**

Answer: D

Explanation:

* SQL Injection Basics:

* SQL injection is a code injection technique that exploits vulnerabilities in an application's software by inserting malicious SQL statements into an input field for execution.

NEW QUESTION # 164

Rickson, a security professional at an organization, was instructed to establish short-range communication between devices within a range of 10 cm. For this purpose, he used a mobile connection method that employs electromagnetic induction to enable communication between devices. The mobile connection method selected by Rickson can also read RFID tags and establish Bluetooth connections with nearby devices to exchange information such as images and contact lists.

Which of the following mobile connection methods has Rickson used in above scenario?

- A. Satcom
- B. Cellular communication
- C. **NFC**
- D. ANT

Answer: C

Explanation:

NFC (Near Field Communication) is the mobile connection method that Rickson has used in the above scenario. NFC is a short-range wireless communication technology that enables devices to exchange data within a range of 10 cm. NFC employs electromagnetic induction to create a radio frequency field between two devices. NFC can also read RFID tags and establish Bluetooth connections with nearby devices to exchange information such as images and contact lists. Satcom (Satellite Communication) is a mobile connection method that uses satellites orbiting the earth to provide communication services over long distances. Cellular communication is a mobile connection method that uses cellular networks to provide voice and data services over wireless devices. ANT is a low-power wireless communication technology that enables devices to create personal area networks and exchange data over short distances.

NEW QUESTION # 165

Matias, a network security administrator at an organization, was tasked with the implementation of secure wireless network encryption for their network. For this purpose, Matias employed a security solution that uses 256-bit Galois/Counter Mode Protocol (GCMP-256) to maintain the authenticity and confidentiality of data.

Identify the type of wireless encryption used by the security solution employed by Matias in the above scenario.

- A. WPA encryption
- B. **WPA3 encryption**
- C. WPA2 encryption
- D. WEP encryption

Answer: B

Explanation:

WPA3 encryption is the type of wireless encryption used by the security solution employed by Matias in the above scenario. WPA3 encryption is the latest and most secure version of Wi-Fi Protected Access, a protocol that provides authentication and encryption for wireless networks.

WPA3 encryption uses 256-bit Galois/Counter Mode Protocol (GCMP-256) to maintain the authenticity and confidentiality of data. WPA3 encryption also provides enhanced protection against offline dictionary attacks, forward secrecy, and secure public Wi-Fi access. WPA2 encryption is the previous version of Wi-Fi Protected Access, which uses Advanced Encryption Standard (AES) or Temporal Key Integrity Protocol (TKIP) for data encryption. WEP encryption is an outdated and insecure version of Wi-Fi security, which uses RC4 stream cipher for data encryption. WPA encryption is an intermediate version of Wi-Fi security, which uses TKIP for data encryption.

NEW QUESTION # 166

A web application www.movieabc.com was found to be prone to SQL injection attack. You are given a task to exploit the web application and fetch the user credentials. Select the UID which is mapped to user john in the database table.

Note:

Username: sam

Pass: test

- A. 0
- B. 1
- C. 2
- D. 3

Answer: B

NEW QUESTION # 167

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