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| What does the term "BYOD" stand for in the context of mobile computing?  Bring Your Own Device b) Backup Your Organizational Data c) Build Your Own Desktop d) Buy Your Own Device |
| What is the purpose of a VPN (Virtual Private Network) in laptop security?  a)To increase internet speed b) To bypass organizational security policies c) To establish a secure connection over the internet d) To prevent unauthorized access to laptops |
| Which of the following is an example of a physical security measure for laptops?  Encryption software b) Firewall protection  Biometric authentication d) Laptop tracking software |
| What is the primary reason for the high cost of cybercrimes?  Lack of cybersecurity regulations b) Increasing complexity of cyber attacks c) Inadequate employee training  d) Insufficient investment in cybersecurity measures |
| The \_\_\_\_\_\_\_\_\_\_ of mobile devices pose a security challenge as they often contain sensitive information that can be easily accessed if the device is lost or stolen. |
| \_\_\_\_\_\_\_\_ is a security challenge where mobile devices are vulnerable to network attacks when connected to public Wi-Fi networks, making it easier for attackers to intercept data transmitted over the network. |
| What psychological factors could contribute to someone becoming involved in cybercriminal activities?  a) Narcissism and low self-esteem b) High levels of empathy and moral development c) Peer pressure and a desire for social acceptance d) Schizophrenia and other mental illnesses |
| Which of the following is NOT a data privacy attack?  Phishing B) Shoulder surfing C) Data encryption D) Social engineering |
| Which of the following is an example of a data privacy attack aimed at obtaining sensitive information by impersonating a trustworthy entity?  A) Denial-of-service attack B) Man-in-the-middle attack C) SQL injection attack D) Distributed denial-of-service attack |
| Which of the following is a way to protect your mobile device from shoulder surfing?  a) Using a screen protector b) Enabling auto-lock c) Disabling screen rotation d) Using a privacy filter |
| Which of the following is an example of an IPR issue?  Unauthorized access to personal information  Data breach resulting in financial loss  Counterfeit products infringing on trademarks  Phishing attacks targeting individuals |
| Cybercriminals often rely on techniques such as social engineering to deceive individuals into revealing sensitive information. Which psychological aspect is most relevant to understanding this behavior?  Cognitive dissonance b) Personality disorders  c) Conformity d) Manipulation |
| Which of the following is an example of an ethical dilemma in the context of cybercrimes?  Hacking into a government database to expose corruption b) Deleting personal data from a stolen smartphone to protect the owner's privacy c) Developing and using malware for personal financial gain d) Reporting a security vulnerability |
| Social computing platforms often collect and store user data. Which of the following is a challenge related to data privacy and security?  a) Ensuring users have enough storage space for their data  b) Protecting user data from unauthorized access or breaches  c) Analyzing user data to improve social media algorithms  d) Deleting user data to comply with privacy regulations |
| Which of the following is not a common mobile security threat?  a) Malware b) Phishing c) Denial of service attacks d) Bluetooth attacks |
| What is the primary reason for the high cost of cybercrimes?  Lack of cybersecurity regulations b) Increasing complexity of cyber attacks  c)Inadequate employee training d) Insufficient investment in cybersecurity measure |
| What is the primary purpose of an organizational security policy?  To restrict employee access to laptops  To protect sensitive data and information  To increase productivity in the workplace  To limit the use of mobile devices |
| Social computing platforms often rely on user-generated content. What is a potential cybersecurity risk associated with user-generated content?  Exposure to offensive or inappropriate content  Increased risk of copyright infringement  Malicious code embedded in user-generated content  Allowing unauthorized users to edit or delete user-generated content |
| Which of the following is a type of denial of service (DoS) attack?  a) Brute Force attack b) Man-in-the-middle attack c) Distributed Denial of Service attack d) Social engineering attack |
| \_\_\_\_\_\_\_\_\_\_\_\_\_is the most secure way to unlock your mobile phone? |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_is a type of mobile security threat that uses social engineering tactics? |
| What is the primary reason for the high cost of cybercrimes\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| ----------------------- is a type of attack where cybercriminals try to trick individuals into sharing their personal information. |
| Malicious software, also known as \_\_\_\_\_\_\_\_\_\_\_\_\_\_, can infiltrate a system and steal or encrypt sensitive data. |
| \_\_\_\_\_\_\_\_\_\_ is a form of security challenge where attackers try to trick users into providing sensitive information such as usernames, passwords, or financial details by posing as trustworthy entities. |
| Mobile devices are vulnerable to \_\_, which are malicious software programs designed to infiltrate and damage devices, steal sensitive information, or disrupt device functionality. |
| ----------------------- is a type of attack where cybercriminals try to trick individuals into sharing their personal information. |
| \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the main purpose of conducting psychological assessments in cyber security? |
| \_\_\_\_\_\_ mobility platforms, like ride-sharing apps, have revolutionized the way people travel. |
| The \_\_\_\_\_\_\_\_ of mobile devices, such as smaller screens and touch interfaces, pose a security challenge as it can be easier for attackers to trick users into performing unintended actions. |
| One trend in mobility is the increasing popularity of \_\_\_ transportation options |
| What is the role of law enforcement agencies in combating cybercrimes?  a) Providing financial compensation to victims b) Developing new cybersecurity technologies c) Investigating and prosecuting cybercriminals d) Educating the public about online safety |
| \_\_\_\_\_\_\_\_\_\_is the primary objective of data privacy attacks? |
| A\_\_\_\_\_\_\_\_\_\_\_\_\_\_occurs when unauthorized individuals gain access to sensitive information stored in a database or system. |
| \_\_\_\_\_\_\_\_\_\_\_\_is the most secure way to unlock your mobile phone? |
| \_\_\_\_\_\_\_\_\_ psychological factors could contribute to someone becoming involved in cybercriminal activities? |
| IPR STANDS FOR \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| DoS ATTACK STANDS FOR \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
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| 1. List the Security Challenges Posed by Mobile Devices? 2. Explain about smishing and vishing attacks on mobiles. 3. Explain the Value and Importance of Health Information Privacy 4. What is Credit card Fraud ?mention the tips to prevent Credit card Frauds? 5. What are the essential components of cyber security? 6. i)Cyber defamation ii)Data diddling 7. Define social computing and Explain the associated challenges for organizations. 8. Explain Privacy policy languages? 9. Explain the various measures for protection of laptops through physical measures and logical access control measures? 10. Evaluate the role of social media in cyber security? 11. Give an example of e-mail spoofing instances in cyber crime 12. explain privacy policies and their specifications? 13. what is cyber crime?Explain The Indian Case of online Gambling? 14. How we are providing authentication service security with an example? 15. Explain in detail about mobile viruses along with an example. 16. Define social computing and Explain the associated challenges for organizations. 17. Explain the cost of cybercrimes and IPR issues? 18. Explain the terms :   I)Structure discovery II.Content discovery   1. explain data privacy attacks? 2. Explain the types of techniques of Credit card Frauds? 3. Explain the term cyber terrorism. 4. explain types of data profiling 5. Explain the Organizational policies for the use of mobile hand held devices? 6. Explain the following terms related to Cybercrimes 7. Explain the concept of wifi based fraud along with an example? |