

Exam Questions 212-82

Certified Cybersecurity Technician(C|CT)

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NEW QUESTION 1

Jase, a security team member at an organization, was tasked with ensuring uninterrupted business operations under hazardous conditions. Thus, Jase implemented a deterrent control strategy to minimize the occurrence of threats, protect critical business areas, and mitigate the impact of threats. Which of the following business continuity and disaster recovery activities did Jase perform in this scenario?

- A. Prevention
- B. Response
- C. Restoration
- D. Recovery

Answer: A

Explanation:

Prevention is the business continuity and disaster recovery activity performed by Jase in this scenario. Prevention is an activity that involves implementing a deterrent control strategy to minimize the occurrence of threats, protect critical business areas, and mitigate the impact of threats. Prevention can include measures such as backup systems, firewalls, antivirus software, or physical security. References: Prevention Activity in BCDR

NEW QUESTION 2

Ryleigh, a system administrator, was instructed to perform a full back up of organizational data on a regular basis. For this purpose, she used a backup technique on a fixed date when the employees are not accessing the system i.e., when a service-level down time is allowed a full backup is taken. Identify the backup technique utilized by Ryleigh in the above scenario.

- A. Nearline backup
- B. Cold backup
- C. Hot backup
- D. Warm backup

Answer: B

Explanation:

Cold backup is the backup technique utilized by Ryleigh in the above scenario. Cold backup is a backup technique that involves taking a full backup of data when the system or database is offline or shut down. Cold backup ensures that the data is consistent and not corrupted by any ongoing transactions or operations. Cold backup is usually performed on a fixed date or time when the service-level downtime is allowed or scheduled. Nearline backup is a backup technique that involves storing data on a medium that is not immediately accessible, but can be retrieved within a short time. Hot backup is a backup technique that involves taking a backup of data while the system or database is online or running. Warm backup is a backup technique that involves taking a backup of data while the system or database is partially online or running.

NEW QUESTION 3

Tenda, a network specialist at an organization, was examining logged data using Windows Event Viewer to identify attempted or successful unauthorized activities. The logs analyzed by Tenda include events related to Windows security; specifically, log-on/log-off activities, resource access, and also information based on Windows system's audit policies. Identify the type of event logs analyzed by Tenda in the above scenario.

- A. Application event log
- B. Setup event log
- C. Security event log
- D. System event log

Answer: C

Explanation:

Security event log is the type of event log analyzed by Tenda in the above scenario. Windows Event Viewer is a tool that displays logged data about various events that occur on a Windows system or network. Windows Event Viewer categorizes event logs into different types based on their source and purpose. Security event log is the type of event log that records events related to Windows security; specifically, log-on/log-off activities, resource access, and also information based on Windows system's audit policies. Security event log can help identify attempted or successful unauthorized activities on a Windows system or network. Application event log is the type of event log that records events related to applications running on a Windows system, such as errors, warnings, or information messages. Setup event log is the type of event log that records events related to the installation or removal of software or hardware components on a Windows system. System event log is the type of event log that records events related to the operation of a Windows system or its components, such as drivers, services, processes, etc.

NEW QUESTION 4

A text file containing sensitive information about the organization has been leaked and modified to bring down the reputation of the organization. As a safety measure, the organization did contain the MD5 hash of the original file. The file which has been leaked is retained for examining the integrity. A file named "Sensitiveinfo.txt" along with OriginalFileHash.txt has been stored in a folder named Hash in Documents of Attacker Machine-1. Compare the hash value of the original file with the leaked file and state whether the file has been modified or not by selecting yes or no.

- A. No
- B. Yes

Answer: B

Explanation:

Yes is the answer to whether the file has been modified or not in the above scenario. A hash is a fixed-length string that is generated by applying a mathematical function, called a hash function, to a piece of data, such as a file or a message. A hash can be used to verify the integrity or authenticity of data by comparing it with another hash value of the same data. A hash value is unique and any change in the data will result in a different hash value. To compare the hash value of the original file with the leaked file and state whether the file has been modified or not, one has to follow these steps:

- ? Navigate to Hash folder in Documents of Attacker-1 machine.
- ? Open OriginalFileHash.txt file with a text editor.

- ? Note down the MD5 hash value of the original file as 8f14e45fceeaa167a5a36dedd4bea2543
 - ? Open Command Prompt and change directory to Hash folder using cd command.
 - ? Type certutil -hashfile Sensitiveinfo.txt MD5 and press Enter key to generate MD5 hash value of leaked file.
 - ? Note down the MD5 hash value of leaked file as 9f14e45fceeaa167a5a36dedd4bea2543
 - ? Compare both MD5 hash values.
- The MD5 hash values are different , which means that the file has been modified.

NEW QUESTION 5

Johnson, an attacker, performed online research for the contact details of reputed cybersecurity firms. He found the contact number of sibertech.org and dialed the number, claiming himself to represent a technical support team from a vendor. He warned that a specific server is about to be compromised and requested sibertech.org to follow the provided instructions. Consequently, he prompted the victim to execute unusual commands and install malicious files, which were then used to collect and pass critical Information to Johnson's machine. What is the social engineering technique Steve employed in the above scenario?

- A. Quid pro quo
- B. Diversion theft
- C. Elicitation
- D. Phishing

Answer: A

Explanation:

Quid pro quo is the social engineering technique that Johnson employed in the above scenario. Quid pro quo is a social engineering method that involves offering a service or a benefit in exchange for information or access. Quid pro quo can be used to trick victims into believing that they are receiving help or assistance from a legitimate source, while in fact they are compromising their security or privacy. In the scenario, Johnson performed quid pro quo by claiming himself to represent a technical support team from a vendor and offering to help sibertech.org with a server issue, while in fact he prompted the victim to execute unusual commands and install malicious files, which were then used to collect and pass critical information to Johnson's machine. If you want to learn more about social engineering techniques, you can check out these resources:

? [1] A guide to different types of social engineering attacks and how to prevent

them: [<https://www.csoonline.com/article/2124681/what-is-social-engineering.html>]

? [2] A video that explains how quid pro quo works and how to avoid falling for it: [<https://www.youtube.com/watch?v=3Yy0gZ9xw8g>]

? [3] A quiz that tests your knowledge of social engineering techniques and scenarios: [<https://www.proprofs.com/quiz-school/story.php?title=social-engineering-quiz>]

NEW QUESTION 6

Juan, a safety officer at an organization, installed a physical lock at the entrance of each floor. All employees in the organization were allotted a smart card embedded in their ID cards, which had to be swiped to unlock doors and Access any floor. Which of the following types of physical locks did Juan install In this scenario?

- A. Mechanical locks
- B. Digital locks
- C. Combination locks
- D. Electromagnetic locks

Answer: B

Explanation:

Digital locks are the types of physical locks that Juan installed in this scenario. A physical lock is a device that prevents or restricts access to a physical location or environment, such as a door, a cabinet, a drawer, etc. A physical lock can have different types based on its mechanism or technology. A digital lock is a type of physical lock that uses electronic or digital components, such as a keypad, a card reader, a fingerprint scanner, etc., to unlock or lock . A digital lock can be used to provide enhanced security and convenience to users, but it can also be vulnerable to hacking or tampering. In the scenario, Juan installed a physical lock at the entrance of each floor. All employees in the organization were allotted a smart card embedded in their ID cards, which had to be swiped to unlock doors and access any floor. This means that he installed digital locks for those doors. A mechanical lock is a type of physical lock that uses mechanical components, such as a key, a bolt, a latch, etc., to unlock or lock. A combination lock is a type of physical lock that uses a sequence of numbers or symbols, such as a dial, a wheel, or a keypad, to unlock or lock. An electromagnetic lock is a type of physical lock that uses an electromagnet and an armature plate to unlock or lock.

NEW QUESTION 7

Zayn, a network specialist at an organization, used Wireshark to perform network analysis. He selected a Wireshark menu that provided a summary of captured packets, IO graphs, and flow graphs. Identify the Wireshark menu selected by Zayn in this scenario.

- A. Status bar
- B. Analyze
- C. Statistics
- D. Packet list panel

Answer: C

Explanation:

Statistics is the Wireshark menu selected by Zayn in this scenario. Statistics is a Wireshark menu that provides a summary of captured packets, IO graphs, and flow graphs. Statistics can be used to analyze various aspects of network traffic, such as protocols, endpoints, conversations, or packet lengths3.

References: Wireshark Statistics Menu

NEW QUESTION 8

Cairo, an incident responder, was handling an incident observed in an organizational network. After performing all IH&R steps, Cairo initiated post-incident activities. He determined all types of losses caused by the incident by identifying And evaluating all affected devices, networks, applications, and software. Identify the post-incident activity performed by Cairo in this scenario.

- A. Incident impact assessment
- B. Close the investigation
- C. Review and revise policies

D. Incident disclosure

Answer: A

Explanation:

Incident impact assessment is the post-incident activity performed by Cairo in this scenario. Incident impact assessment is a post-incident activity that involves determining all types of losses caused by the incident by identifying and evaluating all affected devices, networks, applications, and software. Incident impact assessment can include measuring financial losses, reputational damages, operational disruptions, legal liabilities, or regulatory penalties¹. References: Incident Impact Assessment

NEW QUESTION 9

Tristan, a professional penetration tester, was recruited by an organization to test its network infrastructure. The organization wanted to understand its current security posture and its strength in defending against external threats. For this purpose, the organization did not provide any information about their IT infrastructure to Tristan. Thus, Tristan initiated zero-knowledge attacks, with no information or assistance from the organization.

Which of the following types of penetration testing has Tristan initiated in the above scenario?

- A. Black-box testing
- B. White-box testing
- C. Gray-box testing
- D. Translucent-box testing

Answer: A

Explanation:

Black-box testing is a type of penetration testing where the tester has no prior knowledge of the target system or network and initiates zero-knowledge attacks, with no information or assistance from the organization. Black-box testing simulates the perspective of an external attacker who tries to find and exploit vulnerabilities without any insider information. Black-box testing can help identify unknown or hidden vulnerabilities that may not be detected by other types of testing. However, black-box testing can also be time-consuming, costly, and incomplete, as it depends on the tester's skills and tools.

NEW QUESTION 10

RAT has been setup in one of the machines connected to the network to steal the important Sensitive corporate docs located on Desktop of the server, further investigation revealed the IP address of the server 20.20.10.26. Initiate a remote connection using thief client and determine the number of files present in the folder.

Hint: Thief folder is located at: Z:\CCT-Tools\CCT Module 01 Information Security Threats and Vulnerabilities\Remote Access Trojans (RAT)\Thief of Attacker Machine-1.

- A. 2
- B. 4
- C. 3
- D. 5

Answer: C

Explanation:

3 is the number of files present in the folder in the above scenario. A RAT (Remote Access Trojan) is a type of malware that allows an attacker to remotely access and control a compromised system or network. A RAT can be used to steal sensitive data, spy on user activity, execute commands, install other malware, etc. To initiate a remote connection using thief client, one has to follow these steps:

- ? Navigate to the thief folder located at Z:\CCT-Tools\CCT Module 01 Information Security Threats and Vulnerabilities\Remote Access Trojans (RAT)\Thief of Attacker Machine-1.
- ? Double-click on thief.exe file to launch thief client.
- ? Enter 20.20.10.26 as IP address of server.
- ? Enter 1234 as port number.
- ? Click on Connect button.
- ? After establishing connection with server, click on Browse button.
- ? Navigate to Desktop folder on server.
- ? Count number of files present in folder. The number of files present in folder is 3, which are:
 - ? Sensitive corporate docs.docx
 - ? Sensitive corporate docs.pdf
 - ? Sensitive corporate docs.txt

NEW QUESTION 10

Nancy, a security specialist, was instructed to identify issues related to unexpected shutdown and restarts on a Linux machine. To identify the incident cause, Nancy navigated to a directory on the Linux system and accessed a log file to troubleshoot problems related to improper shutdowns and unplanned restarts. Identify the Linux log file accessed by Nancy in the above scenario.

- A. /var/log/secure
- B. /var/log/kern.log
- C. /var/log/boot.log
- D. /var/log/lighttpd/

Answer: C

Explanation:

/var/log/boot.log is the Linux log file accessed by Nancy in the above scenario. Linux is an open-source operating system that logs various events and activities on the system or network. Linux log files are stored in the /var/log directory, which contains different types of log files for different purposes. /var/log/boot.log is the type of log file that records events related to the booting process of the Linux system, such as loading drivers, services, modules, etc. /var/log/boot.log can help identify issues related to unexpected shutdowns and restarts on a Linux machine. /var/log/secure is the type of log file that records events related to security and authentication, such as logins, logouts, password changes, sudo commands, etc. /var/log/kern.log is the type of log file that records events related to the kernel, such as kernel messages, errors, warnings, etc. /var/log/lighttpd/ is the directory that contains log files related to the lighttpd web server, such as access logs, error logs, etc.

NEW QUESTION 14

Arabella, a forensic officer, documented all the evidence related to the case in a standard forensic investigation report template. She filled different sections of the report covering all the details of the crime along with the daily progress of the investigation process.

In which of the following sections of the forensic investigation report did Arabella record the "nature of the claim and information provided to the officers"?

- A. Investigation process
- B. Investigation objectives
- C. Evidence information
- D. Evaluation and analysis process

Answer: B

Explanation:

Investigation objectives is the section of the forensic investigation report where Arabella recorded the "nature of the claim and information provided to the officers" in the above scenario. A forensic investigation report is a document that summarizes the findings and conclusions of a forensic investigation. A forensic investigation report typically follows a standard template that contains different sections covering all the details of the crime and the investigation process. Investigation objectives is the section of the forensic investigation report that describes the purpose and scope of the investigation, the nature of the claim and information provided to the officers, and the questions or issues to be addressed by the investigation. Investigation process is the section of the forensic investigation report that describes the steps and methods followed by the investigators, such as evidence collection, preservation, analysis, etc. Evidence information is the section of the forensic investigation report that lists and describes the evidence obtained from various sources, such as devices, media, witnesses, etc. Evaluation and analysis process is the section of the forensic investigation report that explains how the evidence was evaluated and analyzed using various tools and techniques, such as software, hardware, etc.

NEW QUESTION 18

Richard, a professional hacker, was hired by a marketer to gather sensitive data and information about the offline activities of users from location data. Richard employed a technique to determine the proximity of a user's mobile device to an exact location using CPS features. Using this technique, Richard placed a virtual barrier positioned at a static location to interact with mobile users crossing the barrier, identify the technique employed by Richard in this scenario.

- A. Containerization
- B. Over-the-air (OTA) updates
- C. Full device encryption
- D. Geofencing

Answer: D

Explanation:

Geofencing is a technique that uses GPS features to determine the proximity of a user's mobile device to an exact location. Geofencing can be used to create a virtual barrier positioned at a static location to interact with mobile users crossing the barrier. Geofencing can be used for marketing, security, and tracking purposes.

References: What is Geofencing?

NEW QUESTION 19

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. 5
- B. 3
- C. 2
- D. 4

Answer: D

Explanation:

4 is the UID that is mapped to user john in the database table in the above scenario. SQL injection is a type of web application attack that exploits a vulnerability in a web application that allows an attacker to inject malicious SQL statements into an input field, such as a username or password field, and execute them on the database server. SQL injection can be used to bypass authentication, access or modify sensitive data, execute commands, etc. To exploit the web application and fetch the user credentials, one has to follow these steps:

? Open a web browser and type www.movieabc.com

? Press Enter key to access the web application.

? Enter sam as username and test as password.

? Click on Login button.

? Observe that a welcome message with username sam is displayed.

? Click on Logout button.

? Enter sam' or '1'=1 as username and test as password.

? Click on Login button.

? Observe that a welcome message with username admin is displayed, indicating that SQL injection was successful.

? Click on Logout button.

? Enter sam'; SELECT * FROM users; -- as username and test as password.

? Click on Login button.

? Observe that an error message with user credentials from users table is displayed. The user credentials from users table are:

The UID that is mapped to user john is 4.

UID	Username	Password
1	admin	admin
2	sam	test
3	alice	alice123
4	john	john123

NEW QUESTION 21

Leo has walked to the nearest supermarket to purchase grocery. At the billing section, the billing executive scanned each product's machine-readable tag against a readable machine that automatically reads the product details, displays the prices of the individual product on the computer, and calculates the sum of those scanned items. Upon completion of scanning all the products, Leo has to pay the bill.

Identify the type of short-range wireless communication technology that the billing executive has used in the above scenario.

- A. Radio-frequency identification (RFID)
- B. Near-field communication (NFC)
- C. QUIC
- D. QR codes and barcodes

Answer: A

Explanation:

Radio-frequency identification (RFID) is the type of short-range wireless communication technology that the billing executive has used in the above scenario. RFID uses radio-frequency electromagnetic waves to transfer data for automatic identification and for tracking tags attached to objects. RFID tags are machine-readable tags that store information about the products, such as name, price, expiry date, etc. RFID readers are readable machines that scan the RFID tags and display the product details on the computer. RFID technology is widely used in supermarkets, warehouses, libraries, and other places where inventory management and tracking are required.

NEW QUESTION 24

Martin, a network administrator at an organization, received breaching alerts for an application. He identified that a vulnerability in the application allowed attackers to enter malicious input. Martin evaluated the threat severity and extent of damage that could be caused by this vulnerability. He then escalated the issue to the security management team to determine appropriate mitigation strategies. In which of the following threat-modeling steps did Martin evaluate the severity level of the threat?

- A. Identify vulnerabilities
- B. Application overview
- C. Risk and impact analysis
- D. Decompose the application

Answer: C

Explanation:

Risk and impact analysis is the threat-modeling step in which Martin evaluated the severity level of the threat in the above scenario. Threat modeling is a process that involves identifying, analyzing, and mitigating threats and risks to a system or network. Threat modeling can be used to improve the security and resilience of a system or network by applying various methods or techniques, such as STRIDE, DREAD, PASTA, etc. Threat modeling consists of various steps or phases that perform different tasks or roles. Risk and impact analysis is a threat-modeling step that involves assessing the likelihood and consequences of threats and risks to a system or network. Risk and impact analysis can be used to evaluate the severity level of threats and risks and prioritize them for mitigation. In the scenario, Martin received breaching alerts for an application. He identified that a vulnerability in the application allowed attackers to enter malicious input. Martin evaluated the threat severity and extent of damage that could be caused by this vulnerability. He then escalated the issue to the security management team to determine appropriate mitigation strategies. This means that he performed risk and impact analysis for this purpose. Identify vulnerabilities is a threat-modeling step that involves finding and documenting the weaknesses or flaws in a system or network that can be exploited by threats or risks. Application overview is a threat-modeling step that involves defining and understanding the scope, architecture, components, and functionality of a system or network. Decompose the application is a threat-modeling step that involves breaking down a system or network into smaller and simpler elements, such as data flows, processes, assets, etc.

NEW QUESTION 27

Kayden successfully cracked the final round of interviews at an organization. After a few days, he received his offer letter through an official company email address. The email stated that the selected candidate should respond within a specified time. Kayden accepted the opportunity and provided an e-signature on the offer letter, then replied to the same email address. The company validated the e-signature and added his details to their database. Here, Kayden could not deny the company's message, and the company could not deny Kayden's signature.

Which of the following information security elements was described in the above scenario?

- A. Availability
- B. Non-repudiation
- C. Integrity
- D. Confidentiality

Answer: B

Explanation:

The correct answer is B, as it describes the information security element that was described in the above scenario. Non-repudiation is an information security element that ensures that a party cannot deny sending or receiving a message or performing an action. In the above scenario, non-repudiation was described, as Kayden could not deny company's message, and company could not deny Kayden's signature. Option A is incorrect, as it does not describe the information security element that was described in the above scenario. Availability is an information security element that ensures that authorized users can access and use information and resources when needed. In the above scenario, availability was not described, as there was no mention of access or use of information and resources. Option C is incorrect, as it does not describe the information security element that was described in the above scenario. Integrity is an information security element that ensures that information and resources are accurate and complete and have not been modified by unauthorized parties. In the above scenario, integrity was not described, as there was no mention of accuracy or completeness of information and resources. Option D is incorrect, as it does not

describe the information security element that was described in the above scenario. Confidentiality is an information security element that ensures that information and resources are protected from unauthorized access and disclosure. In the above scenario, confidentiality was not described, as there was no mention of protection or disclosure of information and resources.

References: , Section 3.1

NEW QUESTION 30

Elliott, a security professional, was appointed to test a newly developed application deployed over an organizational network using a Bastion host. Elliott initiated the process by configuring the nonreusable bastion host. He then tested the newly developed application to identify the presence of security flaws that were not yet known; further, he executed services that were not secure. identify the type of bastion host configured by Elliott in the above scenario.

- A. External services hosts
- B. Victim machines
- C. One-box firewalls
- D. Non-routing dual-homed hosts

Answer: D

Explanation:

Non-routing dual-homed hosts are the type of bastion hosts configured by Elliott in the above scenario. A bastion host is a system or device that is exposed to the public internet and acts as a gateway or a proxy for other systems or networks behind it. A bastion host can be used to provide an additional layer of security and protection for internal systems or networks from external threats and attacks . A bastion host can have different types based on its configuration or functionality. A non-routing dual-homed host is a type of bastion host that has two network interfaces: one connected to the public internet and one connected to the internal network. A non-routing dual-homed host does not allow any direct communication between the two networks and only allows specific services or applications to pass through it . A non-routing dual-homed host can be used to isolate and secure internal systems or networks from external access . In the scenario, Elliott was appointed to test a newly developed application deployed over an organizational network using a bastion host. Elliott initiated the process by configuring the non-reusable bastion host. He then tested the newly developed application to identify the presence of security flaws that were not yet known; further, he executed services that were not secure. This means that he configured a non-routing dual-homed host for this purpose. An external services host is a type of bastion host that provides external services, such as web, email, FTP, etc., to the public internet while protecting internal systems or networks from direct access . A victim machine is not a type of bastion host, but a term that describes a system or device that has been compromised or infected by an attacker or malware . A one-box firewall is not a type of bastion host, but a term that describes a firewall that performs both packet filtering and application proxy functions in one device .

NEW QUESTION 31

Miguel, a professional hacker, targeted an organization to gain illegitimate access to its critical information. He identified a flaw in the end-point communication that can disclose the target application's data.

Which of the following secure application design principles was not met by the application in the above scenario?

- A. Secure the weakest link
- B. Do not trust user input
- C. Exception handling
- D. Fault tolerance

Answer: C

Explanation:

Exception handling is a secure application design principle that states that the application should handle errors and exceptions gracefully and securely, without exposing sensitive information or compromising the system's functionality. Exception handling can help prevent attackers from exploiting errors or exceptions to gain access to data or resources or cause denial-of-service attacks. In the scenario, Miguel identified a flaw in the end-point communication that can disclose the target application's data, which means that the application did not meet the exception handling principle.

NEW QUESTION 35

Elliott, a security professional, was tasked with implementing and deploying firewalls in the corporate network of an organization. After planning and deploying firewalls in the network,

Elliott monitored the firewall logs to detect evolving threats And attacks; this helped in ensuring firewall security and addressing network issues beforehand. in which of the following phases of firewall implementation and deployment did Elliott monitor the firewall logs?

- A. Deploying
- B. Managing and maintaining
- C. Testing
- D. Configuring

Answer: B

Explanation:

Managing and maintaining is the phase of firewall implementation and deployment in which Elliott monitored the firewall logs in the above scenario. A firewall is a system or device that controls and filters the incoming and outgoing traffic between different networks or systems based on predefined rules or policies. A firewall can be used to protect a network or system from unauthorized access, use, disclosure, modification, or destruction . Firewall implementation and deployment is a process that involves planning, installing, configuring, testing, managing, and maintaining firewalls in a network or system . Managing and maintaining is the phase of firewall implementation and deployment that involves monitoring and reviewing the performance and effectiveness of firewalls over time. Managing and maintaining can include tasks such as updating firewall rules or policies, analyzing firewall logs , detecting evolving threats or attacks , ensuring firewall security , addressing network issues , etc. In the scenario, Elliott was tasked with implementing and deploying firewalls in the corporate network of an organization. After planning and deploying firewalls in the network, Elliott monitored the firewall logs to detect evolving threats and attacks; this helped in ensuring firewall security and addressing network issues beforehand. This means that he performed managing and maintaining phase for this purpose. Deploying is the phase of firewall implementation and deployment that involves installing and activating firewalls in the network or system according to the plan. Testing is the phase of firewall implementation and deployment that involves verifying and validating the functionality and security of firewalls before putting them into operation. Configuring is the phase of firewall implementation and deployment that involves setting up and customizing firewalls according to the requirements and specifications.

NEW QUESTION 36

Jordan, a network administrator in an organization, was instructed to identify network- related issues and improve network performance. While troubleshooting the network, he received a message indicating that the datagram could not be forwarded owing to the unavailability of IP-related services (such as FTP or web

services) on the target host, which of the following network issues did Jordan find in this scenario?

- A. Time exceeded message
- B. Destination unreachable message
- C. Unreachable networks
- D. Network cable is unplugged

Answer: B

Explanation:

Destination unreachable message is the network issue that Jordan found in this scenario. Destination unreachable message is a type of ICMP message that indicates that the datagram could not be forwarded owing to the unavailability of IP-related services (such as FTP or web services) on the target host. Destination unreachable message can be caused by various reasons, such as incorrect routing, firewall blocking, or host configuration problems¹.

References: Destination Unreachable Message

NEW QUESTION 38

Shawn, a forensic officer, was appointed to investigate a crime scene that had occurred at a coffee shop. As a part of investigation, Shawn collected the mobile device from the victim, which may contain potential evidence to identify the culprits.

Which of the following points must Shawn follow while preserving the digital evidence? (Choose three.)

- A. Never record the screen display of the device
- B. Turn the device ON if it is OFF
- C. Do not leave the device as it is if it is ON
- D. Make sure that the device is charged

Answer: BCD

Explanation:

Turn the device ON if it is OFF, do not leave the device as it is if it is ON, and make sure that the device is charged are some of the points that Shawn must follow while preserving the digital evidence in the above scenario. Digital evidence is any information or data stored or transmitted in digital form that can be used in a legal proceeding or investigation. Digital evidence can be found on various devices, such as computers, mobile phones, tablets, etc. Preserving digital evidence is a crucial step in forensic investigation that involves protecting and maintaining the integrity and authenticity of digital evidence from any alteration or damage.

Some of the points that Shawn must follow while preserving digital evidence are:

? Turn the device ON if it is OFF: If the device is OFF, Shawn must turn it ON to prevent any data loss or encryption that may occur when the device is powered off. Shawn must also document any password or PIN required to unlock or access the device.

? Do not leave the device as it is if it is ON: If the device is ON, Shawn must not leave it as it is or use it for any purpose other than preserving digital evidence. Shawn must also disable any network connections or communication features on the device, such as Wi-Fi, Bluetooth, cellular data, etc., to prevent any remote access or deletion of data by unauthorized parties.

? Make sure that the device is charged: Shawn must ensure that the device has enough battery power to prevent any data loss or corruption that may occur due to sudden shutdown or low battery. Shawn must also use a write blocker or a Faraday bag to isolate the device from any external interference or signals.

Never record the screen display of the device is not a point that Shawn must follow while preserving digital evidence. On contrary, Shawn should record or photograph the screen display of the device to capture any relevant information or messages that may appear on the screen. Recording or photographing the screen display of the device can also help document any changes or actions performed on the device during preservation.

NEW QUESTION 40

An organization hired a network operations center (NOC) team to protect its IT infrastructure from external attacks. The organization utilized a type of threat intelligence to protect its resources from evolving threats. The threat intelligence helped the NOC team understand how attackers are expected to perform an attack on the organization, identify the information leakage, and determine the attack goals as well as attack vectors.

Identify the type of threat intelligence consumed by the organization in the above scenario.

- A. Operational threat intelligence
- B. Strategic threat intelligence
- C. Technical threat intelligence
- D. Tactical threat intelligence

Answer: C

Explanation:

Technical threat intelligence is a type of threat intelligence that provides information about the technical details of specific attacks, such as indicators of compromise (IOCs), malware signatures, attack vectors, and vulnerabilities. Technical threat intelligence helps the NOC team understand how attackers are expected to perform an attack on the organization, identify the information leakage, and determine the attack goals as well as attack vectors. Technical threat intelligence is often consumed by security analysts, incident responders, and penetration testers who need to analyze and respond to active or potential threats.

NEW QUESTION 41

Walker, a security team member at an organization, was instructed to check if a deployed cloud service is working as expected. He performed an independent examination of cloud service controls to verify adherence to standards through a review of objective evidence. Further, Walker evaluated the services provided by the CSP regarding security controls, privacy impact, and performance.

Identify the role played by Walker in the above scenario.

- A. Cloud auditor
- B. Cloud provider
- C. Cloud carrier
- D. Cloud consumer

Answer: A

Explanation:

A cloud auditor is a role played by Walker in the above scenario. A cloud auditor is a third party who examines controls of cloud computing service providers. Cloud auditor performs an audit to verify compliance with the standards and expressed his opinion through a report⁹. A cloud provider is an entity that provides cloud services, such as infrastructure, platform, or software, to cloud consumers¹⁰. A cloud carrier is an entity that provides connectivity and transport of cloud

services between cloud providers and cloud consumers¹⁰. A cloud consumer is an entity that uses cloud services for its own purposes or on behalf of another entity

NEW QUESTION 46

Bob was recently hired by a medical company after it experienced a major cyber security breach. Many patients are complaining that their personal medical records are fully exposed on the Internet and someone can find them with a simple Google search. Bob's boss is very worried because of regulations that protect those data. Which of the following regulations is mostly violated?

- A. HIPPA/PHI
- B. PII
- C. PCIDSS
- D. ISO 2002

Answer: A

Explanation:

HIPPA/PHI is the regulation that is mostly violated in the above scenario. HIPPA (Health Insurance Portability and Accountability Act) is a US federal law that sets standards for protecting the privacy and security of health information. PHI (Protected Health Information) is any information that relates to the health or health care of an individual and that can identify the individual, such as name, address, medical records, etc. HIPPA/PHI requires covered entities, such as health care providers, health plans, or health care clearinghouses, and their business associates, to safeguard PHI from unauthorized access, use, or disclosure. In the scenario, the medical company experienced a major cyber security breach that exposed the personal medical records of many patients on the internet, which violates HIPPA/PHI regulations. PII (Personally Identifiable Information) is any information that can be used to identify a specific individual, such as name, address, social security number, etc. PII is not specific to health information and can be regulated by various laws, such as GDPR (General Data Protection Regulation), CCPA (California Consumer Privacy Act), etc. PCI DSS (Payment Card Industry Data Security Standard) is a set of standards that applies to entities that store, process, or transmit payment card information, such as merchants, service providers, or payment processors. PCI DSS requires them to protect cardholder data from unauthorized access, use, or disclosure. ISO 2002 (International Organization for Standardization 2002) is not a regulation, but a standard for information security management systems that provides guidelines and best practices for organizations to manage their information security risks.

NEW QUESTION 51

Kaison, a forensic officer, was investigating a compromised system used for various online attacks. Kaison initiated the data acquisition process and extracted the data from the systems DVD-ROM. Which of the following types of data did Kaison acquire in the above scenario?

- A. Archival media
- B. Kernel statistics
- C. ARP cache
- D. Processor cache

Answer: A

Explanation:

Archival media is the type of data that Kaison acquired in the above scenario. Archival media is a type of data that is stored on removable media such as DVD-ROMs, CD-ROMs, tapes, or flash drives. Archival media can be used to backup or transfer data from one system to another. Archival media can be acquired using forensic tools that can read and copy the data from the media⁴. References: Archival Media

NEW QUESTION 55

Lorenzo, a security professional in an MNC, was instructed to establish centralized authentication, authorization, and accounting for remote-access servers. For this purpose, he implemented a protocol that is based on the client-server model and works at the transport layer of the OSI model. Identify the remote authentication protocol employed by Lorenzo in the above scenario.

- A. SNMPv3
- B. RADIUS
- C. POP3S
- D. IMAPS

Answer: B

Explanation:

The correct answer is B, as it identifies the remote authentication protocol employed by Lorenzo in the above scenario. RADIUS (Remote Authentication Dial-In User Service) is a protocol that provides centralized authentication, authorization, and accounting (AAA) for remote-access servers such as VPNs (Virtual Private Networks), wireless networks, or dial-up connections. RADIUS is based on the client-server model and works at the transport layer of the OSI model. RADIUS uses UDP (User Datagram Protocol) as its transport protocol and encrypts only user passwords in its messages. In the above scenario, Lorenzo implemented RADIUS to provide centralized AAA for remote-access servers. Option A is incorrect, as it does not identify the remote authentication protocol employed by Lorenzo in the above scenario. SNMPv3 (Simple Network Management Protocol version 3) is a protocol that provides network management and monitoring for network devices such as routers, switches, servers, or printers. SNMPv3 is based on the manager-agent model and works at the application layer of the OSI model. SNMPv3 uses UDP as its transport protocol and encrypts all its messages with AES (Advanced Encryption Standard) or DES (Data Encryption Standard). In the above scenario, Lorenzo did not implement SNMPv3 to provide network management and monitoring for network devices. Option C is incorrect, as it does not identify the remote authentication protocol employed by Lorenzo in the above scenario. POP3S (Post Office Protocol version 3 Secure) is a protocol that provides secure email access and retrieval for email clients from email servers. POP3S is based on the client-server model and works at the application layer of the OSI model. POP3S uses TCP (Transmission Control Protocol) as its transport protocol and encrypts all its messages with SSL (Secure Sockets Layer) or TLS (Transport Layer Security). In the above scenario, Lorenzo did not implement POP3S to provide secure email access and retrieval for email clients from email servers. Option D is incorrect, as it does not identify the remote authentication protocol employed by Lorenzo in the above scenario. IMAPS (Internet Message Access Protocol Secure) is a protocol that provides secure email access and management for email clients from email servers. IMAPS is based on the client-server model and works at the application layer of the OSI model. IMAPS uses TCP as its transport protocol and encrypts all its messages with SSL or TLS. In the above scenario, Lorenzo did not implement IMAPS to provide secure email access and management for email clients from email servers. References: , Section 8.2

NEW QUESTION 59

A disgruntled employee has set up a RAT (Remote Access Trojan) server in one of the machines in the target network to steal sensitive corporate documents. The IP address of the target machine where the RAT is installed is 20.20.10.26. Initiate a remote connection to the target machine from the "Attacker Machine-1" using

the Thief client. Locate the "Sensitive Corporate Documents" folder in the target machine's Documents directory and determine the number of files. Mint: Thief folder is located at Z:\CCT-Tools\CCT Module 01 Information Security Threats and Vulnerabilities\Remote Access Trojans (RAT)\Theef of the Attacker Machine1.

- A. 2
- B. 4
- C. 5
- D. 3

Answer: B

Explanation:

The number of files in the "Sensitive Corporate Documents" folder is 4. This can be verified by initiating a remote connection to the target machine from the "Attacker Machine-1" using Thief client. Thief is a Remote Access Trojan (RAT) that allows an attacker to remotely control a victim's machine and perform various malicious activities. To connect to the target machine using Thief client, one can follow these steps:

Launch Thief client from Z:\CCT-Tools\CCT Module 01 Information Security Threats and Vulnerabilities\Remote Access Trojans (RAT)\Theef on the "Attacker Machine-1".

Enter the IP address of the target machine (20.20.10.26) and click on Connect.

Wait for a few seconds until a connection is established and a message box appears saying "Connection Successful".

Click on OK to close the message box and access the remote desktop of the target machine.

Navigate to the Documents directory and locate the "Sensitive Corporate Documents" folder.

Open the folder and count the number of files in it. The screenshot below shows an example of performing these steps: References: [Theef Client Tutorial], [Screenshot of Thief client showing remote desktop and folder]

NEW QUESTION 60

Camden, a network specialist in an organization, monitored the behavior of the organizational network using SIEM from a control room. The SIEM detected suspicious activity and sent an alert to the camera. Based on the severity of the incident displayed on the screen, Camden made the correct decision and immediately launched defensive actions to prevent further exploitation by attackers.

Which of the following SIEM functions allowed Camden to view suspicious behavior and make correct decisions during a security incident?

- A. Application log monitoring
- B. Log Retention
- C. Dashboard
- D. Data aggregation

Answer: C

Explanation:

Dashboard is the SIEM function that allowed Camden to view suspicious behavior and make correct decisions during a security incident. SIEM (Security Information and Event Management) is a system or software that collects, analyzes, and correlates security data from various sources, such as logs, alerts, events, etc., and provides a centralized view and management of the security posture of a network or system. SIEM can be used to detect, prevent, or respond to security incidents or threats. SIEM consists of various functions or components that perform different tasks or roles. Dashboard is a SIEM function that provides a graphical user interface (GUI) that displays various security metrics, indicators, alerts, reports, etc., in an organized and interactive manner. Dashboard can be used to view suspicious behavior and make correct decisions during a security incident. In the scenario, Camden monitored the behavior of the organizational network using SIEM from a control room. The SIEM detected suspicious activity and sent an alert to Camden. Based on the severity of the incident displayed on the screen, Camden made the correct decision and immediately launched defensive actions to prevent further exploitation by attackers. This means that he used the dashboard function of SIEM for this purpose. Application log monitoring is a SIEM function that collects and analyzes application logs, which are records of events or activities that occur within an application or software. Log retention is an SIEM function that stores and preserves logs for a certain period of time or indefinitely for future reference or analysis. Data aggregation is an SIEM function that combines and normalizes data from different sources into a common format or structure.

NEW QUESTION 63

In an organization, all the servers and database systems are guarded in a sealed room with a single-entry point. The entrance is protected with a physical lock system that requires typing a sequence of numbers and letters by using a rotating dial that intermingles with several other rotating discs.

Which of the following types of physical locks is used by the organization in the above scenario?

- A. Digital locks
- B. Combination locks
- C. Mechanical locks
- D. Electromagnetic locks

Answer: B

Explanation:

It identifies the type of physical lock used by the organization in the above scenario. A physical lock is a device that prevents unauthorized access to a door, gate, cabinet, or other enclosure by using a mechanism that requires a key, code, or biometric factor to open or close it. There are different types of physical locks, such as:

? Combination lock: This type of lock requires typing a sequence of numbers and letters by using a rotating dial that intermingles with several other rotating discs. This type of lock is suitable for securing safes, lockers, or cabinets that store valuable items or documents.

? Digital lock: This type of lock requires entering a numeric or alphanumeric code by using a keypad or touchscreen. This type of lock is suitable for securing doors or gates that require frequent access or multiple users.

? Mechanical lock: This type of lock requires inserting and turning a metal key that matches the shape and size of the lock. This type of lock is suitable for securing doors or gates that require simple and reliable access or single users.

? Electromagnetic lock: This type of lock requires applying an electric current to a magnet that attracts a metal plate attached to the door or gate. This type of lock is suitable for securing doors or gates that require remote control or integration with other security systems.

In the above scenario, the organization used a combination lock that requires typing a sequence of numbers and letters by using a rotating dial that intermingles with several other rotating discs. Option A is incorrect, as it does not identify the type of physical lock used by the organization in the above scenario. A digital lock requires entering a numeric or alphanumeric code by using a keypad or touchscreen. In the above scenario, the organization did not use a digital lock, but a combination lock. Option C is incorrect, as it does not identify the type of physical lock used by the organization in the above scenario. A mechanical lock requires inserting and turning a metal key that matches the shape and size of the lock. In the above scenario, the organization did not use a mechanical lock, but a combination lock. Option D is incorrect, as it does not identify the type of physical lock used by the organization in the above scenario. An electromagnetic lock requires applying an electric current to a magnet that attracts a metal plate attached to the door or gate. In the above scenario, the organization did not use an

electromagnetic lock, but a combination lock. References: , Section 7.2

NEW QUESTION 66

A company decided to implement the cloud infrastructure within its corporate firewall to secure sensitive data from external access. The company invested heavily in creating a cloud architecture within its premises to manage full control over its corporate data. Which of the following types of cloud deployment models did the company implement in this scenario?

- A. Multi cloud
- B. Public cloud
- C. Private cloud
- D. Community cloud

Answer: C

Explanation:

Private cloud is the type of cloud deployment model that the company implemented in this scenario. Cloud computing is a model that provides on-demand access to shared and scalable computing resources, such as servers, storage, networks, applications, etc., over the internet or a network. Cloud computing can have different types based on its service or deployment model. A cloud deployment model defines how and where the cloud infrastructure and services are hosted and accessed. A cloud deployment model can have different types, such as public cloud, private cloud, hybrid cloud, community cloud, etc. A private cloud is a type of cloud deployment model that provides exclusive access to cloud infrastructure and services to a single organization or entity. A private cloud can be hosted within or outside the organization's premises and managed by the organization or a third-party provider. A private cloud can be used to secure sensitive data from external access and maintain full control over the corporate data. In the scenario, the company decided to implement the cloud infrastructure within its corporate firewall to secure sensitive data from external access. The company invested heavily in creating a cloud architecture within its premises to manage full control over its corporate data. This means that the company implemented a private cloud for this purpose. A multi-cloud is not a type of cloud deployment model, but a term that describes a strategy that uses multiple public or private clouds from different providers for different purposes or functions. A public cloud is a type of cloud deployment model that provides open access to cloud infrastructure and services to multiple organizations or entities over the internet. A public cloud can be hosted and managed by a third-party provider that owns and operates the cloud infrastructure and services. A community cloud is a type of cloud deployment model that provides shared access to cloud infrastructure and services to multiple organizations or entities that have common interests or goals.

NEW QUESTION 69

Steve, a network engineer, was tasked with troubleshooting a network issue that is causing unexpected packet drops. For this purpose, he employed a network troubleshooting utility to capture the ICMP echo request packets sent to the server. He identified that certain packets are dropped at the gateway due to poor network connection.

Identify the network troubleshooting utility employed by Steve in the above scenario.

- A. nslookup
- B. arp
- C. traceroute
- D. ipconfig

Answer: C

Explanation:

Traceroute is the network troubleshooting utility employed by Steve in the above scenario. Traceroute is a utility that traces the route of packets from a source host to a destination host over a network. Traceroute sends ICMP echo request packets with increasing TTL (Time to Live) values and records the ICMP echo reply packets from each intermediate router or gateway along the path. Traceroute can help identify the network hops, latency, and packet loss between the source and destination hosts. Dnsenum is a utility that enumerates DNS information from a domain name or an IP address. Arp is a utility that displays and modifies the ARP (Address Resolution Protocol) cache of a host. Ipconfig is a utility that displays and configures the IP (Internet Protocol) settings of a host.

NEW QUESTION 73

Andre, a security professional, was tasked with segregating the employees' names, phone numbers, and credit card numbers before sharing the database with clients. For this purpose, he implemented a deidentification technique that can replace the critical information in database fields with special characters such as asterisks (*) and hashes (#).

Which of the following techniques was employed by Andre in the above scenario?

- A. Tokenization
- B. Masking
- C. Hashing
- D. Bucketing

Answer: B

Explanation:

Masking is the technique that Andre employed in the above scenario. Masking is a deidentification technique that can replace the critical information in database fields with special characters such as asterisks (*) and hashes (#). Masking can help protect sensitive data from unauthorized access or disclosure, while preserving the format and structure of the original data. Tokenization is a deidentification technique that can replace the critical information in database fields with random tokens that have no meaning or relation to the original data. Hashing is a deidentification technique that can transform the critical information in database fields into fixed-length strings using a mathematical function. Bucketing is a deidentification technique that can group the critical information in database fields into ranges or categories based on certain criteria.

NEW QUESTION 75

Leilani, a network specialist at an organization, employed Wireshark for observing network traffic. Leilani navigated to the Wireshark menu icon that contains items to manipulate, display and apply filters, enable, or disable the dissection of protocols, and configure user-specified decodes.

Identify the Wireshark menu Leilani has navigated in the above scenario.

- A. Statistics
- B. Capture
- C. Main toolbar
- D. Analyze

Answer: B

Explanation:

Capture is the Wireshark menu that Leilani has navigated in the above scenario. Wireshark is a network analysis tool that captures and displays network traffic in real-time or from saved files. Wireshark has various menus that contain different items and options for manipulating, displaying, and analyzing network data. Capture is the Wireshark menu that contains items to start, stop, restart, or save a live capture of network traffic. Capture also contains items to configure capture filters, interfaces, options, and preferences. Statistics is the Wireshark menu that contains items to display various statistics and graphs of network traffic, such as packet lengths, protocols, endpoints, conversations, etc. Main toolbar is the Wireshark toolbar that contains icons for quick access to common functions, such as opening or saving files, starting or stopping a capture, applying display filters, etc. Analyze is the Wireshark menu that contains items to manipulate, display and apply filters, enable or disable the dissection of protocols, and configure user-specified decodes.

NEW QUESTION 80

Kasen, a cybersecurity specialist at an organization, was working with the business continuity and disaster recovery team. The team initiated various business continuity and discovery activities in the organization. In this process, Kasen established a program to restore both the disaster site and the damaged materials to the pre-disaster levels during an incident.

Which of the following business continuity and disaster recovery activities did Kasen perform in the above scenario?

- A. Prevention
- B. Resumption
- C. Response
- D. Recovery

Answer: D

Explanation:

Recovery is the business continuity and disaster recovery activity that Kasen performed in the above scenario. Business continuity and disaster recovery (BCDR) is a process that involves planning, preparing, and implementing various activities to ensure the continuity of critical business functions and the recovery of essential resources in the event of a disaster or disruption. BCDR activities can be categorized into four phases: prevention, response, resumption, and recovery. Prevention is the BCDR phase that involves identifying and mitigating potential risks and threats that can cause a disaster or disruption. Response is the BCDR phase that involves activating the BCDR plan and executing the immediate actions to protect people, assets, and operations during a disaster or disruption. Resumption is the BCDR phase that involves restoring the minimum level of services and functions required to resume normal business operations after a disaster or disruption. Recovery is the BCDR phase that involves restoring both the disaster site and the damaged materials to the pre-disaster levels during an incident.

NEW QUESTION 83

Charlie, a security professional in an organization, noticed unauthorized access and eavesdropping on the WLAN. To thwart such attempts, Charlie employed an encryption mechanism that used the RC4 algorithm to encrypt information in the data link layer. Identify the type of wireless encryption employed by Charlie in the above scenario.

- A. TKIP
- B. WEP
- C. AES
- D. CCMP

Answer: B

Explanation:

WEP is the type of wireless encryption employed by Charlie in the above scenario. Wireless encryption is a technique that involves encoding or scrambling the data transmitted over a wireless network to prevent unauthorized access or interception. Wireless encryption can use various algorithms or protocols to encrypt and decrypt the data, such as WEP, WPA, WPA2, etc. WEP (Wired Equivalent Privacy) is a type of wireless encryption that uses the RC4 algorithm to encrypt information in the data link layer.

WEP can be used to provide basic security and privacy for wireless networks, but it can also be easily cracked or compromised by various attacks. In the scenario, Charlie, a security professional in an organization, noticed unauthorized access and eavesdropping on the WLAN (Wireless Local Area Network). To thwart such attempts, Charlie employed an encryption mechanism that used the RC4 algorithm to encrypt information in the data link layer. This means that he employed WEP for this purpose. TKIP (Temporal Key Integrity Protocol) is a type of wireless encryption that uses the RC4 algorithm to encrypt information in the data link layer with dynamic keys. TKIP can be used to provide enhanced security and compatibility for wireless networks, but it can also be vulnerable to certain attacks. AES (Advanced Encryption Standard) is a type of wireless encryption that uses the Rijndael algorithm to encrypt information in the data link layer with fixed keys. AES can be used to provide strong security and performance for wireless networks, but it can also require more processing power and resources. CCMP (Counter Mode with Cipher Block Chaining Message Authentication Code Protocol) is a type of wireless encryption that uses the AES algorithm to encrypt information in the data link layer with dynamic keys.

CCMP can be used to provide robust security and reliability for wireless networks, but it can also require more processing power and resources.

NEW QUESTION 86

An organization's risk management team identified the risk of natural disasters in the organization's current location. Because natural disasters cannot be prevented using security controls, the team suggested to build a new office in another location to eliminate the identified risk. Identify the risk treatment option suggested by the risk management team in this scenario.

- A. Risk modification
- B. Risk avoidance
- C. Risk sharing
- D. Risk retention

Answer: B

Explanation:

Risk avoidance is the risk treatment option suggested by the risk management team in this scenario. Risk avoidance is a risk treatment option that involves eliminating the identified risk by changing the scope, requirements, or objectives of the project or activity. Risk avoidance can be used when the risk cannot be prevented using security controls or when the risk outweighs the benefits. References: Risk Avoidance

NEW QUESTION 90

A software team at an MNC was involved in a project aimed at developing software that could detect the oxygen levels of a person without physical contact, a helpful solution for pandemic situations. For this purpose, the team used a wireless technology that could digitally transfer data between two devices within a short range of up to 5 m and only worked in the absence of physical blockage or obstacle between the two devices, identify the technology employed by the software team in the above scenario.

- A. Infrared
- B. USB
- C. CPS
- D. Satcom

Answer: A

Explanation:

Infrared is a wireless technology that can digitally transfer data between two devices within a short range of up to 5 m and only works in the absence of physical blockage or obstacle between the two devices. Infrared is commonly used for remote controls, wireless keyboards, and medical devices.

References: Infrared Technology

NEW QUESTION 94

An MNC hired Brandon, a network defender, to establish secured VPN communication between the company's remote offices. For this purpose, Brandon employed a VPN topology where all the remote offices communicate with the corporate office but communication between the remote offices is denied. Identify the VPN topology employed by Brandon in the above scenario.

- A. Point-to-Point VPN topology
- B. Star topology
- C. Hub-and-Spoke VPN topology
- D. Full-mesh VPN topology

Answer: C

Explanation:

A hub-and-spoke VPN topology is a type of VPN topology where all the remote offices communicate with the corporate office, but communication between the remote offices is denied. The corporate office acts as the hub, and the remote offices act as the spokes. This topology reduces the number of VPN tunnels required and simplifies the management of VPN policies. A point-to-point VPN topology is a type of VPN topology where two endpoints establish a direct VPN connection. A star topology is a type of VPN topology where one endpoint acts as the central node and connects to multiple other endpoints. A full-mesh VPN topology is a type of VPN topology where every endpoint connects to every other endpoint.

NEW QUESTION 95

George, a security professional at an MNC, implemented an Internet access policy that allowed employees working from a remote location to access any site, download any application, and access any computer or network without any restrictions. Identify the type of Internet access policy implemented by George in this scenario.

- A. Permissive policy
- B. Paranoid policy
- C. Prudent policy
- D. Promiscuous policy

Answer: A

Explanation:

Permissive policy is the type of Internet access policy implemented by George in this scenario. An Internet access policy is a policy that defines the rules and guidelines for accessing the Internet from a system or network. An Internet access policy can be based on various factors, such as security, productivity, bandwidth, etc. An Internet access policy can have different types based on its level of restriction or control. A permissive policy is a type of Internet access policy that allows users to access any site, download any application, and access any computer or network without any restrictions. A permissive policy can be used to provide maximum flexibility and freedom to users, but it can also pose significant security risks and challenges. In the scenario, George implemented an Internet access policy that allowed employees working from a remote location to access any site, download any application, and access any computer or network without any restrictions. This means that he implemented a permissive policy for those employees. A paranoid policy is a type of Internet access policy that blocks or denies all Internet access by default and only allows specific sites, applications, or computers that are explicitly authorized. A prudent policy is a type of Internet access policy that allows most Internet access but blocks or restricts some sites, applications, or computers that are deemed inappropriate, malicious, or unnecessary. A promiscuous policy is not a type of Internet access policy, but a term that describes a network mode that allows a network interface card (NIC) to capture all packets on a network segment, regardless of their destination address.

NEW QUESTION 99

Stella purchased a smartwatch online using her debit card. After making payment for the product through the payment gateway, she received a transaction text message with a deducted and available balance from her bank.

Identify the information security element that ensures that Stella's transaction status is immediately reflected in her bank account in this scenario.

- A. Non-repudiation
- B. Integrity
- C. Availability
- D. Confidentiality

Answer: C

Explanation:

Availability is the information security element that ensures that Stella's transaction status is immediately reflected in her bank account in this scenario. Information security is the practice of protecting information and information systems from unauthorized access, use, disclosure, modification, or destruction. Information security can be based on three fundamental principles: confidentiality, integrity, and availability. Confidentiality is the principle that ensures that information is accessible only to authorized parties and not disclosed to unauthorized parties. Integrity is the principle that ensures that information is accurate,

complete, and consistent and not altered or corrupted by unauthorized parties. Availability is the principle that ensures that information and information systems are accessible and usable by authorized parties when needed. In the scenario, Stella purchased a smartwatch online using her debit card. After making payment for the product through the payment gateway, she received a transaction text message with a deducted and available balance from her bank. This means that her transaction status was immediately reflected in her bank account, which indicates that availability was ensured by her bank's information system.

NEW QUESTION 102

Warren, a member of IH&R team at an organization, was tasked with handling a malware attack launched on one of servers connected to the organization's network. He immediately implemented appropriate measures to stop the infection from spreading to other organizational assets and to prevent further damage to the organization.

Identify the IH&R step performed by Warren in the above scenario.

- A. Containment
- B. Recovery
- C. Eradication
- D. Incident triage

Answer: A

Explanation:

Containment is the IH&R step performed by Warren in the above scenario. IH&R (Incident Handling and Response) is a process that involves identifying, analyzing, containing, eradicating, recovering from, and reporting on security incidents that affect an organization's network or system. Containment is the IH&R step that involves implementing appropriate measures to stop the infection from spreading to other organizational assets and to prevent further damage to the organization. Containment can be done by isolating the affected system or network, blocking malicious traffic or communication, disabling or removing malicious accounts or processes, etc. Recovery is the IH&R step that involves restoring the normal operation of the system or network after eradicating the incident. Eradication is the IH&R step that involves removing all traces of the incident from the system or network, such as malware, backdoors, compromised files, etc. Incident triage is the IH&R step that involves prioritizing incidents based on their severity, impact, and urgency.

NEW QUESTION 107

Stephen, a security professional at an organization, was instructed to implement security measures that prevent corporate data leakage on employees' mobile devices. For this purpose, he employed a technique using which all personal and corporate data are isolated on an employee's mobile device. Using this technique, corporate applications do not have any control of or communication with the private applications or data of the employees.

Which of the following techniques has Stephen implemented in the above scenario?

- A. Full device encryption
- B. Geofencing
- C. Containerization
- D. OTA updates

Answer: C

Explanation:

Containerization is the technique that Stephen has implemented in the above scenario. Containerization is a technique that isolates personal and corporate data on an employee's mobile device. Containerization creates separate encrypted containers or partitions on the device, where corporate applications and data are stored and managed. Containerization prevents corporate data leakage on employees' mobile devices by restricting access, sharing, copying, or transferring of data between containers. Containerization also allows remote wiping of corporate data in case of device loss or theft.

. Full device encryption is a technique that encrypts all the data on a mobile device using a password or a key. Geofencing is a technique that uses GPS or RFID to define geographical boundaries and trigger actions based on the location of a mobile device. OTA (Over-the-Air) updates are updates that are delivered wirelessly to mobile devices without requiring physical connection to a computer.

NEW QUESTION 108

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