FR. CONCEICAO RODRIGUES COLLEGE OF ENGG.

Fr. Agnel Ashram, Bandstand, Bandra (W) Mumbai 400 050.

SEMESTER / BRANCH: V (CE/AIDS/ECS)

Subject code: HCSC501

SUBJECT: Cyber Security (HONORS): Ethical Hacking / First

Assignment Date: 20-08-23 Due Date: 25-08-23

HCSC501.1: Articulate the fundamentals of Computer Networks, IP Routing and core concepts of ethical hacking in real world scenarios.

HCSC501 .2: Apply the knowledge of information gathering to perform penetration testing and social engineering attacks.

Name - janet nelson Branch - TE-AI&DS

1. What are the core components of the TCP/IP protocol stack and how do they contribute to the functioning of computer networks? (L2, CO1)

The Transmission Control Protocol/Internet Protocol (TCP/IP) stack is the foundational set of networking protocols that underpins the modern internet and most computer networks. It is composed of four primary layers, each of which has specific functions contributing to the effective functioning of computer networks. These layers, from the lowest to the highest, are:

Link Layer (Layer 2):

Data Link Control (DLC): This is the lowest layer of the TCP/IP stack and deals with the physical transmission of data over the network medium, such as Ethernet, Wi-Fi, or other physical connections. It manages the hardware addressing and error detection, ensuring that data is transmitted reliably over the physical medium.

Media Access Control (MAC): MAC sublayer is responsible for addressing and managing access to the physical network medium, which is important for avoiding data collisions and ensuring efficient use of the shared medium.

Ethernet and Wi-Fi Protocols: These are examples of protocols commonly used in the Link Layer. Ethernet, for instance, is used in wired networks, while Wi-Fi is used in wireless networks. They specify how data packets are formatted and transmitted over their respective media.

Internet Layer (Layer 3):

Internet Protocol (IP): This layer is responsible for addressing and routing packets of data to ensure they reach their destination across interconnected networks. IP provides logical

addressing (IPv4 or IPv6) to devices, and routers use these addresses to make forwarding decisions.

Routing: Routers at this layer make decisions on how to best forward packets to their destination based on IP addresses. Routing protocols like OSPF, BGP, and RIP are used for this purpose.

Fragmentation and Reassembly: IP handles packet fragmentation and reassembly, allowing data to be transmitted in smaller pieces when necessary, especially when crossing different network types with varying Maximum Transmission Unit (MTU) sizes.

Transport Layer (Layer 4):

Transmission Control Protocol (TCP): TCP is connection-oriented and ensures reliable, ordered, and error-checked delivery of data between devices. It manages flow control, acknowledgment, and retransmission of lost data packets, making it suitable for applications that require a high degree of reliability, such as web browsing and file transfers. User Datagram Protocol (UDP): UDP is connectionless and provides a simpler, faster, but less reliable way to transmit data. It is often used for applications where speed is more critical than reliability, such as real-time video streaming or online gaming. Application Layer (Layer 7):

Application Protocols: This layer includes various application protocols that dictate how data is formatted and processed. Examples include HTTP for web browsing, SMTP for email, FTP for file transfers, and DNS for domain name resolution.

Data Encapsulation: Data from the higher layers is encapsulated into packets at the Transport Layer and is then further encapsulated into IP packets at the Internet Layer before being transmitted over the network.

In summary, the core components of the TCP/IP protocol stack work together to enable communication and data transfer in computer networks. The Link Layer handles the physical transmission, the Internet Layer manages addressing and routing, the Transport Layer ensures reliability and flow control, and the Application Layer deals with the specific needs of different applications. This layered approach allows for modular, scalable, and interoperable network communication, which is crucial for the functionality of modern computer networks and the internet.

2. Explain the process of IP addressing and routing in a computer network. How does routing protocol help in efficient data transmission? (L2, CO1)

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3. Outline the key steps involved in ethical hacking and describe how these steps contribute to securing computer systems. (L2, CO1)

Ethical hacking, also known as penetration testing or white-hat hacking, is the practice of systematically attempting to identify and exploit vulnerabilities in computer systems, networks, or applications with the permission and for the benefit of the system owner. Ethical hackers use their skills and knowledge to find and fix security weaknesses, ultimately contributing to the security of computer systems. The key steps involved in ethical hacking are as follows:

Information Gathering (Reconnaissance):

- Purpose: The first step in ethical hacking involves collecting as much information as possible about the target system or network. This includes identifying the target's domain names, IP addresses, network topology, and any publicly available information.
- Contribution to Security: By understanding what information is available to
 potential attackers, security professionals can take steps to reduce their
 exposure and secure sensitive data.

Scanning and Enumeration:

- Purpose: In this step, ethical hackers use tools to scan the target system for open ports, services, and vulnerabilities. They may also attempt to identify specific targets or users within the network.
- Contribution to Security: Scanning and enumeration help system administrators and security teams discover weaknesses that could be exploited by malicious hackers. This information allows them to take proactive steps to patch vulnerabilities and strengthen security measures.

Vulnerability Analysis:

- Purpose: Ethical hackers identify and analyze potential vulnerabilities within the target system. This involves examining software, configurations, and system components to find security weaknesses.
- Contribution to Security: Identifying vulnerabilities allows system administrators to prioritize and address security issues. They can apply patches, reconfigure systems, or update software to mitigate the risk of exploitation.

Exploitation:

- Purpose: In this step, ethical hackers attempt to exploit the discovered vulnerabilities to gain access to the target system or sensitive data.
- Contribution to Security: By actively exploiting vulnerabilities, ethical hackers
 demonstrate the real-world impact of these weaknesses. This can be a wake-up
 call for system owners and motivates them to take immediate action to secure
 their systems.

Post-Exploitation:

- Purpose: After gaining access to the system, ethical hackers may perform various actions to maintain their presence or gather additional information. This phase simulates what malicious hackers would do after a successful breach.
- Contribution to Security: Identifying post-exploitation activities helps system administrators understand how attackers may persist within the system and steal

sensitive information. This knowledge allows for better defense and incident response planning.

Reporting and Documentation:

- Purpose: Ethical hackers document their findings, including vulnerabilities, the methods used for exploitation, and the potential impact of these vulnerabilities.
- Contribution to Security: Detailed reports provide system owners with a roadmap for addressing security issues. They can use this information to remediate vulnerabilities, improve security policies, and enhance overall security posture.

Remediation and Verification:

- Purpose: Once vulnerabilities are identified, system administrators take steps to patch, mitigate, or eliminate these weaknesses. Ethical hackers may also verify the effectiveness of these remediation efforts.
- Contribution to Security: The goal of remediation is to make the system more secure. Verification ensures that the vulnerabilities have been adequately addressed, reducing the risk of exploitation by malicious hackers.

Continuous Monitoring and Testing:

Structure:

- Purpose: Ethical hacking is not a one-time event. Security professionals often
 perform regular security assessments, vulnerability scanning, and penetration
 testing to ensure that systems remain secure over time.
- Contribution to Security: Continuous monitoring and testing help organizations stay ahead of emerging threats and vulnerabilities, enabling them to adapt and strengthen their security measures as needed.

In conclusion, ethical hacking is an essential component of a proactive approach to cybersecurity. By systematically identifying and addressing vulnerabilities, ethical hackers contribute to securing computer systems, networks, and applications, ultimately reducing the risk of unauthorized access, data breaches, and other security incidents.

4. Compare and contrast the OSI model and the TCP/IP model, highlighting their significance in understanding network communication. (L2, CO1)

The OSI (Open Systems Interconnection) model and the TCP/IP model are both conceptual frameworks used to understand and standardize network communication. While they have similar goals, they differ in terms of their structure, layers, and historical significance. Here's a comparison and contrast of the two models and their significance in understanding network communication:

OSI Model:			

- The OSI model was developed by the International Organization for Standardization (ISO) in the late 1970s.
- It consists of seven layers, with each layer having a specific set of functions and responsibilities.
- The layers in the OSI model, from lowest to highest, are: Physical, Data Link, Network, Transport, Session, Presentation, and Application.

Significance:

- The OSI model provides a comprehensive and abstract framework for understanding network communication. It promotes standardization and interoperability by separating networking functions into distinct layers.
- It served as a reference model for network communication standards, leading to the development of various protocols that map to the OSI layers, such as X.25, ISDN, and OSI's own suite of protocols.

Advantages:

- The OSI model's clear separation of functions makes it a valuable tool for designing, troubleshooting, and discussing network architectures.
- It promotes a more modular and flexible approach to networking, as it separates the functions of a network into individual layers, making it easier to replace or upgrade specific components without affecting the entire system.

Disadvantages:

- The OSI model is more theoretical and complex, which can make it less practical for real-world network troubleshooting and implementation.
- It was not as widely adopted as the TCP/IP model, which means that many networks today do not strictly adhere to the OSI framework.

TCP/IP Model:

Structure:

- The TCP/IP model is based on the protocol suite that was developed by the U.S. Department of Defense and ARPANET in the 1970s. It was later refined and standardized.
- It consists of four layers, which are sometimes grouped into three broader categories: Network Interface, Internet, Transport, and Application.

Significance:

- The TCP/IP model is the foundation of the modern internet and the most commonly used networking framework worldwide.
- It was designed to be pragmatic and focused on the needs of real-world networking, which has contributed to its widespread adoption.

Advantages:

- The TCP/IP model aligns closely with the architecture of the internet and practical network implementations, making it highly relevant for understanding and configuring modern networks.
- It is the basis for the TCP/IP protocol suite, which includes protocols like TCP, UDP, IP, and others that are integral to internet and network communication.

Disadvantages:

 The TCP/IP model is less detailed than the OSI model, which can make it less suitable for discussing complex networking issues or for precise troubleshooting.

Comparison:

Layers: The OSI model has seven layers, while the TCP/IP model has four (or three categories, depending on how they are grouped). The layers in the two models do not align perfectly, but there are clear correspondences between them. For example, the TCP/IP Network Interface layer roughly corresponds to the OSI Physical and Data Link layers, and the TCP/IP Internet layer corresponds to the OSI Network layer. Historical Significance: The OSI model was developed as a theoretical framework and had limited practical implementation, while the TCP/IP model was designed to address real-world networking needs and has become the basis for the internet. Applicability: The OSI model is more suitable for academic and theoretical discussions, whereas the TCP/IP model is the practical choice for understanding and implementing internet and network communication.

In summary, both models serve as valuable tools for understanding network communication, but the TCP/IP model is more practical and widely used in real-world network environments. It remains the standard for internet communication and serves as a foundational reference for networking professionals. The OSI model, while less widely adopted, provides a more comprehensive and modular framework for discussing networking concepts in an abstract and theoretical context.

5. Explain the process of information gathering and reconnaissance in the context of network security. How can attackers exploit this phase? (L3, CO2)

Information gathering and reconnaissance are critical phases in the context of network security, and they are often the initial steps taken by both ethical hackers and malicious attackers. These phases involve collecting data about a target network or system to assess its vulnerabilities and plan potential attacks. Understanding this process is crucial for defenders to protect against exploitation. Here's an explanation of information gathering and reconnaissance, along with insights into how attackers can exploit this phase:

Information Gathering and Reconnaissance:

Passive Information Gathering:

Purpose: In passive information gathering, attackers collect data without directly interacting with the target network or system. They use publicly available information, such as WHOIS records, DNS queries, search engines, social media, and open-source intelligence (OSINT) sources.

Methods: Attackers may search for domain names, IP addresses, email addresses, employee names, job titles, and other details related to the target organization. They use this information to build a profile of the target and identify potential attack vectors. Active Information Gathering:

Purpose: Active information gathering involves direct interaction with the target network or system. Attackers use various techniques to discover information that may not be publicly accessible.

Methods: This can include techniques like port scanning to identify open ports and services, banner grabbing to collect information about specific software versions, DNS zone transfers to extract DNS records, and network sniffing to capture traffic for analysis. Scanning and Enumeration:

Purpose: Scanning and enumeration are subsets of active information gathering. Scanning focuses on identifying network assets and vulnerabilities, while enumeration aims to gather detailed information about systems and services.

Methods: Tools like Nmap, Nessus, and Wireshark are commonly used for scanning and enumeration. Attackers seek to identify open ports, running services, operating system details, and vulnerabilities that can be exploited.

Exploiting the Information Gathering Phase:

Attackers can exploit the information gathering and reconnaissance phase in several ways:

Identifying Vulnerabilities: By collecting information about the target network and its assets, attackers can identify potential vulnerabilities and weaknesses. For example, outdated software versions, unpatched systems, or misconfigured services can be exploited.

Attack Vector Selection: The data collected during this phase helps attackers choose the most effective attack vectors. They can determine whether to exploit network-level vulnerabilities, application-level weaknesses, or target specific users with social engineering attacks.

Building Attack Profiles: Attackers use the gathered information to build profiles of potential targets within the organization. This information aids in crafting convincing phishing emails or impersonating trusted individuals in spear-phishing attacks.

Understanding the Network Topology: Information gathering allows attackers to map the network's topology, identifying critical systems, routers, and firewalls. This knowledge is invaluable for planning lateral movement within the network.

Evasion and Stealth: Attackers may employ tactics to avoid detection during the reconnaissance phase, such as using anonymous proxies or IP obfuscation techniques. This helps them maintain a low profile while collecting information.

Spear-Phishing: Attackers can use information gathered about employees and their roles to craft targeted and convincing spear-phishing emails. These emails can contain malicious attachments or links to compromise the victim's system or credentials.

6. Differentiate between vulnerability assessment and penetration testing. Provide examples of tools used for each of these processes. (L2, CO2)

Vulnerability assessment and penetration testing are both essential practices in the field of cybersecurity, but they serve different purposes and involve distinct methodologies. Here's a differentiation between the two, along with examples of tools commonly used for each process:

Vulnerability Assessment:

Purpose:

Vulnerability Assessment (VA) is a systematic approach to identifying and quantifying vulnerabilities in a network, system, or application. It aims to provide a comprehensive view of potential security weaknesses.

Methodology:

VA typically involves the use of automated tools to scan, analyze, and assess systems for known vulnerabilities. It doesn't attempt to exploit these vulnerabilities but focuses on identifying them.

Key Characteristics:

VA is usually non-intrusive, as it doesn't actively attempt to compromise the system. It provides a broad overview of security weaknesses but doesn't test the impact or likelihood of exploitation.

VA often involves regular scans to track changes in the security posture over time. Examples of Tools:

Nessus: A widely-used vulnerability scanner that can identify a range of known vulnerabilities in systems and networks.

OpenVAS: An open-source vulnerability scanner that performs similar functions to Nessus.

Qualys: A cloud-based vulnerability management tool that scans and reports on vulnerabilities in networks and applications.

Nexpose: Another commercial vulnerability assessment tool that identifies and prioritizes vulnerabilities.

Penetration Testing:

Purpose:

Penetration Testing (Pen Testing) is an active, ethical hacking process designed to simulate real-world attacks. It aims to discover vulnerabilities and assess their exploitability. Methodology:

Penetration testers use a combination of automated tools and manual techniques to actively exploit vulnerabilities and gain access to systems. This process involves attempting to breach security controls, escalate privileges, and mimic the tactics of malicious attackers.

Key Characteristics:

Pen testing is an intrusive and aggressive process, focusing on both identifying vulnerabilities and determining their potential impact.

It provides a more in-depth understanding of the security posture, including how an attacker could exploit weaknesses to compromise a system or network.

Penetration testing can help organizations understand the real-world risks associated with their vulnerabilities.

Examples of Tools:

Metasploit: A widely-used penetration testing framework that helps testers find and exploit vulnerabilities in various systems.

Burp Suite: A comprehensive web application testing tool that helps identify and exploit vulnerabilities in web applications.

Nmap: While primarily a network scanning tool, Nmap can also be used in penetration testing to identify open ports and services.

Wireshark: A network protocol analyzer that is helpful for analyzing network traffic and identifying vulnerabilities or unusual behavior.

Comparison:

Purpose: Vulnerability assessment is primarily for identifying known vulnerabilities, while penetration testing focuses on exploiting vulnerabilities and assessing their real-world impact.

Methodology: Vulnerability assessment is largely automated and non-intrusive, whereas penetration testing involves both automated and manual techniques, with an active and intrusive approach.

Scope: Vulnerability assessment provides a broader view of potential weaknesses, while penetration testing goes deeper to assess the practical risk associated with those vulnerabilities.

Frequency: Vulnerability assessments are often conducted regularly to maintain an up-to-date inventory of vulnerabilities, while penetration tests are usually performed less frequently to understand the organization's security posture from an attacker's perspective. Both vulnerability assessments and penetration testing play vital roles in an organization's security strategy. Vulnerability assessments help organizations prioritize and address known weaknesses, while penetration testing provides valuable insights into how these vulnerabilities can be exploited and the potential impact on security.

7. Describe the key characteristics of social engineering attacks and discuss how organizations can educate their employees to prevent such attacks. (L2, CO2)

Key Characteristics of Social Engineering Attacks and Employee Education:
Social engineering attacks are manipulative tactics that exploit human psychology to gain unauthorized access, steal information, or perform malicious actions within an organization.
These attacks rely on the manipulation of individuals rather than technical vulnerabilities.
Here are the key characteristics of social engineering attacks and ways organizations can educate their employees to prevent them:

Characteristics of Social Engineering Attacks:

- a. Deception: Social engineering attacks involve deception, where attackers often impersonate trusted entities or manipulate individuals into divulging sensitive information.
- b. Pretexting: Attackers create a fabricated scenario or pretext to trick individuals into disclosing confidential information. This may involve posing as a colleague or a service provider.
- c. Phishing: Phishing attacks use emails, websites, or messages that appear legitimate to trick users into revealing sensitive data such as passwords, credit card information, or personal details.
- d. Tailoring: Social engineers customize their tactics to suit the target, making the attack more convincing and difficult to detect.
- e. Exploiting Trust: These attacks exploit the human tendency to trust others, especially when the attacker appears to be an authority figure, colleague, or someone familiar.

Employee Education to Prevent Social Engineering Attacks:

- a. Awareness Training: Regularly conduct awareness training programs to educate employees about various social engineering tactics and how to recognize them.
- b. Phishing Simulations: Implement phishing simulations to test employees' ability to spot phishing emails. Provide immediate feedback and training for those who fall for the simulations.
- c. Secure Communication: Encourage employees to verify the identity of individuals making requests for sensitive information, especially in situations that seem unusual or urgent.
- d. Strong Authentication: Promote the use of strong, unique passwords and multi-factor authentication to mitigate the risk of credential theft.
- e. Incident Reporting: Create a culture where employees feel safe reporting suspicious activities and potential social engineering attempts promptly.
- f. Policy and Procedures: Establish clear policies and procedures for handling sensitive data and interacting with external entities.

8. Investigate the different types of malware threats, such as viruses, worms, and Trojans, and explain their impact on network security. (L2, CO2)

Types of Malware Threats and Their Impact on Network Security:

Malware is malicious software designed to disrupt, damage, or gain unauthorized access to computer systems and networks. Various types of malware include viruses, worms, and Trojans, each with distinct characteristics and impacts on network security:

a. Viruses:

Characteristics: Viruses attach themselves to legitimate files or programs and replicate when the infected file is executed. They require user interaction to spread.

Impact on Network Security: Viruses can corrupt or destroy data, compromise the integrity of systems, and propagate throughout a network when users share infected files or software. b. Worms:

Characteristics: Worms are self-replicating malware that spread across networks without user intervention. They exploit vulnerabilities to infect systems.

Impact on Network Security: Worms can rapidly spread, causing network congestion, system crashes, and data loss. They can also serve as delivery mechanisms for other malicious payloads.

c. Trojans (Trojan Horses):

Characteristics: Trojans disguise themselves as legitimate software or files, often by tricking users into downloading or executing them.

Impact on Network Security: Trojans can provide unauthorized access to cybercriminals, leading to data breaches, unauthorized system control, and further compromise of network security.

To mitigate the impact of malware threats, organizations should employ a multi-layered security approach, including firewalls, antivirus software, intrusion detection systems, and employee education. Regularly updating software, patch management, and network segmentation are also crucial for preventing and containing malware infections. Additionally, user education on safe internet practices and not downloading or executing suspicious files is essential in preventing malware infections.

Rubrics:

Total Marks(10)

Indicator	Average	Good	Excellent	Marks
Organizati on (2)	Readable with some mistakes and structured (1)	Readable with some mistakes and structured (1)	Very well written and structured (2)	
Level of content(4)	Minimal topics are covered with	Limited major topics with minor	All major topics with minor	
	limited information (2)	details are presented(3)	details are covered (4)	
Depth and breadth of discussion(4)	Minimal points with missing information (1)	Relatively more points with information (2)	All points with in depth information(4)	