

(Mini Project Report)

Team- 11

Security Cops

Part I - Executive Summary

1. Overview

Cybersecurity is the field devoted to safeguarding computer systems, networks, and data against diverse cyberthreats, attacks, and unauthorized entry. It encompasses a wide array of tools, protocols, and strategies designed to ensure the security, integrity, and availability of digital assets. This includes safeguarding individual devices such as computers, smartphones, and tablets from malware and other potential hazards, often achieved through the use of antivirus software, endpoint detection and response (EDR) solutions, and mobile device management (MDM) applications. Universities must prioritize cybersecurity for a number of reasons as follows:

Universities must prioritize cybersecurity for several compelling reasons:

- 1. Safeguarding Sensitive Data:** Universities store vast amounts of sensitive data, including student records, research findings, and financial information. Prioritizing cybersecurity is essential to safeguard this confidential data from theft, breaches, and unauthorized access.
- 2. Preserving Academic and Research Integrity:** Ensuring the integrity of academic and research work is crucial. Cybersecurity measures help prevent plagiarism, data manipulation, and unauthorized access to research data, preserving the credibility and trustworthiness of the institution.
- 3. Meeting Compliance Requirements:** Universities are subject to various data protection regulations and compliance standards. Prioritizing cybersecurity ensures that the institution remains in compliance with these regulations, avoiding legal and financial consequences.

4. **Preserving Institutional Reputation:** A cybersecurity breach can significantly damage a university's reputation. Protecting against cyber threats demonstrates the institution's commitment to the safety and well-being of its students, staff, and stakeholders.
5. **Ensuring Operational Continuity:** Cyberattacks can disrupt critical university operations, including online learning, research activities, and administrative functions. Prioritizing cybersecurity helps mitigate the impact of such disruptions and ensures continuity of services.
6. **Securing Financial Stability:** Cyberattacks can incur significant financial costs, including incident response, legal fees, and potential fines. Investing in cybersecurity is a proactive measure to minimize these financial risks.
7. **Protecting Intellectual Property:** Universities are hubs of innovation and research. Cybersecurity safeguards intellectual property, preventing theft or compromise of valuable research and inventions.
8. **Cybersecurity Education and Awareness:** By prioritizing cybersecurity, universities can educate students, faculty, and staff about online safety and best practices. This knowledge is valuable in the digital age and can benefit individuals both personally and professionally.
9. **Facilitating Global Collaboration:** Universities often collaborate with international partners. Robust cybersecurity measures help build trust with global collaborators and protect shared research and data.
10. **Earning Student and Staff Trust:** Prioritizing cybersecurity builds trust among students and staff, assuring them that their digital interactions within the university ecosystem are secure and their personal information is protected.
11. **Contributing to Cybersecurity Workforce:** Universities play a critical role in producing cybersecurity professionals. By emphasizing cybersecurity within their programs, they contribute to addressing the growing demand for skilled cybersecurity experts.
12. **Adapting to Emerging Threats:** Cyber threats are constantly evolving. Prioritizing cybersecurity ensures that universities remain proactive in

identifying and mitigating emerging threats, staying ahead of cybercriminals.

2. Team Members in Vulnerability Assessment

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3. List of Vulnerable Parameter, Location Discovered

S. No.	Name of the Vulnerability	Reference CVE
1.	out-of-bounds read	CVE-2023-32354
2.	Use-after-free	CVE-2023-28205
3.	Overflow	CVE-2023-28214
4.	Execute code	CVE-2023-32734
5.	Web Kit Code Execution Vulnerability	CVE-2023-41993
6.	Multiple validation issues	CVE-2023-27961
7.	Out-of-bounds write	CVE-2023-28206
8.	Denial of service	CVE-2023-28320
9.	Disclosure Vulnerability	CVE-2016-4655
10.	A logic issue	CVE-2023-29166

3.1 OWASP Category: out-of-bounds read

Category: Use-after-free

Description: Utilizing memory after its release can result in program crashes, unexpected value usage, or code execution.

Business Impact:

The utilization of previously released memory may lead to the corruption of valid data, provided that the memory region in question has been appropriately allocated and utilized elsewhere. If chunk consolidation occurs subsequent to the use of previously released data, the process may terminate due to the utilization of invalid data as chunk information. If malevolent data is introduced before chunk consolidation takes place, there may be an opportunity to exploit a "write-what-where" primitive, enabling the execution of arbitrary code.

3.3 Overflow

Description: One of the most widely recognized types of software security issues is undoubtedly the buffer overflow. Buffer overflow vulnerabilities are generally comprehensible to software developers, although buffer overflow attacks against both legacy and contemporary applications remain relatively prevalent. The prevalence of buffer overflows is attributable to the numerous ways they can occur and the frequently employed yet error-prone prevention methods. Detecting buffer overflows is challenging, and even when identified, they often prove to be quite intricate to exploit. Nonetheless, attackers have uncovered buffer overflow vulnerabilities in a wide array of products and components.

Business Impact: In 2016, a buffer overflow vulnerability was identified in Adobe Flash Player for Windows, macOS, Linux, and Chrome OS. The flaw was instigated by a parsing error in Adobe Flash Player while handling specially crafted SWF (Shockwave Flash) files. As of September 2023, security firm Fortinet reported that "a stack-based overflow vulnerability [CWE-124] exists in FortiOS & FortiProxy, potentially enabling a remote attacker to execute arbitrary code or commands by transmitting crafted packets to proxy policies or firewall policies configured for proxy mode alongside SSL deep packet inspection."

3.4 OWASP Category: Execute code

Category: Execute Code

Description: An "execute code vulnerability," often known as a "code execution vulnerability" or simply a "code execution flaw," represents a type of security weakness within software or a system that grants an attacker the ability to execute arbitrary code on the target system. Due to its potential for unauthorized access, control, and manipulation of the vulnerable system or application, this class of vulnerability is extremely serious and hazardous.

Business Impact: The exploitation of a "code execution vulnerability," also denoted as an "execute code vulnerability," can result in detrimental consequences for businesses. These vulnerabilities can inflict severe financial, reputational, and operational harm on organizations. Depending on the nature of the exposed data and relevant regulations (such as GDPR, CCPA, or industry-specific compliance requirements), companies may face legal consequences, including regulatory fines and litigation. Even after addressing a vulnerability, the enduring impact on an organization's security posture may persist. To prevent future vulnerabilities, investments in cybersecurity, security enhancements, and continuous monitoring are often necessary. In situations where code execution vulnerabilities lead to the theft of intellectual property, businesses may lose valuable assets that took years to develop, potentially affecting competitiveness.

3.5 OWASP Category: Web Kit Code Execution Vulnerability

Description: A Web Kit "code execution vulnerability" arises when an attacker exploits a weakness in the Web Kit engine to execute arbitrary code on a user's device. This can result in multiple security issues, including remote code execution, granting attackers control over the affected device or compromising user data.

Business Impact: Neglecting to promptly address a Web Kit code execution vulnerability can result in significant business consequences. Effective exploitation of the vulnerability can lead to the theft or compromise of sensitive consumer information, confidential corporate data, or user credentials. This can result in data breaches, erosion of trust, and damage to the company's reputation. Code execution vulnerabilities typically necessitate immediate remediation. While IT and security teams work to patch and secure compromised systems, disruptions to normal

business operations may occur. Service outages and interruptions can reduce productivity and potentially have financial repercussions. Financial losses may stem from security incidents and data breaches, encompassing compensation to affected parties, regulatory fines (if applicable), incident response costs, and legal expenses. Furthermore, the company may experience revenue losses due to customer attrition and reputational damage.

3.6 Multiple Validation Issues

Description: "Multiple validation issues" in software or system vulnerabilities occur when various aspects of input or data validation are either absent or improperly implemented. To ensure data received or processed by an application is secure, accurate, and compliant with predetermined standards or formats, validation serves as a vital security mechanism. Multiple validation problems can expose a system to various security risks.

Business Impact: A vulnerability categorized as "Multiple validation issues" can have a significant and adverse impact on an organization's business. These vulnerabilities, stemming from the absence or incorrect implementation of multiple input and data validation components, can lead to several detrimental outcomes. Remedying these vulnerabilities may necessitate service suspension or application shutdown, affecting business operations and customer service. Addressing validation-related issues consumes resources and diverts them from strategic projects. Competitors portraying themselves as more dependable and secure may gain a competitive advantage. Due to security incidents and data breaches, customers may seek alternatives perceived as more secure, potentially resulting in market share and revenue loss.

3.7 OWASP Category: Out-of-Bounds Write

Description: An "out-of-bounds write" vulnerability occurs when a product writes data beyond the end or before the beginning of the intended buffer. Typically, this can lead to data corruption, crashes, or code execution. The product might modify an index or perform pointer arithmetic that references a memory location outside the

buffer's boundaries, resulting in undefined or unexpected outcomes. This term is often used to describe situations where writing to memory outside buffer bounds or to invalid memory occurs due to factors other than sequential copying of excessive data from a fixed starting location. This can include issues like incorrect pointer arithmetic or accessing invalid pointers due to incomplete initialization or memory release.

Business Impact: An "out-of-bounds write" vulnerability can have a detrimental impact on a business. It often leads to data corruption, system crashes, or even code execution. When these vulnerabilities are exploited, they can compromise the integrity and functionality of the affected software or system. The business consequences may include downtime, data loss, damage to reputation, and potential legal liabilities.

3.8 Denial of Service

Description: A Denial of Service (DoS) attack aims to disrupt the normal functioning of a resource, such as a website, application, or server. Attackers achieve this by exploiting weaknesses in network packets, programming, logic, or resource handling, among other methods, to prevent legitimate users from accessing the service. Excessive requests can overload a service, making it unavailable to authorized users. In some cases, DoS attacks may involve injecting and running arbitrary code, potentially leading to unauthorized access or data compromise.

Business Impact: A Denial of Service (DoS) attack, particularly a Distributed Denial of Service (DDoS) attack, can severely impact a business. It can disrupt regular operations, harm the organization's reputation, and result in financial losses. DoS attacks can lead to service outages, reduced productivity, and potential financial repercussions. Additionally, businesses may incur costs related to incident response, regulatory fines (if applicable), and legal fees. Customer trust can be eroded, leading to revenue loss and a damaged brand image.

3.9 Disclosure Vulnerability

Description: Disclosure vulnerabilities occur when a website inadvertently exposes sensitive information to visitors, also known as information leakage. Depending on the situation, websites can reveal various types of information, including technical

details that may be as harmful as exposing sensitive user or corporate data. This information can serve as a starting point for discovering new attack surfaces or facilitating complex, high-severity attacks.

Business Impact: The business impact of reporting a disclosure vulnerability varies depending on several factors, including the vulnerability's nature, the industry in which the organization operates, and the organization's response. Vulnerability disclosures can have direct financial consequences, such as fines resulting from data breaches or the cost of addressing vulnerabilities and compensating affected customers. Customer trust and loyalty can be influenced by how an organization handles vulnerability disclosures. Timely and transparent disclosure, coupled with swift resolution, can enhance customer trust, while mishandling or exaggerating a vulnerability can erode confidence. The severity of the vulnerability and the organization's response can also affect stock prices. Negative news regarding security flaws can lead to decreased stock value, particularly if investors view it as evidence of inadequate management or oversight. Vulnerability disclosures can attract increased attention from security researchers, authorities, and the media, offering an opportunity to demonstrate the organization's commitment to security but also posing challenges if more vulnerabilities are uncovered.

3.10 Logic Issue

Description: A logic issue vulnerability, also referred to as a "logical vulnerability" or "logical flaw," arises when there are errors or inaccuracies in the design or logic of a program's functionality. Unlike many other vulnerabilities related to code errors or input validation issues, logic vulnerabilities do not necessarily pertain to syntax or visible implementation flaws. Instead, they result from flawed reasoning or decision-making processes within the software, leading to erroneous or unexpected behavior.

Business Impact: Logic issues, though often challenging to automatically detect because they involve acceptable usage of an application's features, can be fundamental in enabling attackers to manipulate the business logic of an application. These mistakes can have a profound negative impact on a program's functionality.

Organizations may struggle to identify and address logic flaws, leading to security risks and potential vulnerabilities.

Part 2 – The Report

NESSUS Vulnerability Report

Overview

A Nessus Vulnerability Report is a detailed document generated by the Nessus vulnerability scanning tool that provides an in-depth analysis of security vulnerabilities and issues identified on a target system or network. Here's an overview of what you can typically expect to find in a Nessus Vulnerability Report:

- **Executive Summary:** This section provides a high-level overview of the key findings and the most critical vulnerabilities discovered during the scan. It often includes a risk summary and recommendations for immediate action.
- **Scan Information:** Details about the scan itself, including the scan date, duration, and the version of Nessus used. This section may also specify the target IP addresses or domains scanned.
- **Host Information:** Information about the scanned hosts, including their IP addresses, hostnames, and operating systems. It may also include details about open ports and services discovered on each host.
- **Vulnerability Summary:** A summary table or chart that categorizes vulnerabilities by severity levels (e.g., critical, high, medium, low) and provides a count of vulnerabilities in each category.
- **Detailed Vulnerability Listings:** This is often the most substantial part of the report. It includes a comprehensive list of vulnerabilities identified during the scan. Each entry typically contains:
 - **Vulnerability Name:** The name or identifier of the vulnerability (e.g., CVE number).
 - **Severity:** The severity rating assigned to the vulnerability.

- Description: A detailed explanation of the vulnerability, including its potential impact.
 - Recommendations: Actionable steps to remediate the vulnerability, which may include applying patches, reconfiguring settings, or implementing security best practices.
 - Technical Details: Additional technical information about the vulnerability, including affected software versions and references for further reading.
- Risk assessment: A determination of the organization's total risk based on the found weaknesses. An examination of potential attack vectors and their potential effects on the business is frequently included in this section.
 - Compliance Checks: Depending on how it is set, Nessus may provide details about whether a system complies with particular security norms, laws, or best practices (such as CIS benchmarks or PCI DSS).

Additional data and resources that can aid in remediation efforts are included in the appendices. This might provide information on false positives, a list of plugins that have been examined, and pointers to outside sources for additional study.

- Graphs and Charts: To help stakeholders quickly understand the distribution of vulnerabilities by severity, use visual representations of the vulnerability data, such as pie charts or bar graphs.

Nessus Vulnerability Reports serve as crucial tools for organizations to understand their security posture, prioritize remediation efforts, and take steps to improve their overall cybersecurity. They are valuable for security teams, IT administrators, and stakeholders who need to make informed decisions to protect their systems and data.

Target Web Site : University of Delhi

<https://www.du.ac.in/>

Target IP: 15.197.184.83

List of vulnerability

S.no	Vulnerability name	Severity	Plugins	Port	Description	Solution	Business Impact
1.	TRACK Methods Allowed	Mixed	11213	443 / tcp / www	The remote web server supports the TRACE and/or TRACK methods. TRACE and TRACK are HTTP methods that are used to debug web server connections.	Disable these HTTP methods. Refer to the plugin output for more information.	TRACK Methods Allowed can enable web server information leakage, risking sensitive data exposure.
2	SSL Medium Strength Cipher Suites Supporte	High	42873	2087,2083,2096	The remote host supports the use of SSL ciphers that offer medium strength	Reconfigure the affected application if possible to avoid use of	Successful brute-forcing of weak ciphers can result in a

	d (SWEET32)				<p>encryption.</p> <p>Nessus regards medium strength as any encryption that uses key lengths at least 64 bits and less than 112 bits, or else that uses the 3DES encryption</p>	<p>medium strength ciphers.</p>	<p>malicious actor decrypting data containing sensitive information, potentially leading to a complete compromise of confidentiality and integrity. The extent of damage is really only limited to the value of compromised data and the imagination of the attacker.</p>
3	Nessus SYN scanner	info	11219	443 / tcp / www	<p>This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.</p>	<p>Protect your target with an IP filter.</p>	<p>Nessus SYN scanner enhances security by identifying network vulnerabilities, reducing cyber risks.</p>

4	TCP/IP Timestamps Supported	Info	25220	NA	The remote host implements TCP timestamps, as defined by RFC1323. A side effect of this feature is that the uptime of the remote host can sometimes be computed.	Disable TCP/IP Timestamps or use firewall rules to block related attacks.	can be exploited to launch timestamp-based attacks, compromising security.
5	TLS Versions Supported	Info	56984	NA	This plugin detects which SSL and TLS versions are supported by the remote service for encrypting communications.	Upgrade TLS to the latest secure version and disable vulnerable protocols.	can expose sensitive data, risking security breaches and compliance violations.
6	HTTP Methods Allowed	Info	43111	80 / tcp / www	By calling the OPTIONS method, it is possible to determine which HTTP	can lead to security misconfigurations and potential attacks.	Configure server to limit HTTP methods, blocking unauthorized

					methods are allowed on each directory.		or dangerous requests.
7	Apache Banner Linux Distribution Disclosure	Info	18261	NA	Nessus was able to extract the banner of the Apache web server and determine which Linux distribution the remote host is running.	If you do not wish to display this information, edit 'httpd.conf' and set the directive 'ServerTokens Prod' and restart Apache.	provide attackers with information useful for targeted attacks or exploitation.
8	PHP Version Detection	Info	48243	443 / tcp / www	Nessus was able to determine the version of PHP available on the remote web server.	Upgrade PHP to the latest secure version and disable version disclosure.	helps secure web applications, preventing vulnerabilities and data breaches.
9	SSL Medium Strength Cipher Suites Supported (SWEET3)	High	42873	208 7,20 83,2 096	The remote host supports the use of SSL ciphers that offer medium strength encryption. Nessus regards	Reconfigure the affected application if possible to avoid use of medium strength	Successful brute-forcing of weak ciphers can result in a malicious actor decrypting data containing

	2)				medium strength as any encryption that uses key lengths at least 64 bits and less than 112 bits, or else that uses the 3DES encryption	ciphers.	sensitive information, potentially leading to a complete compromise of confidentiality and integrity. The extent of damage is really only limited to the value of compromised data and the imagination of the attacker.
10	HTTP Server Type and Version	Info	10107	80 / tcp / www	This plugin attempts to determine the type and the version of the remote web server.	Disable version disclosure and apply regular security patches.	Exposing HTTP server type/version can aid attackers, increasing security risks.

Part 3- Detailed Report over Achieving Proactive Cybersecurity

Cyber security at institute with SOC and SIEM

SOC stands for Security Operations Center. It is a centralized facility within an organization responsible for monitoring, detecting, responding to, and mitigating cybersecurity threats and incidents. The primary purpose of a SOC is to protect an organization's information systems, data, and network infrastructure from a wide range of cyber threats, including cyberattacks, data breaches, malware infections, and insider threats. Here are some key aspects of a SOC:

Key functions and responsibilities of a Security Operations Center typically include:

Monitoring and Detection: SOC analysts use various security tools and technologies to continuously monitor network traffic, system logs, and security events in real-time. They analyze this data to identify potential security incidents or anomalies that may indicate a breach or attack.

Incident Response: When a security incident is detected, the SOC team initiates an incident response process. This includes investigating the incident, containing the threat, mitigating its impact, and recovering from the incident. The goal is to minimize the damage and prevent future occurrences.

Threat Intelligence: SOC teams rely on threat intelligence feeds and sources to stay informed about the latest cybersecurity threats and trends. This information helps them proactively identify and respond to emerging threats.

Security Information and Event Management (SIEM): SIEM solutions are a core component of many SOC's. They collect, correlate, and analyze data from various

sources to provide a comprehensive view of an organization's security posture. SIEM systems help SOC analysts detect and respond to security incidents more effectively.

Alert Triage: SOC analysts receive alerts from security systems and tools. They assess the severity and validity of these alerts and prioritize them based on the level of threat they represent. Not all alerts are indicative of actual incidents, so triage is essential to focus resources on critical issues.

Security Incident Playbooks: Many SOCs develop predefined incident response playbooks that outline the steps to be taken when specific types of incidents occur. These playbooks help streamline the response process and ensure consistency in actions taken.

Forensics and Analysis: After an incident is resolved, SOC teams often perform forensic analysis to understand the scope of the attack, how it occurred, and what data may have been compromised. This information is crucial for improving security measures and preventing future incidents.

Continuous Improvement: SOC operations are not static. They continually evolve based on lessons learned from previous incidents and emerging threats. Regular training, technology upgrades, and process improvements are essential to keep the SOC effective.

Compliance and Reporting: SOCs often play a role in meeting regulatory compliance requirements by maintaining detailed records of security incidents and responses. They may also produce reports for internal and external stakeholders.

Collaboration: SOC teams frequently collaborate with other cybersecurity teams, such as threat hunters, vulnerability management teams, and IT operations, to ensure a coordinated approach to security.

Outsourcing: Some organizations opt to outsource SOC functions to managed security service providers (MSSPs). MSSPs offer SOC-as-a-Service, which can be cost-effective and efficient for organizations with limited in-house resources.

In conclusion, a SOC is an essential part of a company's cybersecurity strategy, acting as a first line of defense against online threats and assisting in the protection of sensitive information and assets. Its effectiveness is reliant on a mix of trained individuals, cutting-edge technology, and clearly defined processes.

- A company's cybersecurity plan must include SOC's, especially in light of the current threat landscape, which is characterized by an increase in the complexity and frequency of cyberattacks. They are essential in helping firms swiftly discover and address security issues, protect sensitive data, and lower the risk of harm from online threats.

SOC – cycle

Security Operations Center is known as SOC. The organization's centralized facility in charge of keeping track of, spotting, responding to, and mitigating cybersecurity threats and incidents. A SOC's main objective is to safeguard an organization's information systems, data, and network architecture against a variety of cyberthreats, such as cyberattacks, data breaches, malware infections, and insider threats. Here are a few crucial components of a SOC:

Monitoring and Detection: SOC analysts use various security tools and technologies to continuously monitor network traffic, system logs, and security events in real-time. They analyze this data to identify potential security incidents or anomalies that may indicate a breach or attack.

Incident Response: When a security incident is detected, the SOC team initiates an incident response process. This includes investigating the incident, containing the threat, mitigating its impact, and recovering from the incident. The goal is to minimize the damage and prevent future occurrences.

Threat Intelligence: SOC teams rely on threat intelligence feeds and sources to stay informed about the latest cybersecurity threats and trends. This information helps them proactively identify and respond to emerging threats.

Security Information and Event Management (SIEM): SIEM solutions are a core component of many SOC's. They collect, correlate, and analyze data from various sources to

provide a comprehensive view of an organization's security posture. SIEM systems help SOC analysts detect and respond to security incidents more effectively.

SIEM

Security Information and Event Management is referred to as SIEM. This comprehensive cybersecurity system must include both security event management (SEM) and security information management (SIM). SIEM systems are designed to enable real-time analysis of security alarms generated by various hardware and software components within an organization in order to effectively detect threats, handle incidents, and manage compliance.

SIEM stands for Security Information and Event Management. Security information management (SIM) and security event management (SEM) are two crucial components of this all-encompassing cybersecurity solution. In order to effectively detect threats, handle incidents, and manage compliance, SIEM systems are made to enable real-time analysis of security alarms produced by various hardware and software components within an organization.

Siem Cycle

The SIEM (Security Information and Event Management) cycle outlines the key stages and processes involved in using a SIEM system effectively to enhance an organization's cybersecurity posture. This cycle typically includes the following stages:

1. **Data Collection:**

Data Sources: Identify and configure data sources, such as network devices, servers, applications, and security appliances, to send log and event data to the SIEM system.

Data Normalization: Normalize and standardize incoming data to ensure consistent formats and structures for analysis.

2. **Data Aggregation and Correlation:** Collect and consolidate log and event data from various sources into a central repository or data store. Analyze the collected data to identify patterns, relationships, and anomalies. Correlation rules are applied to detect potential security incidents.

3. Alert Generation:

Alerting Rules: Define alerting rules and conditions based on the correlated data. These rules trigger alerts when specific criteria, such as security policy violations or unusual behaviors, are met.

Alert Prioritization: Prioritize alerts based on severity, potential impact, and relevance to the organization's security objectives.

4. Alert Notification and Escalation:

Alert Notifications: Notify security analysts and incident responders of detected security incidents through alerts and notifications.

Escalation Procedures: Establish escalation procedures to ensure that critical alerts receive immediate attention and are addressed according to predefined protocols.

5. Incident Investigation:

Alert Analysis: Security analysts investigate alerted events and incidents to determine their nature, scope, and potential impact.

Data Enrichment: Augment alert data with additional context, threat intelligence, and historical information to aid in the investigation process.

6. Incident Classification and Triage:

Incident Categorization: Classify incidents into different categories based on their attributes, such as malware infections, insider threats, or denial-of-service attacks.

Incident Triage: Prioritize incidents for further action, distinguishing between false positives, low-impact events, and high-impact security incidents.

- **MISP**

Malware Information Sharing Platform & Threat Sharing, or MISP, is an open-source threat intelligence platform created to make it easier for businesses, security professionals, and cybersecurity communities to share structured threat information. It acts as a central repository for information about cyberthreats, vulnerabilities, and indicators of compromise (IoCs). This information is stored, managed, and distributed through it. The collaborative exchange and analysis of threat intelligence made possible by MISP is essential for bolstering cyber security defenses and incident response initiatives.

Key features and functionalities of MISP in cyber security include:

1. **Data Ingestion:** MISP allows users to ingest threat intelligence data from various sources, including feeds, reports, and manual input. This data can include indicators of compromise (IoCs) such as IP addresses, URLs, malware hashes, and more.
2. **Data Normalization:** MISP normalizes incoming threat intelligence data to ensure consistency in data format and structure. This normalization process facilitates effective data correlation and analysis.
3. **Data Correlation:** MISP correlates threat intelligence data to identify relationships and patterns among different indicators, aiding in the detection of potential threats and vulnerabilities.
4. **Indicator Enrichment:** MISP supports the enrichment of threat indicators with additional context and information, such as threat actor profiles, malware descriptions, and vulnerability details.
5. **Sharing Communities:** Users can participate in or create sharing communities and share threat intelligence with trusted partners, industry peers, and government agencies. This collaborative approach helps organizations stay informed about emerging threats.

Your college network information

Bharati Vidyapeeth Institute of computer application and management, It IP address is 14.140.205.245. It has got 4 computer Labs.

- How you think you deploy soc in your college

Deploying a Security Operations Center (SOC) in a college or university environment is an important step in enhancing cybersecurity and protecting sensitive data. The steps to deploy a SOC in a college are:

1. **Assessment and Resource Gathering:**
 - Begin by conducting a thorough assessment of your college's existing cybersecurity infrastructure, policies, and practices.

- Identify the specific security needs and objectives of the college, taking into consideration the types of data you need to protect, potential threats, and compliance requirements (e.g., FERPA for student data).
 - Establish a budget and obtain buy-in from college leadership.
2. Establish a team and some resources:
 - a. Assemble a dedicated team of cybersecurity professionals who will staff the SOC. Depending on the size and complexity of your college, this team may include security analysts, incident responders, and managers.
 - b. Ensure the SOC has access to the necessary resources, including hardware, software, and network infrastructure.
 3. Selecting SIEM and Tools:
 - a. Choose an appropriate Security Information and Event Management (SIEM) solution that fits the college's needs. The SIEM will be the central component of your SOC, responsible for collecting and analyzing security data.
 - b. Implement additional security tools and technologies as needed, such as intrusion detection systems (IDS), intrusion prevention systems (IPS), and endpoint security solutions.
 4. Data Collection and Integration:
 - a. Configure the SIEM to collect and normalize security data from various sources within the college, including network devices, servers, endpoints, and security appliances.
 - b. Ensure that logs and events are forwarded to the SIEM in a consistent and secure manner.
 5. Alerting the response:
 - a. Define alerting rules and thresholds within the SIEM to trigger alerts for suspicious or malicious activity.
 - b. Develop incident response procedures that specify how the SOC will respond to various types of security incidents, including who to contact, how to contain incidents, and how to conduct forensic analysis.
 6. Monitor and analyze the connection:
 - a. Establish 24/7 monitoring capabilities within the SOC to continuously monitor for security incidents and threats.
 - b. Train security analysts to analyze alerts, investigate incidents, and respond effectively.

7. Reporting and Compliance:

- a. Implement reporting mechanisms to provide regular reports to college leadership and stakeholders on the state of cybersecurity.
- b. Ensure compliance with relevant regulations and standards, such as FERPA, HIPAA, or GDPR, as applicable.

8. Threat Intelligence Integration:

Integrate threat intelligence feeds and sources into your SOC to stay informed about emerging threats and vulnerabilities.

9. Training and Awareness:

Conduct cyber security training and awareness programs for college staff, faculty, and students to promote a culture of security.

10. Ongoing Improvement:

- a. Continuously assess the effectiveness of the SOC and its security controls.
- b. Conduct regular security audits and vulnerability assessments.
- c. Stay up-to-date with the evolving threat landscape and adjust your security strategies accordingly.

11. Collaboration:

- a. Foster collaboration with other educational institutions, industry peers, and security communities to share threat intelligence and best practices.

Threat intelligence

In terms of cyber security, threat intelligence refers to the gathering, analysis, and communication of data concerning possible and existing cyberthreats and vulnerabilities. Threat intelligence's main objective is to assist organizations in better understanding the threat landscape, identifying potential hazards, and making decisions that will improve their cyber security posture. Threat intelligence, which can originate from a variety of sources, gives cyber security experts important context and enables them to proactively fight against cyberattacks.

Modern cyber security strategies must include threat information since it helps firms keep ahead of online threats and make wise decisions about their security investments

and defenses. It allows for prompt incident response, proactive threat detection, and the reduction of the effects of cyberattacks.

Incident response

Incident response in the context of cybersecurity refers to a structured approach and set of procedures that organizations follow when they encounter a security incident. A security incident can be any event or series of events that pose a threat to the confidentiality, integrity, or availability of an organization's data, systems, or network. The primary goal of incident response is to effectively manage and mitigate the impact of security incidents while minimizing damage and restoring normal operations.

Here are the key components of an incident response process:

1. Preparation:

Develop an incident response plan (IRP) that outlines roles, responsibilities, and procedures for responding to security incidents.

Assemble an incident response team (IRT) with designated members responsible for various aspects of incident handling.

Establish communication protocols for reporting and escalating incidents.

Acquire the necessary tools, technologies, and resources to support incident response activities.

2. Identification:

Detect and identify security incidents by monitoring security alerts, system logs, network traffic, and other data sources.

Investigate alerts and assess their validity, severity, and potential impact.

Classify incidents based on predefined categories and criteria.

3. Containment:

Take immediate actions to contain the incident and prevent it from spreading further. This may involve isolating affected systems or disconnecting from the network.

Implement temporary fixes or workarounds to minimize damage.

4. Eradication:

Identify the root cause of the incident and remove the threat from the affected systems.

Patch vulnerabilities, update configurations, or eliminate malware to prevent a recurrence of the incident.

5. Recovery:

Restore affected systems and services to normal operation. This may involve reinstalling software, restoring data from backups, and verifying system integrity.

Conduct post-incident testing to ensure that systems are secure and fully functional.

6. Lessons Learned:

Conduct a post-incident review and analysis to understand what happened, why it happened, and how it can be prevented in the future.

Document findings, lessons learned, and recommendations for improvements.

Update incident response procedures and the IRP based on insights from the incident.

7. Communication:

Communicate with relevant stakeholders throughout the incident response process. This includes notifying senior management, legal, compliance teams, and law enforcement if necessary.

Maintain transparency and provide regular updates on the incident's status and resolution progress.

8. Documentation and Reporting:

Document all actions taken during the incident response process, including containment, eradication, and recovery efforts.

Generate incident reports for internal and external use, including regulatory reporting if required.

9. Legal and Compliance Considerations:

Ensure that incident response activities comply with legal requirements and regulations.

Preserve evidence for potential legal and law enforcement actions.

10. Continuous Improvement:

Use the knowledge gained from incident response to enhance security controls, update security policies, and improve incident response procedures.

Conduct regular incident response exercises and simulations to test and refine the IRP.

Qradar & understanding about tool

IBM QRadar is a comprehensive security information and event management (SIEM) tool designed to help organizations detect, investigate, respond to, and mitigate security threats and incidents effectively. QRadar provides advanced capabilities for collecting, analyzing, and correlating security data from various sources, allowing security teams to gain insight into the organization's cybersecurity landscape and respond to threats in real-time.

IBM QRadar is widely used by organizations to bolster their cyber security posture by providing real-time threat detection and response capabilities. Its versatility and advanced features make it a valuable tool in the fight against cyber threats and incidents. However, effective implementation and management are essential to maximize its benefits.

Data collection

Data collection is the first layer, where data such as events or flows is collected from your network. The All-in-One appliance can be used to collect the data directly from your network or you can use collectors such as QRadar Event Collectors or QRadar QFlow Collectors to collect event or flow data. The data is parsed and normalized before it is passed to the processing layer. When the raw data is parsed, it is normalized to present it in a structured and usable format. The core functionality of QRadar SIEM is focused on event data collection, and flow collection.

Event data represents events that occur at a point in time in the user's environment such as user logins, email, VPN connections, firewall denys, proxy connections, and any other events that you might want to log in your device logs. Flow data is network activity information or session information between two hosts on a network, which QRadar translates into flow records. QRadar translates or normalizes raw data into

IP addresses, ports, byte and packet counts, and other information into flow records, which effectively represents a session between two hosts. In addition to collecting flow information with a Flow Collector, full packet capture is available with the QRadar Incident Forensics component.

Data processing

After data collection, the second layer or data processing layer is where event data and flow data are run through the Custom Rules Engine (CRE), which generates offenses and alerts, and then the data is written to storage. Event data, and flow data can be processed by an All-in-One appliance without the need for adding Event Processors or Flow Processors. If the processing capacity of the All-in-One appliance is exceeded, then you might need to add Event Processors, Flow Processors or any other processing appliance to handle the additional requirements. You might also need more storage capacity, which can be handled by adding Data Nodes.

Data searches

In the third or top layer, data that is collected and processed by QRadar is available to users for searches, analysis, reporting, and alerts or offense investigation. Users can search, and manage the security admin tasks for their network from the user interface on the QRadar Console. In an All-in-One system, all data is collected, processed, and stored on the All-in-One appliance. In distributed environments, the QRadar Console does not perform event and flow processing, or storage. Instead, the QRadar Console is used primarily as the user interface where users can use it for searches, reports, alerts, and investigations.

Future Scope

Due to the growing reliance on digital technology and the complexity of cyber threats, it is anticipated that the scope of cybersecurity will continue to grow and change in the future.

Some key areas of future growth and development in cybersecurity are as follows:

IoT Security: As the Internet of Things (IoT) continues to grow, so do the security challenges associated with it. Protecting the vast array of connected devices, which can range from smart thermostats to autonomous vehicles, will be a significant focus for cybersecurity professionals.

AI and Machine Learning in Cybersecurity: AI and machine learning are already being used to detect and respond to cyber threats more effectively. As these technologies advance, they will play an even more crucial role in identifying and mitigating threats in real-time.

Cloud Security: With the migration of data and services to the cloud, ensuring the security of cloud-based systems will be a top priority. This includes securing data, managing access, and protecting against cloud-specific threats.

Supply Chain Security: Protecting the cybersecurity of the entire supply chain is vital. Cyberattacks targeting suppliers can have a cascading effect on organizations. Strengthening the security of supply chains will be a priority.

Legal and Regulatory Changes: Governments around the world are enacting stricter data protection laws (e.g., GDPR, CCPA). Staying compliant with these regulations will be crucial, and organizations will need to adapt to changing legal landscapes.

Cybersecurity Workforce: The demand for skilled cybersecurity professionals will continue to outpace supply. A well-trained and diverse workforce will be necessary to address emerging threats effectively.

QRadar general trends in the cybersecurity and SIEM space:

Enhanced Threat Detection and Response: QRadars capabilities for threat detection and incident response are anticipated to keep developing. To identify and address threats in real-time, this may entail integrating more sophisticated analytics, machine learning, and artificial intelligence.

Security in the Cloud: As more businesses transfer their workloads to the cloud, QRadars may be able to enhance its capabilities to offer thorough monitoring and threat detection for security in the Cloud across a range of cloud service providers and settings.

IoT Security: As Internet of Things (IoT) devices proliferate, QRadars may adapt to offer improved IoT network visibility and security monitoring, assisting businesses in defending their linked devices and data.