

Faculty Buildathon – 2023
on
Cyber Security with IBM QRadar
(25th – 29th September, 2023)
(Mini Project Report)

Team- 5
Theft Cops

Part I - Executive Summary

1. Overview

The practice of defending computer systems, networks, and data from various cyberthreats, attacks, and unwanted access is known as cybersecurity. It includes a broad range of tools, procedures, and methods intended to protect digital assets and guarantee the privacy, accuracy, and accessibility of data. Defending individual gadgets (computers, cell phones, and tablets) from malware and other dangers. Antivirus software, endpoint detection and response (EDR) technologies, and mobile device management (MDM) programs are frequently used to accomplish this. Universities must prioritize cybersecurity for a number of reasons as follows:

1.1 Protection of Sensitive Data: Numerous sensitive pieces of information, including student records, financial data, and research data, are gathered and stored by universities. In order to keep the confidence of students, instructors, and staff, it is crucial to protect sensitive information from unauthorized access, data breaches, and theft.

1.2 Academic Research: Universities frequently carry out leading-edge research in a variety of subjects, and the information produced can be extremely important. To prevent theft or modification of sensitive study data, cybersecurity precautions are required.

1.3 Intellectual Property: Universities generate a substantial amount of IP, such as patents, copyrighted content, and proprietary software. It is

essential to keep this intellectual property safe from theft and illegal access.

1.4 Educational Programs: Universities frequently offer courses and degrees in information security and cybersecurity. Universities need to have robust cybersecurity processes in place in order to deliver education and training in these subjects effectively.

1.5 Preventing Disruption: University operations, such as classes, exams, and administrative tasks, might be disrupted by cyberattacks. By putting cybersecurity protections in place, services continuity and such disruptions are avoided.

1.6 Financial Transactions: Grants, wages, and other financial operations are handled by universities. To guard against fraud and theft and to secure these financial transactions, cybersecurity is crucial.

1.7 Network Infrastructure: University networks frequently include computer labs, research facilities, and online learning platforms. To avoid disruptions and defend against assaults, it is essential to ensure the security of these networks.

2. Team Members in Vulnerability Assessment

S. No.	Name	Designation	e-mail	Mobile	Specialization
1.	Dr. Rakhee	Asst. Prof.	rakhee@bvicam.in	9873632150	AI/ML
2.	Dr. Saumya Bansal	Asst. Prof.	saumya.bansal@bvicam.in	9953233505	Recommender Systems
3.	Dr. Arpita Nagpal	Asst. Prof.	arpita.nagpal@bvicam.in	9999652200	Cloud Computing
4.	Dr. Sunil Pratap Singh	Asso Prof.	sunil.pratap@bvicam.in	9758663304	Operating Systems

3. List of Vulnerable Parameter, Location Discovered

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

3.1 OWASP Category: Out-of-bounds write

Description: The product writes data past the end, or before the beginning, of the intended buffer.

Business Impact:

Typically, this can result in corruption of data, a crash, or code execution. The product may modify an index or perform pointer arithmetic that references a memory location that is outside of the boundaries of the buffer. A subsequent write operation then produces undefined or unexpected results.

Often used to describe the consequences of writing to memory outside the bounds of a buffer, or to memory that is invalid, when the root cause is something other than a sequential copy of excessive data from a fixed starting location. This may include issues such as incorrect pointer arithmetic, accessing invalid pointers due to incomplete initialization or memory release, etc.

3.2 OWASP Category: Use-after-free

Description: Referencing memory after it has been freed can cause a program to crash, use unexpected values, or execute code.

Business Impact:

The use of previously freed memory may corrupt valid data, if the memory area in question has been allocated and used properly elsewhere. If chunk consolidation occurs after the use of previously freed data, the process may crash when invalid data is used as chunk information. If malicious data is entered before chunk consolidation can take place, it may be possible to take advantage of a write-what-where primitive to execute arbitrary code.

3.3 OWASP Category: Web Kit Code Execution Vulnerability

Description: A WebKit "code execution vulnerability" is a circumstance in which an attacker can use a weakness in the WebKit engine to execute arbitrary code on a user's device. Multiple security issues may result from this, including remote code execution, which enables an attacker to seize control of the impacted device or compromise user data.

Business Impact:

If a WebKit code execution vulnerability is not immediately fixed, it may have serious business repercussions. Sensitive consumer information, confidential corporate information, or user credentials may all be taken or compromised if the vulnerability is effectively exploited. This may result in data breaches, a decline in trust, and harm to your company's brand. A code execution vulnerability frequently needs to be fixed right away. While IT and security teams work to patch and safeguard compromised systems, this may cause disruptions to routine business activities. Service outages and interruptions can reduce productivity and have possible financial repercussions. Financial losses may be a result of security events and data breaches. Affected parties' compensation, regulatory fines (if applicable), incident response costs, and legal fees may all be included in this. Additionally, the

company can experience a loss in revenue as a result of client loss and reputational harm.

3.4 OWASP Category: Execute code

Description: An "execute code vulnerability," often referred to as a "code execution vulnerability" or just a "code execution flaw," is a kind of security flaw in software or a system that enables an attacker to run arbitrary code on the target system. Because it can result in unauthorized access, control, and manipulation of the vulnerable system or application, this vulnerability class is very serious and dangerous.

Business Impact:

A "code execution vulnerability," also referred to as a "execute code vulnerability," can have detrimental effects on businesses if it is exploited by bad actors. These weaknesses may have serious negative effects on a company's finances, reputation, and operations. Organizations may be subject to legal repercussions, such as regulatory fines and litigation, depending on the type of exposed data and applicable legislation (such as the GDPR, CCPA, or industry-specific compliance requirements). The long-term effects on an organization's security posture may endure even after a vulnerability is addressed. To stop upcoming vulnerabilities, it is frequently necessary to invest in cybersecurity, make security upgrades, and conduct ongoing monitoring. Businesses may lose important assets that took years to build in circumstances where code execution vulnerabilities result in intellectual property theft, which could have an impact on competitiveness.

3.5 OWASP Category: out-of-bounds read

Description: An "out-of-bounds read" vulnerability is a sort of software security defect that happens when a computer tries to read data from a memory address outside the bounds of a legitimate data structure, like an array or a buffer, usually as a result of insufficient bounds checking or array indexing. This kind of vulnerability is frequently linked to a number of security problems and may have catastrophic repercussions.

Business Impact:

Customers may choose more secure alternatives, potentially resulting in a loss of market share, if security vulnerabilities are publicly publicized. The allocation of resources for timely patching, incident response, and any legal or regulatory measures is necessary to address out-of-bounds read vulnerabilities. This takes money away from other tactical projects. Even after the vulnerability has been fixed, the long-term security impact can still exist, necessitating continual surveillance and security upgrades to stop new vulnerabilities.

3.6 Multiple validation issues

Description: A software or system vulnerability known as "multiple validation issues" occurs when various components of input or data validation are either not implemented at all or are implemented incorrectly. Data received or processed by an application must be secure, accurate, and conform to predetermined standards or formats. Validation is a key security mechanism to accomplish this. Multiple validation problems in a system can expose it to a number of security concerns.

Business Impact:

A "Multiple validation issues" vulnerability may have a serious and negative effect on an organization's business. This kind of vulnerability, which occurs when numerous input and data validation components are either not implemented at all or are implemented incorrectly, can have a variety of detrimental effects. Fixing vulnerabilities can need suspending services or shutting down an application, which would have an impact on business operations and customer service. Handling validation-related problems takes time and money away from other strategic projects. Competitors who present themselves as more reliable and secure may have a competitive edge. Customers may look for alternatives that are thought to be more secure as a result of security events and data breaches, which could result in a loss of market share and revenue.

3.7 A logic issue

Description: A software security fault known as a logic issue vulnerability, also known as a "logical vulnerability" or "logical flaw," happens when there is a mistake or inaccuracy in the design or logic of a program's functionality. Logic vulnerabilities are not always related to syntax or visible implementation defects, unlike many other vulnerabilities that involve code mistakes or input validation problems. Instead, they deal with the software's erroneous or unanticipated behaviour brought on by flawed reasoning or decision-making procedures.

Business Impact:

This group of flaws identifies some of the fundamental issues that frequently enable attackers to change the business logic of an application. Business logic mistakes can completely ruin a program. Since they often entail acceptable usage of the application's capabilities, they can be challenging to discover automatically. However, a lot of logical mistakes in business processes might show patterns that resemble well-known implementation and design flaws.

3.8 Denial of service

Description: The goal of a Denial of Service (DoS) assault is to prevent a resource (such as a website, application, or server) from serving the intended function. By manipulating network packets, programming, logical, or resource handling weaknesses, among other things, one can prevent genuine users from using a service. A service may stop being accessible to authorized users if it receives a lot of requests. Similar to how a programming flaw could be exploited, so could a service's resource management practices. When launching a DoS attack, the attacker may occasionally inject and run arbitrary code to get access to sensitive data or issue commands to the server. Attacks that cause a denial of service drastically reduce the level of service that authorized users receive.

Business Impact: A distributed denial-of-service assault, often known as a DDoS attack, is a malicious attempt to flood your website or online service with a lot of traffic from various sources. A DDoS assault can stop you from conducting regular

business, harm your reputation, and cost you money. The target application's authentication mechanism is involved in the first DoS scenario to take into account. Locking an account after three to five failed login attempts is a standard measure to prevent the brute-force discovery of user passwords. This implies that a legitimate user would not be able to login to the system even if they provided a valid password until their account has been unlocked. If there is a means to forecast valid login accounts, this protection mechanism could be used as a DoS attack against an application.

3.9 Overflow

Description: The most well-known type of software security issue is undoubtedly buffer overflow. Buffer overflow vulnerabilities are generally understood by software developers, although buffer overflow attacks against both old and new applications are still relatively frequent. The fact that buffer overflows can happen in so many different ways, as well as the frequently employed error-prone prevention methods, both contribute to the issue. Buffer overflows are difficult to find, and even when they are, they are typically quite challenging to exploit. However, attackers have discovered buffer overflows in a dizzying variety of goods and parts.

Business Impact: A buffer overflow vulnerability in Adobe Flash Player for Windows, macOS, Linux, and Chrome OS was discovered in 2016. The flaw was caused by a parsing mistake made by Adobe Flash Player when dealing with a specially created SWF (Shockwave Flash) file. Security firm Fortinet stated in September 2023 that "a stack-based overflow vulnerability [CWE-124] in FortiOS & FortiProxy may allow a remote attacker to execute arbitrary code or command via crafted packets reaching proxy policies or firewall policies with proxy mode alongside SSL deep packet inspection."

3.10 Disclosure Vulnerability

Description: When a website mistakenly makes sensitive information available to its visitors, it is referred to as information disclosure (also known as information leaking). Websites may give potential attackers access to a variety of information

depending on the situation. Disclosure of technical information can occasionally be just as dangerous as exposing sensitive user or corporate data. Even though some of this information will only be somewhat useful, it might serve as a starting point for uncovering a new attack surface that could have other intriguing weaknesses. The information you are able to obtain might even be the crucial component needed to put together complicated, high-severity attacks.

Business Impact:

Depending on a number of variables, including the vulnerability's type, the sector in which the firm works, and the company's response to the disclosure, the business impact of reporting a vulnerability can vary dramatically. Disclosures of vulnerabilities may directly affect one's financial situation. For instance, if the vulnerability led to a data breach, a corporation might have to pay fines from the government or cover the costs of repairing the vulnerability and compensating customers for their losses. Customers value privacy and security. Customer loyalty and trust can be affected by a company's approach to vulnerability disclosure. Customer trust can be boosted by prompt, clear disclosure and a speedy resolution. Using a vulnerability improperly or exaggerating it can damage confidence. The severity of the vulnerability and the company's response will determine how the revelation affects stock prices. A decrease in stock value might result from bad news concerning security flaws, particularly if investors see it as evidence of negligent management or supervision. A corporation may come under increased attention from security researchers, authorities, and the media following the disclosure of a vulnerability. This could be a chance to demonstrate the company's dedication to security, but it could also be difficult if more flaws are found.

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:** An assessment of the overall risk to the organization based on the identified vulnerabilities. This section often includes an analysis of potential attack vectors and the potential impact on the business.
- **Compliance Checks:** If configured, Nessus may include information on whether the system complies with specific security standards, regulations, or best practices (e.g., CIS benchmarks, PCI DSS).
- **Appendices:** Additional information and resources that can help with remediation efforts. This may include details about false positives, a list of scanned plugins, and references to external resources for further research.
- **Graphs and Charts:** Visual representations of the vulnerability data, such as pie charts or bar graphs, to help stakeholders quickly grasp the distribution of vulnerabilities by severity.
- **Scan Methodology:** A brief description of the scanning methodology and settings used during the Nessus scan, including any custom configurations or policies applied.

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.

S.no	Vulnerability name	Severity	plugins	Port	Description	Solution	Business Impact
1.	File Information Disclosure	Medium	121479	80 / tcp / www	An information disclosure vulnerability exists in the remote web server due to the disclosure of the web.config file. An unauthenticated, remote attacker can exploit this, via a simple GET request, to disclose potentially sensitive configuration information.	Ensure proper restrictions are in place, or remove the web.config file if the file is not required.	A File Information Disclosure vulnerability can lead to a damaging data breach, resulting in legal, financial, and reputational repercussions for the affected business.
2.	Nessus SYN scanner	Info	11219	443/tcp/www	This plugin is a SYN 'half-open' port scanner. It shall be reasonably quick even against a firewalled target.	Protect your target with an IP filter.	Help businesses identify network vulnerabilities and potential security threats, enabling proactive risk mitigation and safeguarding against potential cyberattacks.
3.	Drupal Software Detection	Info	18638	80/tcp/www	Drupal, an open source content management system written in PHP, is running on the remote web server.	Ensure that the use of this software aligns with your organization's security and acceptable use policies.	helps maintain website security and functionality, preventing potential vulnerabilities and ensuring a positive user experience, which can directly impact customer trust and engagement.
4.	Inconsistent Hostname and IP Address	Info	46215	NA	The name of this machine either does not resolve or resolves to a different IP address.	Fix the reverse DNS or host file.	Inconsistent hostname and IP address mappings can disrupt network operations, leading to communication failures, decreased productivity, and

							potential security risks, impacting the overall business continuity.
5.	Backported Security Patch Detection	Info	39521	80/tcp/ www	Security patches may have been 'backported' to the remote HTTP server without changing its version number.	Use vulnerability scanners and monitoring security advisories for updates.	Backported Security Patch Detection enhances cybersecurity, reducing vulnerability risks, minimizing data breach potential, and safeguarding business reputation and financial stability
6.	OS Identification	Info	11936	NA	Using a combination of remote probes (e.g., TCP/IP, SMB, HTTP, NTP, SNMP, etc.), it is possible to guess the name of the remote operating system in use.	use network monitoring tools and maintain up-to-date documentation of network assets.	Accurate OS identification aids in efficient resource allocation, software compatibility, and security, optimizing business operations.
7.	Common Platform Enumeration (CPE)	Info	45590	NA	By using information obtained from a Nessus scan, this plugin reports CPE (Common Platform Enumeration) matches for various hardware and software products found on a host.	maintain accurate asset inventories, apply timely security patches, and use vulnerability scanning tools for mitigation.	Common Platform Enumeration (CPE) streamlines software management, enhances security, and promotes better decision-making, improving overall business resilience.
8.	SSH Server Type and Version Information	Info	10267	22 / tcp / ssh	It is possible to obtain information about the remote SSH server by sending an empty authentication request.	Configure SSH to suppress banner information and limit user access.	SSH server type and version information helps businesses ensure secure access, reducing the risk of unauthorized access and data breaches.

9.	SSH Password Authentication Accepted	Info	149334	22 / tcp / ssh	The SSH server on the remote host accepts password authentication.	enforce key-based authentication and implement strong password policies and multi-factor authentication.	SSH password authentication accepted can pose a security risk, potentially allowing unauthorized access, compromising data, and damaging the business.
10.	SSH SHA-1 HMAC Algorithms Enabled	Info	153588	22 / tcp	The remote SSH server is configured to enable SHA-1 HMAC algorithms.	disable SHA-1 HMAC algorithms and use more secure alternatives.	Enabling SSH SHA-1 HMAC algorithms can expose vulnerabilities, risking unauthorized access, data breaches, and reputation damage.

Part 3- Detailed Report over Achieving Proactive Cybersecurity

Cyber security at institute with SOC and SIEM



Security Operations Center (Soc)

Security Operations Center is known as SOC. It is a centralized department within an organization that is in charge of keeping track of and fending against security risks. Teams from SOC review security data, spot and address events, and work to avert other security lapses.

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

Monitoring: Continuously monitoring the organization's network and information systems for signs of suspicious or malicious activities. This involves analyzing log data, network traffic, and other security-related data sources.

Incident Detection: Identifying and classifying security incidents and breaches as they occur. This includes detecting unauthorized access attempts, malware infections, data breaches, and other security incidents.

Incident Response: Developing and executing incident response plans to address and mitigate security incidents effectively. SOC teams work to contain and remediate security breaches while minimizing damage.

Threat Intelligence: Gathering and analyzing threat intelligence to stay informed about emerging threats and vulnerabilities. This information helps the SOC proactively defend against potential attacks.

Vulnerability Management: Managing and prioritizing security vulnerabilities by assessing their potential impact and applying patches and updates to mitigate them.

Security Tool Management: Maintaining and optimizing security tools and technologies such as firewalls, intrusion detection systems, antivirus software, and security information and event management (SIEM) systems.

Log Analysis: Analyzing logs and data from various sources to identify patterns, trends, and anomalies that could indicate security threats or weaknesses.

Incident Reporting: Reporting security incidents to relevant stakeholders, including senior management, legal, and compliance teams, as well as regulatory authorities if required by law.

Compliance Monitoring: Ensuring that the organization adheres to regulatory compliance requirements and industry standards related to cybersecurity.

Training and Awareness: Educating employees and staff about cybersecurity best practices and the importance of reporting security incidents promptly.

Continuous Improvement: Evaluating the effectiveness of security measures and incident response procedures, and making improvements based on lessons learned from previous incidents.

SOCs are a crucial part of a company's cybersecurity strategy, especially given the threat environment of today, where cyberattacks are becoming more complex and common. They are crucial in assisting businesses in quickly identifying and responding to security problems, safeguarding confidential information and reducing the risk of harm from online threats.

SOC – cycle

The SOC (Security Operations Center) cycle, often referred to as the SOC lifecycle or incident response lifecycle, outlines the stages and processes that a SOC team follows to effectively manage cybersecurity incidents and threats.

Siem

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.

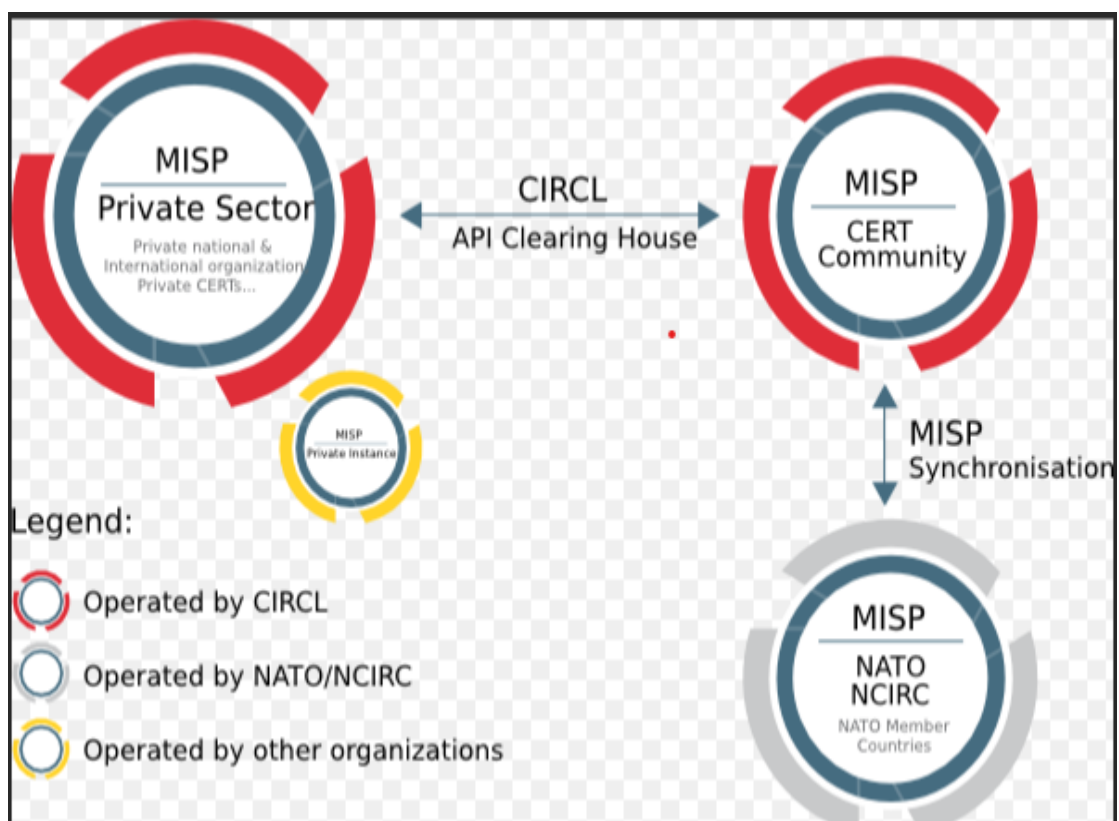
6. Incident Classification and Triage

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.

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:**
 - a. Begin by conducting a thorough assessment of your college's existing cybersecurity infrastructure, policies, and practices.
 - b. 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).

- c. 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:

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

Threat intelligence

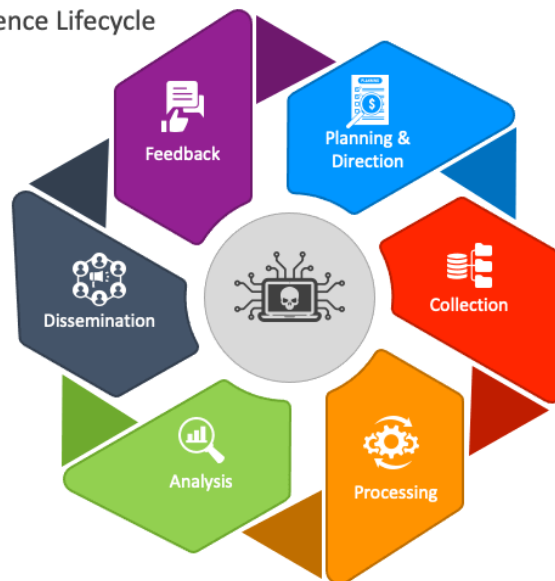
Threat intelligence in cyber security refers to the collection, analysis, and dissemination of information about potential and current cyber threats and vulnerabilities. The primary goal of threat intelligence is to help organizations understand the threat landscape, identify potential risks, and make informed decisions to enhance their cyber security posture. Threat intelligence can come from various

sources and provides valuable context to cyber security professionals, enabling them to proactively defend against cyber-attacks.

Threat intelligence is a critical component of modern cyber security strategies, helping organizations stay ahead of cyber threats and make informed decisions about their security investments and defenses. It enables proactive threat detection, rapid incident response, and the ability to minimize the impact of cyber attacks.

CYBER THREAT INTELLIGENCE

Cyber Threat Intelligence Lifecycle



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.



Conclusion

Web application testing is a critical phase in the software development lifecycle aimed at ensuring the reliability, security, and functionality of web-based applications. It involves a systematic evaluation of a web application's performance, usability, compatibility, and security to identify and rectify any issues before they impact users or compromise data. Functional testing checks that the application's features and functionalities work as expected, while usability testing focuses on the user experience to ensure that the interface is intuitive and user-friendly. Compatibility testing ensures that the application works seamlessly across various browsers, devices, and operating systems, while performance testing assesses how well the application performs under different conditions, including load and stress testing to determine its scalability. Security testing is paramount to identify and address vulnerabilities such as SQL injection, cross-site scripting, and other potential security risks that could lead to data breaches or unauthorized access. Web application testing encompasses a wide range of methodologies and tools, both manual and automated, to deliver a high-quality, secure, and user-friendly digital experience to end-users while maintaining data integrity and confidentiality.

Additionally, web application testing must adapt to the constantly evolving technology landscape, including emerging trends like progressive web apps, single-page applications, and the integration of APIs and microservices. It also extends to mobile web applications, ensuring they work seamlessly on smartphones and tablets. As the digital realm continues to expand and cyber threats become more sophisticated, the importance of web application testing in safeguarding businesses, their customers, and their data remains paramount, making it an integral part of modern software development practices.

A Nessus report typically refers to a detailed assessment generated by the Nessus vulnerability scanner, a widely-used security tool designed to identify vulnerabilities and weaknesses in computer systems and networks. These reports provide valuable insights into the security posture of an organization's IT infrastructure. The Nessus report typically includes a comprehensive list of vulnerabilities discovered during the scanning process, which can range from common configuration issues to critical software vulnerabilities. Each vulnerability is often accompanied by a risk rating, which helps organizations prioritize which issues need immediate attention based on their potential impact.

In addition to listing vulnerabilities, a Nessus report may offer recommended remediation steps or mitigation strategies to address the identified security issues. These recommendations can help IT and security teams understand how to patch or configure their systems to reduce the risk associated with these vulnerabilities. Nessus reports play a vital role in the proactive management of an organization's cybersecurity by providing a clear picture of its vulnerabilities, assisting in risk assessment, and guiding efforts to strengthen its security posture.

A Security Operations Center (SOC) is a central hub within an organization dedicated to monitoring, detecting, and responding to security incidents and threats. It serves as a nerve center for cybersecurity, staffed by security analysts who use various tools and technologies to oversee the organization's digital assets. One crucial component of a SOC is a Security Information and Event Management (SIEM) system, such as IBM's QRadar. A SIEM system collects and correlates data from various sources within the IT environment, such as logs from servers, network devices, and applications, to identify suspicious activities or security events. The QRadar dashboard is the user interface of the SIEM system, providing real-time visualizations and insights into the security landscape. It displays key information like alerts, incidents, network traffic, and user activities, helping SOC analysts quickly assess the

security status and respond to potential threats effectively. QRadar dashboards can be customized to display relevant information, making it easier for security teams to prioritize and investigate security incidents.

The QRadar dashboard typically includes widgets that offer at-a-glance views of critical security data. For instance, it might show a map displaying geographic locations of suspicious activities, a timeline of recent security incidents, and a list of high-priority alerts. These visualizations help SOC analysts gain a holistic understanding of the security environment and take timely actions to mitigate risks. Additionally, QRadar allows analysts to create custom dashboards tailored to their specific needs, enabling them to focus on the most relevant information for their organization's unique security concerns. Ultimately, the QRadar dashboard is a crucial tool for SOC teams in their ongoing efforts to defend against cyber threats, improve incident response times, and strengthen an organization's overall security posture.

Future Scope

The future scope of web application testing is poised for dynamic growth and transformation. With the relentless evolution of technology and user expectations, testing methodologies will need to adapt and advance accordingly. Automation and artificial intelligence will play pivotal roles in test case generation, defect detection, and predictive analysis. As web applications become more intricate and interconnected, performance, security, and compatibility testing will remain paramount. The integration of testing into DevOps practices and the continuous testing paradigm will ensure that applications are thoroughly scrutinized throughout the software development lifecycle. Furthermore, emerging trends like IoT, blockchain, and quantum computing will usher in new dimensions of testing challenges and opportunities. In this ever-evolving landscape, the role of web application testers will be crucial in delivering reliable, secure, and user-friendly digital experiences.

The future scope of the testing process is characterized by a shift towards comprehensive quality assurance integrated throughout the software development lifecycle. Testing will evolve from a standalone phase to a continuous and proactive approach, with a strong emphasis on automation, AI-driven testing, and early defect detection. As technology continues to advance, testing will encompass a broader range of platforms and devices, including IoT, mobile, and emerging technologies like blockchain and quantum computing. Security testing will become increasingly vital to combat evolving cyber threats. Moreover,

ethical considerations, such as accessibility and fairness, will be integral to testing practices. Overall, the future of the testing process will be marked by agility, innovation, and a commitment to delivering high-quality software that meets evolving user demands and industry standards.

The future scope of Security Operations Centers (SOCs) and Security Information and Event Management (SIEM) systems is poised for significant expansion and transformation. With the relentless growth of cyber threats and the increasing complexity of digital environments, SOCs and SIEMs will play a pivotal role in safeguarding organizations. These security hubs will adopt advanced machine learning and artificial intelligence to improve threat detection and response capabilities, enabling proactive identification of anomalies and vulnerabilities. Integration with cloud-based and IoT security will become paramount as digital ecosystems continue to diversify. Additionally, compliance and regulatory requirements will drive the need for robust audit trails and reporting within SIEM solutions. As the digital landscape evolves, SOCs and SIEM systems will continue to evolve as the nerve centers of cybersecurity, helping organizations stay ahead of emerging threats and ensure the resilience of their digital assets.