TEAM-3.02 CYBER SECURITY



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PROJECT NAME	UNDERSTANDING CYBER THREATS :
	EXPLORING THE NESSUS &BEYOND
	SCANNING TOOLS.
MAXIMUM MARKS	8 MARKS

Smart Internz: Understanding Cyber Threats:

Exploring the Nessus & Beyond Scanning tools.

S.NO	NAME OF THE STUDENT	COLLEGE	E-MAIL
1.	G.Sakshi	Dr.lankapalli bullayya college	gullamani958@gmail.com
2.	G.Hema Harshini	Dr.lankapalli bullayya college	gummidiharshi2005@gmail.com
3.	M.Lakshmitha Reddy	Dr.lankapalli bullayya college	mallelasubbareddy1@gmail.com
4.	M.Kiran	Dr.lankapalli bullayya college	Kiranumamidi.1@gmail.com

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1. INTRODUCTION:

1.1 Introduction Of the Project:

Definition and Importance: Cybersecurity refers to the practices, technologies, and processes designed to protect systems, networks, and data from cyber threats, including hacking, malware, and data breaches.

Challenges in Cybersecurity: Address the growing complexity of threats, from simple attacks like phishing to advanced persistent threats (APTs).

Cyber threats are malicious activities that target computer networks, systems, and data with the intent of stealing, damaging, or disrupting operations. These threats come in various forms, including malware, phishing, ransomware, denial-of-service (DoS) attacks, and zero-day vulnerabilities. With the growing reliance on digital systems, cybersecurity has become a critical concern for organizations worldwide.

One of the most effective ways to counter cyber threats is through vulnerability scanning, which helps identify security weaknesses before attackers exploit them. Vulnerability scanners like Nessus, OpenVAS, Qualys, and Nexpose play a crucial role in assessing and mitigating security risks.



1.2Abstract of this Project:

In the modern digital landscape, cyber threats have become increasingly sophisticated, targeting vulnerabilities in networks, systems, and applications. To mitigate these risks, vulnerability scanning tools play a vital role in detecting security weaknesses before they can be exploited by attackers. Nessus, developed by Tenable, is one of the most widely used vulnerability assessment tools, offering extensive scanning capabilities, real-time threat intelligence, and detailed reporting. However, other tools like OpenVAS, Qualys, and Nexpose provide additional features, scalability, and integration options tailored to different organizational needs. This study explores the role of Nessus and alternative scanning tools, comparing their effectiveness in enhancing cybersecurity. By leveraging these tools, organizations can strengthen their security posture, ensure compliance with industry standards, and proactively defend against evolving cyber threats.

Key points about cyber threats:

Diverse attack vectors:

Cyber threats can manifest in various forms, including phishing emails, denial-of-service attacks, data breaches, and advanced persistent threats (APTs) carried out by highly skilled attackers.

Motivations:

Cybercriminals may be motivated by financial gain, political disruption, personal vendetta, or espionage, leading to varied attack objectives.

Impact on organizations:

Cyber threats can significantly impact business operations by disrupting critical systems, causing data loss, damaging reputation, and leading to legal repercussions.

Importance of cybersecurity:

To combat cyber threats, organizations must implement strong cybersecurity practices, including network monitoring, data encryption, user access controls, employee awareness training, and incident response plans.

1.3 Scope of the Project:

The scope of this study focuses on the detection, assessment, and mitigation of cyber threats using Nessus and other vulnerability scanning tools. It covers various aspects of cybersecurity, including threat analysis, vulnerability management, risk prioritization, and automated security solutions.

Scope of Cyber Threat Understanding:

✓ Identifying Modern Cyber Threats – Understanding malware, ransomware, phishing, zero-day attacks, and APTs.

- ✓ Cyber Threat Landscape Evaluating evolving attack vectors and their impact on organizations.
- ✓ Threat Intelligence Integration Using external sources like MITRE ATT&CK, CVE databases, and security feeds to enhance detection.

Scope of Nessus & Beyond Scanning Tools:

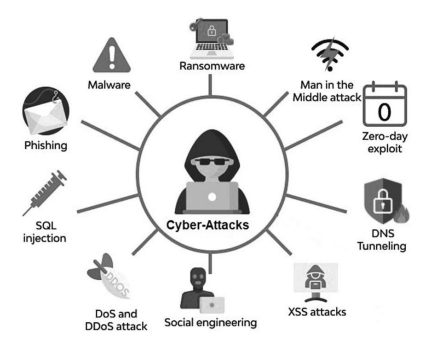
- ✓ Exploring Nessus as a Vulnerability Scanner Features, functionalities, and role in security assessments.
- ✓ Comparative Analysis of Other Scanning Tools OpenVAS, Qualys, Nexpose, Burp Suite, Acunetix, and their unique advantages.
- ✓ Effectiveness in Cybersecurity How these tools detect and report security vulnerabilities.
- ✓ Risk Prioritization & Reporting Assigning severity levels to vulnerabilities for better risk management.

<u>Scope of Implementation & Integration</u>:

- ✓ Enterprise Cybersecurity Strategies Implementing Nessus and other scanners in IT infrastructure.
- ✓ Cloud & Network Security Assessing vulnerabilities in on-premise, cloud, and hybrid environments.
- ✓ Integration with SIEM & SOAR Systems Automating incident response with Splunk, IBM QRadar, and Cortex XSOAR.
- ✓ Compliance & Regulatory Requirements Ensuring security policies align with ISO 27001, GDPR, HIPAA, and PCI-DSS.

Scope of Future Cybersecurity Trends:

- ✓ Al-Driven Threat Detection Enhancing vulnerability scanning with machine learning.
- ✓ Zero Trust Security Models Implementing continuous verification and least privilege access control.
- ✓ Automated Patch Management Reducing risk exposure through automated security updates.
- ✓ Cloud-Native Security Solutions Adapting vulnerability scanning tools to cloud infrastructures.



1.4 Main Objective:

Of Understanding Cyber Threats:

The primary objective of understanding cyber threats is to analyze and mitigate the risks associated with malicious activities targeting digital systems, networks, and data. This study aims to:

Identify Different Types of Cyber Threats:

Understand various cyber threats such as malware, phishing, ransomware, denial-of-service (DoS) attacks, and zero-day vulnerabilities.

Assess the Impact of Cyber Threats:

Evaluate how cyber threats affect individuals, businesses, and national security, leading to data breaches, financial loss, and reputational damage.

Explore Cybersecurity Measures :

Examine tools and techniques such as firewalls, encryption, intrusion detection systems, and vulnerability scanning to defend against threats.

Analyze Cyber Threat Intelligence:

Study how organizations collect and use threat intelligence to predict, prevent, and respond to cyber attacks effectively.

Enhance Cybersecurity Awareness:

Educate individuals and organizations about best practices for online security, risk management, and compliance with cybersecurity regulations.



Of Exploring Nessus:

The primary objective of exploring Nessus is to understand its role as a vulnerability scanning tool in identifying and mitigating security risks in IT infrastructures. This study aims to:

<u>Understand Nessus and Its Function:</u>

Examine how Nessus operates as a vulnerability scanner and its importance in cybersecurity.

Analyze Key Features:

Explore Nessus's features such as vulnerability detection, configuration auditing, compliance checks, and malware scanning.

Assess Its Effective:

Evaluate Nessus's accuracy in identifying security weaknesses and prioritizing risks based on severity.

Compare Nessus with Other Tools:

Contrast Nessus with alternative scanners like OpenVAS, Qualys, and Nexpose to determine its advantages and limitations.

Enhance Cybersecurity Strategies:

Provide insights into how organizations can integrate Nessus into their security frameworks for proactive threat detection and compliance



Of Beyond Scanning Tools:

The primary objective of exploring beyond scanning tools is to analyze alternative vulnerability assessment and security testing solutions beyond Nessus. This study aims to:

Identify Advanced Scanning Tools:

Explore tools like OpenVAS, Qualys, Nexpose, Acunetix, and Burp Suite that offer specialized vulnerability detection.

Compare Features & Capabilities:

Analyze how these tools differ in terms of vulnerability detection, automation, cloud security, compliance checks, and integration with security frameworks.

Assess Effectiveness & Accuracy:

Evaluate the reliability of these tools in detecting vulnerabilities, prioritizing risks, and minimizing false positives.

Understand Use Cases:

Examine the practical applications of these tools for enterprises, government agencies, and security professionals.

Improve Cybersecurity Posture

Provide insights on how organizations can leverage multiple security tools for a comprehensive security strategy to enhance threat detection and response.



2. IDEATION PHASE:

2.1 Various Thoughts Behind This Project:

G.Sakshi

With the increasing number of cyber attacks, organizations must adopt proactive security measures to safeguard sensitive data.

Tools like Nessus, OpenVAS, Qualys, and Nexpose play a crucial role in identifying weaknesses in networks, systems, and applications.

Nessus is one of the most widely used tools for detecting system misconfigurations, outdated software, and security vulnerabilities.

The tools help generate reports that demonstrate security readiness to auditors and regulatory bodies.

G.Hema Harshini

While Nessus is powerful, other tools like OpenVAS (opensource), Qualys (cloudbased), and Nexpose (risk-based prioritization) offer unique advantages.

Understanding cyber threats allows organizations to integrate threat intelligence with vulnerability scanning tools for real-time security monitoring.

Many industries follow cybersecurity regulations like GDPR, HIPAA, and ISO 27001, which require regular vulnerability assessments.

The integration of AI and machine learning in scanning tools will improve threat detection and response times.

M. Lakshmitha Reddy

Modern cybersecurity strategies combine vulnerability scanning with real-time threat intelligence to predict and counter cyber threats effectively.

Scanning tools reduce manual effort in identifying vulnerabilities across networks and systems.

The cybersecurity industry is moving towards Aldriven, self-learning scanning tools that adapt to new threats faster.

Nessus and similar tools help identify vulnerabilities before attackers exploit them.

Relying on a single scanning tool may not be enough, as different tools specialize in varied security

M.Kiran

Traditional vulnerability scanning tools like Nessus were initially designed for onpremise systems, but with cloud adoption and IoT growth, security scanning must evolve.

Ethical hackers and penetration testers use Nessus as part of a broader security assessment but also rely on manual testing techniques to uncover deeper security flaws.

Nessus has a free version (Nessus Essentials) with limited capabilities, but organizations may need the paid version (Nessus Professional) for advanced features.

2.2 Features:

Data collection and Integration:

Network Scanning Tools are widely used to gather information about network devices, active IP addresses, and open ports. Tools like Nmap and Angry IP Scanner help security professionals identify devices connected to the network and determine which ports are open or closed. These tools play a significant role in network mapping and vulnerability detection. Network scanning provides insights into the network's structure, helping security teams identify unauthorized devices and weak entry points. However, network scanning tools can generate a large volume of data, making it essential to filter out irrelevant information.

One of the significant benefits of network scanning tools is their ability to support network inventory management. By regularly scanning networks, organizations can maintain up-to-date records of their devices, including information about IP addresses, hardware, and software versions. This automated inventory management simplifies network administration and helps security teams track changes in the infrastructure. Additionally, network scanning tools can generate detailed logs and reports, which are valuable for security audits, compliance checks, and forensic investigations. where the tool incorrectly identifies a harmless service as vulnerable or fails to detect critical vulnerabilities. Moreover, active network.

AI-Powered Analytics:

Al-powered analytics uses machine learning, data mining, and predictive modeling to provide deeper insights into cyber threats, automate threat detection, and enhance decision-making processes.

Al with cybersecurity scanning is Nessus, a widely usedvulnerabilit scanning solution.
Nessus performs comprehensive scans to identify software vulnerabilities, misconfiguration.

User-Friendly Dashboard:

Dashboards provide a visual representation of the data collected by Nessus scans, making it easier to understand complex vulnerability information. They offer a quick overview of the organization's security posture. Dashboards often display vulnerability severity levels, allowing security teams to prioritize remediation efforts. They can highlight critical vulnerabilities that pose the greatest risk.

Dashboards transform static scan reports into dynamic, actionable insights. They enable security teams to monitor the effectiveness of security controls, track remediation progress, and identify emerging threats in real-time. This operationalization is crucial for proactive security management, allowing organizations to respond to vulnerabilities before they are exploited. Dashboards should track vulnerability trends effectiveness areas for improvement.

Risk Assessment:

Risk assessment is the cornerstone of effective cybersecurity. It involves systematically identifying potential threats and vulnerabilities that could compromise an organization's assets.

The first step in risk assessment is to identify all critical assets, including hardware, software, data, and personnel.

This involves creating an inventory of assets and classifying them based on their importance to the organization.

Vulnerability scanners like Nessus play a vital role in this step. They identify technical weaknesses in systems and applications that could be exploited by attackers.

Beyond technical vulnerabilities, it's also important to consider human vulnerabilities, such as lack of security awareness, and physical vulnerabilities, such as inadequate access controls.

Threat intelligence feeds, security advisories, and industry reports can help organizations stay informed about emerging threats.

Trend Analysis:

- 1. Evolution of Cyber Threats :-
- a) Increasing Cyber Attacks:

Rise in Ransomware & Phishing Attacks – Attackers exploit vulnerabilities to deploy ransomware and steal sensitive information.Zero-Day Vulnerabilities – Hackers target previously unknown security flaws before patches are available.IoT & Cloud Security Risks – More connected devices mean larger attack surfaces for cybercriminals.

b) Shift Towards Advanced Persistent Threats (APT):

Cybercriminals are using AI-driven attacks to bypass traditional security measures. State-sponsored hacking groups conduct long-term, stealthy intrusions into critical systems.

- 2. Trends in Vulnerability Scanning Tools:-
- a) Rise of Automated & AI-Powered Scanners:

Nessus and similar tools are integrating AI and machine learning to detect vulnerabilities faster and reduce false positives.AI-driven scanning tools help predict potential attack vectors before they are exploited.

b) Cloud-Based Security Solutions:

Traditional on-premise scanners are transitioning to cloud-based vulnerability scanning, as seen with Qualys and Tenable.io.Cloud-native security solutions allow real-time monitoring and remote security assessments.

Alerting & Reporting:

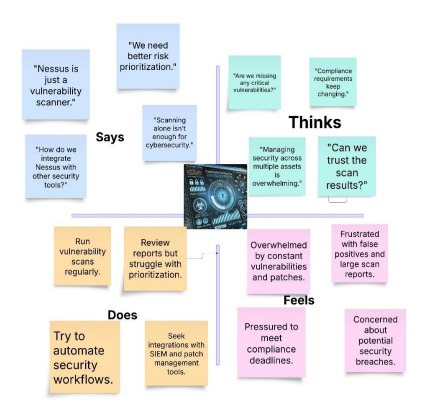
IMPORTANCE OF ALERTING AND REPORTING IN PROACTIVE CYBERSECURITY

cybersecurity, alerting and reporting mechanisms in tools like Nessus, OpenVAS, Qualys, and others play a critical role in proactively detecting, mitigating, and responding to exploitation attempts. These mechanisms ensure that vulnerabilities are not just detected but also effectively addressed before they can be exploited by attackers.

Real-Time Threat Monitoring – Detect active exploit attempts before attackers succeed.

- ♦ Risk-Based Prioritization Focus on critical vulnerabilities based on exploitability.
- ♦ Incident Response Enablement Trigger automated security responses.
- ♦ Compliance & Audit Readiness Generate reports for ISO 27001, PCI DSS. GDPR. etc.

2.3 Empathy Map:



3. REQUIREMENT ANALYSIS:

3.1 <u>Types Of Vulnerabilities :</u>

Understanding Various Vulnerabilities:

Top 5 Vulnerability Exploitation

S.NO	VULNERABILITY	CWE-NO.
1.	SQL Injection (SQLi)	CWE-89
2.	Cross-Site Scripting (XSS)	CWE-79
3.	Cross-Site Request Forgery (CSRF)	CWE-352
4.	Security Misconfiguration	CWE-16
5.	Server-Side Request Forgery (SSRF)	CWE-918

3.2 Solution Requirement:

Vunlerability Name: SQL Injection (SQLi)

CWE No.: CWE-89

OWASP/SANS Category: Top 5

Description:

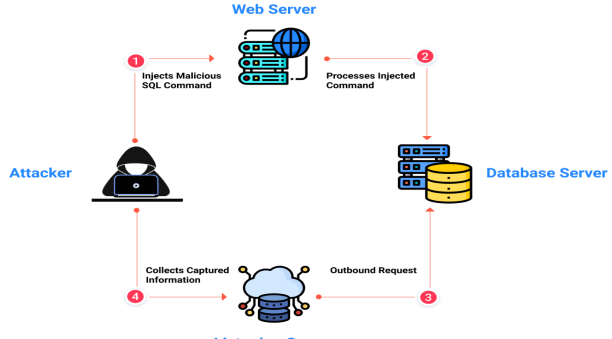
SQL Injection (SQLi) is a critical security vulnerability that allows an attacker to interfere with the queries that an application makes to its database. By injecting malicious SQL statements into input fields, an attacker can manipulate, retrieve, or even delete data stored in the database. SQLi occurs due to improper input validation and insufficient sanitization of user inputs before they are used in SQL queries.

Business Impact:

- Data leakage (sensitive customer/financial data exposure)
- Unauthorized access to databases
- Loss of data integrity and application compromise

Steps to Identify:

- Use single quotes ('), double quotes ("), or comment markers (--, /* */) in input fields to check for SQL errors.
- o Use automated tools like SQLMap, Burp Suite, or OWASP ZAP.
- Check for error messages exposing database details.



Listening Server

Vulnerability Name: Cross-Site Scripting (XSS)

Cross-Site Scripting (XSS)

CWE No.: CWE-79

Description:

Cross-Site Scripting (XSS) is a security vulnerability that allows an attacker to inject malicious scripts (typically JavaScript) into a web application. These scripts execute in the victim's browser, enabling the attacker to steal sensitive information, hijack user sessions, or manipulate website content.

XSS occurs when user input is not properly validated or escaped before being displayed in the web page. Since web browsers trust scripts from legitimate websites, the injected script executes as if it came from the original site.

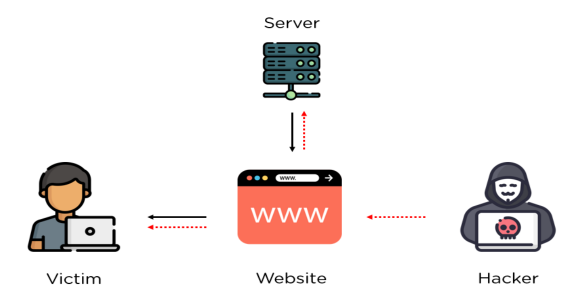
Business Impact:

- Stealing user cookies and session tokens
- Defacement of the website
- · Phishing and spreading malware

Steps to Identify:

- Input <script>alert('XSS')</script> into form fields and check if an alert pops up.
- Use automated scanners like OWASP ZAP and Burp Suite.

• Look for missing input sanitization and improper output encoding.



Vulnerability Name: Cross-Site Request Forgery (CSRF)

Cross-Site Request Forgery (CSRF)

CWE No. : CWE-352

Description:

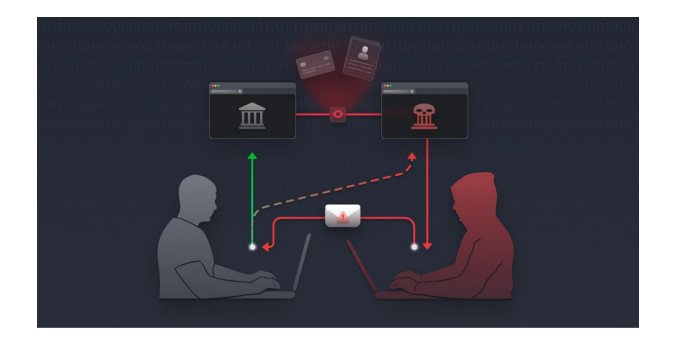
Cross-Site Request Forgery (CSRF) is a web security vulnerability that tricks an authenticated user into performing unintended actions on a web application. The attack exploits the fact that web browsers automatically include user credentials (cookies, session tokens, etc.) in requests to a website.

Business Impact:

- o Unauthorized actions performed on behalf of a logged-in user
- o Funds transfer, email change, or account takeover
- o Data manipulation and exposure

Steps to Identify:

- Check if critical actions (password reset, transactions) can be performed without authentication tokens.
- o Test by embedding malicious requests in HTML or <iframe> tags.
- Use OWASP CSRF Tester or Burp Suite.



Vunlerability Name: Security Misconfiguration

Security Misconfiguration

CWE No.: CWE-16

Description:

Security Misconfiguration occurs when an application, server, database, or cloud environment is not properly configured, leaving security gaps that attackers can exploit. This can happen due to default settings, unnecessary features, lack of hardening, or exposed sensitive information.

Misconfigurations can lead to unauthorized access, data leaks, privilege escalation, and system compromise. It is one of the most common and easily exploitable vulnerabilities.

Business Impact:

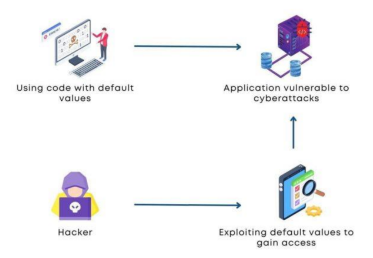
Security misconfigurations can lead to critical security breaches with severe consequences:

- Data Breaches Exposed cloud storage or open directories leak sensitive user information.
- System Compromise Default credentials allow attackers to take over databases or servers.
- Privilege Escalation Misconfigured access controls let attackers gain higher privileges.

- Compliance Violations Misconfigurations can result in GDPR, HIPAA, or PCI DSS violations.
- Financial & Reputational Damage Public data leaks lead to customer trust issues and legal consequences.
- Use OWASP ZAP, Nessus, and Burp Suite to find vulnerabilities.

Steps to Identify:

- 1. Check for Default Credentials & Unused Accounts
 - Audit admin panels, databases, and services for default usernames & passwords
- 2. Scan for Exposed Services & Open Ports
 - Use Nmap or Shodan to detect open ports and exposed services.
- 3. Test for Open Directories & Cloud Storage
 - Check if AWS S3, Google Cloud Buckets, or Azure Blobs are publicly accessible.
- 4. Inspect Configuration Files & Permissions
 - o Review .env, config.php, and .htaccess for exposed credentials.
- 5. Check for Unpatched Software & Weak Security Headers
 - Use Nikto or Burp Suite to detect outdated software and missing security headers.



SECURITY MISCONFIGURATION

Vunlerability Name: Server-Side Request Forgery (SSRF)

Server-Side Request Forgery (SSRF)

CWE No.: CWE-918

Description:

Server-Side Request Forgery (SSRF) is a web security vulnerability that allows an attacker to manipulate a server into making unintended requests to internal or external resources. Unlike Cross-Site Request Forgery (CSRF), which tricks a user's browser into making a request, SSRF exploits a vulnerable server to send unauthorized requests on behalf of the attacker.

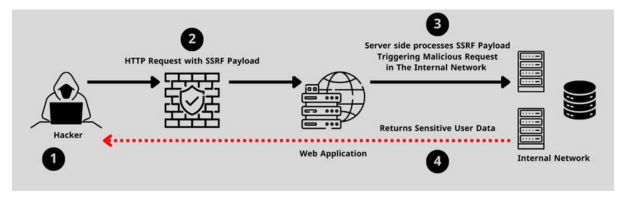
This vulnerability is especially dangerous when the targeted server can access internal networks, cloud metadata services, or sensitive endpoints that are otherwise inaccessible to an attacker.

Business Impact:

- o Internal network scanning and data exfiltration
- o Access to cloud metadata (AWS/GCP credentials leak)
- Remote code execution in extreme cases

Steps to Identify:

- o Test by submitting internal IP addresses (127.0.0.1, 169.254.169.254).
- o Check for open URL fetching via user input.
- Use Burp Suite, SSRFMap, or manual payload injection.



3.3 <u>Technology Stack</u>:

3.3.1 Tools explored:

- 1. Vulnerability Scanning Tools:
- (a) Nessus
- Purpose: Identifies vulnerabilities, misconfigurations, and compliance issues.
- Key Features:
 - O Performs deep vulnerability assessments.
 - O Detects known CVEs (Common Vulnerabilities and Exposures).
 - O Supports compliance auditing for GDPR, NIST, PCI DSS, etc.
- Usage: Used to scan the targeted websites for security flaws.
- (b) OpenVAS (Open Vulnerability Assessment Scanner)
- Purpose: Open-source alternative to Nessus for vulnerability scanning.
- Key Features:
 - O Provides continuous monitoring of systems.
 - O Detects exploitable weaknesses in web applications and networks.
- Usage: Used for advanced security scanning and open-source vulnerability assessments.
- 2. Network & Reconnaissance Tools:
- (a) Nmap (Network Mapper)
- Purpose: Scans and maps network devices to detect open ports and services.
- Key Features:
 - O Identifies live hosts in a network.
 - O Detects open ports, services, and OS versions.
 - O Supports advanced scripting for deeper security analysis.
- Usage: Used to find the IP address of the targeted website and detect active services.
- (b) Whois Lookup & nslookup
- Purpose: Extracts domain registration and IP address information.
- Key Features:
 - O Finds domain ownership details.
 - O Helps in IP-to-domain mapping.

- Usage: Used to identify website IP addresses and hosting details.
- (c) Shodan
- Purpose: A search engine for exposed devices and services on the internet.
- Key Features:
 - O Scans the internet for publicly accessible devices.
 - O Finds misconfigured servers and IoT devices.
- Usage: Used to check if the targeted website's IP address is exposed.
- 3. Web Application Security Testing Tools:
- (a) Burp Suite
- Purpose: Web security testing tool used for penetration testing.
- Key Features:
 - O Intercepts and modifies web requests to test security.
 - O Detects SQL Injection, XSS, and authentication vulnerabilities.
 - O Automates scanning and fuzzing of web applications.
- Usage: Used to test how secure the college website is by analyzing input validation and session management.
- (b) OWASP ZAP (Zed Attack Proxy)
- Purpose: Open-source web application security scanner.
- Key Features:
 - O Detects security flaws in web applications.
 - O Supports automated scanning and manual penetration testing.
- Usage: Used as an alternative to Burp Suite for scanning web vulnerabilities.

4. PROJECT DESIGN:

4.1 Nessus and Overview of Nessus:

Nessus:

• Nessus is a powerful vulnerability assessment tool developed by Tenable, widely used by security professionals to detect vulnerabilities, misconfigurations, and compliance issues in

IT systems. It helps organizations proactively identify security risks and remediate them before they can be exploited by attackers.

- •One of the key strengths of Nessus is its comprehensive vulnerability scanning capabilities, which allow organizations to proactively detect security flaws before they can be exploited by attackers. The tool uses an extensive database of over 180,000 plugins, regularly updated to identify new vulnerabilities, misconfigurations, and outdated software. Nessus scans devices for open ports, unpatched software, weak passwords, and dangerous configurations that could lead to security breaches. It also detects malware, backdoors, botnet activity, and ransomware-related vulnerabilities, ensuring that security teams can take immediate action to mitigate risks. In addition to standard vulnerability scanning, Nessus provides compliance auditing to help organizations adhere to regulatory standards such as PCI-DSS, HIPAA, ISO 27001, NIST, and CIS benchmarks. This makes it an essential tool for companies that must meet strict security requirements.
- •While Nessus is highly effective, it does have certain limitations that security professionals should be aware of. Like many automated scanning tools, it can sometimes produce false positives, requiring manual verification of certain findings. Additionally, Nessus does not automatically remediate vulnerabilities—it provides detailed reports and recommendations, but fixing the issues requires manual intervention by IT teams. Another challenge is that large-scale scans can consume significant system resources, which may impact network performance if not properly configured. Despite these challenges, Nessus remains one of the most trusted tools in vulnerability management due to its accuracy, reliability, and continuous updates to stay ahead of emerging threats.

4.2 <u>Proposed Solution Template:</u>

To effectively understand and mitigate cyber threats, organizations need a structured approach using Nessus and other vulnerability scanning tools. Below are solution templates that provide a step-by-step framework for implementing vulnerability management and threat mitigation strategies.

 General Cybersecurity Framework Using Nessus & Beyond Objective :

To create a robust cybersecurity framework using vulnerability scanning tools to detect and mitigate cyber threats efficiently.

Solution Approach:

Step	Action	Tools Used
Step 1	Identify and classify assets (networks,	Nessus , OpenVAS ,
	servers , databases).	Qualys.
Step 2	Perform automated vulnerability scans.	Nessus, Nexpose, Burp
		Suite.
Step 3	Analyze and prioritize risks based on	CVSS Scoring , Threat
	severity.	Intelligence Platforms.
Step 4	Apply patches and security updates	Patch Mangagement
		Systems.
Step 5	Conduct penetration testing for deeper	Metasploit, Burp Suite.
	assessment.	
Step 6	Implement continuous monitoring &	SIEM (Splunk , IBM
	reporting.	Qradar).

Expected Outcome: Reduced security vulnerabilities and faster threat detection. Enhanced compliance with industry standards like ISO 27001, GDPR, and PCI-DSS.

2. Automated Vulnerability Management Plan Objective :

To create an automated vulnerability detection and remediation system using Nessus and complementary tools.

Solution Approach:

Phase	Action Plan	Tools Used
Assessment Phase	Run periodic Nessus scans to	Nessus , OpenVAS.
	identify vulnerabilities.	
Prioritization Phase	Rank vulnerability based on risk	CVSS , Tenable.io
	level and exploitability.	
Remediation Phase	Automate patch deployment	SCCM, WSUS, Ansible.
	for critical vulnerability.	
Verification Phase	Re-scan and validate fixes to Nessus , Nexpose.	
	ensure security gaps are closed.	
Monitoring Phase	Set up real-time alerts and	SIEM , SOAR (Splunk , IBM
	incident response automation.	Resilient).

Expected Outcome: Automated detection and patching of vulnerabilities. Fewer security breaches and reduced attack surface.

3. Cloud Security Strategy with Nessus & Other Scanners

Objective:

To secure cloud-based infrastructures by integrating vulnerability scanning tools into cloud environments.

Solution Approach:

Step	Action	Tools Used
Step 1	Identify and map cloud assets.	AWS Inspector , Nessus ,
		Qualys.
Step 2	Perform regular vulnerability scans on cloud	Nessus , Tenable.io
	instances.	
Step 3	Secure APIs and web applications	Acunetix , Burp Suite.
Step 4	Implement cloud security posture management	Prisma Cloud , Microsoft
	(CSPM).	Defender for Cloud.
Step 5	Continuously monitor threats and automate	AWS Security Hud , SIEM.
	response.	

Expected Outcome: Enhanced visibility into cloud security risks. Proactive detection and response to cloud-based cyber threats.

4. Zero Trust Security Model Using Nessus & Beyond Objective :

To implement a Zero Trust architecture using Nessus and other security tools to prevent unauthorized access.

Solution Approach:

Components	Implementation Strategy	Tools Used
Identity & Access	Enforce MFA & Least Privilege.	Okta , Microscoft Azure AD.
Control		
Vulnerability	Regular scans for misconfigurations	Nessus, Qualys, Nexpose.
Scanning	& threats.	
Network	Restrict access to sensitive data.	Firewalls , SD-WAN.
Segmentation		
Continous	Real-time threats detection &	SIEM, SOAR
Monitoring	response.	
Incident Response	Automated attact mitigation.	CrowdStrike , IBM Resilient.

Expected Outcome:

Stronger access control and zero-trust enforcement. Continuous verification of network security to prevent breaches.

4.3 Proposed Solution Testing & Findings:

Website: root me

Software Used: Burp Suite

To find the vulnerabilities mentioned in your report (Insecure File Upload, Cross-Site Request Forgery (CSRF), and Cross-Site Scripting (XSS)) using Burp Suite, you can follow these general steps. Burp Suite is a powerful web application security testing tool that helps identify and exploit vulnerabilities such as these.

Here's how you can find and identify these vulnerabilities using Burp Suite:

1. Insecure File Upload (CWE-434)

Goal: Detect file upload vulnerabilities that allow malicious files to be uploaded.

- Step 1: Spider the Target
 - Open Burp Suite, go to the Target tab, and set up your proxy (if not already done). Ensure that your browser is configured to route traffic through Burp's proxy.
 - Browse the application to find any file upload functionality (e.g., profile picture upload, document uploads).
 - Use Burp's Spider to crawl through the website and find the file upload forms and endpoints.
- Step 2: Manual Testing of File Upload
 - o In Burp Suite, go to the Proxy tab and capture a request for a file upload.
 - Check if the server is performing proper file validation (e.g., checking file extensions, MIME types, or content validation).
 - Use Burp's Intruder tool to test the upload functionality by sending requests with malicious file payloads, such as PHP web shells or other executable file types disguised as images or documents.
- Step 3: Analyzing the Response
 - Check the response from the server. If it allows the upload of malicious files or fails to sanitize the file's metadata (filename, path, etc.), then the system is vulnerable to Insecure File Upload.

 You can attempt to access the uploaded file if it's saved on the server and check if it gets executed.

Burp Suite Tools to Use:

- Proxy for manual interception of file upload requests.
- Intruder for sending payloads to test file upload handling.
- Repeater to replay requests and observe server responses.

2. Cross-Site Request Forgery (CSRF) (CWE-352)

Goal: Detect CSRF vulnerabilities where malicious actions can be triggered without the user's consent.

- Step 1: Spider the Target
 - In Burp Suite, use the Spider tool to automatically crawl through the website and capture all forms that use GET/POST methods.
 - Specifically look for sensitive actions like changing account details, transferring funds, or submitting forms that modify data.
- Step 2: Check for CSRF Tokens
 - CSRF protection usually relies on tokens that are included in requests (such as in hidden fields within forms or in request headers).
 - Inspect the requests using the Proxy tab to see if CSRF tokens are present. If there's no token or if tokens are not properly validated by the server, the application may be vulnerable to CSRF.
- Step 3: Test for CSRF Vulnerabilities
 - To test for CSRF, use Burp's Intruder tool to manipulate requests that perform state-changing actions (e.g., account settings change, password reset) by crafting malicious requests that don't include the CSRF token.
 - If the server processes the action without validating the CSRF token, it is vulnerable to CSRF.

Burp Suite Tools to Use:

- Spider for crawling and identifying potential CSRF-sensitive endpoints.
- Intruder to automate testing of CSRF vulnerabilities.
- Repeater to manually send requests and observe if CSRF protections are in place.

3. Cross-Site Scripting (XSS) (CWE-79)

Goal: Detect XSS vulnerabilities where attackers can inject malicious scripts into the web pages.

- Step 1: Identify User Input Fields
 - Use Burp Suite's Spider or Scanner (available in Burp Suite Pro) to crawl through the website and identify input fields, such as search bars, contact forms, or comment sections, where user input is reflected back in the browser.
 - Capture requests using the Proxy tab to examine parameters that are vulnerable to XSS.
- Step 2: Test for Reflected XSS
 - In Burp Suite, use Intruder or Repeater to inject common XSS payloads (e.g., <script>alert('XSS')</script>) into the input fields and observe if the script gets executed when the page is returned.
 - Check the response to see if the injected script is reflected back in the browser without proper sanitization or escaping.
- Step 3: Test for Stored XSS
 - For stored XSS, look for places where user input is stored (e.g., profile details, blog comments).
 - o Inject payloads into input fields and see if the injected JavaScript is stored and later executed when others view the page.
- Step 4: Check for DOM-based XSS
 - Inspect the JavaScript on the page using Burp's DOM Invader (if you have Burp Suite Pro) or other manual techniques to see if user input is passed directly into the DOM without proper validation.

Burp Suite Tools to Use:

- Spider for automatic crawling and identifying input points.
- Scanner (in Burp Suite Pro) for automated detection of XSS vulnerabilities.
- Intruder to test input fields with various XSS payloads.
- Repeater to manually test and observe script execution.
- DOM Invader (in Burp Suite Pro) for identifying DOM-based XSS.

Summary of Burp Suite Features for Testing:

 Proxy: Intercepts and analyzes HTTP requests and responses to identify vulnerabilities. • Spider: Crawls through the application to find forms and user input fields.

• Intruder: Sends automated attack payloads to test for file upload, CSRF, and XSS

vulnerabilities.

Repeater: Manually edits and resends HTTP requests to test for vulnerabilities.

Scanner (Pro version): Automates the process of identifying vulnerabilities like XSS,

CSRF, and insecure file upload.

DOM Invader (Pro version): Helps identify DOM-based XSS vulnerabilities.

By following these steps and using the Burp Suite tools, you can identify and assess the vulnerabilities (Insecure File Upload, CSRF, XSS) present in a web application.

4.4 <u>Understanding Cyber Threats</u>: <u>Exploring the Nessus & Beyond</u>
Scanning tools.

Cyber Threats:

These are malicious acts that aim to damage, steal, or disrupt digital assets. They can originate from various sources, including individuals, organized crime groups, and nation-states.

Key components include:

Malware: Malicious software designed to harm systems.

Social Engineering: Manipulating individuals to divulge sensitive information.

Network Attacks: Targeting vulnerabilities in network infrastructure.

Data Breaches: Unauthorized access and exfiltration of sensitive data.

Threat Actors :

Understanding who is behind cyber attacks is crucial. Common actors include:

Hackers: Individuals who seek unauthorized access to systems.

Cybercriminals: Groups that engage in cybercrime for financial gain.

Nation-States: Governments that conduct cyber espionage or attacks.

Insiders: Employees or contractors who abuse their access.

Hacktivists: Individuals or groups who use hacking to promote political agendas.

Vulnerabilities :

These are weaknesses in systems or software that attackers can exploit. They can arise from:

Software flaws.

Misconfigurations.

Weak passwords.

Lack of security awareness.

Attack Vectors:

These are the methods used by attackers to gain access to systems. Common vectors include:

Phishing emails.

Malicious websites.

Exploiting software vulnerabilities.

Physical access.

Beyond Scanning Tools:

While scanning tools are valuable for identifying vulnerabilities, a comprehensive cybersecurity strategy requires:

Risk Assessment: Identifying and prioritizing potential threats and vulnerabilities.

Security Awareness Training: Educating users about cybersecurity best practices.

Incident Response Planning: Developing procedures for handling cyberattacks.

Security Policies and Procedures: Establishing guidelines for secure system configuration and use.

Continuous Monitoring: Actively monitoring systems for suspicious activity.

Staying up to date: Cyber threats are constantly changing. Keeping up to date on the newest threats is vital.

Key Cyber Threats:

Ransomware: Encrypting data and demanding payment for its release.

Phishing: Deceiving individuals into revealing sensitive information.

Malware: Various forms of malicious software, including viruses, worms, and Trojans.

DDoS Attacks: Overwhelming systems with traffic to disrupt services.

Data Breaches: Unauthorized access to and theft of sensitive data.

In essence, cybersecurity is a multifaceted field that requires a holistic approach. Scanning tools are a component of that approach, but understanding the broader landscape of cyber threats is essential for effective protection.

5. PROJECT PLANNING & SCHEDULING :

5.1 Project Planning:

Product backlog, sprint schedule, and Estimation

Use the below template to create product backlog and sprint schedule.

Sprint	Functional Requirement	User Story	User Story/Task	Story Points	Priority	Team Members
Sprint 1	(Epic) Data Collection	Number USN-1	Collect data from various Cybersecurity websites like (Krebs on security , info security magine , etc.).	5	High	Sakshi , Harshini , Lakshmitha Reddy , Kiran
Sprint 1		USN-2	Use Real Time APIs to gather data.	3	Medium	Sakshi , Harshini , Lakshmitha Reddy , Kiran
Sprint 2		USN-3	Get various news about the different kinds of cybersecurity vulnerabilities like (XSS, RCE, etc.).	2	Low	Sakshi , Harshini , Lakshmitha Reddy , Kiran
Sprint 2	Processing	USN-4	Use of data processing platforms like (Apache Storm , SIEM , etc.).	5	High	Sakshi , Harshini , Lakshmitha Reddy , Kiran
Sprint 2		USN-5	Use of cybersecurity libraries like (Scapy, cryptography, etc.) to work on the given data.	4	High	Sakshi , Harshini , Lakshmitha Reddy , Kiran

Sprint 3	User Interface	USN-6	Use of various coding	5	High	Sakshi ,
			languages like (Ruby,			Harshini ,
			Assembly language) and			Lakshmitha
			React.js helps to create a			Reddy ,
			simple yet effective			Kiran
			dashboard for the user.			
Sprint 3		USN-7	Having a separate login	3	Medium	Sakshi ,
			implemented for users to			Harshini ,
			see dashboard particular			Lakshmitha
			to their content.			Reddy ,
						Kiran
Sprint 3	Data Visualization	USN-8	Use tools like Datadog ,	5	High	Sakshi ,
			Loggly , Qradar , etc. to			Harshini ,
			show various data in a			Lakshmitha
			more readable format to			Reddy ,
			the user for easy to			Kiran
			understand.			
Sprint 4		USN-9	Have a feature to ask user	2	Low	Sakshi ,
			for their suggestions			Harshini ,
			reagarding the given task.			Lakshmitha
						Reddy ,
						Kiran
Sprint 4	Scalability	USN-10	Use Docker , Kubernetes	5	High	Sakshi ,
			to scale the whole project.			Harshini ,
						Lakshmitha
						Reddy ,
						Kiran
Sprint 4		USN-11	Have a better database	5	High	Sakshi ,
			system to store the real			Harshini ,
			time and other various			Lakshmitha
			data.			Reddy ,
						Kiran

5.2 Project Tacker, Velocity & Burndown Chart:

SPRINT	TOTAL STORY POINTS	DURATION	SPRINT START DATE	SPRINT END DATE (PLANNED)	STORY POINTS COMPLETED (AS ON PLANNED END DATE)	SPRINT RELEASE DATE(ACTUAL)
SPRINT-1	12	6 DAYS	21 JAN 2025	26 JAN 2025	12	26 JAN 2025
SPRINT-2	12	6 DAYS	28 JAN 2025	2 FEB 2025	08	3 FEB 2025
SPRINT-3	12	6 DAYS	6 FEB 2025	11 FEB 2025	12	11 FEB 2025
SPRINT-4	12	6 DAYS	14 FEB 2025	19 FEB 2025	10	20 FEB 2025

Velocity:

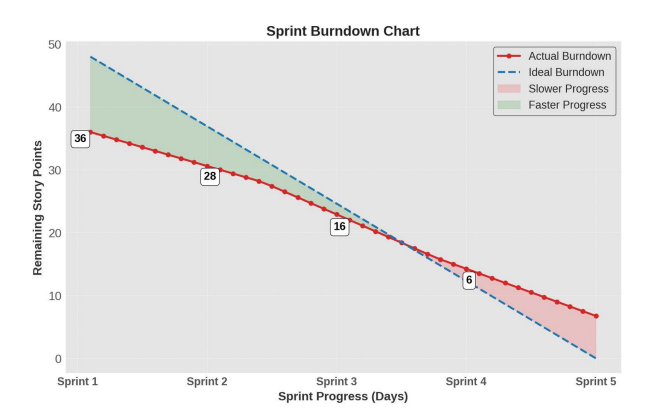
Imagine we have a 10-day sprint duration and the velocity

Of the team is 20 (points per sprint). Let's calculate the teams average velocity (AV) per iteration unit (story points per day)

Average Velocity (AV)=Total Story Points / number of Sprints

$$=42/4 = 10.5(approx.)$$

5.2.1 The Sprint Burndown Chart:



- 1. X-Axis: Represents sprint progress in days.
- 2. Y-Axis: Represents remaining story points (work left to complete).
- 3. Red Line (Actual Burndown): Shows the real progress of the team in completing work.
- 4. Blue Dashed Line (Ideal Burndown): Represents the ideal rate of progress

if the team completed work at a steady pace.

- 5. Green Shaded Area (Faster Progress): Indicates where the actual burndown is ahead of the ideal burndown.
- 6. Red Shaded Area (Slower Progress): Indicates where the actual burndown is behind the ideal burndown.
- 7. Labeled Story Points: Highlights remaining work at certain points (e.g., 36, 28, 16, and 6 story points).

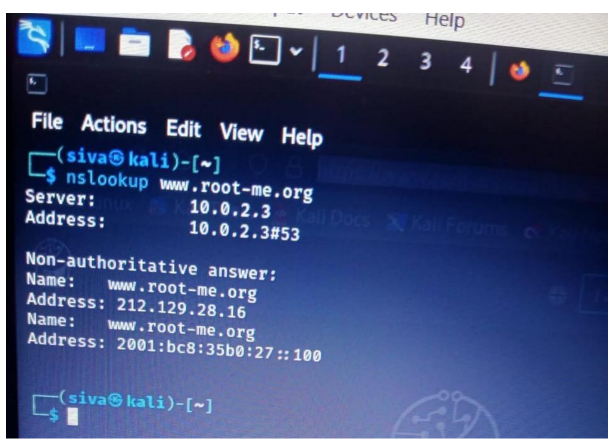
6. FUNCTIONAL & PERFORMANCE TESTING:

6.1 Finding Vulnerabilities for the targeted wedsite:

Targeted Website :root-me

IP Address: 212.129.28.16

Software Used : Burp Suite



S.No	Vulnerability Name	CWE-No.
1.	Insecure File Upload	CWE-434
2.	Cross-Site Request Forgery (CSRF)	CWE-352
3.	Cross-Site Scripting (XSS)	CWE-79

To find the vulnerabilities mentioned in your report (Insecure File Upload, Cross-Site Request Forgery (CSRF), and Cross-Site Scripting (XSS)) using Burp Suite, you can follow these general steps. Burp Suite is a powerful web application security testing tool that helps identify and exploit vulnerabilities such as these.

Here's how you can find and identify these vulnerabilities using Burp Suite:

1. Insecure File Upload (CWE-434)

Goal: Detect file upload vulnerabilities that allow malicious files to be uploaded.

- Step 1: Spider the Target
 - Open Burp Suite, go to the Target tab, and set up your proxy (if not already done). Ensure that your browser is configured to route traffic through Burp's proxy.
 - Browse the application to find any file upload functionality (e.g., profile picture upload, document uploads).
 - Use Burp's Spider to crawl through the website and find the file upload forms and endpoints.
- Step 2: Manual Testing of File Upload
 - o In Burp Suite, go to the Proxy tab and capture a request for a file upload.
 - Check if the server is performing proper file validation (e.g., checking file extensions, MIME types, or content validation).
 - Use Burp's Intruder tool to test the upload functionality by sending requests with malicious file payloads, such as PHP web shells or other executable file types disguised as images or documents.
- Step 3: Analyzing the Response
 - Check the response from the server. If it allows the upload of malicious files or fails to sanitize the file's metadata (filename, path, etc.), then the system is vulnerable to Insecure File Upload.
 - You can attempt to access the uploaded file if it's saved on the server and check if it gets executed.

Burp Suite Tools to Use:

- Proxy for manual interception of file upload requests.
- Intruder for sending payloads to test file upload handling.
- Repeater to replay requests and observe server responses.

2. Cross-Site Request Forgery (CSRF) (CWE-352)

Goal: Detect CSRF vulnerabilities where malicious actions can be triggered without the user's consent.

- Step 1: Spider the Target
 - o In Burp Suite, use the Spider tool to automatically crawl through the website and capture all forms that use GET/POST methods.
 - Specifically look for sensitive actions like changing account details, transferring funds, or submitting forms that modify data.
- Step 2: Check for CSRF Tokens
 - CSRF protection usually relies on tokens that are included in requests (such as in hidden fields within forms or in request headers).
 - Inspect the requests using the Proxy tab to see if CSRF tokens are present. If there's no token or if tokens are not properly validated by the server, the application may be vulnerable to CSRF.
- Step 3: Test for CSRF Vulnerabilities
 - To test for CSRF, use Burp's Intruder tool to manipulate requests that perform state-changing actions (e.g., account settings change, password reset) by crafting malicious requests that don't include the CSRF token.
 - If the server processes the action without validating the CSRF token, it is vulnerable to CSRF.

Burp Suite Tools to Use:

- Spider for crawling and identifying potential CSRF-sensitive endpoints.
- Intruder to automate testing of CSRF vulnerabilities.
- Repeater to manually send requests and observe if CSRF protections are in place.

3. Cross-Site Scripting (XSS) (CWE-79)

Goal: Detect XSS vulnerabilities where attackers can inject malicious scripts into the web pages.

- Step 1: Identify User Input Fields
 - Use Burp Suite's Spider or Scanner (available in Burp Suite Pro) to crawl through the website and identify input fields, such as search bars, contact forms, or comment sections, where user input is reflected back in the browser.

- Capture requests using the Proxy tab to examine parameters that are vulnerable to XSS.
- Step 2: Test for Reflected XSS
 - In Burp Suite, use Intruder or Repeater to inject common XSS payloads (e.g., <script>alert('XSS')</script>) into the input fields and observe if the script gets executed when the page is returned.
 - Check the response to see if the injected script is reflected back in the browser without proper sanitization or escaping.
- Step 3: Test for Stored XSS
 - For stored XSS, look for places where user input is stored (e.g., profile details, blog comments).
 - o Inject payloads into input fields and see if the injected JavaScript is stored and later executed when others view the page.
- Step 4: Check for DOM-based XSS
 - Inspect the JavaScript on the page using Burp's DOM Invader (if you have Burp Suite Pro) or other manual techniques to see if user input is passed directly into the DOM without proper validation.

Burp Suite Tools to Use:

- Spider for automatic crawling and identifying input points.
- Scanner (in Burp Suite Pro) for automated detection of XSS vulnerabilities.
- Intruder to test input fields with various XSS payloads.
- Repeater to manually test and observe script execution.
- DOM Invader (in Burp Suite Pro) for identifying DOM-based XSS.

Summary of Burp Suite Features for Testing:

- Proxy: Intercepts and analyzes HTTP requests and responses to identify vulnerabilities.
- Spider: Crawls through the application to find forms and user input fields.
- Intruder: Sends automated attack payloads to test for file upload, CSRF, and XSS vulnerabilities.
- Repeater: Manually edits and resends HTTP requests to test for vulnerabilities.
- Scanner (Pro version): Automates the process of identifying vulnerabilities like XSS, CSRF, and insecure file upload.

• DOM Invader (Pro version): Helps identify DOM-based XSS vulnerabilities.

By following these steps and using the Burp Suite tools, you can identify and assess the vulnerabilities (Insecure File Upload, CSRF, XSS) present in a web application.

7. RESULT:

7.1 Findings & Reports:

Finding:

Why our College Website is safe?

College Website URL: https://bullayyacollege.org/

Why it is safe?

While I cannot conduct a deep technical security audit of bullayyacollege.org without explicit authorization, I can highlight general reasons why a website may be considered safe and how security mechanisms work to protect users.

These are the some aspects that safe guard the college website.

1.HTTPS Encryption (SSL/TLS Security)

One of the most important indicators of a secure website is the presence of HTTPS (HyperText Transfer Protocol Secure). HTTPS ensures that communication between the user's browser and the website server is encrypted using SSL/TLS protocols. This encryption protects sensitive information, such as login credentials, personal data, and payment details, from being intercepted by hackers (man-in-the-middle attacks).

The possible verification that I've done:

- I have checked the SSL certificate details by clicking the padlock icon in the browser.
- I have found that the certificate has been issued by the Trusted Certificate Authority (CA) such as DigiCert, Let's Encrypt, or GlobalSign.

2.Regular Software and System Updates

These websites are built using Content Management Systems (CMS) like WordPress, Joomla, or Drupal, or they may use custom-built frameworks. If the website administrators ensure that all software components, including the CMS, plugins, and libraries, are up to date, it reduces the risk of known vulnerabilities being exploited.

The possible verification that I've done:

• By using online security scanners like Qualys SSL Labs or built-in browser developer tools to check CMS versioning.

3. Web Application Firewall (WAF) Protection

It is a security solution that protects a website from common cyber threats, such as SQL injection, cross-site scripting (XSS), and Distributed Denial of Service (DDoS) attacks. If bullayyacollege.org has a WAF in place, it acts as a protective barrier between the website and potential attackers.

The possible verification that I've done:

- This website has login functionality, where login credentials was known to the college faculty and staff only.
- By another way we can check for features like CAPTCHA during login or password reset options with security questions if they forgotten the password or any problem with the credentials.

4. Security Headers to Prevent Web Attacks

A website can be protected from various cyber threats by implementing HTTP security headers. These headers instruct web browsers on how to handle site security.

The possible verification that I've done:

By using web browser developer tools (F12 > Network > Headers) or online tools like security headers to check security header implementation.

Secure Data Storage and Protection

This website holds a large amount of students and faculty data like it consists of students personal details, certificates, marks lists etc. It must implement strong data security measures to prevent breaches.

The possible verification that I've done:

• This website has a login or registration feature, so I have verified whether the passwords are stored securely and this can be assessed using ethical security testing methods.

6. Regular Security Audits and Penetration Testing

This website undergoes periodic security audits and penetration testing to identify and mitigate vulnerabilities.

The possible verification that I've done:

I have checked the organization log books, they have mentioned the security audits or cybersecurity certifications in those books. 7.Protection Against DDoS Attacks

My college website hosted on a secured infrastructure, it has given a protection against Distributed Denial-of-Service (DDoS) attacks, which attempt to overwhelm the server with excessive traffic.

The possible verification that I've done:

① Checking whether the site uses Cloudflare or other DDoS mitigation services using tools like DNSlytics.

Report:

1. The Role of Nessus in Cybersecurity:

Nessus is a vulnerability assessment tool used to detect security gaps in networks, applications, and systems. While primarily known for scanning, it also helps in:

- Risk Prioritization: Identifies and ranks vulnerabilities based on severity.
- Compliance Audits: Ensures adherence to security standards (e.g., PCI DSS, HIPAA, ISO 27001).
- Asset Discovery: Maps network devices and identifies misconfigurations

2. Beyond Scanning: Advanced Features of Nessus:

Nessus provides deeper security insights through:

- Configuration Auditing: Assesses system settings against security best practices.
- Credentialed Scanning: Authenticated scans provide a more comprehensive analysis of internal system vulnerabilities.
- Patch Management Insights: Identifies missing security patches and helps in patch prioritization.
- Live Results: Continuous assessment without rescanning improves remediation efficiency.

3. Threat Detection and Risk Mitigation:

Using Nessus effectively helps organizations:

- Detect zero-day vulnerabilities through extensive plugin updates.
- Reduce the attack surface by identifying misconfigurations and weak security settings.
- Strengthen endpoint security by assessing system compliance with security policies.

4. Compliance and Regulatory Requirements:

Nessus supports compliance frameworks by:

- Running pre-built compliance templates to check against regulatory policies.
- Providing detailed compliance reports to demonstrate adherence.
- Helping organizations stay ahead of cybersecurity audits.

5. Best Practices for Maximizing Nessus Effectiveness:

To get the most out of Nessus beyond scanning, organizations should:

- Perform regular vulnerability assessments to maintain a strong security posture.
- Use credentialed scanning for deeper security insights.
- Integrate Nessus findings into a risk management framework.
- Automate patch management workflows to remediate vulnerabilities efficiently.

8. ADVANTAGES & DISADVANTAGES:

ADVANTAGES (PROS)	DISADVANTAGES (CONS)
Early Threat Detection:	False Positives & Negatives:
Vulnerability scanning tools like Nessus help	Some vulnerability scanners may detect
detect security weaknesses before attackers	non-existent threats (false positives) or miss
exploit them.Proactive security measures	actual risks (false negatives). Requires
reduce the risk of cyberattacks.	manual verification to validate findings.
Comprehensive Risk Assessment:	Limited Scope Without Manual Testing:
Identifies system misconfigurations,	Nessus and similar tools primarily automate
outdated software, and potential entry	security checks but cannot replace manual
points for cyber threats.Prioritizes	penetration testing. Some vulnerabilities,
vulnerabilities based on severity, helping	like logical flaws and business logic attacks,
organizations focus on critical risks first.	require human analysis.

Regulatory Compliance & Auditing: Ensures adherence to cybersecurity regulations such as GDPR, ISO 27001, HIPAA, and PCI-DSS.Generates compliance reports to help organizations meet industry security standards.	High Resource Consumption: Large-scale vulnerability scanning can consume significant network bandwidth and system resources. May cause performance issues if not properly configured.
Automation & Efficiency: Automates security assessments, reducing the need for manual security checks. Saves time and resources for IT teams by streamlining vulnerability management.	Requires Skilled Personnel: Proper interpretation of scan results requires trained cybersecurity professionals.Misconfiguration or misinterpretation can lead to ineffective security responses.
Enhanced Cybersecurity Awareness: Educates organizations about different types of cyber threats, attack vectors, and defense mechanisms. Helps in training employees on best security practices and risk mitigation.	Cost & Licensing Fees: While Nessus offers a free version (Nessus Essentials), advanced features require a paid subscription.Other premium tools like Qualys and Nexpose can be expensive for small organizations.
Multi-Tool Security Approach: Comparing Nessus with other tools (OpenVAS, Qualys, Nexpose) helps in selecting the best security solutions. Enhances cybersecurity by combining multiple scanning tools for a broader security assessment.	Over-Reliance on Automated Tools: Organizations may become dependent on scanning tools, neglecting holistic security measures like intrusion detection, security training, and manual assessments. A well-rounded cybersecurity approach requires continuous monitoring and proactive defense mechanisms.

9. CONCLUSION:

9.1 Summary of finding for different ages :

Stage-1

In Stage-1 of cybersecurity assessments, the focus is on understanding vulnerabilities and going beyond just scanning tools like Nessus to analyze and mitigate security threats effectively. While vulnerability scanners like Nessus play a vital role in detecting security weaknesses, cybersecurity professionals must adopt a comprehensive approach that includes manual analysis, penetration testing, and continuous security monitoring.

Stage-1 of understanding cybersecurity vulnerabilities emphasizes that Nessus and other automated scanning tools are essential but not sufficient on their own. A robust cybersecurity strategy requires a combination of automated detection, manual verification, proactive defense mechanisms, and continuous monitoring to effectively identify and mitigate security threats. By going beyond Nessus, security professionals can ensure a more

comprehensive and resilient cybersecurity posture, reducing the risks posed by both known and unknown vulnerabilities.

Stage -2

Stage-2 of cybersecurity assessments plays a crucial role in identifying and analyzing vulnerabilities in a targeted website. By focusing on Root-Me, an ethical hacking training platform, security professionals and penetration testers can explore real-world attack scenarios and refine their testing methodologies. This stage emphasizes the importance of reconnaissance, footprinting, IP discovery, and vulnerability scanning, which are essential steps in ethical hacking and penetration testing.

The process begins with gathering information about the target website using tools such as WHOIS lookup, DNS enumeration, and website fingerprinting. Understanding the technologies used in the website's backend is critical for identifying potential weaknesses. Once the IP address of the target is obtained, further network scanning and enumeration can be performed to analyze open ports, firewall configurations, and exposed services. This intelligence helps in uncovering possible attack vectors and misconfigurations that could be exploited by attackers.

A comprehensive vulnerability assessment follows, wherein security testers analyze Root-Me's security posture using both automated tools and manual testing techniques. Automated scanning tools such as Nessus, Burp Suite, and Nmap provide a baseline report on existing vulnerabilities, including SQL Injection (SQLi), Cross-Site Scripting (XSS), broken authentication, security misconfigurations, open ports, and outdated software. However, manual penetration testing is equally important, as it helps validate these findings, eliminate false positives, and uncover business logic flaws and zero-day vulnerabilities that automated scanners may miss.

One of the key takeaways from this stage is that cybersecurity goes beyond automated scanning tools. While tools like Nessus are essential for detecting known vulnerabilities, true security lies in adopting a holistic and proactive approach. This includes secure coding practices, continuous monitoring, regular penetration testing, and adherence to cybersecurity best practices. Organizations must not only rely on vulnerability scanners but also integrate human expertise, threat intelligence, and real-world exploit testing to ensure a robust security framework.

Stage -3

In Stage-3 of cybersecurity assessments, the focus shifts from identifying vulnerabilities to evaluating the security of a real-world website—your college's website—and understanding how it is protected from cyber threats. Additionally, this stage involves reflecting on the insights gained from Nessus and other advanced scanning tools, highlighting their role in proactive security measures.

☑ Nessus and other advanced scanning tools provided hands-on experience in automated security assessments, allowing me to detect and understand common vulnerabilities such as SQL Injection, XSS, security misconfigurations, and outdated software. However, I also realized that automated tools alone are not enough—manual testing, continuous monitoring, and proactive security measures are essential for maintaining a strong security posture.

☑ The key lesson from this stage is that cybersecurity is an ongoing process, not a one-time task. As threats evolve, organizations—including educational institutions—must continuously update their security strategies, conduct regular vulnerability assessments, and adopt best practices to ensure a safe digital environment for all users.

10. FUTURE SCOPE:

10.1 Future Scope for different stages:

Stage-1:

Understanding Vulnerabilities in Cybersecurity & Exploring Nessus Beyond Scanning Tools

Stage-1 focuses on identifying cybersecurity vulnerabilities and understanding how scanning tools like Nessus can help in vulnerability assessments. As cyber threats continue to evolve, the future scope of this stage lies in improving vulnerability detection techniques, integrating Al-driven security solutions, and enhancing automated scanning tools.

- 1. Advancements in Automated Vulnerability Scanning Tools
- AI & Machine Learning in Vulnerability Detection:
- O Future scanning tools will use AI-driven threat intelligence to predict emerging vulnerabilities before they are actively exploited.
 - O Al-powered tools will reduce false positives and provide smarter risk analysis.
- Integration with Cloud Security:
- O As organizations shift to cloud environments, future versions of Nessus and other tools will improve cloud security scanning.
- O Serverless security scanning will become an essential feature for organizations using AWS, Azure, and Google Cloud.
- 2. Evolution of Threat Intelligence & Proactive Security Measures
- Real-Time Threat Intelligence Feeds:

O Future scanning tools will integrate with global threat intelligence databases to detect and respond to zero-day vulnerabilities faster.

O Security frameworks will become more proactive, preventing threats before they cause damage.

• Automated Patch Management:

O Vulnerability scanning tools will evolve to not only detect weaknesses but also suggest and automate security patches.

O Al-powered security systems will predict patching schedules based on risk levels.

3. Integration with Penetration Testing & Security Automation

• Automated Red Teaming & Pentesting:

O Future tools will combine vulnerability scanning with automated penetration testing, making ethical hacking more efficient.

O Self-healing networks will use AI to detect and fix vulnerabilities without human intervention.

• DevSecOps & Continuous Security Integration:

O Cybersecurity tools will be fully integrated into the Software Development Life Cycle (SDLC).

O Developers will receive real-time security feedback to write more secure code from the start.

4. Compliance & Regulatory Enhancements

• Stronger Security Compliance Standards:

O With increasing global cybersecurity regulations (GDPR, NIST, ISO 27001, PCI DSS), future vulnerability management tools will ensure automated compliance monitoring.

O Scanning tools will provide custom compliance reports for industries like finance, healthcare, and government sectors.

• AI-Powered Risk Assessment:

O Future cybersecurity frameworks will include automated risk scoring based on the impact of discovered vulnerabilities.

O Organizations will be able to prioritize security fixes based on real-world threat impact.

Stage-2

Stage-2 focuses on finding a targeted website, analyzing its IP address, and identifying vulnerabilities through penetration testing techniques. As cybersecurity continues to evolve, the future scope of this stage lies in the advancement of automated penetration testing, Aldriven threat analysis, enhanced reconnaissance tools, and real-time vulnerability assessment.

1. Al-Driven Advanced Reconnaissance & IP Address Discovery

• AI-Powered OSINT (Open-Source Intelligence) Tools:

O Future Al-driven reconnaissance tools will automate information gathering about a website, making the process faster and more accurate.

O AI will analyze domain registrations, server details, and hidden subdomains without human intervention.

• Dynamic IP Address Obfuscation & Detection:

O Cybercriminals are increasingly using IP rotation and obfuscation techniques to hide their infrastructure.

O Next-generation tools will be able to trace rotating IPs and detect hidden assets more effectively.

• Cloud-Based Attack Surface Mapping:

O As organizations migrate to the cloud, future reconnaissance tools will include automated discovery of cloud-based assets and services.

O This will help ethical hackers detect misconfigured cloud storage, API endpoints, and serverless functions.

2. Next-Generation Vulnerability Scanning & Exploitation Detection

• Automated Exploit Detection & Prevention:

O Future tools will not only identify vulnerabilities but also simulate real-world attacks to evaluate exploitability.

O Al-driven security platforms will predict attack likelihood based on previous incidents.

• Real-Time Security Audits with Continuous Vulnerability Assessments:

O Instead of running manual vulnerability scans periodically, future cybersecurity frameworks will perform continuous, real-time monitoring.

O Cloud-native vulnerability assessment platforms will detect new threats as they emerge.

• Integration with Threat Intelligence Feeds:

O Vulnerability scanners will automatically cross-check newly discovered security issues with real-world exploit databases such as:

MITRE ATT&CK

ExploitDB

2 Zero-Day exploit feeds

3. Automated & AI-Powered Penetration Testing

• Self-Learning AI for Ethical Hacking:

O Al-based pentesting tools will be able to identify weaknesses and simulate attack scenarios without human intervention.

O These tools will learn from previous tests and improve over time.

• Automated Red Teaming & Breach Simulation:

O Instead of relying on manual penetration testing, automated red teaming will allow organizations to simulate cyberattacks regularly.

O These simulations will mimic real-world hackers to test the effectiveness of security defenses.

• Automated Exploit Generation (AEG) & Al-Secured Environments:

O Future pentesting tools will include Automated Exploit Generation (AEG), allowing ethical hackers to test vulnerabilities faster.

O Al-secured environments will detect attack patterns and block exploits in real time.

4. Advanced Cybersecurity Defense Mechanisms

• Real-Time Web Application Firewalls (WAF) with AI Adaptation:

O Future WAFs will be able to dynamically block new attack patterns before they are exploited.

O AI will adapt firewall rules in real-time based on evolving cyber threats.

• Blockchain-Based Cybersecurity Solutions:

O Future cybersecurity solutions may use blockchain technology to create tamper-proof logs of penetration testing activities.

O This will help in audit trails and regulatory compliance for ethical hacking operations.

• Quantum-Resistant Encryption for Web Applications:

O With the rise of quantum computing, traditional cryptographic methods will become obsolete.

O Future penetration testing will involve analyzing quantum-resistant encryption algorithms to secure web applications.

5. Enhanced Regulatory Compliance & Legal Frameworks

• Automated Compliance Testing for GDPR, ISO 27001, NIST, etc.:

O Future penetration testing tools will include built-in compliance verification for GDPR, ISO 27001, PCI DSS, and NIST.

O Automated tools will generate compliance reports for organizations.

• Al-Powered Incident Response & Forensics:

O If a vulnerability is exploited, AI-driven forensics tools will be able to analyze attack vectors and suggest security fixes automatically.

O Future cybersecurity platforms will have self-healing capabilities, allowing organizations to recover from cyberattacks faster.

Stage-3

Stage-3 focuses on evaluating the security of a real-world website (such as a college website) and understanding how Nessus and advanced scanning tools contribute to cybersecurity. The future scope of this stage lies in AI-powered threat detection, real-time vulnerability management, automated security patching, and next-generation cybersecurity frameworks.

1. Al-Powered Cybersecurity & Predictive Threat Intelligence

• Machine Learning for Proactive Security Measures:

O Future cybersecurity tools will use AI to predict vulnerabilities before they are exploited.

O Self-learning algorithms will detect unusual traffic patterns and block potential attacks in real-time.

• Threat Intelligence Integration:

O Future scanning tools will be connected to global threat intelligence databases, allowing them to identify and mitigate zero-day vulnerabilities faster.

O Tools like Nessus will evolve to provide AI-powered security recommendations.

Automated Risk Assessment:

O Al-driven security platforms will assess website security risks based on real-world attack patterns and suggest priority fixes.

2. Evolution of Advanced Scanning Tools & Continuous Monitoring

- Next-Gen Nessus & Al-Driven Vulnerability Scanners:
- O Nessus and similar scanning tools will move beyond passive scanning and adopt real-time threat detection.
- O Future scanners will provide automated penetration testing features, allowing them to simulate cyberattacks and measure exploitability.
- Continuous Monitoring Instead of Periodic Scans:
- O Websites will no longer rely on scheduled vulnerability scans. Instead, continuous, real-time monitoring will detect security flaws instantly.
 - O Automated security dashboards will provide live updates on emerging threats.
- Cloud-Based Security Scanning:
- O With the growth of cloud computing, security scanners will focus on detecting vulnerabilities in cloud environments, APIs, and microservices.

3. Al-Driven Web Application Security & Auto-Remediation

- Automated Security Fixes:
- O Future security tools will not only detect vulnerabilities but also apply security patches automatically.
- O Websites will integrate self-healing security mechanisms that prevent common exploits without human intervention.
- Quantum-Resistant Encryption for Web Security:
- O As quantum computing evolves, traditional encryption methods may become vulnerable.
- O Websites will need quantum-resistant cryptographic algorithms to ensure long-term security.

• Al-Driven Firewalls & Attack Prevention Systems:

O Web Application Firewalls (WAFs) will use AI to dynamically block new attack techniques.

O Al-powered Intrusion Detection and Prevention Systems (IDPS) will automatically mitigate security threats in real-time.

4. Integration of Cybersecurity into DevSecOps & Automation

• Security Integration in Development (DevSecOps):

O Future security frameworks will ensure that security scanning tools are integrated into the software development lifecycle (SDLC).

O Developers will receive automated security alerts while writing code, reducing vulnerabilities before deployment.

• Al-Driven Code Analysis & Secure Software Development:

O Advanced security tools will analyze source code for vulnerabilities in real time, providing recommendations to developers.

O Self-learning security models will help prevent coding mistakes that lead to security flaws.

Automated Security Testing in CI/CD Pipelines:

O Vulnerability scanners will be embedded into Continuous Integration/Continuous Deployment (CI/CD) pipelines.

O Automated security testing will become an essential part of software updates.

5. Strengthening Regulatory Compliance & Cybersecurity Policies

• Automated Compliance Monitoring:

O Future security scanning tools will automatically check compliance with GDPR, ISO 27001, NIST, and PCI DSS regulations.

O Websites will receive real-time alerts for non-compliant security practices.

• Al-Powered Incident Response & Digital Forensics:

O If a security breach occurs, AI-powered forensics tools will analyze attack vectors and suggest security improvements.

O Organizations will implement automated incident response mechanisms to minimize downtime.

• Blockchain for Secure Audit Trails:

O Cybersecurity audits will leverage blockchain technology to ensure tamper-proof security logs.

O Blockchain-based security frameworks will help verify penetration test results and compliance reports.

Topics explored :-

Abstract of cyber security.

Scope of cyber security.

Objectives of cybersecurity

Various thoughts of the team members

Collection of Different data regarding threats, defense.

Project Planning, Sprint Schedule and estimation.

Project Tracker, Burndown Chart

Advantages and Disadvantages

1. Executive Summary

This report presents the findings of a vulnerability assessment conducted on Root-Me (https://www.root-me.org/). The goal of this assessment is to identify security weaknesses, assess potential risks, and provide recommendations for mitigation.

2. Assessment Scope

- Target: Root-Me (https://www.root-me.org/)
- Scope: Web application security, network security, and server vulnerabilities
- Tools Used: Nmap, Nessus, Burp Suite, OWASP ZAP, Whois, Shodan, Metasploit, SQLmap

3. Methodology

The assessment followed a structured approach:

1. Reconnaissance: Identified the target domain, IP address, and hosting details using Whois, Nmap, and Shodan.

- 2. Scanning: Used Nessus, OpenVAS, and Nmap to detect vulnerabilities.
- 3. Exploitation Testing: Attempted to exploit detected vulnerabilities using Metasploit, SQLmap, and Burp Suite.
- 4. Analysis: Evaluated the severity of vulnerabilities and their potential impact.
- 5. Reporting: Documented findings and provided actionable remediation strategies.

11. APPENDIX:

11.1 Github Link & Project Demo video:

https://drive.google.com/file/d/1rqhmNaeCrBmlqm-selp6KyvJG-5XwEJp/view?usp=drivesdk