Risk Mapping					
Vulnerabilities scanning	OWASP / Other Security risks	CWE	Burp Suite	NSlookup	Manual Tes
File path traversal, File path manipulation, Local file			V		
path manipulation	Broken Access Control	CWE-22 Improper Limitation of a Pathname to a Restricted Directory ('Path Traversal')			
File path traversal, File path manipulation	Broken Access Control	CWE-23 Relative Path Traversal	V		
File path traversal, File path manipulation	Broken Access Control Broken Access Control	CWE-35 Path Traversal: '//' CWE-59 Improper Link Resolution Before File Access ('Link Following')	V		
	DIOREIT ACCESS CONTION	CWE-55 Improper Link resolution before the Access (Link to nowing)			
GraphQL (introspection enabled, suggestions					
enabled), Cross-domain Referer leakage, Session					
token in URL, Password field with autocomplete			V		
enable, Source code disclosure, Email address disclosed, Private IP address disclosed, Social					
security numbers disclosed, Credit card numbers					
disclosed, Private key disclosed, Robots.txt file, Json					
Web Key Set disclosed, JWT private key disclosed	Broken Access Control	CWE-200 Exposure of Sensitive Information to an Unauthorized Actor			V
	Broken Access Control	CWE-201 Exposure of Sensitive Information Through Sent Data			
	Broken Access Control	CWE-219 Storage of File with Sensitive Data Under Web Root			
	Broken Access Control	CWE-264 Permissions, Privileges, and Access Controls (should no longer be used)			
	Broken Access Control Broken Access Control	CWE-275 Permission Issues CWE-276 Incorrect Default Permissions			
Broken Access Control	Broken Access Control	CWE-284 Improper Access Control	V		
Droken riccess control	Broken Access Control	CWE-285 Improper Authorization	•		
GraphQL content type not validated, CSRF	Broken Access Control	CWE-352 Cross-Site Request Forgery (CSRF)	V	V	
	Broken Access Control	CWE-359 Exposure of Private Personal Information to an Unauthorized Actor			
	Broken Access Control	CWE-377 Insecure Temporary File			
	Broken Access Control	CWE-402 Transmission of Private Resources into a New Sphere ('Resource Leak')			
WebSocket URL poisoning	Broken Access Control Broken Access Control	CWE-425 Direct Request ('Forced Browsing')	V		
websocket OKL poisoning	Broken Access Control	CWE-441 Unintended Proxy or Intermediary ('Confused Deputy')	V		
Database connection string disclosed	Broken Access Control	CWE-497 Exposure of Sensitive System Information to an Unauthorized Control Sphere	V		
		,			
Directory listing	Broken Access Control	CWE-538 Insertion of Sensitive Information into Externally-Accessible File or Directory	V		
Source code disclosure	Broken Access Control	CWE-540 Inclusion of Sensitive Information in Source Code	V		
Directory listing	Broken Access Control	CWE-548 Exposure of Information Through Directory Listing	V		
	Broken Access Control	CWE-552 Files or Directories Accessible to External Parties			
Open redirection	Broken Access Control Broken Access Control	CWE-566 Authorization Bypass Through User-Controlled SQL Primary Key CWE-601 URL Redirection to Untrusted Site ('Open Redirect')	V		
Open redirection	Broken Access Control	CWE-639 Authorization Bypass Through User-Controlled Key	V		
	Broken Access Control	CWE-651 Exposure of WSDL File Containing Sensitive Information			
	Broken Access Control	CWE-668 Exposure of Resource to Wrong Sphere			
	Broken Access Control	CWE-706 Use of Incorrectly-Resolved Name or Reference			
	Broken Access Control	CWE-862 Missing Authorization			
	Broken Access Control	CWE-863 Incorrect Authorization			
	Broken Access Control Broken Access Control	CWE-913 Improper Control of Dynamically-Managed Code Resources CWE-922 Insecure Storage of Sensitive Information			
	Broken Access Control	CWE-1275 Sensitive Cookie with Improper SameSite Attribute			
	Cryptographic Failures	CWE-259 Use of Hard-coded Password			
	Cryptographic Failures	CWE-261 Weak Encoding for Password			
	Cryptographic Failures	CWE-296 Improper Following of a Certificate's Chain of Trust			
Base64-encoded data in parameter	Cryptographic Failures	CWE-310 Cryptographic Issues	V		
			V		
Cleartext submission of password, Mixed content	Cryptographic Failures	CWE-319 Cleartext Transmission of Sensitive Information			
	Cryptographic Failures Cryptographic Failures	CWE-321 Use of Hard-coded Cryptographic Key CWE-322 Key Exchange without Entity Authentication			
	Cryptographic Failures	CWE-323 Reusing a Nonce, Key Pair in Encryption			
	Cryptographic Failures	CWE-324 Use of a Key Past its Expiration Date			
	Cryptographic Failures	CWE-325 Missing Required Cryptographic Step			
TLS certificate, Unencrypted communications	Cryptographic Failures	CWE-326 Inadequate Encryption Strength	V		
TLS certificate	Cryptographic Failures	CWE-327 Use of a Broken or Risky Cryptographic Algorithm	V		
	Cryptographic Failures	CWE-328 Reversible One-Way Hash			
	Cryptographic Failures	CWE-329 Not Using a Random IV with CBC Mode			
	Cryptographic Failures Cryptographic Failures	CWE-330 Use of Insufficiently Random Values CWE-331 Insufficient Entropy			
	Cryptographic Failures	CWE-335 Incorrect Usage of Seeds in Pseudo-Random Number Generator(PRNG)			
	Cryptographic Failures	CWE-336 Same Seed in Pseudo-Random Number Generator (PRNG)			
	Cryptographic Failures	CWE-337 Predictable Seed in Pseudo-Random Number Generator (PRNG)			
	Cryptographic Failures	CWE-338 Use of Cryptographically Weak Pseudo-Random Number Generator(PRNG)			
DAT signature and a second	Cryptographic Failures	CWE-340 Generation of Predictable Numbers or Identifiers			
JWT signature not verified	Cryptographic Failures	CWE-347 Improper Verification of Cryptographic Signature	V		
Strict transport security not enforced	Cryptographic Failures Cryptographic Failures	CWE-523 Unprotected Transport of Credentials CWE-720 OWASP Top Ten 2007 Category A9 - Insecure Communications	V		
	, proprapriic i unules	The second second second second communications			
	Cryptographic Failures	CWE-757 Selection of Less-Secure Algorithm During Negotiation('Algorithm Downgrade')			
	Cryptographic Failures	CWE-759 Use of a One-Way Hash without a Salt			
	Cryptographic Failures	CWE-760 Use of a One-Way Hash with a Predictable Salt			
	Cryptographic Failures	CWE-780 Use of RSA Algorithm without OAEP			
	Cryptographic Failures	CWE-818 Insufficient Transport Layer Protection			
	Cryptographic Failures	CWE-916 Use of Password Hash With Insufficient Computational Effort			
Input returned in response, Suspicious input					
transformation, HTML5 web message manipulation,					
Link manipulation, Document domain manipulation,			V		
DOM data manipulation, CSS injection, Client-side					
HTTP parameter pollution, Form action hijacking	Injection	CWE-20 Improper Input Validation			

Risk Mapping					
· ·			Burp Suite	NSlookup	
Vulnerabilities scanning Link manipulation (reflected, stored), CSS injection,	OWASP / Other Security risks	CWE			Manual Test
Form action hijacking	Injection	CWE-73 External Control of File Name or Path	V		
	Injection	CWE-74 Improper Neutralization of Special Elements in Output Used by a Downstream Component ('Injection')			
	injection	Component (injection)			
	Injection	CWE-75 Failure to Sanitize Special Elements into a Different Plane (Special Element Injection)			
OS Command injection	Injection	CWE-77 Improper Neutralization of Special Elements used in a Command ('Command Injection')	V		
05.6		CWE-78 Improper Neutralization of Special Elements used in an OS Command ('OS Command	V		
OS Command injection XSS(store, reflected, DOM-based, Client-side Xpath,	Injection	Injection')			
Client-side JSON), Content security policy-allow			V		
untrusted source XSS(store, reflected, DOM-based), Content security	Injection	CWE-79 Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')			
policy-allow untrusted source	Injection	CWE-80 Improper Neutralization of Script-Related HTML Tags in a Web Page (Basic XSS)	V		
	Injection Injection	CWE-83 Improper Neutralization of Script in Attributes in a Web Page CWE-87 Improper Neutralization of Alternate XSS Syntax			
	Injection	CWL-07 Improper Neutralization of Atternate x33 Syntax			
	Injection	CWE-88 Improper Neutralization of Argument Delimiters in a Command ('Argument Injection')			
Injection (SQL, Client-side SQL)	Injection	CWE-89 Improper Neutralization of Special Elements used in an SQL Command ('SQL Injection')	V		
-			V		
LDAP Injection XML injection	Injection Injection	CWE-90 Improper Neutralization of Special Elements used in an LDAP Query ('LDAP Injection') CWE-91 XML Injection (aka Blind XPath Injection)	V		
SMTP header injection	Injection	CWE-93 Improper Neutralization of CRLF Sequences ('CRLF Injection')	V		
Injection (SQL, Xpath, PHP code, Server-side					
JavaScript code, Perl code, Ruby code, Python code,			V		
Unidentified code, Server-side template, JavaScript)	Injection	CWE-94 Improper Control of Generation of Code ('Code Injection')			
Injection (Server-side JavaScript code, Perl code, Ruby code, Python code, Unidentified code, Server-			V		
side template, JavaScript)	Injection	CWE-95 Improper Neutralization of Directives in Dynamically Evaluated Code ('Eval Injection')	•		
CCI in in still a	Luiantian	CINE OC Income and Navitarilization of Discretions in Continuous County (Continuous Code (Continuous Code (Code (C	V		
SSI injection	Injection Injection	CWE-96 Improper Neutralization of Directives in Statically Saved Code ('Static Code Injection') CWE-97 Improper Neutralization of Server-Side Includes (SSI) Within a Web Page			
		CWE-98 Improper Control of Filename for Include/Require Statement in PHP Program ('PHP			
	Injection Injection	Remote File Inclusion') CWE-99 Improper Control of Resource Identifiers ('Resource Injection')			
	Injection	CWE-100 Deprecated: Was catch-all for input validation issues			
HTTP response header injection	Injection	CWE-113 Improper Neutralization of CRLF Sequences in HTTP Headers ('HTTP Response Splitting')	V		
Injection (OS Command , SQL, LDAP, Xpath , XML , PHP code, Server-side JavaScript code , Perl code, Ruby code, Python code, Expression Language, Unidentified code injection, Server-side template, SSI, XSS, JavaScript, Client-side SQL, Client-side Xpath, Client-side JSON), Content security policyallow untrused source, Input return in response,			V		
Ajax request header manipulation	Injection Injection	CWE-116 Improper Encoding or Escaping of Output CWE-138 Improper Neutralization of Special Elements			
	Injection	CWE-184 Incomplete List of Disallowed Inputs			
	Injection	CWE-470 Use of Externally-Controlled Input to Select Classes or Code ('Unsafe Reflection')			
	Injection Injection	CWE-471 Modification of Assumed-Immutable Data (MAID)			
	Injection	CWE-564 SQL Injection: Hibernate			
Out-of-band resource load (HTTP)	Injection	CWE-610 Externally Controlled Reference to a Resource in Another Sphere	V		
Xpath injection	Injection	CWE-643 Improper Neutralization of Data within XPath Expressions ('XPath Injection')	V		
	Injection	CWE-644 Improper Neutralization of HTTP Headers for Scripting Syntax			
	Injection	CWE-652 Improper Neutralization of Data within XQuery Expressions ('XQuery Injection')			
Expression language injection	Injection	CWE-917 Improper Neutralization of Special Elements used in an Expression Language Statement ('Expression Language Injection')	v		
Expression language Injection	Insecure Design	CWE-73 External Control of File Name or Path			
	Insecure Design	CWE-183 Permissive List of Allowed Inputs			
Referer-dependent response	Insecure Design Insecure Design	CWE-209 Generation of Error Message Containing Sensitive Information CWE-213 Exposure of Sensitive Information Due to Incompatible Policies	V		
nerera dependent response	Insecure Design	CWE-235 Improper Handling of Extra Parameters	•		
	Insecure Design	CWE-256 Unprotected Storage of Credentials CWE-257 Storing Passwords in a Recoverable Format			
	Insecure Design Insecure Design	CWE-266 Incorrect Privilege Assignment			
	Insecure Design	CWE-269 Improper Privilege Management			
Base64-encoded data in parameter	Insecure Design Insecure Design	CWE-280 Improper Handling of Insufficient Permissions or Privileges CWE-311 Missing Encryption of Sensitive Data	V		
The second secon	Insecure Design	CWE-312 Cleartext Storage of Sensitive Information			
	Insecure Design	CWE-313 Cleartext Storage in a File or on Disk			
	Insecure Design Insecure Design	CWE-316 Cleartext Storage of Sensitive Information in Memory CWE-419 Unprotected Primary Channel			
elle de de de de de de	Insecure Design	CWE-430 Deployment of Wrong Handler			
File upload functionality HTTP request smuggling, Client-side desync	Insecure Design Insecure Design	CWE-434 Unrestricted Upload of File with Dangerous Type CWE-444 Inconsistent Interpretation of HTTP Requests ('HTTP Request Smuggling')	V		
. 50 0/	Insecure Design	CWE-451 User Interface (UI) Misrepresentation of Critical Information			
	Insecure Design	CWE-472 External Control of Assumed-Immutable Web Parameter			

Risk Mapping					
Vulnerabilities scanning	OWASP / Other Security risks	CWE	Burp Suite	NSlookup	Manual Test
valierabilities scalling	Insecure Design	CWE-501 Trust Boundary Violation			Widiladi Test
	Insecure Design	CWE-522 Insufficiently Protected Credentials			
Cacheable HTTPS response	Insecure Design	CWE-525 Use of Web Browser Cache Containing Sensitive Information	V		
	Insecure Design	CWE-539 Use of Persistent Cookies Containing Sensitive Information			
	Insecure Design	CWE-579 J2EE Bad Practices: Non-serializable Object Stored in Session			
Password submitted using GET method, Password					
returned in URL query string, SQL statement in			V		
request parameter, Session token in URL	Insecure Design	CWE-598 Use of GET Request Method With Sensitive Query Strings			
request parameter, session token in one	Insecure Design	CWE-602 Client-Side Enforcement of Server-Side Security			
ASP.NET ViewState without MAC enabled	Insecure Design	CWE-642 External Control of Critical State Data	V		
	Insecure Design	CWE-646 Reliance on File Name or Extension of Externally-Supplied File			
HTTP PUT method is enabled	Insecure Design	CWE-650 Trusting HTTP Permission Methods on the Server Side	V		
	Insecure Design	CWE-653 Insufficient Compartmentalization			
	Insecure Design	CWE-656 Reliance on Security Through Obscurity			
	Insecure Design Insecure Design	CWE-657 Violation of Secure Design Principles CWE-799 Improper Control of Interaction Frequency			
	Insecure Design	CWE-807 Reliance on Untrusted Inputs in a Security Decision			
	Insecure Design	CWE-840 Business Logic Errors			
	Insecure Design	CWE-841 Improper Enforcement of Behavioral Workflow			
	Insecure Design	CWE-927 Use of Implicit Intent for Sensitive Communication			
Content security policy-allow clickjacking, Frameable			V		
response (potential Clickjacking)	Insecure Design	CWE-1021 Improper Restriction of Rendered UI Layers or Frames	V		
	Insecure Design	CWE-1173 Improper Use of Validation Framework			
ACD NET tracing angled ACD NET delication	Security Misconfiguration	CWE-2 7PK - Environment			
ASP.NET tracing enabled, ASP.NET debugging	Security Missonfiguration	CWE-11 ASP NET Misconfiguration: Creating Debug Pipary	V		
enabled	Security Misconfiguration Security Misconfiguration	CWE-11 ASP.NET Misconfiguration: Creating Debug Binary CWE-13 ASP.NET Misconfiguration: Password in Configuration File			
Database connection string disclosed	Security Misconfiguration	CWE-15 ASP. NET MISCONINGURATION: Password in Configuration File CWE-15 External Control of System or Configuration Setting	V		
parabase connection string asserted	security in securing and their	ent 15 External control of System of comiguration secting	•		
Path-relative style sheet import, External service					
interaction (SMTP), Referer-dependent response,					
Spoofable client IP address, User agent-dependent					
response, Cross-domain POST, Duplicate cookies			V		
set, Cookie scoped to parent domain, Cookie			•		
without HttpOnly flag set, Brower XSS filter					
disabled, HTTP TRACE method is enable, HTML does					
not specify charset, HTML uses unrecognized charset, Content type incorrectly stated, Content					
type is not specified, Mixed content	Security Misconfiguration	CWE-16 Configuration			
type is not specimea, mixed content	Security Misconfiguration	CWE-260 Password in Configuration File			
	Security Misconfiguration	CWE-315 Cleartext Storage of Sensitive Information in a Cookie			
	Security Misconfiguration	CWE-520 .NET Misconfiguration: Use of Impersonation			
	Security Misconfiguration	CWE-526 Exposure of Sensitive Information Through Environmental Variables			
	Security Misconfiguration	CWE-537 Java Runtime Error Message Containing Sensitive Information			
Source code disclosure	Security Misconfiguration	CWE-541 Inclusion of Sensitive Information in an Include File	V		
VAN automal autituriariantian VAN inication	Security Misconfiguration	CWE-547 Use of Hard-coded, Security-relevant Constants			
XML external entity injection, XML injection TLS cookie without secure flat set	Security Misconfiguration Security Misconfiguration	CWE-611 Improper Restriction of XML External Entity Reference CWE-614 Sensitive Cookie in HTTPS Session Without 'Secure' Attribute	V		
11.5 COOKIE WITHOUT SECURE HAT SET	Security Misconfiguration	CWE-756 Missing Custom Error Page	V		
	Security Wiscomiguration	CWE 750 Wildship Custom Error ruge			
XML injection, XML entity expansion	Security Misconfiguration	CWE-776 Improper Restriction of Recursive Entity References in DTDs ('XML Entity Expansion')	V		
Flash cross-domain policy, Sliverlight cross-domain					
policy, Cross-origin resource sharing (arbitrary origin			v		
trusted, unencrypted orgin trusted, all subdomain			v		
trusted)	Security Misconfiguration	CWE-942 Permissive Cross-domain Policy with Untrusted Domains			
	Security Misconfiguration	CWE-1004 Sensitive Cookie Without 'HttpOnly' Flag			
	Security Misconfiguration	CWE-1032 OWASP Top Ten 2017 Category A6 - Security Misconfiguration			
	Security Misconfiguration Vulnerable and Outdated	CWE-1174 ASP.NET Misconfiguration: Improper Model Validation			
	Components	CWE-937 OWASP Top 10 2013: Using Components with Known Vulnerabilities			
	Vulnerable and Outdated	2 2 Str. 6. 15p 20 2020. Osnig components with known vulnerabilities			
	Components	CWE-1035 2017 Top 10 A9: Using Components with Known Vulnerabilities			
	Vulnerable and Outdated		.,		
Vulnerable JavaScript dependency	Components	CWE-1104 Use of Unmaintained Third Party Components	V		
	Identification and				
	Authentication Failures	CWE-255 Credentials Management Errors			
	Identification and	CME 350 Has of Hard and ad December 1			.,
	Authentication Failures	CWE-259 Use of Hard-coded Password			V
Password value set in cookie	Identification and Authentication Failures	CWE-287 Improper Authentication	V		V
. assirara value see ili coonie	Identification and	200 Emproper reduction			٧
	Authentication Failures	CWE-288 Authentication Bypass Using an Alternate Path or Channel			V
	Identification and				
	Authentication Failures	CWE-290 Authentication Bypass by Spoofing			
	Identification and				
	Authentication Failures	CWE-294 Authentication Bypass by Capture-replay			
	Identification and		V		
TLS certificate	Authentication Failures	CWE-295 Improper Certificate Validation	•		
	Identification and	CWE 207 Improper Validation of Contifered with Heat Misser 1			
	Authentication Failures	CWE-297 Improper Validation of Certificate with Host Mismatch			
	Identification and	CWE 200 Channel Accessible by Non-Endagint			
	Authentication Failures	CWE-300 Channel Accessible by Non-Endpoint	1		

Risk Mapping					
Nisk Wapping			Dura Cuita	NClockus	
Vulnerabilities scanning	OWASP / Other Security risks	CWE	Burp Suite	NSIOOKUP	Manual Test
	Identification and Authentication Failures	CWE-302 Authentication Bypass by Assumed-Immutable Data			
	Identification and				
	Authentication Failures Identification and	CWE-304 Missing Critical Step in Authentication			V
	Authentication Failures	CWE-306 Missing Authentication for Critical Function			V
	Identification and			V	
	Authentication Failures Identification and	CWE-307 Improper Restriction of Excessive Authentication Attempts		·	
WebSocket URL poisoning	Authentication Failures	CWE-346 Origin Validation Error	V		
	Identification and		V		
Session token in URL	Authentication Failures Identification and	CWE-384 Session Fixation			V
	Authentication Failures	CWE-521 Weak Password Requirements			V
	Identification and	CIME CAD by Winter Courts Endough			.,
	Authentication Failures Identification and	CWE-613 Insufficient Session Expiration			V
	Authentication Failures	CWE-620 Unverified Password Change			V
	Identification and	CINE 640 Week Descripted Descript Machanism for Forgetten Descripted			v
	Authentication Failures Identification and	CWE-640 Weak Password Recovery Mechanism for Forgotten Password			V
	Authentication Failures	CWE-798 Use of Hard-coded Credentials			V
	Identification and Authentication Failures	CWE-940 Improper Verification of Source of a Communication Channel			
	Identification and	CVVE-2-90 improper verification of 30urce of a Communication Channel			
	Authentication Failures	CWE-1216 Lockout Mechanism Errors			V
WebSocket URL poisoning, JWT signature not	Software and Data Integrity Failures	CWE-245 Insufficient Verification of Data Authoritists	V		
verified, JWT none algorithm supported	Software and Data Integrity	CWE-345 Insufficient Verification of Data Authenticity			
	Failures	CWE-353 Missing Support for Integrity Check			
	Software and Data Integrity Failures	CWE-426 Untrusted Search Path			
	Software and Data Integrity	CWE-426 Unitrusted Search Path			
	Failures	CWE-494 Download of Code Without Integrity Check			
Serialized object in HTTP message	Software and Data Integrity Failures	CWE-502 Deserialization of Untrusted Data	V		
Serialized Object III III IF Hessage	Software and Data Integrity	CWL-302 Deserralization of Officusted Data	.,		
Cookie manipulation	Failures	CWE-565 Reliance on Cookies without Validation and Integrity Checking	V		
	Software and Data Integrity Failures	CWE-784 Reliance on Cookies without Validation and Integrity Checking in a Security Decision			
	Software and Data Integrity	Containing of Cookies William Valladation and Integrity Checking in a Security Security	V		
Cross-domain script include, Cookie manipulation	Failures	CWE-829 Inclusion of Functionality from Untrusted Control Sphere	V		
	Software and Data Integrity Failures	CWE-830 Inclusion of Web Functionality from an Untrusted Source			
	Software and Data Integrity				
	Failures	CWE-915 Improperly Controlled Modification of Dynamically-Determined Object Attributes			
	Security Logging and Monitoring Failures	CWE-117 Improper Output Neutralization for Logs			
	Security Logging and				
	Monitoring Failures Security Logging and	CWE-223 Omission of Security-relevant Information			
	Monitoring Failures	CWE-532 Insertion of Sensitive Information into Log File			
	Security Logging and				
	Monitoring Failures CSRF	CWE-778 Insufficient Logging CWE-352 Cross-Site Request Forgery (CSRF)	V		V
Out-of-band resource load (HTTP), External service	CONT	CALE 222 CHOSS-SILE HERDREST FORSERY (CSNT)			
interaction (DNS, HTTP)	SSRF	CWE-918 Server-Side Request Forgery (SSRF)	V		
DoS	DoS, DDoS DoS, DDoS	CWE-400 Uncontrolled Resource Consumption CWE-405 Asymmetric Resource Consumption (Amplification)	V		
	200, 2000	2012 100 / Symmetric resource consumption (Amplification)	V		
External service interaction (DNS, HTTP, SMTP)	DoS, DDoS	CWE-406 Insufficient Control of Network Message Volume (Network Amplification)	V		
	DoS, DDoS DoS, DDoS	CWE-410 Insufficient Resource Pool CWE-664 Improper Control of a Resource Through its Lifetime			
	DoS, DDoS	CWE-674 Uncontrolled Recursion			
	DoS, DDoS	CWE-770 Allocation of Resources Without Limits or Throttling			
	DoS, DDoS DoS, DDoS	CWE-771 Missing Reference to Active Allocated Resource CWE-779 Logging of Excessive Data			
	DoS, DDoS	CWE-920 Improper Restriction of Power Consumption			
	Dec DDec	CME 4225 Income title of Autoback and Autoba			
	DoS, DDoS DoS, DDoS	CWE-1235 Incorrect Use of Autoboxing and Unboxing for Performance Critical Operations CWE-1246 Improper Write Handling in Limited-write Non-Volatile Memories			
DNS misconfigurations	-,	page and a substitution of the substitution of		V	
DNS cache poisoning	MCAC			V	.,
	WCAG				V
Email address disclosed, Private IP address			V		
disclosed, Social security numbers disclosed, Credit	CDDD		v		v
card numbers disclosed, Private key diclosed Credit card numbers disclosed	GDPR PCI DSS		V		V
Web cache poisoning, Request URL override,					
Multiple content types specified, HTML does not	Automated Threats 1: 14/-1		V		
specify charset, HTML uses unrecognized charset, Content type incorrectly stated	Automated Threats to Web Applications	CWE 436 Interpretation Conflict			
	1 P T				

		10 1					
Risk Mapping							
Vulnerabilities scanning	OWASP / Other Security risks	CWE	Burp Suite	NSlookup	Manual Test		
Reference							
Acunetix. (2024) Negative Impacts of Automated Vulnerability Scanners and How to Prevent them. Available from: https://www.acunetix.com/support/docs/faqs/negative-impacts-of-automated-vulnerability-scanners-and-							
how-to-prevent-them/#:~:text=Excessive%20server%20logging,unexpected%20and%20sometimes%20random%20data [Accessed 17 May 2024]							
CWE. (2024) CWE List Version 4.14. Available from: https://cwe.mitre.org/data/index.html [Accessed 16 May 2024].							
GDPR. (2024) General Data Protection Regulation. Available from: https://gdpr.eu/tag/gdpr/ [Accessed 14 May 2024].							
Greenbone. (2024) Greenbone OpenVAS. Available from: https://www.openvas.org/ [Accessed 16 May 2024].							
Khan, S. et al. (January 28, 2019) Cyber Security Issues and Challenges in E-Commerce. Proceedings of 10th International Conference on Digital Strategies for Organizational Success. Available from:							

Krzyminski, A. (June 29, 2021) 94% of the Largest E-Commerce Sites Are Not Accessibility Compliant. Baymard Institute. Available from: https://baymard.com/blog/accessibility-benchmark-launch [Accessed 14 May 2024].
Margau, A. (January 29, 2024) E-Commerce Web Accessibility: 2024 Essentials & 20 Tips for Businesses. Clym. Available from: https://clym.io/accessibility-news/e-commerce-web-accessibility-2024-essentials-and-20-tips-for-businesses [Accessed 14 May 2024].

Mudge, M. (2023) 2023 E-Commerce Content Accessibility Report. Scribely. Available from: https://www.scribely.com/post/2023-e-commerce-content-accessibility-report [Accessed 14 May 2024].

NsLookup. (2023) How does online nslookup work?. Available from: https://www.nslookup.io/ [Accessed 15 May 2024]

https://ssrn.com/abstract=3323741

OWASP. (2024) Vulnerability Scanning Tools. Available from: https://owasp.org/www-community/Vulnerability_Scanning_Tools [Accessed 17 May 2024]
OWASP Top10. (2021) OWASP Top 10 - 2021. Available from: https://owasp.org/Top10/ [Accessed 14 May 2024]

PCI Security Standards Council. (2024) PCI Security Standards Overview. Available from: https://www.pcisecuritystandards.org/standards/[Accessed 15 May 2024]

PortSwigger. (2024) Vulnerabilities detected by Burp Scanner. Available from: https://portswigger.net/burp/documentation/scanner/vulnerabilities-list [Accessed 17 May 2024]

Priyawati, D. et al. (2022) Website Vulnerability Testing and Analysis of Internet Management Information System Using OWASP. International Journal of Computer and Information System 3(3): 143-147. DOI: https://doi.org/10.29040/ijcis.v3i3.90

Sohaib, O. & Kang, K. (2016) 'Assessing Web Content Accessibility of E-Commerce Websites for People with Disabilities', 25th International Conference on Information Systems Development. Katowice-Poland, August 2016. Poland: ResearchGate. Available from: https://www.researchgate.net/publication/314210010 [Accessed 14 May 2024].

WCAG. (2023) How to Meet WCAG-Quick Reference. Available from: https://www.w3.org/WAI/WCAG22/quickref/?versions=2.2¤tsidebar=%23col_overview [Accessed 14 May 2024].