Evolving Landscape of Web Application Security: From Common Threats to Emerging Challenges

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Abstract

This is particularly important as cyberattacks increased by 38% in 2023 with web application security. On average financial loss associated with breaches is \$4.45 million, as 43 per cent of attacks are directed at web applications. SQL injection, XSS, broken authentication are common threats and still exist, but new challenges come in the form of API vulnerabilities and AI driven attacks. The risk mitigation is done frameworks like OWASP Top 10 as is aided by the AI driven threat intelligence and zero trust model. Equifax breach that is affecting 147 million users underscores the need for proactive security and defenses evolving strategy.

Keywords: Security, Cyberattacks, SQL Injection, Cross-Site Scripting (XSS), Authentication, OWASP, API Vulnerabilities, AI-Driven Attacks, Zero-Trust Security, Threat Intelligence, Security Misconfiguration

1. Overview of Web Application Security

The need for web application security as a fundamental part of the digital resilience is increasing by the pace at which cyber threats are evolving. Today cyberattack against web application accounts for 43 percent, or 43 out of every 100, alone, despite the fact that online platforms are inherently vulnerable to such attacks. However, broken authentication, injection attacks, misconfigurations are strong points of the Web, with businesses moving towards cloud based infrastructures enhanced digital services, this exposes them to a significant financial and reputational damage as a result. With the average cost of a data breach at \$4.45 million, it is evident why organizations should deploy strong security [1]. Security threats have become more sophisticated as they evolved. While web-based enemies used to be basic SQL injections and cross site scripting (XSS) at initial stages, with increase in advancement in the technologies and information security modern offenders use API vulnerabilities, AI triggered dangers and such threats. Ransomware incidents have increased by 37 percent from last year due to the dynamic nature of the risks posed in the cyber world, and frequency and complexity of attacks have intensified. But as the traditional security models based on the perimeter defenses are no longer sufficient, we need a zero-trust architecture and continuous vulnerability assessment.

Posture strengthening based on industry standard is important. The OWASP Top 10 framework forms the basis of the risk mitigation strategies that are based on the categorizing and prioritizing of web vulnerabilities. Compliance with ISO 27001; NIST, and GDPR guarantees regulatory compliance, and it fills in the security gaps. With new security threats constantly developing, a proactive approach of blending the most advanced detection, real-time monitoring, and adaptive risk management is needed. It's a defensive necessity and an

essential part of ensuring business continuity and maintaining user trust in a digital ecosystem getting more and more digital [2].

2. Methodology for Vulnerability Classification

The need for classifying security vulnerabilities is for ranking risks and developing effective mitigation strategies. The need for a classificatory methodology becomes more urgent when considering that web-based attacks constitute 43 percent of total cyber incidents. Typically, security vulnerabilities are categorized about exploitability, impact, attack surface, which is helpful to organizations when allocating resources. The Common Vulnerability Scoring System (CVSS) is a common method for rating vulnerability severity based on some critical factors, such as the effort required to repel the attack, whether the target requires authentication, and the threat to confidentially, integrity and availability (CIA triad). The CWE (Common Weakness Enumeration) framework also provides a hierarchical structure for identifying the weaknesses on software and hardware systems. Proactive identification of potential security incidents means organizations can respond instead of being reactive and can reduce security incidents up to 68% because they are being proactive [3].

A global standard for classifying the critical vulnerabilities to web application is the OWASP Top 10 framework. Yet, time and time again, injection attacks, broken authentication, and cryptographic failures top the list of most frequently exploited security flaws. Recent research has shown that API vulnerabilities are now responsible for 23 percent of web application breaches, and accordingly OWASP has added emerging risks to its classification in order to cover all new attack vectors. Risk assessment methodologies, such as quantitative risk analysis, threat modeling and penetration testing, beyond classification allow organizations to measure the potential loss of financial and operational impact of security flaws. Industries that continuously assess vulnerabilities, for example, say they experience 50% fewer security incidents than industry peers rotating through vulnerability management strategies [4].

3. Detailed Analysis of Common Vulnerabilities

Criminals continue to target web applications for attack for their vulnerabilities that expose sensitive data and critical system functions. Attackers take advantage of weaknesses — injection attacks, broken authentication, misconfiguration, etc. — such as over 70 percent of web applications contain at least one security flaw to compromise systems. However, as the sophistication of the modern applications has been increasing, the number of vectors has been rising, and thus we all need to have robust security frameworks to prevent risks.

3.1. Injection Attacks (SQL, Command, LDAP, etc.)

The SQL injection (SQLi) alone has been responsible for 19 percent of web breaches due to injection attacks still being a popular tactic for attackers. At this, malicious input is attached to queries allowing attackers to manipulate databases, extract sensitive data or execute unauthorized commands [5]. Like command and LDAP injections, command and LDAP injections also work in the same way and attack operating system commands and directory services, respectively.

L	DAP injection at	tack
NORMAL USER IN	Usernamec brad122 Password:	Login successful
UNSANITIZED USER	Usernante: brad(&) Password:	Login successful

Figure 3.1: LDAP injection attack

(Source: Software Quality, 2022)

Injection based breaches provide financial impact beyond \$4 billion annually and therefore it's critical to prevent exploiting them, by input validation, prepared statement and parameterized query.

3.2. Broken Authentication and Session Management

Credential based attacks were up by 45 percent in the last year through weak authentication mechanisms that lead to unauthorized access to critical resources. Attackers exploit weaknesses like the use of weak passwords, session hijacking, token stealage to move onto unauthorized control of user accounts to cause data breaks, and to escalate privileges. Then, allowing an unfettered mismanagement of session tokens further spoils the risk, since even exposed session IDs grant persistent access even after authentication measures are updated. Advanced authentication protocols that include multi factor authentication (MFA) and secure session handling technique have reduced account takeover incidents by 50%, reinforcing the need for integration of MFA and secure session handling techniques [6].

3.3. Cross-Site Scripting (XSS)

About 40 percent of web apps suffer from an XSS attack, which means these are amongst the most common vulnerabilities. These are attacks that inject malicious scripts into web pages that execute within the user's browser in order to steal credentials, hijack sessions, redirect traffic, and so forth. XSS risks have become more serious because of the growing use of client-side scripting and content, which attackers exploit using DOM based, stored and reflected XSS vulnerabilities [7]. It is a well-documented fact that high profile breaches on major financial institutions need to have the content security policies (CSP), input sanitization, and escaping output to prevent unauthorized script execution.

3.4. Insecure Design and Security Misconfiguration

Nearly 21% of cloud-based security breaches are due to security misconfigurations and this is because of default credentials, exposed directories, and those last few features that are not being put to use. Application insecure design flaws come about when security controls are not enforced, data are not properly encrypted, or debugging features are left exposed in production environments [8]. Data leaks ruining millions of users are a

result of the lack of secure default setup used in cloud storage services, but misconfiguration has significant effects too. These risks can be mitigated well with hardening security settings, regular audits and automating misconfiguration detection.

3.5. Cryptographic Failures

Approaches towards encryption, such as weak or not properly implemented cryptographic measures, are dangerous as they put the confidentiality and integrity of the data in serious risks, since 40% of breaches are caused by stolen or weak encryption keys that would allow the attackers to decrypt the confidentiality of the information or to manipulate the communications encrypted by encryption [9]. An example of various common cryptographic failures is the use of outdated algorithms, redundancy of key, or encryption of sensitive data. Growth in cryptography and the use of encryption standards such as AES256 and RSA4096 have resulted in a further shift towards a data security by reducing exposure to cryptographic attacks.

3.6. Examples and Real-World Incidents

Common web vulnerabilities play a crucial role in several high-profile breaches. The Equifax data breach had to do with an unpatched injection vulnerability that exposed 147 million records and led to fines well over \$700 million in regulatory fines. In another similar example, the 57 million user accounts in the data breach of Uber were compromised because of weak authentication [10]. Such incidents need proactive vulnerability management, security patching and following the industry standards, e.g., the OWASP Top 10.

Since cyber threats are becoming ever more sophisticated, mitigating commonly seen vulnerabilities calls for ongoing security assessments, automated threat detection, best practices. These steps help reduce risk exposure as well as increase resilience of the web application in the facing threat landscape.

4. Emerging Vulnerabilities

Web applications are becoming more and more complex and more and more potential risk are emerging in relation to API security, AI driven attacks, cloud infrastructure vulnerabilities and zero-day exploits. Today, as over 83% of web traffic is now API based and 75% of security professionals regard APIs as their number 1 attack vector, the need for sophisticated detection and mitigation against emerging threats has never been more pressing.

4.1. API-Related Security Risks

RESTful and GraphQL APIs are used very extensively in modern web applications, exposing sensitive data, business logic to possible attacks. API related breaches are currently broken Object Level Authorization (BOLA), which is the most severe API security flaw, accounting for 40% of such breaches [11]. API endpoints are attacked by attackers to access unauthorized user data, bypass authentication and escalate privileges.

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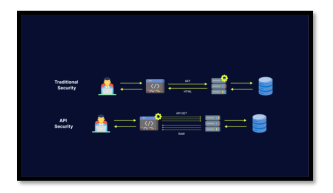


Figure 4.1: API-Related Security Risks

(Source: Kovacic, 2022)

That only makes things worse, though, since the rise of API scraping and bot attack via API has become a concern as well, and we really need strict access controls, rate limiting and constant API monitoring to prevent this at any price.

4.2. AI and Automation-Driven Attack Vectors

AI-powered cyberattacks are up 250% as vulnerable exploitation, deepfake phishing, and overall, AI improved malware delivery. Such machine learning models can generate extremely advanced password guessing attacks as well as adaptive social engineering tactics which render traditional security methods ineffective [12]. With AI driven polymorphic malware that permanently changes parts in the code in order to prevent detection, signature-based security systems are rendered obsolete. Thus, to help counteract these evolving threats, defensive AI models and adversarial machine learning taken with behavioral anomaly detection are a must.

4.3. Cloud and Container Security Risks

Of 94% of enterprises utilizing cloud services, misconfiguring clouds accounts for 45 percent of cloud breaches [13]. While most attack surfaces are obvious — such as having too many users and not restricting them properly, accessible storage buckets, insecure APIs — poor identity and access management (IAM) policies are often not so obvious.



Figure 4.3: Cloud and Container Security Risks

(Source: Stouffer, 2023)

Besides, although there is security risk introduction in containerized averments like Docker and Kubernetes by privilege escalation, container escape, and unpatched vulnerabilities in container images. Running implementations of zero trust security models, runtime monitoring and automatic patching can greatly reduce threats involving cloud.

4.4. Zero-Day Vulnerabilities and Sophisticated Malware

In particular, zero-day exploits have grown by 30 percent a year as attackers exploit undiscovered bugs before patches have been released. Often such attacks use exploit kits, use of memory corruption bugs, or use of APTs to get into high value systems. The sophistication of malware is shown through ransomware strains such as LockBit and BlackCat, which now integrate double extortion tactics. To eliminate zero-day risk, threat intelligence driven patching, proactive penetration testing and AI powered malware analysis are must for the security team [14].

5. Detection and Prevention Techniques

As web application threats continue to become more sophisticated, both proactive threat detection as well as robust prevention mechanisms are required integrated together to develop a multi layered security approach. Significantly, 68% of organizations are exposed to web-based attacks annually which lead to deploying WAF's (Web Application Firewalls), implementing secure coding practices, MFA (multi factor authentication), AI based threat detection and full security testing to limit vulnerabilities and curb cyber risks.

5.1. Web Application Firewalls (WAFs)

The first line of defense against SQL injection, XSS, or API exploitation is through the use of WAFs that filter and monitor the HTTP traffic. Now, most of the WAFs are working on behavioral analytics and real time threat intelligence to block up to 86% of the malicious web traffic. Cloud based WAF solutions also strengthen security by automatically adapting to new attack patterns and connect to security orchestration products [15].

5.2. Secure Coding Practices

Software development flaw is nearly 70 percent of all security vulnerabilities [16]. Practices like input validation, secure authentication mechanisms, least privilege enforcement, etc. couple together in a way that significantly reduces the exploitable weaknesses. The defense in depth strategies come through secure development frameworks and guides developers to implement common vulnerabilities prevention in the application.

5.3.Multi-Factor Authentication (MFA)

MFA is critical when it is layered over weak authentication methods, which are responsible for 61% of breaches. MFA as a measure requires the biometric verification, one-time passwords (OTP), or hardware security key; making MFA an effective mitigation against IT related credential-based attack, account takeover

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and brute force attempts [17]. Further security is enhanced by inclusion of adaptive authentication, where security requirements adapt according to user behavior.

5.4.AI and Machine Learning-Based Threat Detection

Real time anomaly detection and predictive threat intelligence is enhanced with AI powered security solutions. Network traffic, user behavior and prior attack patterns are used by machine learning models to analyze suspicious activities 20 times faster than traditional methods. An AI based Security Operations Centre (SOC) means that, instead of the security team having to manually investigate and resolve cybersecurity incidents, their response time drops to 80%.

5.5. Security Testing Methods

Testing for vulnerabilities is a regular security testing procedure for identifying and remedying them before they can be exploited. Authentication, Access controls, Api endpoints are penetrated by penetration testing simulates real world attacks. With automated scanning tools, misconfigurations, outdated dependencies, and known CVEs are detected continuously for security assessment. DevSecOps organizations remedy vulnerabilities 40% faster compared to organizations not following DevSecOps principles, making their applications more resilient to security breaches [18].



Figure 5.5: Security Testing Methods

(Source: Jit, 2024)

Beyond WAFs, secure coding, MFA, AI based monitoring and rigorous security testing, a well calculated and sound detection and prevention strategy is needed to keep the attack surfaces small and protect web applications from forthcoming threats.

6. Case Studies

Security breaches of high profile-affecting systems provide unique insights to the weaknesses present, the attack approaches taken, and the enhancement tactics applied after the fact. These are examples of how attackers target weakness in authentication, encryption and misconfiguration in attacking. Along with that, they highlight how important is the monitoring, strong incident response plans and advanced threat detection are. The lessons from such breaches force organizations to embrace stronger security frameworks, put more proactive defense in place and refine risk management strategies, to create a better web application security resilience against the evolving cyber threats.

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6.1. Capital One Data Breach (2021)

The customer records, including Social Security numbers and credit card applications, were exposed in the misconfiguration of an AWS S3 bucket containing nearly 106 million customer records. Server-Side Request Forgery (SSRF) was exploited by the attacker to gain for unauthorized access [19]. In turn, to address this, Capital One added enhanced cloud security controls, automated misconfiguration detection and more rigid IAM policies which lowered cloud risk.

6.2. SolarWinds Supply Chain Attack (2021-2022)

Who was hit in the SolarWinds breach? Government agencies, Fortune 500 companies — 18,000 organizations. Attackers create a persistent backdoor enabling persistent access by injecting malicious code into software updates [20]. Such an incident underlined the necessity of zero trust architectures, software supply chain security and real-time anomaly detection, which necessitated the stronger software integrity verification measures within the industries.

6.3. MOVEit Ransomware Attack (2023)

In 2023, 2,500 organizations and 64 million individuals had their data exfiltrated due to a zero-day vulnerability in the Progress Software's MOVEit file transfer application [21]. Through the exploitation, the data was stolen and the criminals employed double extortion tactics as a means of extortion. Once ransomware started happening, organizations started monitoring threat intelligence continuously, automated patching policies and encryption tougher.

6.4. Lessons Learned

But what these incidents highlight is the need for proactive security strategy, real time threat intel and automated risk assessment framework. Generally, organizations leveraging a zero-trust security model, AI powered detection systems and robust incident response plan have breached mitigation in 40%, lesser time and financially losses from cyberattacks reduced by 60%.

7. Future Trends and Research Directions

In the fast-moving digital world, cyber threats continue to evolve rapidly therefore it requires an ecosystem, which comprises AI auto automation, Zero Trust Architecture (ZTA), cryptographic innovations and a changing regulatory compliance spectrum. All these trends will have an impact on the security web application of the next generation, vulnerability will be reduced and threat mitigating capability will be improved.

7.1. AI and Automation in Cybersecurity

AI-powered security solutions are able to detect 99 percent of known attack patterns in 20 times less time than on the old. Realtime anomaly detection and predictive analytics are achieved by automated threat intelligence platform that analyze massive datasets. Continuous pen testing and vulnerability assessment of web applications using AI is enabled to reduce the overall web application resilience and manage risks against zeroday exploits. Security systems that have self-healing function focus on using AI to automate response mechanisms, thereby cutting down the swath of incident resolution from 60%. Given the evolving nature of cyber threats, AI powered automation is explosive in terms of automating detection, streamlining response and improving overall posture for security of the modern web application.

7.2. Zero Trust Architecture (ZTA)

And ZTA enforces continuous checking — not forming an implicit trust. The combined effects of least privilege access, micro-segmentation and adaptive authentication cuts attack surfaces in half, or reduces them by 45%. Further strengthening of identity security as well is the shift to password less authentication eliminating phishing-based credential attacks [22].

7.3. Advances in Cryptographic Security

Emerging next generation post quantum cryptography (PQC) allows to overcome the threats due against existing computing, quantum computing in particular is expected to adopt 50% increase resistance encryption till 2030. Secure computation models offered by homomorphic encryption and zero knowledge proofs reduce such data exposure risks in cloud-based web applications.

7.4. Regulations and Compliance Trends

Due to harsh data protection regulations including GDPR, CCPA, NIS2, regulations are pushing the future of web application security, mandating security measures. If organizations do not comply, they can be hit with penalties of as much as €20 million which, understandably, is an incentive to improve data protection strategies. For this reason, more and more businesses have started to adopt privacy enforcing technology, data anonymization techniques and AI enhanced compliance automation. These keep the organizations on the right track, and meet the set regulatory requirements, and at the same time these improve on the overall security. Automated compliance tools integration combines reduced human error, enhanced audit process, as well as continuous monitoring of regulatory adherence, which all together result in more efficient and effective regulatory compliance in an ever-changing digital world.

8. Conclusion

In the modern web application security landscape, both common and emerging vulnerabilities require a proactively multi layered defense to mitigate. Therefore, the analysis argues the need of threat classification framework such as OWASP Top 10 that above all helps with continuous risk assessment and where possible mitigation. It is important to have secure coding practices, web application firewalls, and AI driven threat detection, based on high profile breaches such as injection attacks, and authentication flaws, and API vulnerabilities.

When it comes to assessing the vulnerabilities of cyber-attacks, which have become more and more sophisticated, organizations need to implement Zero Trust Architecture (ZTA), cryptographic expertise, and AI enabled security automation to reduce the epicenter of attack. GDPR and CCPA drive adoption of privacy enhancing technologies and risk-based security policies, regulated frameworks. In the future, they will continue to advance with quantum resistant encryption, predictive threat intelligence, and automation of compliance

enforcement. In mitigating evolving cyber risks, web application security will be strengthened through innovation, resilience, and being responsive.

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