



## **MITIGATING WEB-BASED VULNERABILITIES: MAN-IN-THE-MIDDLE AND SESSION HIJACKING IN FOCUS**

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**ABSTRACT:** Modern online interactions and user sessions are vulnerable to cyber risks including session hijacking and Man-in-the-Middle attacks. During these assaults, malicious actors can take over online chats or steal private information by taking advantage of weaknesses in session management and identification. Modern intrusion detection systems, private coding techniques, authentication using tokens, and SSL/TLS encryption are some of the ways that businesses mitigate these dangers. Looking at real-life attack scenarios and finding out how to avoid them can help firms strengthen their defenses and keep user data safe, according to this research. Ongoing education and awareness are necessary to reduce exposure and create a safer internet for everyone.

**Keywords:** Man-in-the-Middle (MitM), Session Hijacking, Web Security, Encryption and Secure Authentication

### **1. INTRODUCTION**

The internet has changed many parts of our lives, such as how we vote, learn, do business, and talk to each other. Because we depend more and more on web-based services, scammers are more likely to take advantage of holes in online systems. At the moment, session hijacking and man-in-the-middle (MITM) threats are two of the biggest problems in web security. When you buy something online, your protection and privacy are at risk. Users may lose a lot of trust in websites, important data could be lost, and businesses and service providers may go out of business if these threats come true. In a time when threats are always changing, it is important to know these flaws.

A man-in-the-middle attack is when someone or a group secretly listens in on and changes the conversation between two people. Once this security hole is fixed, attackers will be able to listen in on talks, get login passwords, see private financial and personal data, and maybe even break agreements that are already in place. Attacks like these are often aimed at websites that don't have strong encryption, don't have enough security certifications, or use public Wi-Fi networks that aren't safe. The rise in popularity of online banking and healthcare is closely linked to the rise in the number of these attacks. This shows how important it is to make security better.

Unauthorized third parties pose a major threat to internet security through session hacking, which is when someone else takes over their session on a secure website. If an attacker gets their hands on session tokens or cookies, they can pretend to be a real user and access personal information or do illegal things without being caught. Hackers today often use methods like session fixation, packet sniffing, and cross-site scripting (XSS) to carry out these kinds of attacks. Because there aren't enough protections, more complicated web apps may be open to new security problems.

To stop these risks, cybersecurity experts recommend a full plan that includes educating users, using secure code practices, and protecting technology. It is very important to use safe communication methods like HTTPS, SSL/TLS, and HTTP Strict Transport Security (HSTS) to stop session hijacking and man-in-the-middle attacks. Two-factor authentication (2FA), real-time anomaly detection, session expiration limits, and



private cookie functions make it much less likely that someone will get in without permission. The best way for these strategies to work is for them to be constantly looked at and changed to fit new attack methods.

The main weaknesses, attack methods, and advanced defenses for man-in-the-middle and session hijacking attacks are looked at in this research. The research looks at real-life examples and cutting-edge ways to make the internet safer for consumers, businesses, and developers. When it comes to privacy, there is no clear answer. It's important to pay close attention to details, be creative, and be able to change to new threats.

As the digital market grows, it's more important than ever to stress cybersecurity. Your customers' trust, privacy, and the security of their data depend on the steps you take to keep them safe. Hacking incidents can be avoided by being extra careful, using flexible security measures, and encouraging people to work together. Businesses and people could work together to promote a safety mindset, which would make the internet a safer place.

## **2. REVIEW OF LITERATURE**

Anderson, R. (2020). A lot of people who want to be security engineers should read this book. It creates a strong basis for building reliable and resilient systems by prioritizing real-world applications over abstract ideas. Updated sections on cutting-edge technologies including cloud computing, mobile platforms, and advanced cryptographic tools are now included in the third edition of the book. Anderson uses previous security problems and their fixes to show why a comprehensive strategy to hacking is necessary. The book explores the wider ramifications of safety measures in addition to the policy, moral, and legal issues of security. This extensive website offers helpful tips for making sure the internet is a safe place for everyone, including professionals, engineers, and students.

Kumar, N., Goyal, N., & Chawla, R. (2020). Session hijacking, a dangerous tactic used by hackers to pose as authentic users and take over their sessions, is the subject of this research. Attackers can use a variety of techniques to either steal or infer session identifiers. Cross-site scripting (XSS), session fixation, and packet sniffing are a few examples. To reduce these risks, they advise putting policies in place such requiring HTTPS, regenerating session tokens, and using secure cookie attributes. In order to demonstrate possible attack scenarios and the shortcomings of our present threat detection techniques, this research uses actual events. The authors stress the value of many security tiers and audits in preserving system security.

Hussain, F., Hussain, R., Hassan, S. A., & Hossain, E. (2020). The use of machine learning in detecting problems, illnesses, and invasions is the main focus of this work. The use of machine learning to protect IoT environments is growing in popularity very quickly. The authors divide machine learning applications into three main categories: authentication, access control, and privacy. They bring up important points, like handling different kinds of input in real time and modifying size appropriately. The research looks at the effectiveness of a number of machine learning approaches, with a focus on lightweight models that are essential for Internet of Things devices with limited resources. By addressing possible new research areas like explainable AI and federated learning, it gives developers and academics insights on building intelligent and safe IoT devices.

Kumar, A., & Goyal, V. (2021). Because they allow attackers to intercept and modify communications between unwary users, man-in-the-middle (MITM) attacks represent a serious threat to privacy. This research investigates and illustrates the effects of several man-in-the-middle (MITM) techniques on data security and privacy, such as IP spoofing, DNS spoofing, and HTTPS stripping. During their analysis, the authors stress the importance of informing users about solutions like digital certificates, virtual private



networks (VPNs), and SSL/TLS encryption. Because MITM attacks are so subtle, they are challenging to identify. In order to improve the protection of sensitive data, the paper offers insightful information about layered security solutions and ongoing monitoring utilizing a variety of technologies and approaches.

Gupta, B. B., Tewari, A., Jain, A. K., & Agrawal, D. P. (2021). Phishing attacks, which use social engineering, fake websites, and misleading emails to obtain personal information from people, are still a serious risk. This paper lists numerous types of phishing attempts and evaluates modern techniques for identifying them, such as machine learning, natural language processing, and algorithms. It assesses the effectiveness of security features like multi-factor authentication, blacklists, and browser warnings while pointing out flaws in existing procedures. To strengthen digital defenses, the authors suggest improved user education and sophisticated security systems. They stress how important it is to have real-time monitoring systems that can adjust to new phishing tactics.

NortonLifeLock. (2022). This page explains the idea of session hacking and shows how malevolent actors use session IDs to access user accounts without authorization. It talks about common attack techniques and uses examples like packet sniffing, session fixation, and cross-site scripting (XSS) to show how they work. The essay covers simple yet effective ways to stay safe online, like using virtual private networks (VPNs), avoiding unprotected public Wi-Fi networks, and shutting down your computer after using it. This post's major goals are to inform readers about how to be safe online and to offer quick, doable fixes.

Bhardwaj, S., & Patel, A. (2022). The purpose of this research is to look into vulnerabilities like session hijacking and cross-site request forgery (CSRF). In order to reduce the dangers of theft and replay assaults, the authors provide a more secure approach to token management that entails encryption and periodic renewal. According to their research, encrypted tokens improve web application session security without adding latency. It is advised that their technology be combined with HTTPS and secure cookie setups, since case studies show how effective it is. In order to protect online conversations, it was suggested at the end of the inquiry that stronger encryption be used.

Alqahtani, A., & Alghamdi, T. (2023). Session hijacking methods and modern security measures are thoroughly examined in this paper. It classifies threats including session hijacking, cross-site scripting, and session fixation, among others. This looks at how modern security approaches, such behavior-based anomaly detection and secure authentication tokens, differ from more conventional approaches. They stress how important it is to put proactive security measures in place and regularly check the login status of users. The importance of ongoing learning in security and the use of these methods in business systems are covered in the paper. The information can be used by cybersecurity professionals to evaluate different defense strategies.

Singh, R., & Varma, P. (2024). Many users share computer resources at the same time in cloud-based, multi-tenant web applications. The risks of session hijacking in these kinds of systems are examined in this research. Because cloud session management is different from traditional hosting, the authors talk about the dangers of using it incorrectly. They use sophisticated safeguards like contextual identification, distributed verification, and token binding to improve security. It assesses how well cloud-native technologies—like identity federation and access brokers—avoid hacking attempts. In the event of an attack, hybrid defense tactics dramatically lower risks, according to simulations. The report looks at performance issues and scaling issues before suggesting ways to build a safe cloud architecture.

Das, S., & Nair, M. (2024). Using artificial intelligence to identify irregularities and protect against the increasingly common Man-in-the-Middle (MITM) attacks in cyberwarfare is the main emphasis of this work. The authors suggest a machine learning-based system that watches real-time communication patterns



for minute changes that might point to a breach. Their approach combines supervised and unsupervised algorithms to improve detection accuracy and lower false reports. The system's ability to identify harmful interference in a variety of settings, such as secure communications, banking transactions, and the Internet of Things, has been shown through extensive testing. Despite AI's ability to react to new threats, the research points out problems, such as a lack of training data. The authors advise you to further investigate deep learning approaches in order to improve your item location skills.

Patil, S., & Mehta, N. (2024). An efficient defense against Man-in-the-Middle (MITM) attacks is encryption. This article compares and contrasts a number of encryption techniques, such as QSEC, IPsec, and SSL/TLS. Every protocol in the research was assessed according to its encryption strength, key exchange mechanism, and handshake dependability. Both theoretical analysis and empirical testing demonstrate that legacy systems are still susceptible to exploitation even with TLS 1.3's resilience. To improve security, the authors advise introducing forward secrecy and revising antiquated encryption standards. They offer a compatibility matrix and go over the benefits and drawbacks of several system speeds and encryption levels to help businesses choose the best security solution. According to the report, the industry as a whole should take action to improve the security of vital infrastructure.

Trivedi, K., & Sharma, V. (2024). An efficient way to stop unwanted users from taking over your session is to use a zero-trust design. ZTA continuously assesses individuals, devices, and access requests to reduce threats instead of relying on external defenses as is the case with traditional security systems. We analyze how basic zero-trust concepts like "never trust, always verify" and "micro-segmentation" improve session security. Zero Trust Architecture (ZTA) dramatically reduces lateral network movement and unwanted access, as shown by real-world case studies. There are still issues, such as managing the extra effort brought on by identification procedures and integrating Zero Trust Architecture (ZTA) with current systems. The authors suggest a phased implementation approach and stress the critical necessity of giving security top priority in corporate settings.

Chen, Y., & Zhou, H. (2024). The protection of sessions in hybrid apps is becoming more and more important as Progressive Web Apps (PWAs) gain popularity. Session vulnerabilities that Progressive Web Apps (PWAs) may have are covered in this article. Unencrypted data storage techniques and service workers that reveal tokens are two examples of vulnerabilities. To solve these issues, the authors provide a secure session design that rigorously adheres to Web Storage restrictions, uses token rotation, and conforms with HTTPS protocols. Analyzing how these changes affect offline accessibility and synchronization demonstrates improved resistance to replay and session hijacking attacks. The need of secure coding techniques and regular audits for preserving session integrity is covered in this essay. Additionally, it teaches authors to follow security guidelines at every stage of the software development process.

### 3. RELATED WORKS

Many aspects of session hijacking are currently being investigated by researchers and security specialists. This addresses a critical security vulnerability known as session hijacking. This literature evaluation will evaluate meeting papers and case studies that are both similar and dissimilar. Moreover, we will investigate the distinctions between them.

**Session security in web applications:** A thorough investigation is necessary to gain a comprehensive understanding of session security concerns. In order to seize control of intricate platforms, fraudsters implement strategies such as effective attack planning and, upon triumph, comprehensive species research. The potential hazards of the platform are extensively discussed in this paper; however, the primary emphasis



of this investigation is on particular strategies. "Mitigating Session Hijacking Attacks in Online Banking Systems" is a research initiative that investigates the problem of users stealing the sessions of other users in online banking systems. These are merely a few of the potential challenges that could arise in the banking sector. The earlier work is preferable because it offers a more comprehensive perspective. The complex techniques that were examined included session time, cross-site scripting, and man-in-the-middle assaults. The diverse strategies that criminals implement in a variety of situations are underscored by these illustrations. "Session management in e-commerce" is the examination of a variety of techniques for monitoring online consumers. Our research investigates strategies to prevent session hijacking, whereas our research provides critical knowledge about specific processes, resulting in a greater number of alternatives. These methods employ encryption technology and human knowledge. The detection of session hijacking can be enhanced by utilizing machine learning to enhance session security and machine learning applications in general. It is now more feasible to enhance both of them. The findings of this technical research are substantiated and the importance of preventing session hijacking is illustrated by the implementation of encryption, secure code, and powerful machine learning algorithms.

**Flaws in Assembly Systems:** To identify issues and practical solutions, Threats and Countermeasures closely analyzes assembly systems. By incorporating conference design into broader discussions on the subject, our approach offers a bounty of new information that enhances our comprehension of conference abduction.

#### 4. MECHANISM OF SESSION

**Hijacking Session Creation and Initialization:** The system assigns a unique user ID to each user of a computer service. The prior actions of an individual are associated with their identity. Cookies are transmitted between users' computers in order to be stored on them. The session ID is frequently incorporated.

**Session Identification:** A session cookie is transmitted to the server by the user's machine when they utilize any web utility. The server will utilize this session ID to monitor the user's activities across websites or tasks.

**Interception of Session Data:** An assailant could potentially control a user's online experience by simply connecting a computer to a webpage. There are numerous methods by which they can disrupt the link, such as packet surveillance, cross-site scripting (XSS), and man-in-the-middle attacks.

**Session Impersonation:** If an individual possesses a session cookie or session ID, they can falsely claim to be the intended recipient of the content. An attacker can use a compromised session ID to make requests and acquire control of the user's session once they have gained unauthorized access to a user's account.

**Unauthorized Actions:** If the hacker is able to acquire the user's login credentials, they will enroll in as the user. Unauthorized individuals may occasionally gain access to private information, which they may then exploit to make purchases, modify account settings, or even take your identity.

**Covering Tracks:** Some criminals may disable or erase the user's login after perpetrating a crime in order to evade detection.





## 5. RESULTS AND DISCUSSIONS



Figure 1 Admin login



Figure 2 User Details



Figure 3 User Login

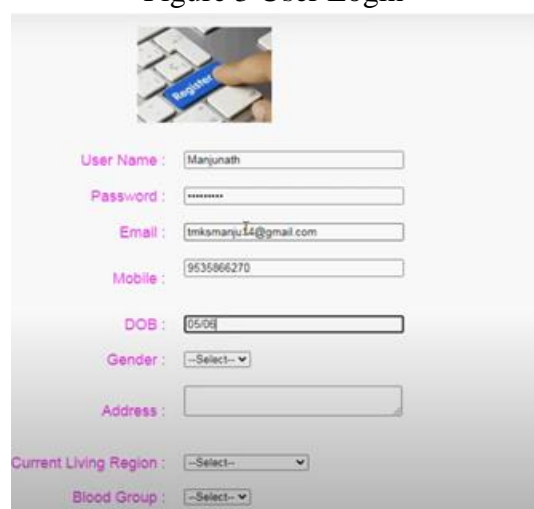


Figure 4 Registration



Figure 5 User Register Statuses

ID	User Image	User Name	Email	Mobile	Region	Company Name	Status	Blocked Status
1		Harish	Harish12@gmail.com	95386270	Bangalore	Test	Authorized	Unlocked
2		Manjusha	brhmanjusha14@gmail.com	95386270	Bangalore	THMS	Authorized	Unlocked

Figure 6 User Statuses

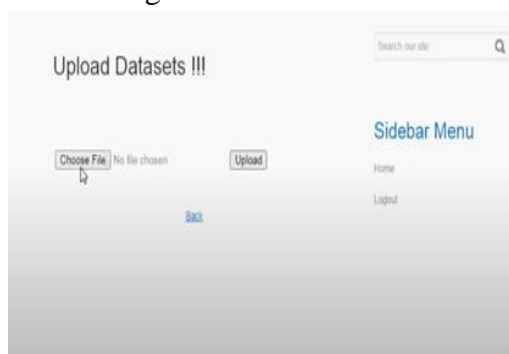


Figure 7 Uploading Data Set

Tid	bytes_in	bytes_out	creation_time	end_time	src_ip	src_ip_country_code	protocol
216.58.217.163-10.42.0.211-443-40344-6	5602.0	12990.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	147.161.161.82	AE	HTTPS
172.217.11.10-10.42.0.151-443-38504-6	30912.0	18186.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	165.225.33.6	US	HTTPS
10.42.0.1-10.42.0.42-53-35590-17	28506.0	13468.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	165.225.212.235	CA	HTTPS
10.42.0.211-123.125.115.164-33608-443-6	30546.0	14278.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	136.226.64.114	US	HTTPS
172.217.10.10-10.42.0.151-443-45368-6	6526.0	13892.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	165.225.240.79	NL	HTTPS
10.42.0.151-216.162.190-59743-443-6	3906.0	3488.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	136.226.77.103	CA	HTTPS
10.42.0.42-52.84.40.147-41153-40-6	17748.0	29208.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	165.225.26.101	DE	HTTPS
173.241.242.143-10.42.0.211-443-49814-6	4767917.0	291520.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	155.91.45.242	US	HTTPS
10.42.0.211-10.42.0.1-5953-6-17	10538.0	15514.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	165.225.209.4	CA	HTTPS

Figure 8 Data Set



Web Attack Detected Type Chain-->: Web Attack Detected  
Web Attack Detected Type Hash Code -->: 5329ed9ed8f764f416b745ce6e642deeb34

Fid	bytes_in	bytes_out	creation_time	end_time	src_ip	src_ip_country_code	protocol
216.58.217.163-10.42.0.211-443-40344-6	5602.0	12990.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	147.161.161.82	AE	HTTPS
172.217.11.10-10.42.0.151-443-38504-6	30912.0	18186.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	165.225.33.6	US	HTTPS
10.42.0.211-123.125.115.164-33658-443-6	30546.0	14278.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	136.226.64.114	US	HTTPS
10.42.0.42-52.84.40.147-41193-80-6	17748.0	29208.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	165.225.26.101	DE	HTTPS
173.241.242.143-10.42.0.211-443-4767917-0-291520-6	49814.6	291520.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	155.91.45.242	US	HTTPS
162.22.31.124-10.42.0.42-443-36122-6	9656.0	6380.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	147.161.131.1	AT	HTTPS
205.185.216.42-10.42.0.211-80-41284-6	18162.0	30492.0	2024-04-25T23:10:00Z	2024-04-25T23:20:00Z	136.226.67.101	US	HTTPS
157.240.18.15-			2024-04-	2024-04-			

Figure 9 Web Attack Detected Type Harsh Code

Find Web Attack Detection Status Results..!!!

Search our site

Enter FID

Find Web Attack Detection Status Type

User Menu

Home

Log Out

Figure 10 Web attack Detected Status Results

Search Datasets.

Enter Keyword

GO

( Searching Datasets Based on Status.country\_code )

Back

Sidebar Menu

Home

Logout

Figure 11 Data Sets

View Dataset Details !!!

Back

Fid	bytes_in	bytes_out	creation_time	end_time	src_ip	src_ip_country_code	protocol	response_code	dst_ip	dst_ip_country_code	response_time	source_ip	source_port
44.205.62.201-10.42.0.211-443-0-1872-0	4220.0	1872.0	2024-04-25T23:00:00Z	2024-04-25T23:10:00Z	136.226.67.101	US	HTTPS	200.0	44.205.62.201	US	10.136.69.0	Suspicious Web Traffic	Adversary Infrastructure Interaction

Figure 12 Data Set Details

## 6. CONCLUSION

Attackers could exploit session management strategies and open communication channels to gain access to web-based systems. Data breaches, illicit access, and a substantial decrease in user confidence may be the outcome of projects of this nature. This work has effectively illustrated how fraudsters can impersonate, intercept, or deceive users by meticulously examining these hazards. In order to establish effective defenses, it is imperative that you comprehend the manner in which these attacks are frequently implemented. Businesses may mitigate these hazards by executing an exhaustive security strategy. This strategy must include secure session management (such as resetting session IDs and establishing brief expiration times),





end-to-end encryption (such as HTTPS), and strict user identification procedures. By conducting routine security audits and updates, as well as by educating site proprietors and users about online safety, risks can be substantially mitigated. Ultimately, the sole method of mitigating these escalating risks to online activities is to be proactive about security and to invest in effective solutions.

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