

Online Bus Booking System Project Using PHP MySQL 1.0 SQL Injection

Authored by Krishna Yadav

Posted Dec 8, 2020

Online Bus Booking System Project using PHP MySQL version 1.0 suffers from a remote SQL injection vulnerability that allows for authentication bypass.

tags | exploit, remote, php, sql injection
advisories | CVE-2020-25889

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For CVE-2020-25889:
# Exploit Title: online bus booking system project using PHP MySQL - SQL Injection
# Exploit Author: Krishna Yadav
# Vendor Homepage: https://www.sourcecodester.com
# Software Link: https://www.sourcecodester.com/php/14438/online-bus-booking-system-project-using-phpmysql.html
# Version: 1.0
# Tested on Windows 10/Kali Linux
```

SQL Injection:
SQL Injection (SQLi) is a type of injection attack that makes it possible to execute malicious SQL statements. These statements control a database server behind a web application. Attackers can use SQL Injection vulnerabilities to bypass application security measures. They can go around authentication and authorization of a web page or web application and retrieve the content of the entire SQL database. They can also use SQL Injection to add, modify, and delete records in the database.

Attack Vector:
online-bus-booking-system-project-using-PHP-MySQL version 1.0 has SQL injection at the login page. By placing SQL injection payload on the login page attacker can bypass the authentication and can gain the admin privilege.

Vulnerable Parameter: Login Page

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3					
4	5	6	7	8	9
10					
11	12	13	14	15	16
17					
18	19	20	21	22	23
24					
25	26	27	28	29	30
31					

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BBS (2,859)

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CGI (1,018)

Code Execution (8,926)

Conference (673)

Cracker (840)

CSRF (3,290)

DoS (22,602)

Encryption (2,349)

Exploit (50,359)

File Inclusion (4,165)

File Upload (946)

Firewall (821)

Info Disclosure (2,660)

Intrusion Detection (867)

Java (2,899)

JavaScript (821)

Kernel (6,291)

Local (14,201)

Magazine (586)

Overflow (12,419)

Perl (1,418)

PHP (5,093)

Proof of Concept (2,291)

Protocol (3,435)

Python (1,467)

Remote (30,044)

Root (3,504)

Ruby (594)

Scanner (1,631)

Security Tool (7,777)

Shell (3,103)

Shellcode (1,204)

Sniffer (886)

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October 2022

September 2022

August 2022

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March 2022

February 2022

January 2022

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Gentoo (4,272)

HPUX (878)

IOS (330)

iPhone (108)

IRIX (220)

Juniper (67)

Linux (44,315)

Mac OS X (684)

Mandriva (3,105)

NetBSD (255)

OpenBSD (479)

RedHat (12,469)

Slackware (941)

Solaris (1,607)

- Spoof (2,166)

SQL Injection (16,102)

TCP (2,379)

Trojan (686)

UDP (876)

Virus (662)

Vulnerability (31,136)

Web (9,365)

Whitepaper (3,729)

x86 (946)

XSS (17,494)

Other
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