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# Submit #796311: code-projects Vehicle Showroom Management System V1.0 SQL injection

**Title** code-projects Vehicle Showroom Management System V1.0 SQL injection

**Description** During the security review of "Vehicle Showroom Management System", I discovered a critical SQL injection vulnerability in the "/util/PaymentStatusFunction.php" file. This vulnerability stems from insufficient user input validation of the 'CUSTOMER\_ID' parameter, allowing attackers to inject malicious SQL queries. Therefore, attackers can gain unauthorized access to databases, modify or delete data, and access sensitive information. Immediate remedial measures are needed to ensure system security and protect data integrity.

**Source** <https://github.com/zheng-lv/CVE-/issues/2>

**User** huahuan (UID 97068)

**Submission** 04/03/2026 09:04 AM (10 days ago)

**Moderation** 04/12/2026 07:59 PM (9 days later)

**Status** Accepted

**VulDB entry** 307081 [code-projects Vehicle Showroom Management System 1.0 PaymentStatusFunction.php CUSTOMER\_ID sql injection]

**Points** 20

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The corresponding VulDB entries contain the moderated, verified, and normalized information provided within the raw submission.

## Documentation

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- [Data Processing](#)
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