**ABSTRACT** 

The security of electronic payment systems through payment gateways is

crucial in supporting the integrity and trust in online financial transactions. In

today's digital era, game top-up websites have become an essential component in

the gaming industry, providing a platform for users to conduct financial

transactions. However, these platforms often become the target of attacks by

irresponsible parties, especially through SQL Injection attack techniques.

Therefore, this study aims to analyze and detect potential vulnerabilities to SQL

Injection attacks on electronic payment systems. The research methodology

involves penetration testing using SQL Injection payloads with Data Manipulation

Language (DML) and Data Definition Language (DDL) statements. The aim is to

understand how the application responds to attacks that try to manipulate data in

the database and whether the application has adequate security layers to protect the

database structure.

The test results show that the system has a fairly effective security mechanism

in detecting and preventing SQL Injection attacks. Although there were some

successful attacks, indicating the presence of security gaps, most attacks failed

thanks to the existing security mechanisms. These results provide in-depth insights

into security vulnerabilities and the necessary mitigation measures to strengthen the

system's security.

**Keywords:** Data, Database, SQL Injection, Cybersecurity.

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