

## Student Management System Project PHP 1.0 Cross Site Scripting

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Student Management System PHP version 1.0 suffers from a persistent cross site scripting vulnerability.

tags | [exploit](#), [php](#), [xss](#)

advisories | [CVE-2020-25955](#)

SHA-256 | [8392a0caf24c17f8a1d127d3504c635a3817ad69a9e9599d2137bd55a34b324e](#) [Download](#) | [Favorite](#) | [View](#)

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For [CVE-2020-25955](#):

```
# Exploit Title: student management system project PHP - Stored cross-site scripting
# Exploit Author: Krishna Yadav
# Vendor Homepage: https://www.sourcecodester.com
# Software Link: https://www.sourcecodester.com/php/14443/student-management-system-project-php.html
# Version: 1.0
# Tested on Windows 10/Kali Linux
```

Stored cross-site scripting:  
Stored attacks are those where the injected script is permanently stored on the target servers, such as in a database, in a message forum, visitor log, comment field, etc. The victim then retrieves the malicious script from the server when it requests the stored information. Stored XSS is also sometimes referred to as Persistent or Type-I XSS.

Attack Vector:  
student management system project version 1.0 is vulnerable to stored XSS. Each time while editing the subjects XSS popup will reflect.

Vulnerable Parameter: Add subject tab is vulnerable to stored XSS.

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