Stored Cross-Site Scripting (XSS) vulnerability was found in the /lms/admin/class.php page of the KASHIPARA E-learning Management System project v1.0. This vulnerability allows remote attackers to execute arbitrary scripts via the class_name parameter in a POST HTTP request.

Official Website URL

https://www.kashipara.com/project/php/13138/e-learning-management-system-php-project-source-code

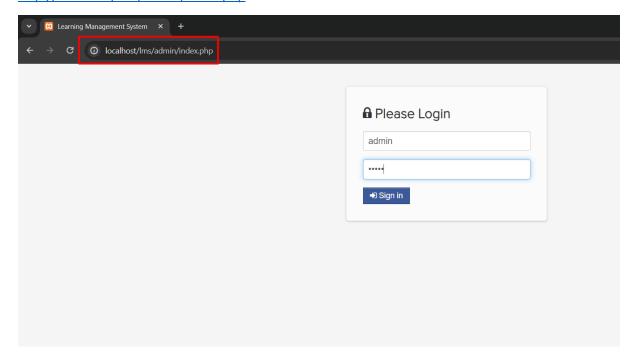
> Affected Product Name

E-learning Management System project in PHP with source code and document

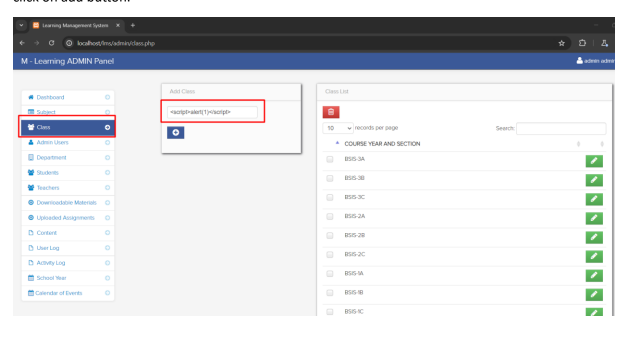
| Affected Vendor | kashipara |
|--------------------|-----------------------------|
| Affected Code File | /lms/admin/class.php |
| Affected Parameter | class_name |
| Method | POST |
| Туре | Stored Cross Site Scripting |
| Version | V1.0 |

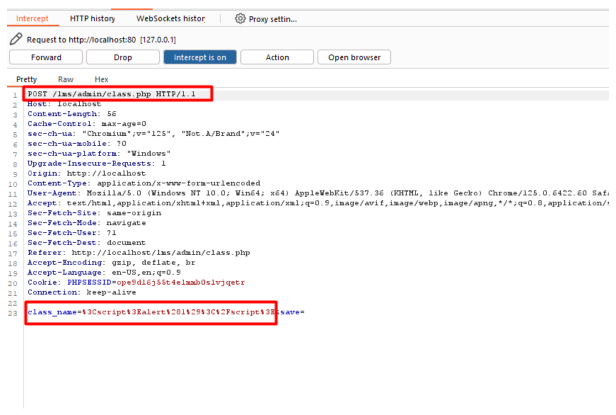
Steps to Reproduce:

Step 1: Navigate admin login page and login with admin user credential at http://localhost/lms/admin/index.php

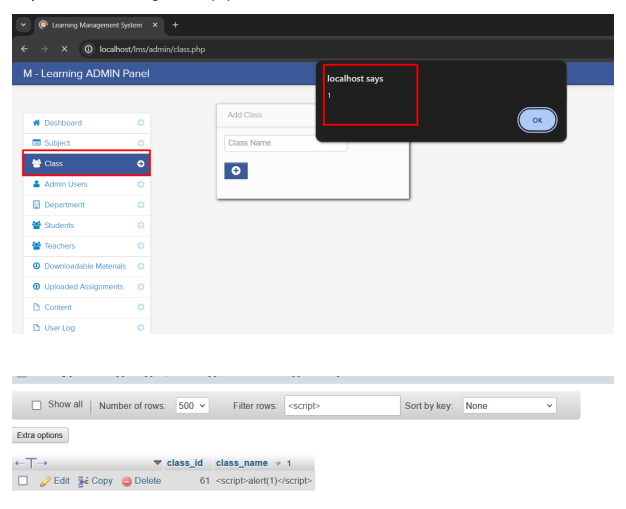


Step 2: Navigate the 'Class' page and fill the payloads <script>alert(1)</script> in class name fields. click on add button.





Step 4: Now notice the given XSS payload executed and stored on web server.



Mitigation/recommendations

- https://portswigger.net/web-security/cross-site-scripting
- https://cheatsheetseries.owasp.org/cheatsheets/Cross Site Scripting Prevention Cheat Sheet.html