

SQL Injection was found in the `/lms/admin/delete_class.php` of the kashipara E-learning Management System project v1.0 , Allows remote attackers to execute arbitrary SQL command to get unauthorized database access via the `selector%5B%5D` parameter in a POST HTTP request.

➤ **Official Website URL**

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

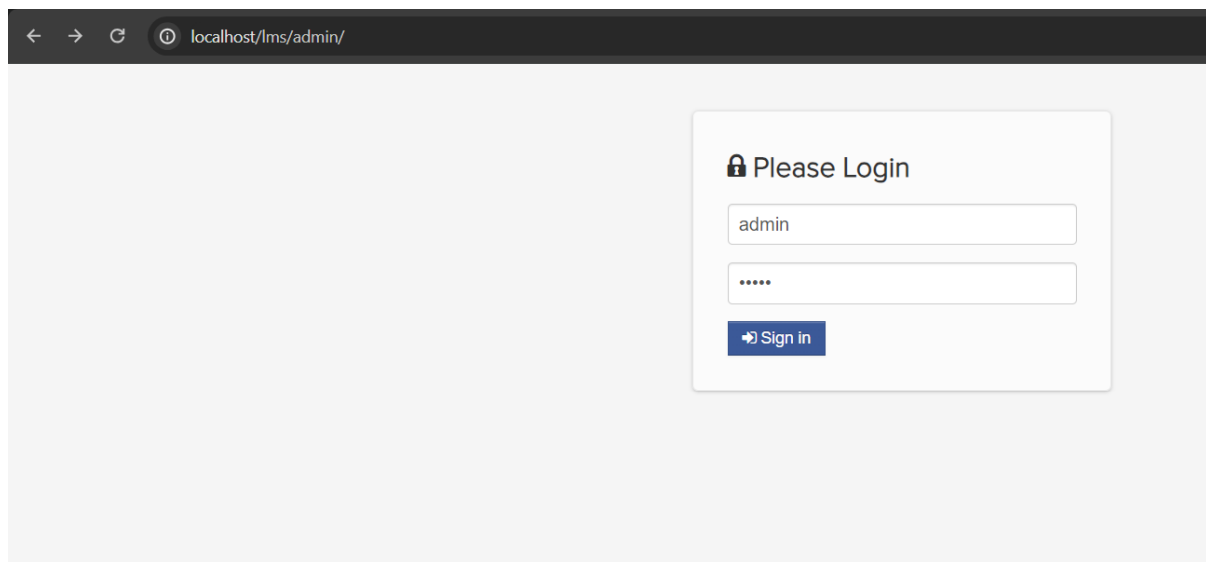
➤ **Affected Product Name**

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

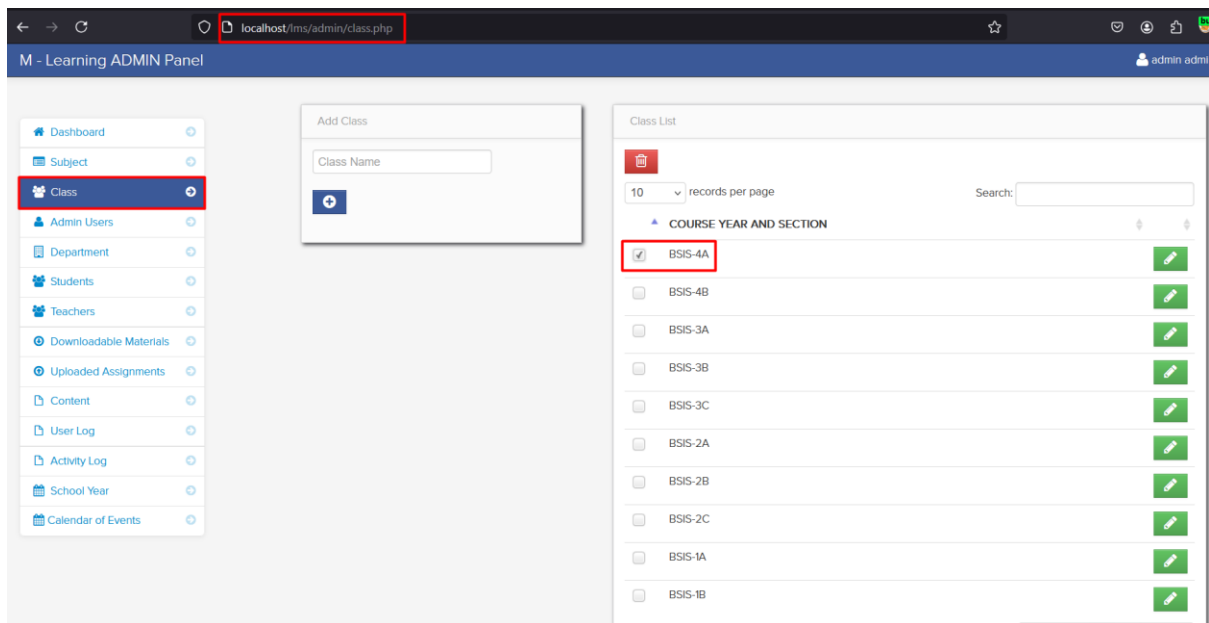
|                           |  |
|---------------------------|--|
| <b>Affected Vendor</b>    | kashipara                                |
| <b>Affected Code File</b> | <code>/lms/admin/delete_class.php</code> |
| <b>Affected Parameter</b> | <code>selector%5B%5D</code>              |
| <b>Method</b>             | POST                                     |
| <b>Type</b>               | time-based blind                         |
| <b>Version</b>            | V1.0                                     |

## Steps to Reproduce:

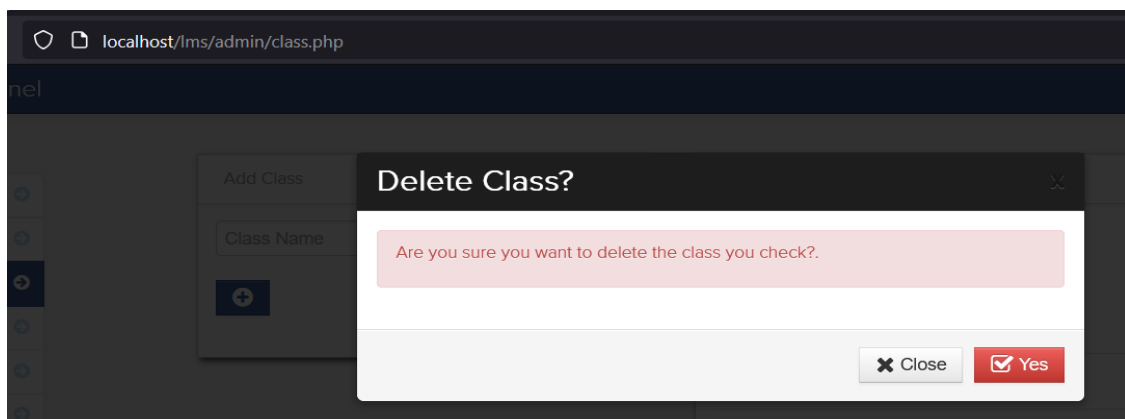
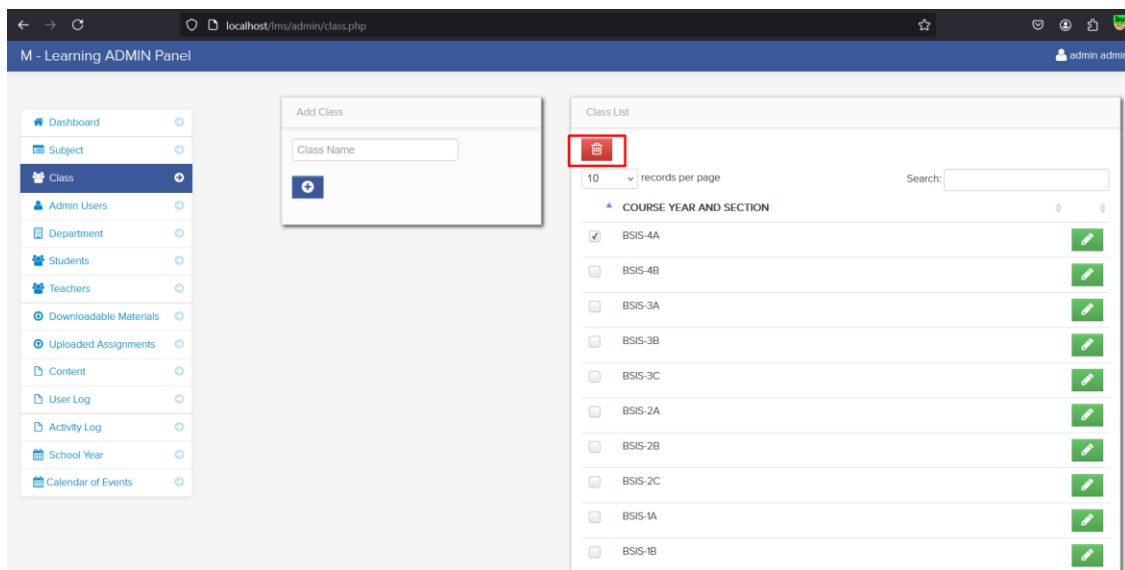
**Step 1:** Visit to admin login page and login with admin credential.



**Step 2:** Navigate the 'Class' page and check class to delete from list.



**Step 3:** Now enable intercept in bupsuite and click on 'delete' button.

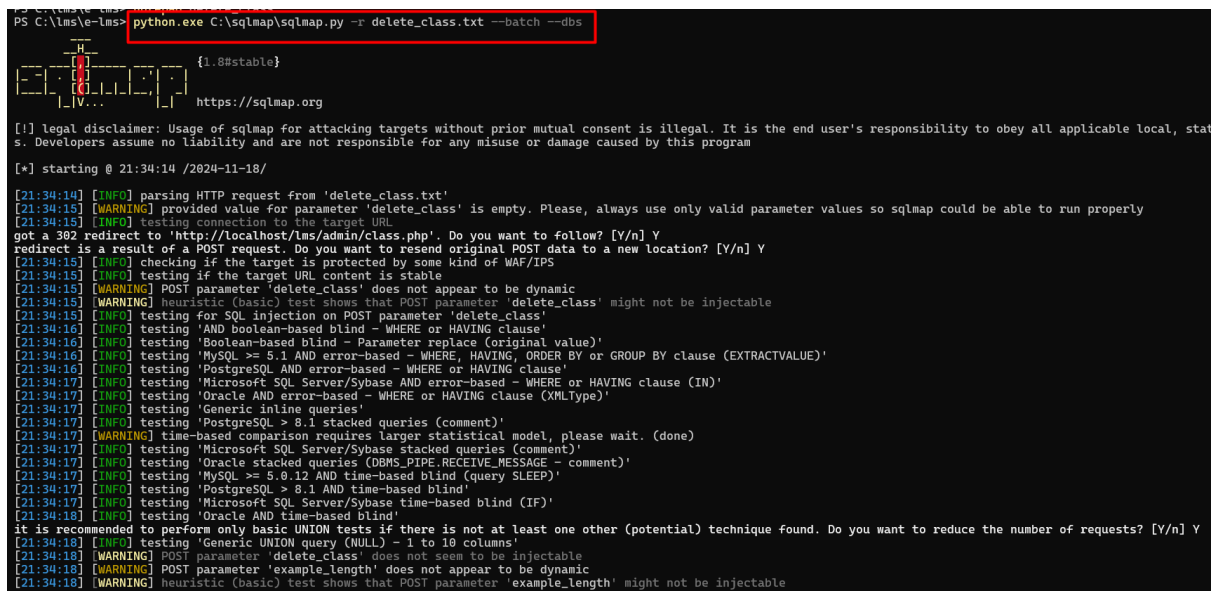


**Step 4:** Save the burpsuite request in a file.



**Step 5:** Now run the sqlmap command against request saved in file.

- python.exe C:\sqlmap\sqlmap.py -r delete\_class.txt --batch --dbs



**Step 6:** Now notice that 'selector%5B%5D' parameter is detected vulnerable and all database is successfully retrieved.

