

XSS injection vulnerability exists in searchdata parameter of /admin/user-search.php file of Complete Online DJ Booking System

With XSS, cybercriminals can turn trusted websites into malicious ones, thus causing inordinate harm and damage not only to the victims but also to the reputation of the trusted website's owner.

Websites that are compromised by XSS can cause any number of threats to attack a user's system. This can involve anything from inappropriate content being displayed to malware being downloaded onto the system without the user knowing.

The screenshot displays the Network tab of a web browser's developer tools. The selected request is a POST to /odms/admin/user-search.php. The raw request data shows the searchdata parameter with a malicious payload: `01/01/1967'()%26%25<zzz><ScRiPt%20>alert(9756)</ScRiPt>`. The response shows the resulting HTML output, which includes an alert box triggered by the payload: `alert(9756)`.

Payload: `searchdata=01/01/1967'()%26%25<zzz><ScRiPt%20>alert(9756)</ScRiPt>`

Source Download:

<https://www.campcodes.com/projects/php/online-dj-booking-system/>