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# Submit #780180: SourceCodester RSS Feed Parser Using PHP and JavaScript N/A Server-Side Request Forgery

<b>Title</b>	SourceCodester RSS Feed Parser Using PHP and JavaScript N/A Server-Side Request Forgery
<b>Description</b>	A Blind Server-Side Request Forgery (SSRF) vulnerability exists in the RSS Feed Parser Using PHP and JavaScript project by SourceCodester. The application accepts a user supplied RSS feed URL and fetches the resource using file_get_contents() without proper validation.  An attacker can supply a malicious URL which forces the server to perform requests to attacker-controlled resources or internal services.
<b>Source</b>	<a href="https://medium.com/@hemantrajbhat5555/discovering-a-blind-ssrf-vulnerability-in-a-php-rss-feed-parser-243f3ccbda1b">https://medium.com/@hemantrajbhat5555/discovering-a-blind-ssrf-vulnerability-in-a-php-rss-feed-parser-243f3ccbda1b</a>
<b>User</b>	Hemant Raj Bhat (UID 95613)
<b>Submission</b>	03/14/2026 11:29 AM (16 days ago)
<b>Moderation</b>	03/30/2026 10:01 AM (16 days later)
<b>Status</b>	<span style="background-color: #d4edda;"> </span>
<b>VulDB entry</b>	<a href="#">#780180</a> [SourceCodester RSS Feed Parser 1.0 file_get_contents server-side request forgery]
<b>Points</b>	20

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Please use the raw information shown and the links listed *with caution*. They might contain malicious and harmful actions, code or data.

The corresponding VulDB entries contain the moderated, verified, and normalized information provided within the raw submission.

## Documentation

- [Submission Policy](#)
- [Data Processing](#)
- [CVE Handling](#)