



ES



[Home](#) / [INCIBE-CERT](#) / [Notices](#) / [Advisories](#) / [Reflected Cross-Site Scripting \(XSS\) in Semantic MediaWiki](#)

# Reflected Cross-Site Scripting (XSS) in Semantic MediaWiki

Posted date 21/04/2026

Identificador: INCIBE-2026-296

Importance 3 - Medium

## Affected Resources

Semantic MediaWiki, releases prior to 5.0.2.

## Description

INCIBE has coordinated the publication of a medium-severity vulnerability affecting Semantic MediaWiki, an open-source extension for MediaWiki (the wiki software used by Wikipedia). The vulnerability was discovered by Gonzalo Aguilar García (6h4ack).

This vulnerability has been assigned the following code, CVSS v4.0 base score, CVSS vector, and CWE vulnerability type:

We use a selection of our own and third-party cookies on the pages of this website: Essential cookies, which are required in order to use the website; functional cookies, which provide better easy of use when using the website; performance cookies, which we use to generate aggregated data on website use and statistics; and marketing cookies, which are used to display relevant content and advertising. If you choose "ACCEPT ALL", you consent to the use of all cookies. You can accept and reject individual cookie types and revoke your consent for the future at any time at "Settings".

COOKIE SETTINGS

DENY ALL

ACCEPT ALL

Identificador CVE	Severidad	Explotación	Fabricante
<b>CVE-2025-10354</b>	Media	No	SEMANTIC MEDIAWIKI

**Nota:** El valor de explotación de cada vulnerabilidad corresponde al momento de publicación de este aviso. Dicho valor puede haber cambiado en el transcurso del tiempo.

#### References list

- [Semantic MediaWiki GitHub repository](#) 

[Update](#)[CNA](#)[Vulnerability](#)[XSS](#)

We use a selection of our own and third-party cookies on the pages of this website: Essential cookies, which are required in order to use the website; functional cookies, which provide better easy of use when using the website; performance cookies, which we use to generate aggregated data on website use and statistics; and marketing cookies, which are used to display relevant content and advertising. If you choose "ACCEPT ALL", you consent to the use of all cookies. You can accept and reject individual cookie types and revoke your consent for the future at any time at "Settings".