

[HCSEC-2026-01 - Arbitrary code execution in React server-side rendering of untrusted MDX content](#)

[dduzgun-security](#) 1 February 12, 2026, 1:26am

Bulletin ID: HCSEC-2026-01

Affected Products / Versions: next-mdx-remote from 4.3.0 up to 5.0.0, fixed in 6.0.0.

Publication Date: February 11, 2026

Summary

The serialize function used to compile MDX in next-mdx-remote is vulnerable to arbitrary code execution due to insufficient sanitization of MDX content. This vulnerability, CVE-2026-0969, is fixed in next-mdx-remote 6.0.0.

Background

[next-mdx-remote](#) is an open-source TypeScript library that allows MDX content from various sources to be rendered dynamically on the client or server.

Details

Allowing untrusted user MDX content with JavaScript expressions enabled may lead to remote code execution (RCE) due to improper sanitization. As of version 6.0.0, next-mdx-remote introduces a breaking change that disables JavaScript expressions by default (`enableJsExpression: false`) for both `serialize` and `render` functions. When JavaScript expressions are enabled (`enableJsExpression: true`), the new `enableDangerousOperations` option (enabled by default) provides best-effort protection against dangerous operations like `eval`, `exec`, `Function`, `new Function`, and other globals that could lead to arbitrary code execution.

Remediation

Deployments allowing untrusted user inputs to the `serialize` or `render` function from the next-mdx-remote library in a server environment should evaluate the risk associated with this issue and consider upgrading to next-mdx-remote 6.0.0.

Acknowledgement

This issue was identified by Gagyeong Kim from Sejong University.

We deeply appreciate any effort to coordinate disclosure of security vulnerabilities. For information about security at HashiCorp and the reporting of security vulnerabilities, please see

<https://hashicorp.com/security>.

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