

The Vigil@nce team watches public vulnerabilities impacting your computers, and then offers security solutions, a vigilance database and tools to fix them.

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Vulnerability of Qt: buffer overflow via QOutlineMapper-convertPath()

Synthesis of the vulnerability

An attacker can trigger a buffer overflow of Qt, via QOutlineMapper::convertPath(), in order to trigger a denial of service, and possibly to run code.

- ✓ Vulnerable systems: [Ubuntu](#).
- ✓ Severity of this threat: 2/4.
- ✓ Creation date: 16/09/2021.
- ✓ Références of this weakness: [CVE-2021-38593](#), [USN-5081-1](#), [VIGILANCE-VUL-36446](#).

Description of the vulnerability

The Qt product allocates memory for its internal processing. However, if the si...
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This computer weakness impacts software or systems such as [Ubuntu](#).

Our Vigil@nce team determined that the severity of this vulnerability note is medium.

The trust level is of type confirmed by the editor, with an origin of document.

An attacker with a expert ability can exploit this [cybersecurity threat](#).

Solutions for this threat

This vulnerability solution will be public soon.

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Computer vulnerabilities tracking service

Vigil@nce provides a [cybersecurity bulletin](#). The technology watch team tracks security threats targeting the computer system.

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