

 [xwiki / xwiki-platform](#) Public[Code](#) [Pull requests](#) 214 [Actions](#) [Projects](#) [Security and quality](#) 229 

REST APIs can list all pages/spaces, leading to unavailability

Moderate michitux published [GHSA-mrqq-xmgm-rc5g](#) 15 hours ago

Package

 [org.xwiki.platform:xwiki-platform-legacy-oldcore](#) ([Maven](#))

Affected versions

>= 1.8-rc-1, < 16.10.16
>= 17.0.0-rc-1, < 17.4.8
>= 17.5.0-rc-1, < 17.10.1

Patched versions

16.10.16
17.4.8
17.10.1

 [org.xwiki.platform:xwiki-platform-oldcore](#) ([Maven](#))

>= 1.8-rc-1, < 16.10.16
>= 17.0.0-rc-1, < 17.4.8
>= 17.5.0-rc-1, < 17.10.1

16.10.16
17.4.8
17.10.1

Description

Impact

REST API endpoints like

```
/xwiki/rest/wikis/xwiki/spaces/AnnotationCode/pages/AnnotationConfig/objects/AnnotationCode.AnnotationConfig/0/properties
```

 list all available pages as part of the metadata for database list properties, which can exhaust available resources on large wikis.

Patches

This problem has been patched by applying the configured query limit also to the available values for database list properties in XWiki 16.10.16, 17.4.8 and 17.10.1.

Workarounds

We're not aware of any workarounds apart from upgrading the affected modules.

References

- <https://jira.xwiki.org/browse/XWIKI-23550>
- [47b568c](#)

Severity

Moderate 6.9 / 10

CVSS v4 base metrics

Exploitability Metrics

Attack Vector	Network
Attack Complexity	Low
Attack Requirements	None
Privileges Required	None
User interaction	None

Vulnerable System Impact Metrics

Confidentiality	None
Integrity	None
Availability	Low

Subsequent System Impact Metrics

Confidentiality	None
Integrity	None
Availability	None

[Learn more about base metrics](#)

CVSS:4.0/AV:N/AC:L/AT:N/PR:N/UI:N/VC:N/VI:N/VA:L/SC:N/SI:N/SA:N

CVE ID

CVE-2026-40104

Weaknesses

- ▶ CWE-770