



VDB-354659 · CVE-2026-5328 · GCVE-100-354659

SHSUISHANG MODULITHSHOP UP TO 829BAC71F507E84684C782B9B062B8BF3B5585 D6 PRODUCTITEMDAO INTERFACE PRODUCTINDEXSERVICEIMPL.JAVA LISTITEM SIDX/SORT SQL INJECTION

CVSS Meta Temp Score ⓘ

5.7

Current Exploit Price (≈) ⓘ

\$0-\$5k

CTI Interest Score ⓘ

1.20-

Summary

A vulnerability marked as **critical** has been reported in [shsuishang modulithshop up to 829bac71f507e84684c782b9b062b8bf3b5585d6](#). This affects the function `listItem` of the file `src/main/java/com/suisung/shopsuite/pt/service/impl/ProductIndexServiceImpl.java` of the component *ProductItemDao Interface*. The manipulation of the argument `sidx/sort` leads to sql injection. This vulnerability is traded as [CVE-2026-5328](#). It is possible to initiate the attack remotely. Furthermore, there is an exploit available. This product is using a rolling release to provide continuous delivery. Therefore, no version details for affected nor updated releases are available. To fix this issue, it is recommended to deploy a patch.

Details

A vulnerability was found in [shsuishang modulithshop up to 829bac71f507e84684c782b9b062b8bf3b5585d6](#) and classified as critical. This issue affects the function `listItem` of the file `src/main/java/com/suisung/shopsuite/pt/service/impl/ProductIndexServiceImpl.java` of the component *ProductItemDao Interface*. The manipulation of the argument `sidx/sort` with an unknown input leads to a sql injection vulnerability. Using CWE to declare the problem leads to [CWE-89](#). The product constructs all or part of an SQL command using externally-influenced input from an upstream component, but it does not neutralize or incorrectly neutralizes special elements that could modify the intended SQL command when it is sent to a downstream component. Impacted is confidentiality, integrity, and availability.

It is possible to read the advisory at [github.com](#). The identification of this vulnerability is [CVE-2026-5328](#). The exploitation is known to be easy. The attack may be initiated remotely. Technical details as well as a public exploit are known. The attack technique deployed by this issue is [T1505](#) according to MITRE ATT&CK.

The exploit is available at github.com. It is declared as proof-of-concept.

Applying the patch 42bcb9463425d1be906c3b290cf29885eb5a2324 is able to eliminate this problem. The bugfix is ready for download at github.com.

Product

Vendor

- [shsuishang](#)

Name

- [modulithshop](#)

Version

- [829bac71f507e84684c782b9b062b8bf3b5585d6](#)

License

- [open-source](#)

Website

- Product: <https://github.com/shsuishang/modulithshop/>

CPE 2.3

- 

CPE 2.2

- 

CVSSv4

VuIDB Vector: 

VuIDB Reliability: 

CVSSv3

VuIDB Meta Base Score: 6.3

VuIDB Meta Temp Score: 5.7

VuIDB Base Score: 6.3

VuIDB Temp Score: 5.7

VulDB Vector: 🔒

VulDB Reliability: 🔍

CVSSv2

VulDB Base Score: 🔒

VulDB Temp Score: 🔒

VulDB Reliability: 🔍

Exploiting

Class: Sql injection

CWE: [CWE-89](#) / [CWE-74](#) / [CWE-707](#)

CAPEC: 🔒

ATT&CK: 🔒

Physical: No

Local: No

Remote: Yes

Availability: 🔒

Access: Public

Status: Proof-of-Concept

Download: 🔒

Price Prediction: 🔍

Current Price Estimation: 🔒

Threat Intelligence

Interest: 🔍

Active Actors: 🔍

Active APT Groups: 🔍

Countermeasures

Recommended: Patch

Status: 🔍

0-Day Time: 🗝️

Patch: 42bcb9463425d1be906c3b290cf29885eb5a2324

Timeline

04/01/2026		Advisory disclosed
04/01/2026	+0 days	VulDB entry created
04/01/2026	+0 days	VulDB entry last update

Sources

Product: github.com

Advisory: github.com

Status: Confirmed

CVE: [CVE-2026-5328](#) (🗝️)

GCVE (CVE): [GCVE-0-2026-5328](#)

GCVE (VulDB): [GCVE-100-354659](#)

scip Labs: <https://www.scip.ch/en/?labs.20161013>

Entry

Created: 04/01/2026 03:34 PM

Changes: 04/01/2026 03:34 PM (61)

Complete: 🔍

Cache ID: 135:EB0:179

Submit

Accepted

- [Submit #780789](#): Shopsuite modulithshop 829bac71f507e84684c782b9b062b8bf3b5585d6 SQL Injection (by github.com)

Discussion

No comments yet. Languages: en.

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