



# CVE-2023-32787

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## Summary

<b>CVE</b>	CVE-2023-32787
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2023-05-15 15:15:00 UTC
<b>Updated</b>	2024-04-02 14:49:00 UTC
<b>Description</b>	The OPC UA Legacy Java Stack before 6f176f2 enables an attacker to block OPC UA server applications via uncontrolled

## Risk And Classification

**Problem Types:** CWE-400

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	<a href="#">Opcfoundation</a>	<a href="#">Ua Java Legacy</a>	All	All	All	All
Application	<a href="#">Prosysopc</a>	<a href="#">Ua Historian</a>	All	All	All	All
Application	<a href="#">Prosysopc</a>	<a href="#">Ua Modbus Server</a>	All	All	All	All
Application	<a href="#">Prosysopc</a>	<a href="#">Ua Simulation Server</a>	All	All	All	All

## References

### Reference

- Merge pull request #229 from OPCFoundation/224-maxconnectioncount-sho... · OPCFoundation/UA-Java-Legacy@6f176f2 · GitHub
- files.opcfoundation.org/SecurityBulletins/OPC%20Foundation%20Security%20Bulletin%20CV...
- GitHub - OPCFoundation/UA-Java-Legacy: This repository is provided by OPC Foundation as legacy support for an Java version for OPC UA.
- CVE Program record
- NVD vulnerability detail

No vendor comments have been submitted for this CVE.

There are currently no legacy QID mappings associated with this CVE.

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