



CVE-2021-32559

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF !\[\]\(e3f8612927870f2e0f9f5989e6dd3064_img.jpg\)](#)

Summary

CVE	CVE-2021-32559
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2021-07-06 12:15:00 UTC
Updated	2021-09-14 14:40:00 UTC
Description	An integer overflow exists in pywin32 prior to version b301 when adding an access control entry (ACE) to an access control

Risk And Classification

Problem Types: CWE-190

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Pywin32 Project	Pywin32	All	All	All	All

References

Reference

- PyACL - Fixing integer overflows that occur when resizing ACLs by joshua-triplett-mandiant · Pull Request #1701 · mhammond/pywin32 · GitHub
- Releases · mhammond/pywin32 · GitHub
- Integer overflow in PyACL · Issue #1700 · mhammond/pywin32 · GitHub
- Vulnerability-Disclosures/FEYE-2021-0017.md at master · fireeye/Vulnerability-Disclosures · GitHub
- CVE Program record
- NVD vulnerability detail

No vendor comments have been submitted for this CVE.

Legacy QID Mappings

[379545](#) Splunk Enterprise Third Party Package Updates for March 2024 (SVD-2024-0303)

[981720](#) Python (pip) Security Update for pywin32 (GHSA-hwfp-hg2m-9vr2)

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