



CVE-2017-7269

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

Summary

CVE	CVE-2017-7269
State	PUBLIC
Assigner	cve@mitre.org
Source Priority	CVE Program / NVD first with legacy fallback
Published	2017-03-27 02:59:00 UTC
Updated	2023-11-07 02:50:00 UTC
Description	Buffer overflow in the ScStoragePathFromUrl function in the WebDAV service in Internet Information Services (IIS) 6.0 in M

Risk And Classification

EPSS: 0.944290000 probability, percentile 0.999840000 (date 2026-04-02)

CISA KEV: Listed on 2021-11-03; due 2022-05-03; ransomware use Unknown

Problem Types: CWE-119

CISA Known Exploited Vulnerability

Vendor	Microsoft
Product	Internet Information Services (IIS)
Name	Microsoft Windows Server Buffer Overflow Vulnerability
Required Action	Apply updates per vendor instructions.
Notes	https://nvd.nist.gov/vuln/detail/CVE-2017-7269


NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Microsoft	Internet Information Server	6.0	All	All	All
Application	Microsoft	Internet Information Server	6.0	All	All	All
Operating System	Microsoft	Windows Server 2003	-	r2	All	All
Operating System	Microsoft	Windows Server 2003	-	r2	All	All

References

Reference

0patch Blog: 0patching the "Immortal" CVE-2017-7269

Number of internet facing vulnerable IIS 6.0 to CVE-2017-7269
GitHub - danigargu/explodingcan: An implementation of NSA's ExplodingCan exploit in Python
Description of the security update for Windows XP and Windows Server 2003: June 13, 2017
Add IIS 6.0 ScStoragePathFromUrl exploit (CVE-2017-7269) by dmchell · Pull Request #8162 · rapid7/metasploit-framework · GitHub
Number of internet facing vulnerable IIS 6.0 to CVE-2017-7269
Microsoft IIS - WebDav 'ScStoragePathFromUrl' Remote Overflow (Metasploit)
Microsoft IIS 6.0 - WebDAV 'ScStoragePathFromUrl' Remote Buffer Overflow
Microsoft Internet Information Services CVE-2017-7269 Buffer Overflow Vulnerability
Microsoft Internet Information Server (IIS) Web Server Buffer Overflow in WebDAV ScStoragePathFromUrl() Lets Remote Users Execute Arbitrary Code
GitHub - edwardz246003/IIS_exploit: Buffer overflow in the ScStoragePathFromUrl function in the WebDAV service in Internet Information Services
CVE Program record
NVD vulnerability detail
CISA Known Exploited Vulnerabilities catalog

No vendor comments have been submitted for this CVE.
There are currently no legacy QID mappings associated with this CVE.

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