



CVE-2003-1247

- MITRE
- NVD
- CVE.ORG
- JSON API
- Print: PDF

Summary

CVE	CVE-2003-1247
State	PUBLISHED
Assigner	mitre
Source Priority	CVE Program / NVD first with legacy fallback
Published	2003-12-31 05:00:00 UTC
Updated	2025-04-03 01:03:51 UTC
Description	Multiple buffer overflows in H-Sphere WebShell 2.3 allow remote attackers to execute arbitrary code via (1) a long URL con

Risk And Classification

Primary CVSS: v2.0 7.5 from nvd@nist.gov

AV:N/AC:L/Au:N/C:P/I:P/A:P

Problem Types: NVD-CWE-Other | n/a

CVSS v2.0 Breakdown

Access Vector

Network

Access Complexity

Low

Authentication

None

Confidentiality

Partial

Integrity

Partial

Availability

Partial

AV:N/AC:L/Au:N/C:P/I:P/A:P

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Positive Software	H-sphere	2.3_rc3	All	All	All

Vendor Declared Affected Products				
Source	Vendor	Product	Version	Platforms
CNA	Na	N/a	affected n/a	Not specified
References				
Reference				So
WebShell Vulnerability Patch - Positive Software Corporation				af8
H-Sphere Webshell Command.C Mode URI Parameter Command Execution Vulnerability				af8
SecurityFocus HOME Mailing List: BugTraq				af8
H-Sphere Webshell flist() Buffer Overflow Vulnerability				af8
H-Sphere Webshell Remote Buffer Overrun Vulnerability				af8
H-Sphere Webshell diskusage.cc Buffer Overflow Vulnerability				af8
ISS X-Force Database:hsphere-webshell-flist-bo(11003): H-Sphere WebShell flist() buffer overflow				af8
Secunia - Advisories - H-Sphere buffer overflow				af8
SecurityTracker.com Archives - H-Sphere Web Hosting Software Buffer Overflow in 'WebShell' Lets Remote Users Grab Root Privileges				af8
ISS X-Force Database:hsphere-webshell-readfile-bo(10999): H-Sphere WebShell CGI::readFile() function buffer overflow				af8
ISS X-Force Database:hsphere-webshell-diskusage-bo(11002): H-Sphere WebShell diskusage buffer overflow				af8
CVE Program record				CV
NVD vulnerability detail				NV
No vendor comments have been submitted for this CVE.				
There are currently no legacy QID mappings associated with this CVE.				