



CVE-2005-1984

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CVE-2005-1984

[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#) 

Certain versions of [Windows 2000](#) from [Microsoft](#) contain the following vulnerability:

Buffer overflow in the Print Spooler service (Spoolsv.exe) for Microsoft Windows 2000, Windows XP, and Windows Server 2003 allows remote attackers to execute arbitrary code via a malicious message.

CVE-2005-1984 has been assigned by secure@microsoft.com to track the vulnerability

CVSS2 Score: **7.5 - HIGH**

Access
Vector

NETWORK

Access
Complexity

LOW

Authentication

NONE

Confidentiality
Impact

PARTIAL

Integrity
Impact

PARTIAL

Availability
Impact

PARTIAL

CVE References

Description

Tags

Link

Repository / Oval Repository

[oval.cisecurity.org](https://oval.cisecurity.org/text/html)
text/html

[OVAL
oval.org.mitre.oval:def:256](https://oval.mitre.org/oval/def/256)

Repository / Oval Repository

[oval.cisecurity.org](https://oval.cisecurity.org/text/html)
text/html

[OVAL
oval.org.mitre.oval:def:1405](https://oval.mitre.org/oval/def/1405)

Microsoft Windows Print Spooler Service Buffer Overflow Lets Remote Users Execute Arbitrary Code - SecurityTracker

[securitytracker.com](https://securitytracker.com/text/html)
text/html

[SECTRACK 1014638](https://sectrack.com/1014638)

Microsoft Security Bulletin MS05-043 - Critical | Microsoft Docs

[docs.microsoft.com](https://docs.microsoft.com/text/html)
text/html

[MS MS05-043](https://msrc.microsoft.com/MS05-043)

US-CERT Vulnerability Note VU#220821

[US Government Resource
www.kb.cert.org](https://www.kb.cert.org/text/html)
text/html

[CERT-VN VU#220821](https://cert.vn/vu/220821)

Repository / Oval Repository

oval.cisecurity.org

[OVAL](https://oval.org)

cpe:2.3:o:microsoft:windows_xp:*:sp2:tablet_pc:*:*:*:*:

cpe:2.3:o:microsoft:windows_xp:*:sp1:tablet_pc:*:*:*:*:

cpe:2.3:o:microsoft:windows_xp:*:sp2:tablet_pc:*:*:*:*:

No vendor comments have been submitted for this CVE

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