



# CVE-2008-3761

[MITRE](#)[NVD](#)[CVE.ORG](#)[JSON API](#)[Print: PDF !\[\]\(003082e50e3009141f59bd5df831749f\_img.jpg\)](#)

## Summary

<b>CVE</b>	CVE-2008-3761
<b>State</b>	PUBLISHED
<b>Assigner</b>	mitre
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2008-08-21 17:41:00 UTC
<b>Updated</b>	2026-04-23 00:35:47 UTC
<b>Description</b>	hcmn.sys in VMware Workstation 6.5.1 and earlier, VMware Player 2.5.1 and earlier, VMware ACE 2.5.1 and earlier, and

## Risk And Classification

**Primary CVSS:** v2.0 4.9 from nvd@nist.gov

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

**Problem Types:** CWE-20 | n/a

## CVSS v2.0 Breakdown

Access Vector

Local

Access Complexity

Low

Authentication

None

Confidentiality

None

Integrity

None

Availability

Complete

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

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Vmware	Vmware Workstation	6.0.0.45731	All	All	All

## Vendor Declared Affected Products

Source	Vendor	Product	Version	Platforms
CNA	Na	N/a	affected n/a	Not specified

## References

Reference	S
IBM X-Force Exchange	a
SecurityTracker.com Archives - VMware Workstation 'hcmmon.sys' IOCTL Validation Flaw Lets Local Users Deny Service	a
[Security-announce] VMSA-2009-0005 VMware Hosted products, VI Client and patches for ESX and ESXi resolve multiple security issues	a
VMware Hosted Products VMSA-2009-0005 Multiple Remote Vulnerabilities	a
VMSA-2009-0005	a
SecurityReason - VMware Workstation (hcmmon.sys 6.0.0.45731) Local DoS Vulnerability	a
VMware Workstation (hcmmon.sys 6.0.0.45731) Local DoS Vulnerability	a
Full Disclosure: VMSA-2009-0005 VMware Hosted products, VI Client and patches for ESX and ESXi resolve multiple security issues	a
www.orange-bat.com/adv/2008/adv.08.17.txt	a
VMware Workstation 'hcmmon.sys' Local Denial Of Service Vulnerability	a
Webmail : Solution de messagerie professionnelle - OVHcloud- OVH	a
CVE Program record	C
NVD vulnerability detail	N

No vendor comments have been submitted for this CVE.

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

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