



CVE-2006-6105

[MITRE](#)[NVD](#)[CVE.ORG](#)[Print: PDF](#)

Summary

CVE	CVE-2006-6105
State	PUBLIC
Assigner	secalert@redhat.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2006-12-15 02:28:00 UTC
Updated	2017-07-20 01:34:00 UTC
Description	Format string vulnerability in the host chooser window (gdmchooser) in GNOME Foundation Display Manager (gdm) allows

Risk And Classification

Problem Types: NVD-CWE-Other

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Gnome	Gdm	2.14.1	All	All	All
Application	Gnome	Gdm	2.16	All	All	All
Application	Gnome	Gdm	2.16.1	All	All	All
Application	Gnome	Gdm	2.16.2	All	All	All
Application	Gnome	Gdm	2.14.1	All	All	All
Application	Gnome	Gdm	2.16	All	All	All
Application	Gnome	Gdm	2.16.1	All	All	All
Application	Gnome	Gdm	2.16.2	All	All	All

References

Reference	Source
Ubuntu update for gdm - Secunia Advisories - Vulnerability Intelligence - Secunia.com	SECUNIA
Webmail - OVH	VUPEN
GNOME Display Manager Lets Local Users Gain Elevated Privileges - SecurityTracker	SECTRACK
IBM X-Force Exchange	XF
30848	OSVDB
ftp.acc.umu.se/pub/GNOME/sources/gdm/2.17/gdm-2.17.4.news	CONFIRM

Mandriva update for gdm - Advisories - Secunia	SECUNIA	s
GNOME Structured File Library ole_init_info() Heap Overflow Lets Remote Users Execute Arbitrary Code - SecurityTracker	SECTRACK	s
Security Announcement	SUSE	v
usn/usn-396-1 - Ubuntu: Linux for human beings	UBUNTU	v
Advisories - Mandriva Linux	MANDRIVA	v
GNOME Display Manager GDMChooser Local Format String Vulnerability	BID	v
SUSE Update for Multiple Packages - Advisories - Secunia	SECUNIA	s
20061214 GNOME Foundation Display Manager gdmchooser Format String Vulnerability	IDEFENSE	l
GNOME Foundation Display Manager "gdmchooser" Vulnerability - Advisories - Secunia	SECUNIA	s
CVE Program record	CVE.ORG	v
NVD vulnerability detail	NVD	r

Vendor Comments And Credit

Organization	Published	Contributor	Statement
Red Hat	2007-03-14	Mark J Cox	Not vulnerable. This flaw was first introduced in gdm version 2.14. Therefore these issues did not

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

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