



CVE-2012-2314

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

Summary

CVE	CVE-2012-2314
State	PUBLIC
Assigner	secalert@redhat.com
Source Priority	CVE Program / NVD first with legacy fallback
Published	2012-07-03 22:55:00 UTC
Updated	2024-01-16 01:15:00 UTC
Description	The bootloader configuration module (pyanaconda/bootloader.py) in Anaconda uses 755 permissions for /etc/grub.d, which

Risk And Classification

Problem Types: CWE-264

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Fedoraproject	Anaconda	-	All	All	All
Application	Fedoraproject	Anaconda	-	All	All	All

References

Reference

- oss-security - Re: CVE Request -- anaconda: Weak permissions by writing password configuration file in bootloader configuration module
- Anaconda Bootloader Configuration Module Insecure File Permission Vulnerability
- Infrastructure/Fedorahosted-retirement - Fedora Project Wiki
- [SECURITY] Fedora 16 Update: grub2-1.99-13.fc16.3
- oss-security - CVE-2023-4001: a password bypass vulnerability in the downstream GRUB boot manager
- 819031 – (CVE-2012-2314) CVE-2012-2314 anaconda: Weak permissions by writing password configuration file in bootloader configuration m
- Infrastructure/Fedorahosted-retirement - Fedora Project Wiki
- oss-security - CVE Request -- anaconda: Weak permissions by writing password configuration file in bootloader configuration module
- CVE Program record
- NVD vulnerability detail

No vendor comments have been submitted for this CVE.

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

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