



# CVE-2015-3151

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

## Summary

<b>CVE</b>	CVE-2015-3151
<b>State</b>	PUBLIC
<b>Assigner</b>	secalert@redhat.com
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2020-01-14 18:15:00 UTC
<b>Updated</b>	2023-02-13 00:47:00 UTC
<b>Description</b>	Directory traversal vulnerability in abrt-dbus in Automatic Bug Reporting Tool (ABRT) allows local users to read, write to, or

## Risk And Classification

### Problem Types: CWE-22

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Redhat	Automatic Bug Reporting Tool	-	All	All	All
Application	Redhat	Automatic Bug Reporting Tool	-	All	All	All

## References

Reference	Source	L
dbus: report invalid element names · abrt/abrt@f3c2a6a · GitHub	CONFIRM	gi
1214451 – (CVE-2015-3151) CVE-2015-3151 abrt: directory traversals in several D-Bus methods implemented by abrt-dbus	MISC	bi
lib: add a function checking file names · abrt/libreport@54ecf8d · GitHub	CONFIRM	gi
daemon: use libreport's function checking file name · abrt/abrt@c796c76 · GitHub	CONFIRM	gi
1214451 – (CVE-2015-3151) CVE-2015-3151 abrt: directory traversals in several D-Bus methods implemented by abrt-dbus	MISC	bi
Red Hat Customer Portal	MISC	ar
access.redhat.com   CVE-2015-3151	MISC	ar
dd: harden functions against directory traversal issues · abrt/libreport@239c4f7 · GitHub	CONFIRM	gi
dbus: validate parameters of all calls · abrt/abrt@7a47f57 · GitHub	CONFIRM	gi
CVE Program record	CVE.ORG	w
NVD vulnerability detail	NVD	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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