



CVE-2013-2132

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

Summary

CVE	CVE-2013-2132
State	PUBLISHED
Assigner	redhat
Source Priority	CVE Program / NVD first with legacy fallback
Published	2013-08-15 17:55:24 UTC
Updated	2026-04-29 01:13:23 UTC
Description	bson/_bsonmodule.c in the mongo-python-driver (aka. pymongo) before 2.5.2, as used in MongoDB, allows context-deper

Risk And Classification

Primary CVSS: v2.0 4.3 from nvd@nist.gov

AV:N/AC:M/Au:N/C:N/I:N/A:P

Problem Types: NVD-CWE-Other | n/a

CVSS v2.0 Breakdown

Access Vector

Network

Access Complexity

Medium

Authentication

None

Confidentiality

None

Integrity

None

Availability

Partial

AV:N/AC:M/Au:N/C:N/I:N/A:P

NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Operating System	Canonical	Ubuntu Linux	12.04	-	Its	All

Operating System	Canonical	Ubuntu Linux	12.10	All	All	All
Operating System	Canonical	Ubuntu Linux	13.04	All	All	All
Application	Mongodb	Mongodb	1.2.0	All	All	All
Application	Mongodb	Mongodb	1.4.0	All	All	All
Application	Mongodb	Mongodb	1.6.0	All	All	All
Application	Mongodb	Mongodb	1.8.0	All	All	All
Application	Mongodb	Mongodb	2.0.0	All	All	All
Application	Mongodb	Mongodb	2.2.0	All	All	All
Application	Mongodb	Mongodb	2.4.0	All	All	All
Application	Mongodb	Mongodb	2.4.1	All	All	All
Application	Mongodb	Mongodb	2.4.2	All	All	All
Application	Mongodb	Mongodb	2.4.3	All	All	All
Application	Mongodb	Mongodb	2.4.4	All	All	All
Application	Mongodb	Mongodb	2.4.5	All	All	All
Application	Mongodb	Mongodb	2.5.0	All	All	All
Application	Mongodb	Mongodb	All	All	All	All
Operating System	Opensuse	Opensuse	12.3	All	All	All

Vendor Declared Affected Products

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

References

Reference	Source
USN-1897-1: PyMongo vulnerability Ubuntu	af854a3a-2127-422b-91ae
[PYTHON-532] User-triggerable NULL pointer dereference due to utter plebbery - MongoDB	af854a3a-2127-422b-91ae
#710597 - pymongo: CVE-2013-2132: null pointer when decoding invalid DBRef - Debian Bug report logs	af854a3a-2127-422b-91ae
www.osvdb.org/93804	af854a3a-2127-422b-91ae
Fix null pointer when decoding invalid DBRef PYTHON-532 · mongodb/mongo-python-driver@a060c15 · GitHub	af854a3a-2127-422b-91ae
openSUSE-SU-2013:1064-1: moderate: update for python-pymongo, python3-py	af854a3a-2127-422b-91ae
oss-sec: Re: CVE-2013-2132 MongoDB: User-triggerable NULL pointer dereference due to utter plebbery	af854a3a-2127-422b-91ae
MongoDB CVE-2013-2132 NULL Pointer Dereference Remote Denial of Service Vulnerability	af854a3a-2127-422b-91ae
Debian -- Security Information -- DSA-2705-1 pymongo	af854a3a-2127-422b-91ae
Red Hat Customer Portal	MITRE
CVE-2013-2132 - Red Hat Customer Portal	MITRE
969560 – (CVE-2013-2132) CVE-2013-2132 pymongo: null pointer when decoding invalid DBRef	MITRE
CVE Program record	CVE.org

No vendor comments have been submitted for this CVE.

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

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