



# CVE-2023-36121

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

## Summary

<b>CVE</b>	CVE-2023-36121
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2023-08-02 00:15:00 UTC
<b>Updated</b>	2023-08-05 03:55:00 UTC
<b>Description</b>	Cross Site Scripting vulnerability in e107 v.2.3.2 allows a remote attacker to execute arbitrary code via the description funct

## Risk And Classification

### Problem Types: CWE-79

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	E107	E107	2.3.2	All	All	All

## References

Reference	Source
e107 v2.3.2	MISC
e107 v2.3.2 - Reflected XSS - PHP webapps Exploit	MISC
中華資安國際發現CVE弱點，國外某開源網站內容管理系統具有一項漏洞   中華資安國際 CHT Security Co., Ltd.	MISC
CHT Security SOC Discovered Vulnerability in a Foreign Content Management System   中華資安國際 CHT Security Co., Ltd.	MISC
CVE Program record	CVE.ORG
NVD vulnerability detail	NVD

No vendor comments have been submitted for this CVE.

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

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