



WebDyne::Session versions through 2.075 for Perl generates the session id insecurely

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Summary

CVE	CVE-2026-5084
State	PUBLISHED
Assigner	CPANSec
Source Priority	CVE Program / NVD first with legacy fallback
Published	2026-05-11 08:16:16 UTC
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Description	WebDyne::Session versions through 2.075 for Perl generates the session id insecurely. The session handler generates the

Risk And Classification

Problem Types: CWE-338 | CWE-340 | CWE-340 CWE-340 Generation of Predictable Numbers or Identifiers | CWE-338 CWE-338 Use of Cryptographically Weak Pseudo-Random Number Generator

Vendor Declared Affected Products

Source	Vendor	Product	Version	Platforms
CNA	ASPEER	WebDyneSession	affected 2.075 custom	Not specified

References

Reference	Source	Link
metacpan.org/release/ASPEER/WebDyne-2.075/source/lib/WebDyne/Session.pm	9b29abf9-4ab0-4765-b253-1875cd9b441e	metacpan.org
webdyne.org	9b29abf9-4ab0-4765-b253-1875cd9b441e	webdyne.org
security.metacpan.org/docs/guides/random-data-for-security.html	9b29abf9-4ab0-4765-b253-1875cd9b441e	security.metacpan.org
CVE Program record	CVE.ORG	www.cve.org
NVD vulnerability detail	NVD	nvd.nist.gov

No vendor comments have been submitted for this CVE.

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

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