



CVE-2014-9208

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Source: Mitre

Source: NIST

CVE.ORG

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Certain versions of [Webaccess](#) from [Advantech](#) contain the following vulnerability:

Multiple stack-based buffer overflows in unspecified DLL files in Advantech WebAccess before 8.0.1 allow remote attackers to execute arbitrary code via unknown vectors.

CVE-2014-9208 has been assigned by ics-cert@hq.dhs.gov to track the vulnerability

CVSS2 Score: **10 - HIGH**

Access
Vector

NETWORK

Access
Complexity

LOW

Authentication

NONE

Confidentiality
Impact

COMPLETE

Integrity
Impact

COMPLETE

Availability
Impact

COMPLETE

CVE References

Description

Tags

Link

Advantech WebAccess 8.0, 3.4.3 ActiveX - Multiple Vulnerabilities - Exploits Database

www.exploit-db.com

Proof of Concept

text/html

[EXPLOIT-DB 38108](https://www.exploit-db.com/exploits/38108/)

Advantech WebAccess Buffer Overflow Vulnerability (Update A) | ICS-CERT

Third Party Advisory

US Government Resource

ics-cert.us-cert.gov

text/html

[MISC ics-cert.us-cert.gov/advisories/ICSA-15-251-01](https://cert.gov/advisories/ICSA-15-251-01)

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There are currently no QIDs associated with this CVE

Known Affected Configurations (CPE V2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Advantech	Webaccess	All	All	All	All
cpe:2.3:a:advantech:webaccess:*****::						

No vendor comments have been submitted for this CVE

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