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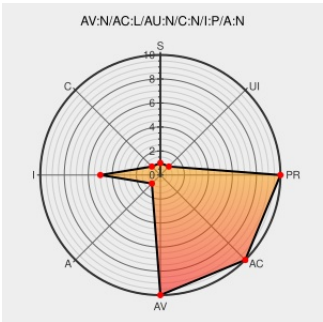
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CVE-2010-1100

Source: Mitre

Source: NIST

CVE.ORG

Print: PDF 

Certain versions of [Arora](#) from [Arora-browser](#) contain the following vulnerability:

Integer overflow in Arora allows remote attackers to bypass intended port restrictions on outbound TCP connections via a port number outside the range of the unsigned short data type, as demonstrated by a value of 65561 for TCP port 25.

CVE-2010-1100 has been assigned by cve@mitre.org to track the vulnerability

CVSS2 Score: 5 - MEDIUM

Access Vector	Access Complexity	Authentication
NETWORK	LOW	NONE
Confidentiality Impact	Integrity Impact	Availability Impact
NONE	PARTIAL	NONE

CVE References

Description	Tags	Link
IBM X-Force Exchange	exchange.xforce.ibmcloud.com text/html	 XF arora-tcp-security-bypass(57234)
SecurityFocus	www.securityfocus.com text/html	 BUGTRAQ 20100323 Safari browser port blocking bypassed by integer overflow

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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	Arora-browser	Arora	All	All	All	All
Application	Arora-browser	Arora	All	All	All	All
cpe:2.3:a:arora-browser:arora:*:*:*:*:*.*:						
cpe:2.3:a:arora-browser:arora:*:*:*:*:*.*:						

No vendor comments have been submitted for this CVE

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