



# CVE-2007-3216

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## Summary

<b>CVE</b>	CVE-2007-3216
<b>State</b>	PUBLIC
<b>Assigner</b>	cve@mitre.org
<b>Source Priority</b>	CVE Program / NVD first with legacy fallback
<b>Published</b>	2007-06-14 22:30:00 UTC
<b>Updated</b>	2021-04-07 18:21:00 UTC
<b>Description</b>	Multiple buffer overflows in the LGServer component of CA (Computer Associates) BrightStor ARCserve Backup for Laptop

## Risk And Classification

**Problem Types:** CWE-119

## NVD Known Affected Configurations (CPE 2.3)

Type	Vendor	Product	Version	Update	Edition	Language
Application	Broadcom	Brightstor Arcserve Backup Laptops Desktops	11.1	All	All	All
Application	Ca	Brightstor Arcserve Backup Laptops Desktops	11.1	All	All	All
Application	Ca	Brightstor Arcserve Backup Laptops Desktops	11.1	All	All	All

## References

Reference	Source
CA ARCserve Backup for Laptops and Desktops LGServer service multiple vulnerabilities - CA	CONFIRM
SecurityTracker.com Archives - BrightStor ARCserve for Laptops and Desktops Lets Remote Users Execute Arbitrary Code	SECTRACK
SecurityFocus	BUGTRAQ
Resources   BeyondTrust	EEYE
SecurityTracker: CA ARCserve Bugs Let Remote Users Execute Arbitrary Code, Bypass Authentication, and Deny Service	SECTRACK
Resources   BeyondTrust	MISC
CA ARCserve Backup for Laptops & Desktops Multiple Vulnerabilities - Advisories - Secunia	SECUNIA
Computer Associates ARCserve Backup Multiple Remote Buffer Overflow Vulnerabilities	BID
CA ARCserve Backup for Laptops and Desktops Multiple Server Vulnerabilities - CA	CONFIRM
supportconnectw.ca.com/public/sams/lifeguard/infodocs/caarcservebld-securitynotice.asp	CONFIRM
35329	OSVDB

Webmail : Solution de messagerie professionnelle - OVHcloud- OVH	VUPEN
supportconnectw.ca.com/public/sams/lifeguard/infodocs/bsabld-securitynotice.asp	CONFIRM
20070920 CA ARCServe Backup for Laptops and Desktops Multiple Buffer Overflow Vulnerabilities	IDEFENSE
IBM X-Force Exchange	XF
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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