



CVE-2022-29860

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[Source: Mitre](#)[Source: NIST](#)[CVE.ORG](#)[Print: PDF](#)

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There are currently no references associated with this CVE

There are currently no QIDs associated with this CVE

There are no known software configurations (CPEs) currently associated with this CVE

No vendor comments have been submitted for this CVE

Social Mentions

Source	Title	Posted (UTC)
@Mr__TechX	CVE-2022-29860 - Vulnerabilidad de desbordamiento del montón de reensamblaje de TLS en switches de Avaya CVE-2022-... twitter.com/i/web/status/1...	2022-05-04 04:06:35
@RedPacketSec	Multiple Avaya switches buffer overflow CVE-2022-29860 - redpacketsecurity.com/multiple-avaya...	2022-05-05 10:02:08
/r/sysadmin	APC UPS's, and Aruba and Avaya switches affected by nanoSSL exploit	2022-05-04 07:02:45

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