

Palo Alto has warned its users about the active exploitation of a vulnerability in the Palo Alto User-ID Authentication Portal (aka Captive Portal) service running on PAN-OS. Tracked as CVE ...

You can control access to your network through a switch by using several different authentication. Junos OS switches support 802.1X, MAC RADIUS, and captive portal as an authentication methods to ...

To facilitate maintenance, a moderate number of authentication points need to be deployed on the aggregation switch. A unified identity authentication mechanism is used to ...

The vulnerability carries a CVSSv4 score of 9.3 and has been confirmed as exploited in the wild by the vendor. CVE-2026-0300 is a buffer overflow (CWE-787) in the User-ID(TM) Authentication ...

The article provides an example of configuring Captive Portal (Authentication Portal ) Using Redirect Mode And Local Authentication.

Provides an overview of authenticating a managed device using the Captive Portal authentication method. A captive portal presents a web page which requires user action before network access is ...

We walk you through a proven smartphone-assisted workaround that unlocks those login screens in moments, explain why the console struggles with certain networks, and share tips to stay ...

Palo Alto Networks has released an advisory warning that a critical buffer overflow vulnerability in its PAN-OS software has been exploited in the wild. The vulnerability, tracked as CVE ...

Description A buffer overflow vulnerability in the User-ID(TM) Authentication Portal (aka Captive Portal) service of Palo Alto Networks PAN-OS software allows an unauthenticated attacker ...

There are two supported authentication modes: Open and Closed. This is the high-security option. In Closed mode, only authorized devices (supplicants) based on policies on RADIUS server ...

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