Proprietary and Security Issues

By Roy Schestowitz
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- Apple says it will no longer punish those daring to repair their iPhone 13 screens[3]

- Microsoft patches two actively exploited zero-days in monthly fixes[4]

  "Organisations that run Exchange Server on-premises should apply security updates in a timely manner to prevent future exploitation once proof-of-concept code becomes publicly available."

  Fifteen of the bugs fixed could be used for remote code execution, the company's list of vulnerabilities shows.

  The other actively exploited zero-day was a security feature bypass flaw in Microsoft Excel.


  Microsoft has released updates to address multiple vulnerabilities in Microsoft software. An attacker can exploit some of these vulnerabilities to take control of an affected system.
Samba Releases Security Updates | CISA [6]

Microsoft has released updates to address multiple vulnerabilities in Microsoft software. An attacker can exploit some of these vulnerabilities to take control of an affected system. CISA encourages users and administrators to review Microsoft’s November 2021 Security Update Summary and Deployment Information and apply the necessary updates.

Citrix Releases Security Updates | CISA [7]

Citrix has released security updates to address vulnerabilities affecting multiple versions of Citrix Application Delivery Controller (ADC), Gateway, and SD-WAN WANOP. An attacker could exploit these vulnerabilities to cause a denial-of-service condition.

Major security issues found in top Linux program for embedded devices[8] [Ed: BusyBox is BusyBox, not “Linux”]

Cybersecurity researchers have discovered 14 critical vulnerabilities in BusyBox, marketed as the Swiss Army Knife of embedded Linux.

BusyBox is one of the most widely used Linux software suites, and many of the world’s leading operational technology (OT) and Internet of Things (IoT) devices run BusyBox.

BusyBox security analysis reveals 14 minor vulnerabilities[9]

Researchers at Claroty and JFrog have published a security audit of BusyBox, a widely used embedded device that offers a set of standard UNIX utilities in a single executable file. During the check, 14 vulnerabilities were identified, which have already been eliminated in the August release of BusyBox 1.34. Almost all problems are harmless and questionable from the point of view of their application in real attacks, since they require running utilities with arguments received from outside.

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