
CVE-2015-0235 - "Ghost" vulnerability in the glibc library?

- **Article Type:** General
 - **Product:** Aleph
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Problem Symptoms:

All Unix/Linux systems that use the glibc (a popular command-line shell) are vulnerable to the Ghost vulnerability. GHOST is a buffer overflow bug affecting the gethostbyname() and gethostbyname2() function calls in the glibc library.

Cause:

OS

Resolution:

Implement the solution provided by Ex Libris security office described in document

<http://www.customercenter.exlibrisgroup.com/DocumentationCenter/Ex%20Libris%20Documentation/Cross-Product/Security/Security%20Updates/Security%20Update%20Customer%20Announcement-Ghost%20v2.pdf>

Additional Information

This document also contains information about what actions Ex Libris are taking on the hosted environments.

Category: System Management (500) - ALEPH

Subject: ALEPH - 500

- **Article last edited:** 1/30/2015