Security Advisory Report - OBSO-1408-03

OpenScape Web Collaboration - Two Cross Site Scripting (XSS) vulnerabilities

Creation Date: 2014-08-25
Last Update: 2014-08-25

Summary

OpenScape Web Collaboration before V7 R0.0.0 is vulnerable to two cross-site scripting attacks in the login page of the web client.

The risk is rated as "medium".

Vulnerability Details

If an attacker is able to trick a Web Collaboration user to invoke specially crafted URLs, malicious code may be executed on the victim's system (Browser).

Risk level: medium
CVSS v2 Base Score: 4.3 (AV:N/AC:M/Au:N/C:N/I:P/A:N)

Affected Products

- OpenScape Web Collaboration, all versions before V7 R0.0.0

Recommended Actions

Customers who are using OpenScape WebCollaboration hosted by Unify are already protected. The correction has been applied already.

Customers who are operating OpenScape WebCollaboration on their premises should upgrade their systems to OpenScape Web Collaboration V7 R0.0.0 (release date 2014-08-08).

Note that earlier versions of Web Collaboration were bundled into OpenScape UC Applications V7 (R0 and R1). Starting with OpenScape UC Applications V7 R2, Web Collaboration is now a separate delivery and V7 R0.0.0 can be used in any installation of OpenScape UC Application V7 (R0, R1, R2).

References

N.A.

Revision History

2014-08-25: Initial Release