Security Advisory Report - OBSO-1312-01

OpenStage HFA/SIP - Cross-site scripting vulnerability in web-based management

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Summary

OpenStage SIP and HFA phones are vulnerable to a cross-site scripting attack in the web-based management (WBM) user interface. The risk is rated as "medium".

Customers are therefore advised to perform the "Recommended Actions" at the earliest opportunity.

Vulnerability Details

The vulnerability could be exploited by attackers through:

- logging on as user on the phone’s WBM
- creation of arbitrary softkey label names containing malicious JavaScript code
- tricking a victim person (esp. administrators) into logging on the phone’s WBM and view the softkey configuration page; malicious code may be executed on the victim’s system

Affected Products

- OpenStage SIP V3 R1
  (later versions of OpenStage or Desk Phone IP are not affected)
- OpenStage HFA V2 R0
- OpenStage HFA V2 R1

Recommended Actions

Upgrade to the following versions (or later) of OpenStage phones to close this vulnerability:

- OpenStage SIP V3 R1.41.0 (released on: 2013-03-01)
- OpenStage HFA V2 R0.98.0 (release date: 2013-09-03)
- OpenStage HFA V2 R1.5.0 (release date: 2013-12-13)

Independent of this particular threat, many general countermeasures to mitigate such types of attacks are recommended and documented in the Security Checklist (hardening guide) for OpenStage phones. For example:

- Disable the WBM if not in use (available in V3 only)
- Let phone users chose individual and complex passwords for authentication
- Avoid that administrators are using the WBM for administrative tasks; instead use a centralized solution, preferably via OpenScape Deployment Service (DLS) or similar provisioning system. Besides the obvious cost savings (by avoiding time consuming and error-prone phone-individual configuration), this also has significant benefits in the secure management of a large number of VoIP phones (such as the support of roles/access rights, accountability, logging of the action taken by individual administrators etc.).

References

N.A.

Revision History

2013-12-16: Initial release
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