

**Advisory Name:** Permanent Cross-Site Scripting (XSS) in Hipergate 4.0.12

**Vulnerability Class:** Permanent Cross-Site Scripting (XSS)

**Release Date:** 2010-02-02

**Affected Applications:** Confirmed in Hipergate 4.0.12. Other versions may also be affected

**Affected Platforms:** Multiple

**Local / Remote:** Remote

**Severity:** Medium – CVSS: 4.3 (AV:N/AC:M/Au:N/C:N/I:P/A:N)

**Researcher:** Nahuel Grisolia

**Vendor Status:** Still Vulnerable – No Patch Available at the moment

**Vulnerability Description:**

A permanent Cross Site Scripting vulnerability was found in Hipergate 4.0.12, because the application fails to sanitize user-supplied input. Any logged-in user who is able to add a New Campaign can trigger the vulnerability.

**Proof of Concept:**

\* Add `<script>alert("XSS in Campaign");</script>` as a new campaign.

**Impact:**

An affected user may unintentionally execute scripts or actions written by an attacker. In addition, an attacker may obtain authorization cookies that would allow him to gain unauthorized access to the application.

**Solution:** Maybe in Build 5.5 (Future Release, information provided by the vendor)

**Vendor Response:** Last Contact on January 12, 2010. They said that no more patches would be provided since Build 5.5 will be released soon.

**Contact Information:**

For more information regarding the vulnerability feel free to contact the researcher at **nahuel.grisolia <at> gmail <dot> com**