



Home > Submit > 768982

Submit #768982: Tenda i3 V1.0.0.6(2204) Buffer Overflow

Title Tenda i3 V1.0.0.6(2204) Buffer Overflow

Description Affected component(s): httpd, formSetAutoPing, /goform/setAutoPing, ping2
 Attack vector(s): Remote exploitation via crafted HTTP POST to /goform/setAutoPing with an overly long ping2.
 Suggested description: Tenda i3 V1.0.0.6(2204) contains a stack-based buffer overflow in httpd due to insufficient length validation of the ping2 parameter in formSetAutoPing. A remote attacker can send a crafted request to /goform/setAutoPing to trigger a denial of service or potentially achieve code execution.
 Discoverer(s)/Credits: Svigo, Huazhong University of Science and Technology

Source https://github.com/Svigo-o/Tenda_vul/tree/main/tenda-i3-setautoping-ping2-buffer-overflow

User Svigo (UID 95964)

Submission 02/27/2026 09:17 AM (1 month ago)

Moderation 03/08/2026 01:39 PM (9 days later)

Status Pending

VulDB entry [VUL-2026-00000](#) [Tenda i3 1.0.0.6(2204) /goform/setAutoPing formSetAutoPing ping1/ping2 stack-based overflow]

Points 0

Community Content

Submissions are made by [VulDB community users](#). VulDB is *not responsible* for their content nor the links to external sources.

Please use the raw information shown and the links listed *with caution*. They might contain malicious and harmful actions, code or data.

The corresponding VulDB entries contain the moderated, verified, and normalized information provided within the raw submission.

Documentation

- [Submission Policy](#)
- [Data Processing](#)
- [CVE Handling](#)