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# Submit #791860: D-Link DIR-513 D-Link DIR-513 A2 1.10 Buffer Overflow

**Title** D-Link DIR-513 D-Link DIR-513 A2 1.10 Buffer Overflow

**Description** In the D-Link DIR-513 A2 1.10 firmware has a buffer overflow vulnerability in the formAdvanceSetup function. The Var variable receives the webpage parameter from a POST request. However, since the user can control the input of webpage, the strcpy can cause a buffer overflow vulnerability.

**Source** [https://lavender-bicycle-a5a.notion.site/D-Link-DIR-513-formAdvanceSetup-33153a41781f80829d47ec9b86dd8abf?source=copy\\_link](https://lavender-bicycle-a5a.notion.site/D-Link-DIR-513-formAdvanceSetup-33153a41781f80829d47ec9b86dd8abf?source=copy_link)

**User** wxhwxhwxh\_mie (UID 66748)

**Submission** 03/28/2026 10:13 AM (13 days ago)

**Moderation** 04/09/2026 04:36 PM (12 days later)

**Status** Accepted

**VulDB entry** 356570 [D-Link DIR-513 1.10 POST Request /goform/formAdvanceSetup webpage buffer overflow]

**Points** 15

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

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