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Submit #790290: D-Link DIR-882 1.01B02 OS Command Injection

Title D-Link DIR-882 1.01B02 OS Command Injection

Description A command injection vulnerability was identified in D-Link DIR-882 Rev. A1 firmware v1.01B02. The HNAP1 SetNetworkSettings handler passes the user-supplied IPAddress parameter unsanitized into sprintf() and then system() in prog.cgi at offset 0x43511C. The only validation performed is a minimum string length check (>=7 characters). An authenticated attacker can inject arbitrary OS commands via shell metacharacters in the IPAddress field, achieving remote code execution as root. Exploitation was verified in QEMU emulation with GDB breakpoints confirming the injected payload reaching system().

Source <https://files.catbox.moe/ei31k1.zip>

User meshaal (UID 96796)

Submission 03/26/2026 05:39 PM (14 days ago)

Moderation 04/08/2026 08:44 PM (13 days later)

Status Accepted

VulDB entry 356329 [D-Link DIR-882 1.01B02 HNAP1 SetNetworkSettings prog.cgi sprintf IPAddress os command injection]

Points 17

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

Documentation

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