← CVE Disclosures

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CVE-ID: CVE-2022-35134

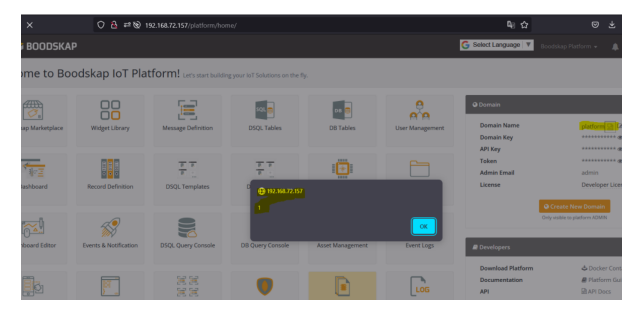
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October 12, 2022

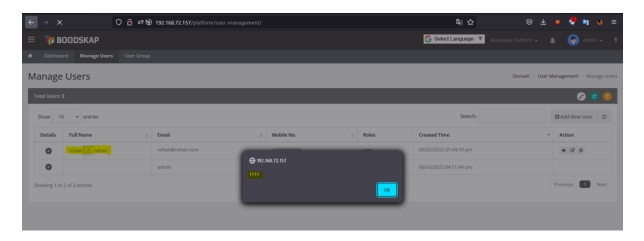
Boodskap IoT Platform v4.4.9-02 contains a cross-site scripting (XSS) vulnerability.

The application does not enforce input validation and output sanitization in multiple functionalities.

Example 1: domain name can be set to <script>alert(1)</script>



Example 2: A lower privilege user can change their name to include a XSS payload, and target the admin user



References:

https://cheatsheetseries.owasp.org/cheatsheets/Cross_Site_Scripting_Prevention_Cheat_Sheet.html

Popular posts from this blog

CVE-ID: CVE-2022-35137

September 28, 2022



DGIOT Lightweight industrial IoT v4.5.4 was discovered to contain multiple cross-site scripting (XSS) vulnerabilities. The platform does not output encode JS payloads such as <script>alert(document.cookie)</

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CVE-ID: CVE-2022-35135, CVE-2022-35136

October 12, 2022

CVE-2022-35136: Boodskap IoT Platform v4.4.9-02 allows attackers to make unauthenticated API requests. CVE-2022-35135: Boodskap IoT Platform v4.4.9-02 allows attackers to escalate privileges via a crafted request sent to /api/user/upsert/<uuid>. The platform st

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CVE-ID: CVE-2022-31861

September 11, 2022



Cross site Scripting (XSS) in ThingsBoard IoT Platform through 3.3.4.1 via a crafted value being sent to the audit logs. Patch details: https://github.com/thingsboard/thingsboard/pull/7385 Audit logs.

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