



## RPKI Cross Site Request Forgery Vulnerability

On 26 February 2026, we were alerted to a proof of concept vulnerability about an XSS bug in RIPE Atlas which could allow authenticated requests to the RPKI Dashboard. The same day, we fixed a misconfiguration of CORS in the RPKI Dashboard to rectify this.

On 10 March 2026, we became aware that the CORS authorisation could be skipped by making "simple" requests <sup>[1]</sup> to the RPKI Dashboard while exploiting the Atlas XSS vulnerability. The same day, we mitigated this by blocking "simple" requests and enforcing user-agents to validate CORS.

[1]

[https://developer.mozilla.org/en-US/docs/Web/Security/Attacks/CSRF#avoiding\\_simple\\_requests/](https://developer.mozilla.org/en-US/docs/Web/Security/Attacks/CSRF#avoiding_simple_requests/)