

Claroty JSON SQLi Vulnerabilities

https://campus.barracuda.com/doc/25128/

This article provides an update on the recently discovered JSON-based <u>SQL Injection</u> <u>Vulnerability</u> by <u>Team82</u>.

The <u>Claroty T82</u> research team released a <u>blog</u> last week demonstrating a newly identified SQL injection in JSON-based SQL and how it bypasses many name-brand WAF vendors.

Exploit

The attack technique involves appending JSON syntax to SQL injection payloads. The attack affects only web applications using JSON.

Barracuda WAFaaS Mitigation

The Barracuda WAF-as-a-Service protect against this attack with an update in the existing SQL injection category of the Smart Signatures.

The default SQL injection medium and strict checks do not detect this variant, which employs JSON syntax. The new signature detects all identified variants of the JSON syntax-based attacks.

Barracuda Networks has pushed the new signature through Attack Definition Update version *1.222*. The <u>Release Notes</u> is updated to reflect the changelog.

Related Articles:

- <u>https://claroty.com/team82/research/js-on-security-off-abusing-json-based-sgl-to-bypass-waf</u>
- <u>https://securityaffairs.co/wordpress/139445/hacking/web-application-firewalls-waf-bypass.html</u>
- https://www.techtarget.com/searchsecurity/news/252528217/Claroty-unveils-web-application-fir ewall-bypassing-technique
- https://www.itworldcanada.com/post/claroty-discovers-method-to-bypass-vendors-web-applicati on-firewalls-waf
- <u>https://gbhackers.com/bypass-web-application-firewalls/</u>

Barracuda WAF-as-a-Service



© Barracuda Networks Inc., 2025 The information contained within this document is confidential and proprietary to Barracuda Networks Inc. No portion of this document may be copied, distributed, publicized or used for other than internal documentary purposes without the written consent of an official representative of Barracuda Networks Inc. All specifications are subject to change without notice. Barracuda Networks Inc. assumes no responsibility for any inaccuracies in this document. Barracuda Networks Inc. reserves the right to change, modify, transfer, or otherwise revise this publication without notice.