

What is this IP Address?

https://campus.barracuda.com/doc/53676689/

Traffic from this IP address might appear to be malicious, but it is not.

You are seeing this message because you entered the IP address of a Barracuda Vulnerability Remediation Service scan node into your browser. The Barracuda Vulnerability Remediation Service is a web application vulnerability management tool used by authorized individuals to scan sites they control. It finds vulnerabilities such as SQL Injection, Cross-Site Scripting, and others.

Although traffic generated by a web application vulnerability scan might look malicious, it is not. Traffic generated by the Barracuda Vulnerability Remediation Service is specially engineered to determine if a vulnerability exists while causing no damage to the application being scanned. Although certain firewalls might flag the traffic as malicious due to its nature, rest assured that this traffic will not harm your application.

If you ran a scan using the Barracuda Vulnerability Remediation Service yourself, you can cancel the scan at any time by clicking **Cancel** on your the **Scanner > Scan Status** page. This is described in the <u>Actions on Existing Scans and Web Applications</u> article. If you did not run the scan yourself, another authorized person (such as your IT provider) might be running the scan. Ask your IT personnel. If you need help, contact <u>VRS_Support@barracuda.com</u>.

Barracuda Vulnerability Remediation Service



© Barracuda Networks Inc., 2024 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.