

Release Notes Version 6.1.0.006

https://campus.barracuda.com/doc/73695366/

Before installing any firmware version, back up your configuration and read all release notes that apply to versions more recent than the one currently running on your system.

Do not manually reboot your system at any time during an update unless otherwise instructed by Barracuda Networks Technical Support. Depending on your current firmware version and other system factors, updating can take up to 10 minutes. If the process takes longer, contact Barracuda Networks Technical Support for further assistance.

Known Issue

• In the High Availability environment, deleting a Layer 4 service or editing the server associated with the Layer 4 service in the Passive unit is not handled properly in the backend. It is recommended to perform these operations on the Active unit. [BNADC-5795]

Fixes

- The **Slow Client Attack Prevention** policy is applicable only when **Application Security** is set to **Enable** for a service. [BNADC-8695]
- HTTP2 responses now work properly when caching is enabled. [BNADC-8791]
- There was an issue with large hostnames and device identifiers affecting the active sync functionality. This has been fixed. [BNADC-8835]
- The server health monitor process now honors the configured **Failure Retries** value. [BNADC-8836]

Release Notes Version 6.1.0.006

Barracuda Load Balancer ADC



© 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.

Release Notes Version 6.1.0.006