

---

## Release Notes - Barracuda VPN Client for Linux

<https://campus.barracuda.com/doc/78154149/>

This section contains the release notes for the Barracuda Network Access Client for Linux.

### Version 5.1.4

---

- Updates for better usability and stability.

### Version 5.0.2.7

---

- Fix of a moderate security vulnerability (CVE-2019-6724) where under certain circumstances a local privilege escalation attack was possible. [BNNGF-57654]

### Version 5.0.2.5

---

- The Barracuda Network Access Client for Linux now offers more granular logging.
- The Barracuda Network Access Client for Linux now supports Fast Reconnect [BNNGF-55415]
- The Barracuda Network Access Client for Linux now correctly recognizes changed name server settings without having to be restarted.
- The installation package for BSD now follows the proper naming convention to support installation via pkg-add.

### Version 5.0.2

---

- Barracuda Network Access Client version 5.0.2 is the direct successor to Barracuda Network Access Client version 5.0 and contains all improvements and features delivered with version 5.0.
- Updating to Barracuda Network Access Client 5.0 is possible for any prior version.

#### What's New with the Barracuda VPN Client for Linux Version 5.0.2

- Exclusive Network Access (ENA) support now also available for the Linux VPN Client [BNNGF-51631]
- Linux VPN client calculated new ID on reconnect which lead to re-establishing of all client session. [BNNGF-52318]
- Usage of rtnetlink and deprecated route command works now as expected. [BNNGF-54719]

## **Version 5.0**

---

- Barracuda Network Access Client version 5.0 is the direct successor to Barracuda Network Access Client version 4.3 and contains all improvements and features delivered with version 4.3.
- Updating to Barracuda Network Access Client 5.0 is possible for any prior version.

### **What's New with the Barracuda VPN Client for Linux Version 5.0**

- Consolidate multiple hosts configuration has been implemented. [BNNGF-52516]

© Barracuda Networks Inc., 2021 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.