## GreenRADIUS UPDATE v5.2.15.15

RELEASE DATE

JANUARY 31, 2025

# GreenRocket

#### NOTES

- a. This GreenRADIUS update can only be applied to v5.2.12.12 or later.
- b. A minimum of 4GB RAM is recommended for this update to be applied successfully.
- c. Before applying updates, we recommend creating a snapshot of the GreenRADIUS VM in your virtualization server environment that can act as a backup.
- d. The update process may take about 10 to 15 minutes, and processing of authentication requests may be affected for some time during this process.

#### STEPS TO APPLY THE UPDATE

- 1. Download the <u>GreenRADIUS update v5.2.15.15 zip file</u>
  (md5 = f606e7e59dfb86f071ea01ad2f2c41c5, sha256 =
  ceec0b3308d1a7319c6af7f8dd0278145024989833dbed1048c3027a676d8b70)
  Extract it, and it will result in a folder
  "GreenRADIUS\_521515\_Update"
- 2. Copy this folder onto the GreenRADIUS host in /home/gradmin using a client like scp or WinSCP
- 3. Log in to GreenRADIUS over ssh
- 4. Run the following commands:
  - a) \$ cd /home/gradmin/GreenRADIUS\_521515\_Update
  - b) \$ sudo chmod +x install\_update.sh
  - c) \$ sudo sh install\_update.sh
- 5. The system and application components will be updated. After a successful update, a prompt will be shown to reboot the system. Type "y" to reboot the system to complete the process.
- 6. After a successful update, it is recommended to clean up the new directory created for this update process.
  - a) \$ sudo rm -rf /home/gradmin/GreenRADIUS\_521515\_Update

### VULNERABILITIES (

1. USN-7167-2 - Linux kernel vulnerabilities

PATCHED

- 2. USN-7206-1 rsync vulnerabilities
- 3. USN-7206-2 rsync regression
- 4. USN-7218-1 Python vulnerability

#### ENHANCEMENTS, NEW FEATURES, AND BUG FIXES OVER GreenRADIUS v5.2.14.14

- Added support for userPrincipalName for token assignment Management APIs
- 2. Fixed a ping issue on the Troubleshoot tab for RedHat containerized deployment

Questions? Contact us

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