

RELEASE NOTES
GreenRADIUS UPDATE
v6.1.5.5

RELEASE DATE
AUGUST 30, 2025



NOTES

- a. This GreenRADIUS update can only be applied to v6.1.1.1 or later.
- b. A minimum of 4GB RAM is recommended for this update to be applied successfully.
- c. Before applying updates, we highly 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. Processing of authentication requests may be affected for some time during this process.

VULNERABILITIES PATCHED

1. USN-7710-1 - Python vulnerabilities
2. USN-7703-1 - Linux kernel vulnerabilities
3. USN-7697-1 - AIDE vulnerabilities
4. USN-7694-1 - libxml2 vulnerabilities
5. USN-7682-1 - Linux kernel vulnerabilities
6. USN-7678-1 - Perl vulnerability
7. USN-7677-1 - cloud-init vulnerabilities
8. USN-7676-1 - SQLite vulnerability
9. USN-7670-1 - iputils vulnerability

Questions? Contact us

support@greenrocketsecurity.com
1-888-793-3247

STEPS TO APPLY THE UPDATE

1. Download the [GreenRADIUS update v6.1.5.5 zip file](#)
(md5 = 1331f56c3236a3b828ddf6b1fd5d4f0c, sha256 = a3b2e51416f02665c7ccf11d4ede3ad526441f914cf3d6de034bbbc4b6a2f7eb)
Extract it, and it will result in a folder
"GreenRADIUS_6155_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_6155_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_6155_Update



ENHANCEMENTS, NEW FEATURES, AND BUG FIXES OVER GreenRADIUS v6.1.4.4

1. An alert has been added when disk utilization is 70% or higher