

## RxCheck SRS 3.1 build#63 Patch Release

We're pleased to announce that in this latest patch release, we've prioritized your system's security by upgrading third-party libraries. These updates specifically address identified security issues in Spring Framework, ensuring enhanced protection for your system. This proactive measure demonstrates our commitment to continuously fortifying the platform against potential vulnerabilities. As always, ensuring the security and integrity of your data remains our top priority.

The following libraries are upgraded:

Apache Tomcat to v9.0.83 Spring Boot to v2.7.18 Spring Framework to v5.3.26

## Patch download location:

http://builds.rxcheck.org/SRS/v3.1/public\_final/patches/

## **Assumptions:**

This patch assumes you already have an SRS v3.1 running on your servers.

## Steps to apply the patch:

- 1. Download new *rxoutbound.war* and *rxinbound.war* files from the patch location.
- 2. Shutdown current RxCheck SRS v3.1 process.
- 3. Take a backup of all the files and folders under the **webapps** folder of the SRS installation.
- 4. Delete all files and folders under webapps folder of the SRS installation.
- 5. Copy the new *rxoutbound.war* file to the *webapps* folder.
- 6. Copy the new rxinbound.war to the webapps folder.
- 7. Start the RxCheck SRS v3.1 process.