

# SimpleRisk Release Notes

---

## Version 20150928-001

This version includes several bug fixes, UI enhancements, and a sequential database upgrade feature. If you are not already running SimpleRisk, then follow the standard installation instructions. If you are currently running the 20150920-001 release of SimpleRisk, then you will need to extract the new files over the old ones (back up your config.php first) and then run the /admin/upgrade.php script to upgrade your database.

The complete list of changes for this release is below:

- New Functionality
  - Database upgrade now does a sequential upgrade over multiple versions.
- User Interface Enhancements
  - Checks for an empty risk subject upon risk submission and does not allow it.
  - Checks for an empty risk subject upon risk update and does not allow it.
  - Checks for an empty project name upon adding a new project and does not allow it.
- Bug Fixes
  - Fixed a bug introduced with the 20150729-001 release of SimpleRisk where the mgmt\_review field in the risks table was defaulted to NULL instead of 0.
  - Changed all risks with a mgmt\_review value of NULL to 0.
  - Added a session garbage collection routine to the session\_check function to harvest any sessions older than a day.
- Database Changes
  - Set the mgmt.\_review field default value to null.
  - Corrected for the bug in the setting of the mgmt.\_review in the 20150920-001 release.
- Notes
  - In performing some testing with a newer version of PHP, it appears that PHP has removed the standard JSON extension as of PHP 5.5rc2 due to a license conflict. This functionality is used in SimpleRisk's graphing library. If you notice that your pie charts are not displaying properly, you may need to install the "php5-json" package for these charts to work as expected.
  - A SimpleRisk user noted that they were having difficulty logging in with the default username of "admin" with password of "admin". Upon investigation, it was discovered that PHP was enforcing secure cookies, but the application was not using SSL, so the session values were not set. This may be an isolated instance, but if you experience this issue, try installing a SSL certificate and run SimpleRisk over HTTPS to fix it.