

SimpleRisk Release Notes

Version 20160124-001

This version includes some code cleanup, some UI enhancements, several bug fixes, the ability to specify a default currency, and a new risk source field. If you are not already running SimpleRisk, then follow the standard installation instructions. If you are currently running the 20151219-001 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
 - Added a “Risk Source” field to identify if a risk is a process, people, system, or external risk.
 - Added the ability to add and remove “Risk Source” values.
 - Added the ability to specify the default currency for asset and mitigation valuation.
- Reporting
 - Added the “Risk Source” field to the Dynamic Risk Report.
- Bug Fixes
 - Fixed an issue that allowed a user to see the entire audit trail when viewing a risk ID that does not exist.
 - Fixed an issue where if “Very High” risks were > 10.1 (the default value), then the risks did not show up in the top left breakdown in the “High Risk Report”.
 - Fixed an issue where entering a risk ID with an alpha character after it still showed the risk ID instead of the “Does Not Exist” message.
- Database Changes
 - Added a new currency value in the setting table.
 - Added a new risk source table.
 - Added new risk sources.
 - Added a source column to the risks table.
- Notes
 - As of the 20151219-001 release, we will no longer provide the SQL files for the various languages. Instead, users should use the Installer Script to perform their SimpleRisk MySQL database installation. If you would like to inspect the MySQL database schema before installing, the files can still be found under the “db” directory included with the Installer Script.
 - 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.