

SimpleRisk Release Notes

(20210802-001)

If you are not already running SimpleRisk, then you will need to [DOWNLOAD](#) it and follow the instructions for your chosen installation method. If you are currently running a previous release of SimpleRisk, then you will need to go to your Configure menu, select Register & Upgrade, and then click the “Upgrade the Application” button. This will run both the application and database upgrades to move you to the most recent release.

The complete list of changes for this release is below:

SimpleRisk Core

New Features

- Added a new field for Threat Mapping to risks.
- Added a new field to store associated risks with a given document exception.

Usability

- Added all active fields to Dynamic Risk Report.
- Added audit logging for documentation reviews.
- Added the ability to select jquery CDN or local for restricted environments.
- Updated to a lower resource costing version of the font system in place.

Security

- Integrated CSRF Magic to allow for newer versions to be included with SimpleRisk.

Bug Fixes

- Fixed calculation method for residual risk in dynamic risk report.

SimpleRisk Extras

Upgrade Extra

- Added new checks before an upgrade is attempted to prevent issues that may cause the upgrade to fail.
- The database upgrade will now upgrade to the newest version available rather than just the next version in line.

Import/Export

- Added Risk Mapping and Threat Mapping to Import/Export.
- Added custom fields that are not currently in use to risk exports.

Customization

- All fields will now be available on the Dynamic Risk Report and in Exports even if the field is not currently in use on any template.

Custom Authentication

- Updated to allow extra to use newer simplesaml libraries included with SimpleRisk.

Team-Based Separation

- Updated to now allow division of teams for Assets and the Governance Document Program.

Other Notes

- 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.