

SimpleRisk Release Notes

(20211027-001)

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 2 new items to the actions dropdown menu. “Mark as unmitigated” and “Mark as unreviewed” each of these will remove any data related to mitigations or reviews respectively for the risk currently being viewed. This will cause these risks to then report as being unmitigated in all reports and the same for reviews when that action is selected.

Usability

- Returned the default display size of the Risk Assessments and Additional Notes fields to their original default size. They still retain the ability to drag and drop the corner to expand them.

Bug Fixes

- Fixed an issue where a table required for Compliance Audit Tests was only added if the user had the Assessments extra. This was preventing users with no extras from being able to see audit tests.
- Fixed an issue when creating a compliance test with lower resolutions not displaying multi-select dropdowns correctly.

SimpleRisk Extras

Risk Assessment Extra

- Fixed an issue where using PHP 7.4 and trying to view Questionnaire Results that contained no pending risk would result in an error.

Compliance Forge SCF Extra

- Fixed an issue for missing base_url in SESSION with ComplianceForge API call.

Customization

- Fixed an issue when a large number of custom fields are selected for a project template the UI displays poorly.

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.