

SimpleRisk Release Notes

(20240930-001)

If you are not already running SimpleRisk, then you will need to <u>DOWNLOAD</u> 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

Bug Fix

- Fixed an issue where the Risk Assessment and Additional Notes fields were no longer populated when you enter a CVE ID into the External Reference ID field
- Remove the create/drop code related to the table `framework_control_test_results_to_risks` from the assessments extra as that table is used in the core as well
- Fixed an issue where the Risk Appetite report fails to load
- Fixed an issue where users couldn't select a template when adding a risk on the Active/Past audits pages

SimpleRisk Extras

Risk Assessment Extra

- Removed the create/drop code related to the table `framework_control_test_results_to_risks` from the assessments extra as that table is used in the core as well
- Fixed an issue where submitting a completed Questionnaire that you have not attached a file to would record warnings to the log about missing information.

Encryption Extra

• Fixed an issue when the Encrypted Database is enabled, selecting "Assets" from the Connectivity Visualizer Report would show encrypted asset names

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Incident Management Extra

- Fixed an issue on the Incident Management / Incident Details page, the Playbook field at the top displayed a textbox instead of a dropdown.
- Fixed an issue on the Incident Details page, the cursor for the Status and Summary save and edit buttons as well as the Details save, edit and delete buttons have now been changed to a 'pointer'.
- Open the Incident Details page in a new tab when clicking the id on the Incident Management / Incidents / Response page.



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.