

# SimpleRisk Release Notes

---

## Version 20150729-001

This version includes several bug fixes, UI enhancements, better file upload management,, batch project management, asset valuation, and the ability to register your SimpleRisk instance for easier upgrades . If you are not already running SimpleRisk, then follow the standard installation instructions. If you are currently running the 20150531-001 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**
  - The list of allowed file upload types is now manageable through the “File Upload Settings” page in the “Configure” menu.
  - The maximum upload file size is now manageable through the “File Upload Settings” page in the “Configure” menu.
  - A new “Configure” menu item was created that allows admins to change what file types can be uploaded as well as the maximum file size.
  - The “Update Classic Score” functionality under “Show Risk Scoring Details” -> “Risk Scoring Actions” -> “Update Classic Score” now shows the values from the language file when the question mark symbols are hovered over.
  - Added a “Mitigation Team” field under the mitigations page to set the team involved with the mitigation effort. Defaulted it to the team that submitted the risk.
  - Moving a project into the “Completed Projects” status will close all risks associated with the project.
  - Moving a project out of the “Completed Projects” status will reopen all risks associated with the project.
  - If a project is deleted, any risks assigned to it will go back to the unassigned risks bucket.
  - Asset valuation functionality added to allow user to value assets on a 1-10 scale.
  - New “Register” page in the “Configure” menu that allows you to register your SimpleRisk instance and be able to backup and upgrade from within the application.
  - Added “Able to Review Insignificant Risks” and “Able to Review Very High Risks” checkboxes on the user profile page.
- **User Interface Enhancements**
  - Made the login form on the upgrade.php page a table for uniform text and fields.
  - Made the profile details form on the profile.php page a table for uniform text and fields.
  - Made the change password form on the profile.php page a table for uniform text and fields.

- Made the “Add a New User” form on the user\_management.php page a table for uniform text and fields and removed the “simplerisk” div.
  - Made the “Update an Existing User” form on the view\_user\_details.php a table for uniform text and fields.
  - If file type is not allowed when a file is uploaded, the type is now be displayed.
  - Error messages are now displayed for file upload failures.
  - The User Responsibilities on the user\_management.php page is no longer a list, but a table format.
  - Added a “Check All” option to the “User Responsibilities” menu on the user\_management.php page.
  - Added a “Check All” option to the “User Responsibilities” menu on the view\_user\_details.php page.
  - Added section titles to the “User Responsibilities” on the account profile page.
  - Projects with a “Completed Projects” status will no longer show up under “Add Unassigned Risks to Projects” or “Prioritize Projects”.
- Bug Fixes
  - Added a new file type of “application/force-download” for file uploads.
  - Added a new file type of “application/pdf” for file uploads.
  - After clicking from one of the pie charts to the dynamic risk report, the GET parameters persisted which made it impossible to select a different view without removing them. Set the preference to use what is sent via POST if it exists rather than GET.
  - Removed an “onchange=“javascript: submit()”” for the risk status on the dynamic risk report.
  - ‘Submitted By’ field was missing from risk details on the view.php, mitigate.php and mgmt\_review.php pages.
  - If you deleted a team that had a risk assigned to it, there was no way to recover it with the team separation extra enabled. SimpleRisk now checks if a team has risks assigned to it before deleting it.
- Reporting
  - Added “Affected Assets” field to dynamic risk report (Covanta)
  - Updated HighCharts files and set HighchartsPHP to use https URLs.
- Database Changes
  - Created a new table to track the file upload types.
  - Added some default file upload types.
  - Set a maximum file upload size to 5 MB.
  - Updated file uploads type from blob to longblob.
  - Added a mitigation team field to the mitigations table.
  - Added a value column to the assets table.
  - Added a setting value to show if the SimpleRisk instance is registered or not.
- 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.