

Release Notes - OpenSHAPA: 0.6 Alpha

61: OpenSHAPA - Support for multiple databases

OpenSHAPA is going to initially support multiple databases by permitting multiple instances of OpenSHAPA to run at the same time. Had a quick test, and it looks as though this works fine.

312: Add blogging software (wordpress) to server so we can have a decent news page.

SERVER - Added blogging software to include a news page on OpenSHAPA.org. This news can be found at:

<http://openshapa.org/news>

85: Editors - Predicate editor

Implemented a first pass at a predicate editor; still has a bunch of things that need further work. These include being able to nest predicates, and some of the higher editor functionality.

321: List of contributors and developers for the website.

SERVER - The website now lists all developers and contributors (both past and present), this list can be found at:

<http://openshapa.org/dev/team-list.html>

338: Vocab Editor: Implement move formal argument left.

When manipulating vocab elements in the vocab editor; users are now able to move formal arguments to the left.

339: Vocab Editor: Implement move formal argument right.

When manipulating vocab elements in the vocab editor; users are now able to move formal arguments to the right.

74: Data export - possible a save as excel feature?

When invoking file -> save as; users are now able to save databases (what is currently displayed in the spreadsheet) as CSV files.

300: Website statistics

SERVER - Now tracking usage statistics for the openshapa.org domain.

336: New Cell bug - throws AbstractMethodError on requestFocusInWindow

When writing and running UI tests that request focus; focus is able to be requested and an AbstractMethodError is no longer thrown.

243: Spreadsheet cells have slightly different colour depending on if they have been selected or not.

When viewing spreadsheet cells on OSX; they are now rendered with an initial background colour of white (rather than the original off-white colour).

318: Upgrade viewgit to the latest version 0.4

SERVER - viewgit has been upgraded to version 0.4

259: Editors - see full specification for integer editor (version 2) for evaluation

When editing integers; users are able to transition from a 'null' state, like <val> to a non-null state i.e. 4132 and back to the 'null'/'<val>' state again.

279: Timestamp -- highlight subfield and type two integers

When entering characters into timestamp with a partial selection; the editor behaves as though the caret was put in the left most edge of the selection.

303: Licenses for third-party dependencies.

SERVER - All third-party dependencies have been shifted to our own maven repository. Licenses have been found, and described for each of these. Details on OpenSHAPA dependencies can be found at:

<http://openshapa.org/dev/dependencies.html>

280: Timestamp editor - paste into highlighted timestamp

When pasting values into a highlighted timestamp; paste functions as if the caret is at the left most edge of the selection.

292: Timestamp Display Editor

When viewing cells within the spreadsheet; the onset and offset timestamps are no longer being cropped.

298: OpenSHAPA.org

SERVER - The openshapa.org domain now points at the new server.

353: Need to put the NICTA logo inside a white box on the website.

SERVER - The NICTA logo on the website now resides in a white box (as per the requirements of the NICTA communications group).

307: Remove OpenHashTable - GPLv2 License is going to cause us grief.

OpenHashTable has been removed from the OpenSHAPA source tree and turned into a separate library licensed under the GPLv2 +CPE. Details on this library can be found at: <http://openshapa.org/openhashtable/>

308: New Variable window closes on error

When encountering an error while creating a new variable; dismissing the error message no longer closes the new variable dialog at the same time.

309: Dialogs

When pressing the return key with a dialog open; it will now trigger the OK button (if it exists).

331: List variables window shows all variable visibility as false

When listing variables (via - Spreadsheet, List Variables); the visibility is now correctly displayed.

Produced by [FogBugz](#)