



IdeaWeaver Release Notes

December 29, 2009

**James H. Byrd
ReleaseNotes.doc**

Table of Contents

Revision History.....	2
Abstract	3
Release 1.0.11	3
Release 1.0.10	3
Release 1.0.9	5
Release 1.0.8	6

Revision History

Date	Author	Description
6/16/2006	James Byrd	Created document. Entered notes for release 1.0.8.
7/18/2006	James Byrd	Entered release notes for release 1.0.9
8/27/2006	James Byrd	Entered release notes for release 1.0.10
9/5/2006	James Byrd	Added outline drag/drop feature to release 1.0.10
12/29/2009	James Byrd	Added release notes for release 1.0.11

Abstract

This document contains the release notes for the IdeaWeaver software product. Logical Expressions, Inc. updates this document with release notes each time we offer a new release of IdeaWeaver to the public. You can review changes from prior releases by reading the subsequent sections. The most recent changes are listed first.

Release 1.0.11

Release 1.0.11 contains minor updates that allow users running 64-bit versions of Microsoft Windows to install and run IdeaWeaver. This release is fully backward-compatible with all prior publicly released versions of IdeaWeaver. Logical Expressions recommends that all users running 64-bit versions of Microsoft Windows upgrade to this release.

The following enhancements and bug fixes were integrated into this release:

Enhancement	Benefit	Previous Behavior
Set Target CPU to "x86"	IdeaWeaver now runs successfully on 64-bit versions of Microsoft Windows Vista and Windows 7.	Some users with 64-bit versions of Microsoft Windows operating systems were able to install IdeaWeaver, could not run the program.

Release 1.0.10

Release 1.0.10 is primarily an enhancement release. The main purpose of the release is to give users a way to export and import projects, although the release does include other minor enhancements and bug fixes. No database changes were required, so this release is fully backward-compatible with all prior publicly released versions. Logical Expressions recommends that all current IdeaWeaver users upgrade to this version.

The following enhancements and bug fixes were integrated into this release:

Enhancement	Benefit	Previous Behavior
Export Project to XML Import Project from XML	Users can collaborate with others, move projects between computers, and import new Logical Expressions project templates. The XML file preserves the entire structure of the project, including all categories, ideas, topics, and headings.	IdeaWeaver did not support XML import/export of projects.
Add an Apply button to the idea window. Allow the Ctrl-S keyboard shortcut to also trigger this feature.	Users can save their work on the current idea without having to save and close the idea window. They can either click the Apply button, use Alt-A to	If users wanted to save their work and continue editing the same idea, they had to close the window then re-open it.

	trigger the Apply button, or use Ctrl-S to apply changes.	
Add keyboard shortcuts for common operations in various data lists. Standard keys (Del, Ins, F2) were also added to the Project List and Project Type List windows.	Users can now use the enter key to edit the highlighted item in any data list (including the lists in the Project window). Users can use all the standard IdeaWeaver shortcuts in the Project List and Project Type List as well.	IdeaWeaver did not support these shortcut keys.
Allow drag/drop editing of the outline.	Users can move headings and ideas from one location in the outline to another without having to do it through a series of shift up/down and promote/demote steps.	IdeaWeaver did not support drag/drop of elements within the outline.
Allow new topics while topic filtering is on.	Users can add a new topic without having to first turn off topic filtering.	If users had topic filtering turned on and they added a new topic, the program would display an error message.
Provide friendly error for duplicate project type title.	Users now receive a meaningful error when they attempt to insert a project type title that duplicates one that is already in the database.	IdeaWeaver gave a generic error that did not explain the source of the problem.
Refresh project list when a project type changes.	Users can immediately see a change to a project type title reflected in the project list window.	IdeaWeaver would let users change the title of a project type, but it would not update the project list window with the new title until users restarted the program or did something else that would update the project list (like add a new project).
Allow users to add new projects while project list is sorted by project type.	Users no longer get an error message when adding a new project while the project list is sorted by project type.	If the user sorted the project list by project type and then added a new project, IdeaWeaver would create the project, but then display an error message and close the program.

Release 1.0.9

Release 1.0.9 is primarily a bug fix release. It contains fixes for bugs reported by customers following the release of version 1.0.8. No database changes were required, so this release is fully backward-compatible with version 1.0.8 and all prior publicly released versions. Logical Expressions strongly recommends that all users immediately upgrade to this version.

The following bug fixes and enhancements were integrated into this release:

Enhancement	Benefit	Previous Behavior
Fix bug in display sequence following a heading promotion.	Heading display sequence is synchronized correctly between the display and the database.	Following the promotion of a heading, IdeaWeaver would sometimes store subsequently inserted headings into a different position of the tree than what was displayed.
Fix bug in display sequence of ideas in the outline.	Idea position in the outline synchronized correctly between the display and the database.	Following a drag-and-drop operation of an idea into the middle of a group of ideas in the outline, IdeaWeaver would sometimes store idea sequence in a different order than what was displayed.
When exporting, replace invalid file name characters with underscores in the default export file name.	Users no longer get a generic error when they save the project without changing the default file name to one that contains valid file name characters.	IdeaWeaver uses the project title as the default file name during an export operation. If the project title contained characters that were not valid file path characters, IdeaWeaver would raise an error when it tried to save the file.
When you delete the last heading from the outline, re-enable the Insert Under command for the root outline heading.	After deleting the last heading in the outline, users can immediately add a new heading without having to click on another list and then back to the outline.	When users deleted the last heading in the outline, the selection would move to the root heading node, but the Insert Under command was not made available to insert a new heading. Users would have to click on another area of the screen and then back to the outline to enable the command.

Release 1.0.8

Release 1.0.8 includes bug fixes and feature enhancements that were based on customer feedback from the initial release of the software. No database changes were required for version 1.0.8, so it is fully backward-compatible with version 1.0.7 and all prior publicly released versions.

The following enhancements and bug fixes were integrated into this release:

Enhancement	Benefit	Previous Behavior
Fix bug that causes program to throw an error when you delete an idea from the outline while heading filtering is turned on.	Software no longer throws the error and performs as designed.	IdeaWeaver throws an error if you have heading filtering turned on and delete an idea from the outline. The program deletes the idea from the outline, but fails to refresh the corresponding idea list properly.
Warn users to save changes when they click the close button in the title bar.	Software no longer discards changes without confirmation.	If users clicked the title bar close button, IdeaWeaver would close the form and discard any pending changes without warning.
Add links to the menu and splash/about dialog that take users to the home page of the IdeaWeaver web site.	Users can easily acquire the latest online information about IdeaWeaver and Logical Expressions without having to know the URL of the site.	No links existed.
Add links to the menu that take users to the IdeaWeaver support forum.	Users can easily access the IdeaWeaver forum for support questions and answers without having to know the URL.	No links existed.
Fix bitmaps in toolbar of the Project Type List dialog.	Users who use a non-default display theme in their Windows setup no longer see a grey background on the tool buttons. Also, the tool icons now match all of the other toolbars in IdeaWeaver.	If users changed their Windows color theme from the default to something else, and the selected theme used a color other than grey for the control background, the tool buttons in the Project Type List dialog would retain a grey background. The tool icons did not match the other toolbars.
Eliminate text shift when the Idea Detail dialog closes. Hide the content area instead.	Users no longer see a text shift when they close the Idea Detail dialog. Instead, the content area disappears just before the rest	When users closed the Idea Detail dialog and there were multiple paragraphs of content, the text would sometimes

	of the dialog disappears.	appear to shift just before the dialog closed. This caused users to think the program had modified their input.
Fix bug that displayed content markers when users failed to enter an idea title.	When users fail to enter a title, the program displays the error and does not introduce content markers into the content.	When users left the idea title blank, IdeaWeaver would report the error, but it would also display the Begin Content and End Content markers in the content area. If the user then corrected the title error, the program would include the markers in the saved content.
Synchronize the currently selected item in the idea list with the currently selected idea in the outline when possible.	Users can click on an idea in the outline and see a preview of that idea in the Idea Workbook panel when the idea is present in the idea list.	The idea list and the outline operated independently of one another. Since the idea list is alphabetical, it does not always match the order of ideas in the outline. Users reviewing the outline wanted to be able to preview ideas as they clicked or arrowed through the outline, rather than having to find the idea in the idea list each time.

End of Document