

What's New?



AutoTOC

- Automatically builds a Table of Contents (TOC) for PDF
- Experiment easily for more or less detail in TOC
- Constructs TOC based on font changes
- Adds to existing TOC, non-destructive
- Keyboard Shortcut ⌘-G



Improvements

- Progress Indicators for long tasks
- Fixes for non-responsiveness
- Copy/paste functionality
- Better toolbar icons

Using AutoTOC

Easily experiment to find the level of detail you require.

How it Works

PDFOutliner determines structure of the PDF based on relative font-sizes of text in the PDF. It builds a TOC as it sequentially processes text on each page.

Target Level of Detail
in Constructed TOC

Less

50%

More

Cancel

After experimenting, select the AutoTOC row and use the shortcut $\text{⌘}[-]$ to promote all children up one level.

LESS Detail

▼ AutoTOC	
Contents	3
▼ Hello!	5
Welcome to OmniOutliner	5
Welcome to This Manual	5
▼ What's New	7
Interface Improvements	7
Document Improvements	7
Printing Improvements	8
Pro Features	8
▼ Installation	11
1. Mount the Disk	11
2. Copy the Application	11
3. Run OmniOutliner	11
4. Add a License	11
▼ Let's Try It	13
Meet the Outliner	13
Meet the Outliner	14
Mini-tutorial: Essential Keys	16
Tutorial: Columns, Notes and Sorting	24
▼ An In-Depth Look	31
Inspectors	31
Appearance inspector	31
Row inspector	32
Column Type inspector	34
Toolbar	37
Utility Drawer	38
Particularly Useful Features	40
Preferences	43
Import, Export, Save, Print	46
Try the Online Help	49
Keyboard Commands	49
Further Help	50

MORE Detail

▼ AutoTOC	
Contents	3
▼ Hello!	5
Welcome to OmniOutliner	5
Welcome to This Manual	5
▼ What's New	7
▼ Interface Improvements	7
• Inspectors	7
• Batch Find	7
• Inline Notes	7
▼ Document Improvements	7
• File Attachments	7
• Styles	8
• Automatic Backup	8
▼ Printing Improvements	8
• Filtering	8
• Scaling	8
▼ Pro Features	8
• Clippings	8
• Multiple document templates	8
• Audio recording	9
• Named styles	9
• Row folding	9
• Microsoft® Word export	9
• Multi-column sorting	9
• Headers and footers	9
▼ Installation	11
1. Mount the Disk	11
2. Copy the Application	11
3. Run OmniOutliner	11
4. Add a License	11
▼ Let's Try It	13
▼ Meet the Outliner	13

Keyboard Shortcuts

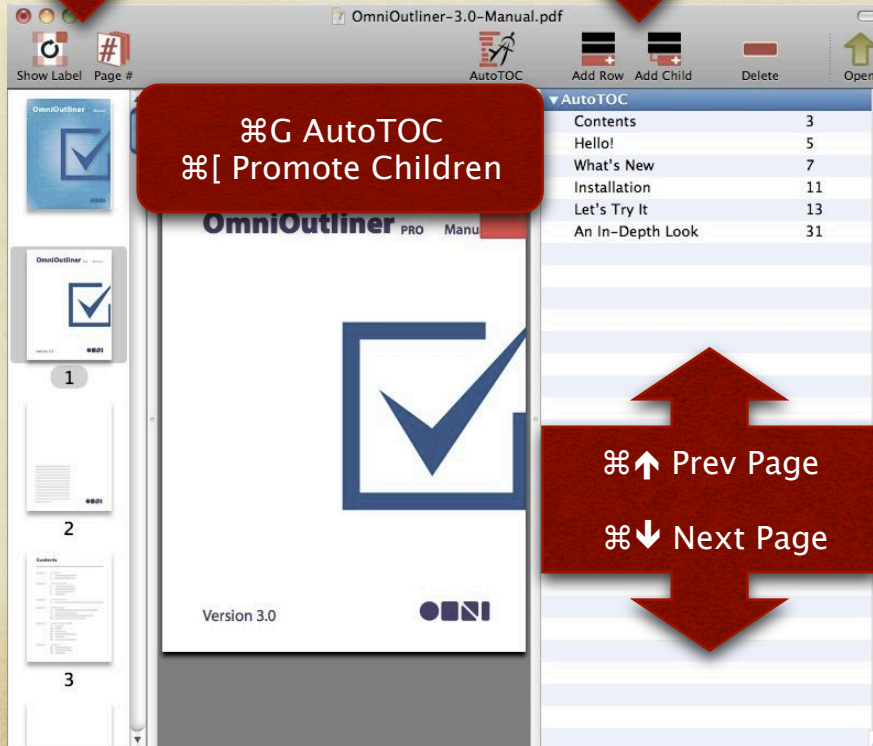
⇧ ⌘ P Show Page Labels
⌘ P Set Printed Page

⌘ ⇐ Add Row/Sibling
⇧ ⌘ ⇐ Add Child

⌘ K Open
PDF in
Default App

Work faster
using keyboard
shortcuts.

⌘ G AutoTOC
⌘ [Promote Children



⌘ ↑ Prev Page

⌘ ↓ Next Page

Usage Scenarios



College students can structure PDFs of lengthy textbooks and handbooks to quickly jump to the most relevant content.

Professionals save time by reorganizing Legal documents, Product Manuals, Handbooks, or Annual Reports to quickly jump to frequently used sections.



Go **Paperless** with PDFs! Structure your scanned documents with a TOC. Quickly add a TOC to PDFs generated using “Save As PDF...” feature in Mac OS X.

Travellers can create mobile-friendly PDFs of bus/train schedules. Build a custom TOC to avoid wasting time scrolling through long PDFs on **mobile** devices.

