Sectioning commands with critical notes in parallel colums

September 16, 2014

This file provides examples of using sectioning commands with eledpar. The section titles are in the line numbering, and have critical notes.

The left and right sides are put in columns. We use $\ensuremath{\texttt{left}}$ to say we want the right titles be added to the table of contents, and not the left titles. We also use $\ensuremath{\texttt{left}}$ to use the right side to add $\ensuremath{\texttt{LFX}}$ marks for headers.

We use the \eledxxx commands, each of them in their own \pstart...\pend group.

Page clearings are manually added before chapter with \beforeeledchapter.

Contents

1	Rig	nt chapter	3
	1.1	Right section	3
		1.1.1 Right subsection	3
	1.2	Right section	3
2	Rig	nt chapter	5
	2.1	Right section	
		2.1.1 Right subsection	
	2.2	Right section	5

	Chapter 1	Chapter 1	
1	Left chapter	Right chapter	1R
2 3 4 5 6 7	I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten	I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten	2R 3R 4R 5R 6R 7R
8	1.1 Left section	1.1 Right section	8R
9	1.1.1 Left subsection	1.1.1 Right subsection	9R
10	Left subsubsection	Right subsubsection	10R
11 12 13 14 15 16	I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten.	I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten.	11R 12R 13R 14R 15R 16R
17	1.2 Left section	1.2 Right section	17R

I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten.

I use git to manage some packages. I would like to add a pre-commit 19R hook, to check if I have forgotten For 20R now, I have a minimal pre-commit, 21R which tests only the blank spaces at 22R ends of lines, but not the forgotten. 23R

1	Lett chapter	Right chapter	1R
2 3 4 5 6 7	I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten	I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten	2R 3R 4R 5R 6R 7R
8	2.1 Left section	2.1 Right section	8R
9	2.1.1 Left subsection	2.1.1 Right subsection	9R
10	Left subsubsection	Right subsubsection	10R
11 12 13 14 15 16	I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten.	I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten.	11R 12R 13R 14R 15R 16R
17	2.2 Left section	2.2 Right section	17R

Chapter 2 Chapter 2

I use git to manage some packages. I would like to add a pre-commit hook, to check if I have forgotten For now, I have a minimal pre-commit, which tests only the blank spaces at ends of lines, but not the forgotten.

I use git to manage some packages. I would like to add a pre-commit 19R hook, to check if I have forgotten For 20R now, I have a minimal pre-commit, 21R which tests only the blank spaces at 22R ends of lines, but not the forgotten. 23R