

# Sectioning commands with critical notes in parallel columns

September 8, 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 `\eledsectnotoc{L}` to say we want the right titles be added to the table of contents, and not the left titles. We also use `\eledsectmark{R}` to use the right side to add  $\LaTeX$  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

<b>1</b>	<b>Right chapter</b>	<b>3</b>
1.1	Right section . . . . .	3
1.1.1	Right subsection . . . . .	3
1.2	Right section . . . . .	3
<b>2</b>	<b>Right chapter</b>	<b>5</b>
2.1	Right section . . . . .	5
2.1.1	Right subsection . . . . .	5
2.2	Right section . . . . .	5

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

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

I use git to manage some pack- 18R  
ages. 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

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

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

      I use git to manage some pack- 18R  
      ages. 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