

Sectioning commands with critical notes

This file provides examples of using sectioning command with `reledmac`. The section titles are in the line numbering, and have critical and side notes.

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

Page breaks are manually added before chapter with `\beforeeledchapter`.

Chapter 1

1 chapter

chapter

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

1.1 section

1.1.1 subsection

subsubsection

subsubsection

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

1.2 section

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

1 chapter] chapitre
6 subsection] sous-section
7 subsubsection] sous-sous-section

Chapter 2

chapter

chapter

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..

2.1 section

2.1.1 subsection

subsubsection

subsubsection

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.

2.2 section

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.

15 chapter] chapitre
20 subsection] sous-section
21 subsubsection] sous-sous-section