
Book Title

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1. Introduction

progress with git-scribe

2. working copies

have one in /work/scribe-d/cloned-from-inst-1.d branch: git-scribe goal: .here process: on demand, refactoring
have one in /work/scribe-d/cloned-from-inst-2.d branch: authors-and-reading-list goal: collector / aggregator process:
recurring, refactoring

3. The first chapter

This is where the first chapter of the book might go. Each chapter will be under a seperate heading like that. Images can be embedded in the book like this:



3.1. Subsection one

You can even do subsections of each chapter.

3.1.1. Sub-sub section

And sub-sub-sections of each chapter.

You can also do tips and warning boxes and such like this:

Tip

Tip.

Important

This is important.

Warning

This is a warning.

Caution

Tread lightly.

If you need to embed source code, you can do so from external files like this:

```
#include <stdio.h>

main()
{
    char hex[] = "599955586da1c3ad514f3e65f1081d2012ec862d";
    git_oid oid;

    git_oid_mkstr(&oid, hex);
    printf("Raw 20 bytes: [%s]\n", (&oid)->id);
}
```

3.2. Source Code Highlighting

Or you can put the code directly in the file, like this.

```
if n < 0: print 'Hello World!'
```

3.3. Splitting up the book

Now, if you prefer to write so that each chapter is in a separate file, which is probably a good idea, you can instead have each chapter as another file and then simply add include lines in this file. Here is what including another chapter looks like:

4. The second chapter

This is a second chapter.

For more information and a fairly nice Asciidoc cheat sheet, see:

<http://powerman.name/doc/asciidoc>