# The Anarchist Library Anti-Copyright



## Recompiling the formats

Recompiling the formats

theanarchistlibrary.org

john-zerzan-tonality-and-totality.muse

Using Text::Amuse 0.43, Text::Amuse::Compiler 0.43, PDF::Im Working on john-zerzan-tonality-and-totality.muse file in /

- \* Created john-zerzan-tonality-and-totality.html
- \* Created john-zerzan-tonality-and-totality.epub
- \* Created john-zerzan-tonality-and-totality.a4.pdf
- \* Created john-zerzan-tonality-and-totality.tex
- \* Created john-zerzan-tonality-and-totality.pdf

Please see muse-compile.pl -help for more information.

- Marco (marco -AT- theanarchistlibrary.org)

```
cpanminus libtemplate-tiny-perl \
libcam-pdf-perl libpdf-api2-perl
```

Then install the needed code from CPAN:

```
# cpanm Text::Amuse::Compile
```

### Full-featured installation (PDF)

To produce PDFs you need TeXlive. In theory, only a subset is needed, but here for brevity we install the full version. Ok, it's 1 gigabyte and half of download, about 3 as installed size, but nowadays disk space is cheap. Keep in mind that you can still get EPUB and HTML without this.

```
# apt-get install texlive-full fonts-sil-charis
```

This will install the executable muse-compile.pl which by default will get you all the formats provided by the library.

## **Contents**

Introduction	5
Installation	5
Essentials	5
Full-featured installation (PDF)	6

6

<sup>&</sup>lt;sup>1</sup> If you manage to strip down the installation to the minimum, please let me know, and I'll update the tutorial.

## Introduction

The texts stored on the libraries are formatted with a dialect of the Emacs Muse markup, which is described in deep details in the manual.

The files are pure plain text (with the popular and ubiquitous UTF-8 encoding), and you can edit them with any editor.

The following how-to explains how to install on your very own machine the needed code to generate the HTML, EPUB and PDF (imposed and not) formats, starting from a muse formatted plain text file. You can retrieve those files for any text on the library downloading the "plain text source" file from the list of available downloads.

## Installation

The programs are written in Perl. Every GNU/Linux operating system comes with Perl installed. They are supposed to work on Mac and Windows too, but you have to find your way to get Perl installed (together with a way to install modules from CPAN, the repository of Perl code, usually the program called App::cpanminus, which is invoked with the command cpanm).

Given that Debian and Ubuntu are the most used distributions around, the following tutorial will assume that the user run one of them.

#### **Essentials**

Install cpanm to retrieve the modules from CPAN and the template engine. Please become root before proceeding (Ubuntu: sudo su -, Debian: su -, please note the dash, it's part of the command).

```
# apt-get install perl-modules perl-doc \
```