

Style Guide

Table of Contents

Project layout	1
Section	2
HTML Entities	3
Tables	4
Table of Contents	5

Project layout

```
.
|-- contributors.txt          # Contributors
|-- docs                     # Documents dir
|   |-- index.adoc           # Homepage on Github Pages
|   |-- Document1            # Section's (Level 0) dir
|       |-- section1         # Section's (Level 1) dir
|           |-- section1-1.adoc # Section (Level 2)
|           |-- ...
|           |-- section1.adoc  # Section (Level 1)
|           |-- ...
|   |-- Document1.adoc       # Section (Level 0)
|   |-- README-CN.adoc       # README in Chinese
|   |-- README-EN.adoc       # README in English
|   |-- ...
|-- fonts                    # Fonts dir
|-- Gemfile
|-- images                   # Images dir
|   |-- Document1            # Document1's image dir
|   |-- ...
|-- LICENSE                  # License
|-- public                   # Output dir
|-- Rakefile
|-- README.adoc              # README
|-- themes                   # Themes dir
|   |-- docinfo-footer.html
|   |-- html.css             # HTML theme
|   |-- pdf.yml              # PDF theme
|-- ...
```

File names are all lowercase, with “-” instead of spaces. The file name of the document in English/Chinese ends with “EN”/“CN”. File naming and folder structure should be consistent in the title level.

= Document Title (Level 0)

== Level 1 Section Title

=== Level 2 Section Title

...

Section

Capitalize the first letter of each word when writing a section title.

Custom IDs must start with a letter and contain only lowercase letters and Arabic numerals and "-". Put the custom section ID (`[[id]]`) above the section title:

```
[[section-id]]  
== Section Title
```

Refer to `<<section-id,Section Title>>`.

Do not use autogenerated section IDs if there are many duplicate titles.

HTML Entities

AsciiDoctor PDF doesn't support all named HTML entities (e.g. `×`), so you have to use entity numbers (e.g. `×`) here.

Tables

Use the following format to write a table (capitalize only the first letter of the table title):

```
[[table-id]]
.Table title
[%header,cols="3*1"]
|===
|Column 1
|Column 2
|Column 3

|Cell in column 1, row 2
|Cell in column 2, row 2
|Cell in column 3, row 2

|Cell in column 1, row 3
|Cell in column 2, row 3
|Cell in column 3, row 3
|===
```

Table 1. Table title

Column 1	Column 2	Column 3
Cell in column 1, row 2	Cell in column 2, row 2	Cell in column 3, row 2
Cell in column 1, row 3	Cell in column 2, row 3	Cell in column 3, row 3

Table of Contents

We recommend that you use tools rather than maintaining the “List of Tables” and the “List of Figures” manually.

See [Golang AsciiDoc Tools](#) for tools that may be useful.