AsciiDoc Document Sample

Version 1.0.0

目次

| 1. | .概要(部) | . 1 |
|----|-------------------------------|-----|
| | 1.1. 概要(章) | . 1 |
| 2. | 記法サンプル(部) | . 2 |
| | 2.1. Asciidoc Cheats Sheet(章) | . 2 |
| | 2.2. 画像の使い方(章) | 26 |

Chapter 1. 概要(部)

1.1. 概要(章)

開発の設計ドキュメントなどをAsciiDocで記載し、GitHubでVersion管理するサンプル. また、GitHubPagesを用いてWebブラウザからビルドされたドキュメントを確認できるようにするサンプルも含んでいる.

Chapter 2. 記法サンプル(部)

2.1. Asciidoc Cheats Sheet(章)

2.1.1. Headers

```
== Level 1
 Text.
 === Level 2
 Text.
 ==== Level 3
 Text.
 ==== Level 4
 Text.
 2.1.2. Level 1
Text.
Level 2
Text.
Level 3
Text.
Level 4
Text.
```

2.1.3. Paragraphs

.Optional Title Usual paragraph. Second paragraph. **Optional Title** Usual paragraph. Second paragraph. .Optional Title Literal paragraph. Must be indented. Optional Title Literal paragraph. Must be indented.

```
.Optional Title
 [source,perl]
 die 'connect: '.$dbh->errstr;
 Not a code in next paragraph.
 Optional Title
 die 'connect: '.$dbh->errstr;
Not a code in next paragraph.
 .Optional Title
 NOTE: This is an example
    single-paragraph note.
 Optional Title
 NOTE
       This is an example single-paragraph note.
 .Optional Title
 [NOTE]
 This is an example
 single-paragraph note.
```

NOTE

Optional Title

This is an example single-paragraph note.

TIP: Some tip text.

IMPORTANT: Some important text.

WARNING: Some warning text.

CAUTION: Some caution text.

TIP Some tip text.

IMPORTANT Some important text.

WARNING Some warning text.

CAUTION Some caution text.

2.1.4. Blocks

```
.Optional Title
----
*Listing* Block

Use: code or file listings
----
```

Optional Title

```
*Listing* Block
Use: code or file listings
```

```
.Optional Title
[source,perl]
----
# *Source* block
# Use: highlight code listings
use DBI;

my $dbh = DBI->connect('...',$u,$p)
    or die "connect: $dbh->errstr";
----
```

Optional Title

```
# *Source* block
# Use: highlight code listings
use DBI;

my $dbh = DBI->connect('...',$u,$p)
    or die "connect: $dbh->errstr";
```

```
.Optional Title
 [NOTE]
 ====
 *NOTE* Block
 Use: multi-paragraph notes.
 Optional Title
      NOTE Block
 NOTE
      Use: multi-paragraph notes.
 .Optional Title
 [quote, cite author, cite source]
 *Quote* Block
 Use: cite somebody
 Optional Title
 Quote Block
```

Use: cite somebody

— cite author, cite source

```
////
*Comment* block
Use: hide comments
////
++++
*Passthrough* Block
Use: GitHub-restricted subset of HTML markup
12
++++
*Passthrough* Block
Use: <a href="https://github.com/jch/html-
pipeline/blob/master/lib/html/pipeline/sanitization_filter.rb">GitHub-restricted
subset of HTML</a> markup
12
```

.Optional Title *Literal* Block Use: workaround when literal paragraph (indented) like 1. First. 2. Second. incorrectly processed as list. Optional Title *Literal* Block Use: workaround when literal paragraph (indented) like 1. First. 2. Second. incorrectly processed as list. 2.1.5. Text forced + line break

```
normal, 'italic', _italic_, *bold*.
 +mono *bold*+, `mono pass thru *bold*`
 ``double quoted'', `single quoted'.
 normal, \super\, \sub\.
 normal, 'italic', italic, bold.
mono *bold*, mono pass thru bold
``double quoted'', `single quoted'.
normal, super, sub.
 Chars: n__i_**b**++m++n
 Chars: nibmn
```

```
// Comment
(C) (R) (TM) -- ... -> <- => <= 8#182;
1111
Escaped:
\_italic_, +++_italic_+++,
t\__e__st, +++t__e__st+++,
\8#182;
```

```
Escaped: _italic_, _italic_, t__e__st, ¶
```

2.1.6. Macros: links, images

If you'll need to use space in url/path you should replace it with %20.

```
[[anchor-1]]
Paragraph or block 1.

<<anchor-1>>,
    <anchor-1,First anchor>>,
    xref:anchor-1[],
    xref:anchor-1[First anchor].
```

Paragraph or block 1.

[anchor-1], First anchor, [anchor-1], First anchor.

```
link:README.adoc[This document]
link:/README.adoc[]
```

```
http://google.com
 http://google.com[Google Search]
 mailto:root@localhost[email admin]
 google.com Google Search email admin
 // Use attribute to shorten urls
 :repo: https://github.com/powerman/asciidoc-cheatsheet
 :img: {repo}/raw/master/images
 First home
 image:{img}/icons/home.png[]
 , second home
 image:{img}/icons/home.png[Alt text]
 .Block image
 image::{img}/icons/home.png[]
 image::{img}/icons/home.png[Alt text]
 .Thumbnail linked to full image
 image:{img}/font/640-screen2.gif[
 "My screenshot", width=128,
 link="{img}/font/640-screen2.gif"]
```

First home [home] , second home [Alt text] .

[home] | https://github.com/powerman/asciidoc-cheatsheet/raw/master/images/icons/home.png

Figure 1. Block image

[Alt text] | https://github.com/powerman/asciidoc-cheatsheet/raw/master/images/icons/home.png

Thumbnail linked to full image

[My screenshot]

2.1.7. Lists

```
.Bulleted
* bullet
* bullet
  - bullet
  - bullet
* bullet
** bullet
** bullet
*** bullet
*** bullet
**** bullet
**** bullet
***** bullet
***** bullet
**** bullet
*** bullet
** bullet
* bullet
```

Bulleted

- bullet
- bullet
 - bullet
 - bullet

- bullet
 - ∘ bullet
 - bullet
 - bullet
 - bullet
 - bullet
 - bullet
 - bullet
 - bullet
 - bullet
 - bullet
 - bullet
- bullet

- .Bulleted 2
- bullet
 - * bullet
 - ** bullet
 - *** bullet

Bulleted 2

- bullet
 - bullet
 - bullet
 - bullet

.Ordered . number . number .. lower roman .. lower roman . number .. lower roman .. lower roman ... lower alpha ... lower alpha lower alpha lower alpha lower alpha lower alpha lower alpha ... lower alpha .. lower roman . number

Ordered

- 1. number
- 2. number
 - a. lower roman
 - b. lower roman
- 3. number
 - a. lower roman
 - b. lower roman
 - i. lower alpha
 - ii. lower alpha
 - A. lower alpha
 - B. lower alpha
 - I. lower alpha
 - II. lower alpha
 - C. lower alpha
 - iii. lower alpha
 - c. lower roman
- 4. number

.Ordered 2

- a. lower alpha
- b. lower alpha
 - .. lower roman
 - .. lower roman
 - . lower alpha
 - . lower alpha
 - 1. lower alpha
 - 2. lower alpha
 - 3. lower alpha
 - 4. lower alpha
 - . lower alpha
 - .. lower roman
- c. lower alpha

Ordered 2

- 1. lower alpha
- 2. lower alpha
 - a. lower roman
 - b. lower roman
 - 1. lower alpha
 - 2. lower alpha
 - 1. lower alpha
 - 2. lower alpha
 - 3. lower alpha
 - 4. lower alpha
 - 3. lower alpha
 - c. lower roman
- 3. lower alpha

```
.Labeled
Term 1::
    Definition 1
Term 2::
    Definition 2
    Term 2.1;;
        Definition 2.1
    Term 2.2;;
        Definition 2.2
Term 3::
    Definition 3
Term 4:: Definition 4
Term 4.1::: Definition 4.1
Term 4.2::: Definition 4.2
Term 4.2.1:::: Definition 4.2.1
Term 4.2.2:::: Definition 4.2.2
Term 4.3::: Definition 4.3
Term 5:: Definition 5
```

Labeled

Term 1

Definition 1

Term 2

Definition 2

Term 2.1

Definition 2.1

Term 2.2

Definition 2.2

Term 3

Definition 3

Term 4

Definition 4

Term 4.1

Definition 4.1

Term 4.2

Definition 4.2

Term 4.2.1

Definition 4.2.1

```
Term 4.2.2
```

Definition 4.2.2

Term 4.3

Definition 4.3

Term 5

Definition 5

```
.Labeled 2
Term 1;;
Definition 1
Term 1.1::
Definition 1.1
```

Labeled 2

Term 1

Definition 1

Term 1.1

Definition 1.1

```
[horizontal]
.Labeled horizontal
Term 1:: Definition 1
Term 2:: Definition 2

Term 3::
    Definition 3
Term 4:: Definition 4
```

Labeled horizontal Term 1 Definition 1 Term 2 Definition 2 Term 3 Definition 3 Term 4 Definition 4 [qanda] ABQ. Question 1:: Answer 1 Question 2:: Answer 2 Q&A 1. Question 1 Answer 1 2. Question 2 Answer 2

```
.Break two lists
 . number
 . number
 Independent paragraph break list.
 . number
 .Header break list too
 . number
 . List block define list boundary too
 . number
 . number
 . number
 . number
 Break two lists
1. number
2. number
Independent paragraph break list.
1. number
Header break list too
1. number
1. List block define list boundary too
2. number
3. number
1. number
2. number
```

```
.Continuation
- bullet
continuation
. number
continuation
* bullet

literal continuation

. letter
+
Non-literal continuation.
+
----
any block can be
included in list
----
+
Last continuation.
```


Continuation

- bullet continuation
 - 1. number continuation
 - bullet

literal continuation

a. letter

Non-literal continuation.

any block can be included in list

Last continuation.

```
.List block allow sublist inclusion
 - bullet
   * bullet
    - bullet
     * bullet
   * bullet
 - bullet
   . number
     .. lower alpha
    . number
       .. lower alpha
    .. lower alpha
   . number
 List block allow sublist inclusion

    bullet

    bullet
      bullet
        bullet
    bullet

    bullet

   1. number
      a. lower alpha
         1. number
            a. lower alpha
      b. lower alpha
   2. number
```

2.1.8. Tables

Table 1. An example table

| Col 1 | Col 2 | Col 3 |
|-------|-------------|-------|
| 1 | Item 1 | a |
| 2 | Item 2 | b |
| 3 | Item 3 | С |
| 6 | Three items | d |

```
.CSV data
[format="csv",cols="4"]
|======

1,2,3,4
a,b,c,d
A,B,C,D
|=====
```

Table 2. CSV data

| 1 | 2 | 3 | 4 |
|---|---|---|---|
| a | b | С | d |
| A | В | С | D |

| ID | FName | LName | Address | Phone |
|----|-------|--------|---------|-------|
| 1 | Vasya | Pupkin | London | +123 |
| 2 | X | Υ | A,B | 45678 |

.Multiline cells, row/col span
|====
|Date |Duration |Avg HR |Notes

|22-Aug-08 .2+^.^|10:24 | 157 | Worked out MSHR (max sustainable heart rate) by going hard

for this interval.

|22-Aug-08 | 152 | Back-to-back with previous interval.

|24-Aug-08 3+^|none

|====

Table 3. Multiline cells, row/col span

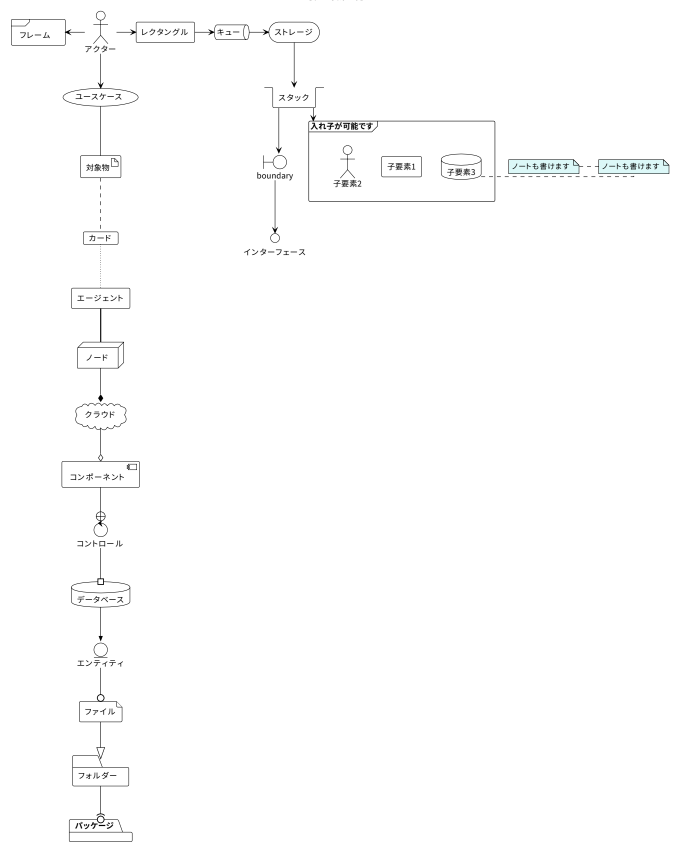
| Date | Duration | Avg HR | Notes |
|----------------|----------|--------|---|
| 22-Aug-08 | 10:24 | 157 | Worked out MSHR (max sustainable heart rate) by going hard for this interval. |
| 22-Aug-08 | | 152 | Back-to-back with previous interval. |
| 24-Aug-08 none | | none | |

2.2. 画像の使い方(章)

2.2.1. 画像の埋め込み(ユースケース)

ユースケース 画像はこちら

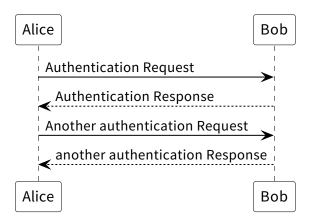
使える要素一覧



Copyright © 2023 takashno All Right Reserved.

2.2.2. 画像の埋め込み(シーケンス)

シーケンス 画像はこちら



Copyright © 2023 takashno All Right Reserved.