Example Manual

Doc Writer

Version 1.0.0-SNAPSHOT, 2014-09-09

Table of Contents

Introduction	. 1
Source Code	. 1
Images	. 1
Attributes	. 1
Includes	. 2
build.gradle	. 2

This is a user manual for an example project.

Introduction

This project does something. We just haven't decided what that is yet.

Source Code

Java code from project

```
public boolean contains(String haystack, String needle) {
    return haystack.contains(needle);
}
```

This page was built by the following command:

```
$ ./gradlew asciidoctor
```

Images



Attributes

Built-in asciidoctor-version 1.5.4

```
safe-mode-name
unsafe
```

docdir

/home/travis/build/rwinch/asciidoctor-gradle-examples/asciidoc-to-pdf-example/src/docs/asciidoc

docfile

/home/travis/build/rwinch/asciidoctor-gradle-examples/asciidoc-to-pdf-example/src/docs/asciidoc/example-manual.adoc

imagesdir

./images

Custom

project-version

1.0.0-SNAPSHOT

sourcedir

/home/travis/build/rwinch/asciidoctor-gradle-examples/asciidoc-to-pdf-example/src/main/java

endpoint-url

http://example.org

Includes

include::subdir/_b.adoc[]

content from $src/docs/asciidoc/subdir/_b.adoc.$

include::_c.adoc[]

content from src/docs/asciidoc/subdir/c.adoc.



Includes can be tricky!

build.gradle

```
buildscript {
    dependencies {
        classpath 'org.asciidoctor:asciidoctorj-pdf:1.5.0-alpha.11'
   }
}
plugins {
 id 'org.asciidoctor.convert' version '1.5.3'
apply plugin: 'java'
apply plugin: 'org.asciidoctor.convert'
version = '1.0.0-SNAPSHOT'
asciidoctorj {
    version = '1.5.4'
}
asciidoctor {
    backends
                'pdf'
    attributes 'build-gradle': file('build.gradle'),
                'sourcedir': project.sourceSets.main.java.srcDirs[0],
                'endpoint-url': 'http://example.org',
                'source-highlighter' : 'coderay',
                'imagesdir':'./images',
                'toc':'left',
                'icons': 'font',
                'setanchors':'true',
                'idprefix':'',
                'idseparator':'-',
                'docinfo1':'true'
}
```