

Example Manual

Doc Writer

Version 1.0.0-SNAPSHOT, 2014-09-09

Table of Contents

Introduction	1
Source Code	1
Images	1
Code	2
Ruby example	2
Java example	2
Groovy example	3
Scala example	3
Table example	3
Appendix A: Something else	3

This is a user manual for an example project.

Introduction

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

- For StringUtils: [StringUtils Listing](#)
- Code example:
 - For Java see [Java Example Listing](#)
 - For Groovy see [Groovy Example Listing](#)
 - For Ruby see [Ruby Example Listing](#)
- Link to the image: [Sunset Figure](#)
- The [Results Table](#) shows something important
- External links:
 - <http://asciidoctor.org/>
 - Eclipse.org

This page was built by the following command:

```
$ mvn
```

Source Code

Listing 1. Java code from project

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

Images



Figure 1. Sunset image

Code

Ruby example

Listing 2. Inline Ruby code

```
=begin
This program will
print "Hello world".
=end

puts 'Hello world'
```

Java example

Listing 3. Inline Java code

```
/**
 * This is a Java "Hello world" example.
 * @param args arguments
 *
 * @since 1.3
 */
public class Test {
    public static void main(String[] args) {
        System.out.println("Hello World!"); ①
    }
}
```

① This is where the fun happens

Groovy example

Listing 4. Included Groovy code (from code_snippets/groovy.groovy)

```
def printHello (toWho = "World") {  
    println "Hello $toWho!!"  
}  
  
// Passing some value  
printHello('Asciidoctor')  
  
// Using default value  
printHello()
```

Scala example

Listing 5. Inline Scala code

```
/**  
 * This is a simple scala example  
 */  
object HelloWorld {  
    def main(args: Array[String]) {  
        println("Hello, world!")  
    }  
}
```

Table example

Table 1. Results

Users	Errors	Tests
8	0	1639

Appendix A: Something else

This is a test.

- li
- li
- li
- li

- li
- li
- li
- li
- li
- li
- li
- li