Cukedoctor Documentation

Version 1.1.4-SNAPSHOT

Table of Contents

. Ir	ntroduction	. 1
. F	eatures	. 2
2	1. A feature with background	. 2
	2.1.1. Background	. 2
	2.1.2. Scenario 1	. 2
	2.1.3. Scenario 2	. 2
2	2. A feature with output	. 2
	2.2.1. Show the current version of sdkman	. 2
2	.3. An embed data directly feature	. 3
	2.3.1. scenario 1	. 3
	2.3.2. scenario 2	. 3
2	4. An embed data directly feature	. 3
	2.4.1. scenario 1	. 3
	2.4.2. scenario 2	. 4
2	.5. An embed data directly feature	. 4
	2.5.1. scenario 1	. 4
	2.5.2. scenario 2	. 4
2	.6. An outline feature	. 5
	2.6.1. outline ••	. 5
2	.7. An outline feature	. 5
	2.7.1. outline •	. 5
2	.8. Calculator	. 5
	2.8.1. Adding numbers	. 5
2	9. Calculator	. 6
	2.9.1. Adding numbers	. 6
2	10. Cross References	. 7
	2.10.1. Create a cross reference from an AsciiDoc cell to a section	. 7
	2.10.2. Create a cross reference using the target section title	. 8
	2.10.3. Create a cross reference using the target reftext	. 9
	2.10.4. Create a cross reference using the formatted target title	10
2	11. Cukedoctor Main	11
	2.11.1. Generate documentation of a single file	12
	2.11.2. Generate documentation using multiple files	15
2	12. Cukedoctor Main	20
	2.12.1. Generate documentation of a single file 📭.	20
	2.12.2. Generate documentation using multiple files 🖣	23
2	13. Cukedoctor Main	28
	2.13.1. Generate documentation of a single file	29

2.13.2. Generate documentation using multiple files)
2.14. Discrete class feature	7
2.14.1. Render source code	7
2.14.2. Render table	3
2.15. Do something	3
2.15.1. User browses to the site successfully	3
2.16. Eat cukes in lot	3
2.16.1. Eating many cukes)
2.16.2. Eating many cukes 🖷)
2.16.3. Eating many cukes 🖷)
2.16.4. Eating many cukes)
2.17. Eat cukes in lot	
2.17.1. Eating many cukes	
2.17.2. Eating many cukes 📭	
2.17.3. Eating many cukes 🖷)
2.17.4. Eating many cukes)
2.18. Enriched feature 43	}
2.18.1. Scenario with admonition and listing	}
2.19. Enriched feature 43	}
2.19.1. Scenario with listing	}
2.20. Feature1	}
2.20.1. Scenario feature 1	}
2.21. Feature1	ŀ
2.21.1. Scenario feature 1	ŀ
2.22. Feature2 44	ŀ
2.22.1. Scenario feature 2	ŀ
2.23. Feature2	ŀ
2.23.1. Scenario feature 2	ŀ
2.24. One passing scenario, one failing scenario 44	ŀ
2.24.1. Passing	ŀ
2.24.2. Failing 📭	ŀ
2.25. Open Blocks	5
2.25.1. Render an open block that contains a paragraph to HTML	5
2.25.2. Render an open block that contains a paragraph to DocBook)
2.25.3. Render an open block that contains a paragraph to HTML (alt)	7
2.25.4. Render an open block that contains a paragraph to DocBook (alt) 48	}
2.25.5. Render an open block that contains a list to HTML	
2.26. Open Blocks)
2.26.1. Render a pass block without performing substitutions by default to HTML 50)
2.26.2. Render a pass block without performing substitutions by default to DocBook 51	
2.26.3. Render a pass block performing explicit substitutions to HTML)

2.27. Sample test	3
2.27.1. Parsing scenarios with multiple examples 53	3
2.27.2. Basic	4
2.27.3. Basic failure 📭	4
2.28. Search	4
2.28.1. Find messages by content	4
2.29. Text Formatting	5
2.29.1. Convert text that contains superscript and subscript characters	5
2.29.2. Convert text that has ex-inline literal formatting	6
2.29.3. Convert text that has ex-inline monospaced formatting	7
2.30. Feature2	8
2.30.1. Scenario feature 2	8
2.31. Feature1	8
2.31.1. Scenario feature 1	8

Chapter 1. Introduction

Cukedoctor is a **Living documentation** tool which integrates Cucumber and Asciidoctor in order to convert your *BDD* tests results into an awesome documentation.

Here are some design principles:

- Living documentation should be readable and highlight your software features;
 - Most bdd tools generate reports and not a truly documentation.
- Cukedoctor **do not** introduce a new API that you need to learn, instead it operates on top of cucumber json output files;
 - In the 'worst case' to enhance your documentation you will need to know a bit of asciidoc markup.

In the subsequent chapters you will see a documentation which is generated by the output of Cukedoctor's BDD tests, a real bdd living documentation.

Chapter 2. Features

2.1. A feature with background

2.1.1. Background



2.1.2. Scenario 1



2.1.3. Scenario 2



2.2. A feature with output

2.2.1. Show the current version of sdkman

hen			
I enter "sdk version" 👍	(100ms)		
nen			
I see "SDKMAN x.y.z" 👍	(000ms)		
I see "SDKMAN x.y.z" 🛍 Output:	(000ms)		

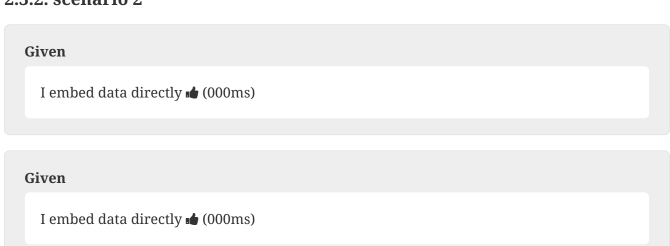
2.3. An embed data directly feature

2.3.1. scenario 1

Given

I embed data directly ★ (000ms)

2.3.2. scenario 2



2.4. An embed data directly feature

2.4.1. scenario 1

Given I embed data directly ★ (000ms)

2.4.2. scenario 2

Given I embed data directly ♣ (000ms) Given I embed data directly ♣ (000ms)

2.5. An embed data directly feature

2.5.1. scenario 1

Given I embed data directly ▲ (000ms) A paragraph in an open block.

2.5.2. scenario 2

2.6. An outline feature

2.6.1. outline 📭

Table 1. examples1

status		
passes		
fails		

Table 2. examples2

status	
passes	

2.7. An outline feature

2.7.1. outline 📭

Table 3. examples1

status	
passes	
fails	

Table 4. examples2

status	
passes	

2.8. Calculator

2.8.1. Adding numbers

You can **asciidoc markup** in *feature* description.



This is a very important feature!

I have numbers 1 and 2 de (212ms)



Asciidoc markup inside **steps** must be surrounded by **curly brackets**.

When

I sum the numbers using the following java code: ๗ (001ms)

```
public class Calc {
   public long sum(int x, int y){
      return x + y; ①
   }
}
```

1 This is an asciidoc call inside a feature.



You can use asciidoc in doc strings as well



Steps comments are placed **before** each steps

Then

I should have 3 as result d (003ms)

- this is a list of itens inside a feature step
- there is no multiline comment in gherkin
 - second level list item

2.9. Calculator

2.9.1. Adding numbers

You can use **asciidoc markup** in *feature* description.



This is a very important feature!

I have numbers 1 and 2 d (114ms)



Asciidoc markup inside steps must be surrounded by curly brackets.

When

I sum the numbers de (000ms)



Steps comments are placed **before** each steps so this comment is for the **WHEN** step.

Then

I should have 3 as result **▲** (001ms)

- this is a list of itens inside a feature step
- there is no multiline comment in gherkin
 - second level list item

2.10. Cross References

In order to create links to other sections

As a writer

I want to be able to use a cross reference macro

2.10.1. Create a cross reference from an AsciiDoc cell to a section

```
the AsciiDoc source ▲ (000ms)
```

```
|===
a|See <<_install>>
|===
== Install
Instructions go here.
```

When

Then

```
the result should match the HTML structure ■ (005ms)
```

```
table.tableblock.frame-all.grid-all.spread
  colgroup
    col style='width: 100%;'
  tbody
    tr
       td.tableblock.halign-left.valign-top
       div
       .paragraph: p
       'See
       a href='#_install' Install
.sect1
  h2#_install Install
.sectionbody
    .paragraph: p Instructions go here.
```

2.10.2. Create a cross reference using the target section title

```
Given
  the AsciiDoc source do (000ms)
    == Section One
    content
    == Section Two
    refer to <<Section One>>
When
  it is converted to html do (000ms)
Then
  the result should match the HTML structure d (004ms)
    .sect1
      h2#_section_one Section One
      .sectionbody: .paragraph: p content
    .sect1
      h2#_section_two Section Two
      .sectionbody: .paragraph: p
        'refer to
        a href='#_section_one' Section One
```

2.10.3. Create a cross reference using the target reftext

```
Given
  the AsciiDoc source de (000ms)
   [reftext="the first section"]
   == Section One
   content
   == Section Two
   refer to <<the first section>>
When
 Then
 the result should match the HTML structure d (005ms)
    .sect1
     h2#_section_one Section One
     .sectionbody: .paragraph: p content
     h2#_section_two Section Two
     .sectionbody: .paragraph: p
       'refer to
       a href='#_section_one' the first section
```

2.10.4. Create a cross reference using the formatted target title

```
the AsciiDoc source de (000ms)
```

```
== Section *One*
content
== Section Two
refer to <<Section *One*>>
```

When

it is converted to html de (001ms)

Then

the result should match the HTML structure **▲** (005ms)

```
.sect1
h2#_section_strong_one_strong
    'Section
    strong One
    .sectionbody: .paragraph: p content
.sect1
h2#_section_two Section Two
    .sectionbody: .paragraph: p
    'refer to
    a href='#_section_strong_one_strong'
    'Section
    strong One
```

2.11. Cukedoctor Main

As a user of CukedoctorMain
I want to generate asciidoc files based on my cucumber test output
So that I can generate wonderful living documentation

2.11.1. Generate documentation of a single file				

A Cucumber json execution file is are already generated d (332ms)

When

I execute CukedoctorMain with args "-o target/test-classes/outputFile.adoc" "-p target/test-classes/json-output/one_passing_one_failing.json" and "-t Documentation" • (04s 249ms)

Then

A file named outputFile.adoc should be generated with the following content: **★** (003ms)

```
:toc: right
:backend: html5
:doctitle: Documentation
:doctype: book
:icons: font
:!numbered:
:!linkcss:
:sectanchors:
:sectlink:
:docinfo:
:source-highlighter: highlightjs
:toclevels: 3
:hardbreaks:
= *Documentation*
== *Summary*
[cols="12*^m", options="header,footer"]
3+|Scenarios 7+|Steps 2+|Features: 1
[green]#*Passed*#
|[red]#*Failed*#
|Total
[green]#*Passed*#
|[red]#*Failed*#
|[purple]#*Skipped*#
|[maroon]#*Pending*#
|[yellow]#*Undefined*#
|[blue]#*Missing*#
|Total
|Duration
Status
12+^|*<<One-passing-scenario-one-failing-scenario>>*
```

```
[1
1
|2
1
|1
0
0
0
10
12
|010ms
|[red]#*failed*#
12+^|*Totals*
|1|1|2|1|1|0|0|0|0|2 2+|010ms
===
== *Features*
[[One-passing-scenario-one-failing-scenario, One passing scenario, one
failing scenario]]
=== *One passing scenario, one failing scenario*
minmax::One-passing-scenario-one-failing-scenario[]
==== Scenario: Passing
[small]#tags: @a,@b#
```

this step passes d (001ms)

```
==== Scenario: Failing
tags: @a,@c
```

Given

this step fails (008ms)



(RuntimeError)

./features/step_definitions/steps.rb:4:in /^this step fails\$/' features/one_passing_one_failing.feature:10:in Given this step fails'

```
=====
```

2.11.2. Generate documentation using multiple files					

Cucumber multiple json execution files are already generate d (000ms)

When

I execute CukedoctorMain with args "-o target/test-classes/outputFile.adoc" "-p target/test-classes/json-output/" and "-t Documentation" • (01s 135ms)

Then

A file named outputFile.adoc should be generated with the following content: • (001ms)

```
:toc: right
:backend: html5
:doctitle: Documentation
:doctype: book
:icons: font
:!numbered:
:!linkcss:
:sectanchors:
:sectlink:
:docinfo:
:source-highlighter: highlightjs
:toclevels: 3
:hardbreaks:
= *Documentation*
== *Summary*
[cols="12*^m", options="header,footer"]
3+|Scenarios 7+|Steps 2+|Features: 4
[green]#*Passed*#
|[red]#*Failed*#
|Total
[green]#*Passed*#
|[red]#*Failed*#
[purple]#*Skipped*#
|[maroon]#*Pending*#
|[yellow]#*Undefined*#
|[blue]#*Missing*#
|Total
|Duration
Status
12+^|*<<An-embed-data-directly-feature>>*
```

```
3
0
3
3
0
0
0
0
0
3
000ms
|[green]#*passed*#
12+^|*<<An-outline-feature>>*
0
0
0
0
0
0
0
0
0
0
000ms
|[green]#*passed*#
12 + ^{\ } "<< 0 ne-passing-scenario-one-failing-scenario>> ^*
|1
1
2
1
|1
0
0
0
0
2
|010ms
[red]#*failed*#
12+^|*<<Sample-test>>*
|1
1
2
3
1
0
0
0
0
```

```
[4
  |10s 104ms
  |[red]#*failed*#
  12+^|*Totals*
  |5|2|7|7|2|0|0|0|0|9 2+|10s 114ms
  |===
  == *Features*

[[An-embed-data-directly-feature, An embed data directly feature]]
  === *An embed data directly feature*

minmax::An-embed-data-directly-feature[]
  ==== Scenario: scenario 1
```

I embed data directly discount (000ms)

```
==== Scenario Outline: scenario 2
```

Given

I embed data directly **★** (000ms)

Given

I embed data directly discount (000ms)

=== An outline feature

minmax::An-outline-feature[] ==== Scenario Outline: outline

Table 5. examples1

status

passes

fails

Table 6. examples2

status

passes

=== One passing scenario, one failing scenario

minmax::One-passing-scenario-one-failing-scenario[]

==== Scenario: Passing

tags: @a,@b

Given

this step passes 🛍 (001ms)

==== Scenario: Failing

tags: @a,@c

Given

this step fails (008ms)



(RuntimeError)

./features/step_definitions/steps.rb:4:in /^this step fails\$/' features/one_passing_one_failing.feature:10:in Given this step fails'

=== Sample test

minmax::Sample-test[]

As a user

I want to do something

In order to achieve another thing

Given

I navigate to the home page de (044ms)

Then

==== Scenario: Basic failure

Given

I navigate to the home page de (040ms)

Then

I see the text 'Hacienda' ♥ (10s 017ms)



expected to find text "Hacienda" in "Home | Login Clinical Studies some engaging copy View Available Studies" (RSpec::Expectations::ExpectationNotMetError) ./features/step_definitions/study_admin_steps.rb:14:in `/^I see the text '(.+)'\$/' features/test_outline.feature:15:in `Then I see the text 'Hacienda''

2.12. Cukedoctor Main

As a user of CukedoctorMain

I want to generate asciidoc files based on my cucumber test output So that I can generate wonderful living documentation

2.12.1. Generate documentation of a single file 📭

Dado

A Cucumber json execution file is are already generated d (187ms)

Quando

I execute CukedoctorMain with args "-o target/test-classes/outputFile.adoc" "-p target/test-classes/json-output/one_passing_one_failing.json" and "-t Documentation" 🕯 (17s 662ms)

Então

A file named outputFile.adoc should be generated with the following content: • (002ms)

```
:toc: right
:backend: html5
:doctitle: Documentation
:doctype: book
:icons: font
:!numbered:
:!linkcss:
:sectanchors:
:sectlink:
:docinfo:
:source-highlighter: highlightjs
:toclevels: 3
:hardbreaks:
= *Documentation*
== *Summary*
[cols="12*^m", options="header,footer"]
3+|Scenarios 7+|Steps 2+|Features: 1
[green]#*Passed*#
|[red]#*Failed*#
|Total
[green]#*Passed*#
|[red]#*Failed*#
|[purple]#*Skipped*#
|[maroon]#*Pending*#
|[yellow]#*Undefined*#
|[blue]#*Missing*#
|Total
|Duration
Status
12+^|*<<One-passing-scenario-one-failing-scenario>>*
```

```
[1
1
|2
1
|1
0
0
0
10
12
|010ms
|[red]#*failed*#
12+^|*Totals*
|1|1|2|1|1|0|0|0|0|2 2+|010ms
===
== *Features*
[[One-passing-scenario-one-failing-scenario, One passing scenario, one
failing scenario]]
=== *One passing scenario, one failing scenario*
minmax::One-passing-scenario-one-failing-scenario[]
==== Scenario: Passing
[small]#tags: @a,@b#
```

this step passes d (001ms)

```
==== Scenario: Failing
tags: @a,@c
```

Given

this step fails 🖷 (008ms)



(RuntimeError)

./features/step_definitions/steps.rb:4:in /^this step fails\$/' features/one_passing_one_failing.feature:10:in Given this step fails'

```
IMPORTANT: org.junit.ComparisonFailure:
expected:<...0|0|22+|010ms|=====*[Features]*[[One-passing-scena...> but
was:<...0|0|22+|010ms|=====*[??title.features??]*[[One-passing-scena...>
    at org.junit.Assert.assertEquals(Assert.java:115)
    at org.junit.Assert.assertEquals(Assert.java:144)
    at
com.github.cukedoctor.bdd.CukedoctorMainSteps.A_file_named_outputFile_adoc_should
    _be_generated_with_the_following_content(CukedoctorMainSteps.java:44)
    at    .Então A file named outputFile.adoc should be generated with the...
=====
```

2.12.2. Generate documentation using multiple files 📭

Dado

Cucumber multiple json execution files are already generate d (000ms)

Quando

I execute CukedoctorMain with args "-o target/test-classes/outputFile.adoc" "-p target/test-classes/json-output/" and "-t Documentation" • (01s 194ms)

Então

A file named outputFile.adoc should be generated with the following content: • (001ms)

```
:toc: right
:backend: html5
:doctitle: Documentation
:doctype: book
:icons: font
:!numbered:
:!linkcss:
:sectanchors:
:sectlink:
:docinfo:
:source-highlighter: highlightjs
:toclevels: 3
:hardbreaks:
= *Documentation*
== *Summary*
[cols="12*^m", options="header,footer"]
3+|Scenarios 7+|Steps 2+|Features: 4
[green]#*Passed*#
|[red]#*Failed*#
|Total
[green]#*Passed*#
|[red]#*Failed*#
|[purple]#*Skipped*#
|[maroon]#*Pending*#
|[yellow]#*Undefined*#
|[blue]#*Missing*#
|Total
|Duration
Status
12+^|*<<An-embed-data-directly-feature>>*
```

```
3
0
3
3
0
0
0
0
0
3
000ms
|[green]#*passed*#
12+^|*<<An-outline-feature>>*
0
0
0
0
0
0
0
0
0
0
000ms
|[green]#*passed*#
12 + ^{\ } "<< 0 ne-passing-scenario-one-failing-scenario>> ^*
|1
1
2
1
|1
0
0
0
0
2
|010ms
[red]#*failed*#
12+^|*<<Sample-test>>*
|1
|1
2
3
1
0
0
0
0
```

```
|4
|10s 104ms
|[red]#*failed*#
12+^|*Totals*
|5|2|7|7|2|0|0|0|0|9 2+|10s 114ms
|===
== *Features*

[[An-embed-data-directly-feature, An embed data directly feature]]
=== *An embed data directly feature*

minmax::An-embed-data-directly-feature[]
==== Scenario: scenario 1
```

I embed data directly discount (000ms)

```
==== Scenario Outline: scenario 2
```

Given

I embed data directly **★** (000ms)

Given

I embed data directly **▲** (000ms)

=== An outline feature

minmax::An-outline-feature[] ==== Scenario Outline: outline

Table 8. examples1

status

passes

fails

Table 9. examples2

status

passes

=== One passing scenario, one failing scenario

minmax::One-passing-scenario-one-failing-scenario[]

==== Scenario: Passing

tags: @a,@b

Given

this step passes de (001ms)

==== Scenario: Failing

tags: @a,@c

Given

this step fails (008ms)



(RuntimeError)

./features/step_definitions/steps.rb:4:in /^this step fails\$/' features/one_passing_one_failing.feature:10:in Given this step fails'

=== Sample test

minmax::Sample-test[]

As a user

I want to do something

In order to achieve another thing

Given

I navigate to the home page d (044ms)

Then

I see the text 'Home' (001ms)

```
==== Scenario: Basic failure
```

Given

I navigate to the home page de (040ms)

Then

I see the text 'Hacienda' **♥** (10s 017ms)



expected to find text "Hacienda" in "Home | Login Clinical Studies some engaging copy View Available Studies" (RSpec::Expectations::ExpectationNotMetError) ./features/step_definitions/study_admin_steps.rb:14:in `/^I see the text '(.+)'\$/' features/test_outline.feature:15:in `Then I see the text 'Hacienda''

```
IMPORTANT: org.junit.ComparisonFailure:
expected:<...|92+|10s114ms|=====*[Features]*[[An-embed-data-dir...> but
was:<...|92+|10s114ms|=====*[??title.features??]*[[An-embed-data-dir...>
    at org.junit.Assert.assertEquals(Assert.java:115)
    at org.junit.Assert.assertEquals(Assert.java:144)
    at
com.github.cukedoctor.bdd.CukedoctorMainSteps.A_file_named_outputFile_adoc_should
    _be_generated_with_the_following_content(CukedoctorMainSteps.java:44)
    at    .Então A file named outputFile.adoc should be generated with the...
```

2.13. Cukedoctor Main

As a user of CukedoctorMain

I want to generate asciidoc files based on my cucumber test output

So that I can generate wonderful living documentation

2.13.1. Generate documentation of a single file

Dado

A Cucumber json execution file is are already generated d (139ms)

Cuando

I execute CukedoctorMain with args "-o target/test-classes/outputFile.adoc" "-p target/test-classes/json-output/one_passing_one_failing.json" and "-t Documentation" • (04s 658ms)

Entonces

A file named outputFile.adoc should be generated with the following content: **★** (002ms)

```
:toc: right
:backend: html5
:doctitle: Documentation
:doctype: book
:icons: font
:!numbered:
:!linkcss:
:sectanchors:
:sectlink:
:docinfo:
:source-highlighter: highlightjs
:toclevels: 3
:hardbreaks:
= *Documentation*
== *Summary*
[cols="12*^m", options="header,footer"]
3+|Scenarios 7+|Steps 2+|Features: 1
[green]#*Passed*#
|[red]#*Failed*#
|Total
[green]#*Passed*#
|[red]#*Failed*#
|[purple]#*Skipped*#
|[maroon]#*Pending*#
|[yellow]#*Undefined*#
|[blue]#*Missing*#
|Total
|Duration
Status
12+^|*<<One-passing-scenario-one-failing-scenario>>*
```

```
[1
1
|2
1
|1
0
0
0
10
12
|010ms
|[red]#*failed*#
12+^|*Totals*
|1|1|2|1|1|0|0|0|0|2 2+|010ms
===
== *Features*
[[One-passing-scenario-one-failing-scenario, One passing scenario, one
failing scenario]]
=== *One passing scenario, one failing scenario*
minmax::One-passing-scenario-one-failing-scenario[]
==== Scenario: Passing
[small]#tags: @a,@b#
```

this step passes d (001ms)

```
==== Scenario: Failing
tags: @a,@c
```

Given

this step fails (008ms)



(RuntimeError)

./features/step_definitions/steps.rb:4:in /^this step fails\$/' features/one_passing_one_failing.feature:10:in Given this step fails'

====

.13.2. Generate documentation using multiple files	

Dado

Cucumber multiple json execution files are already generate d (000ms)

Cuando

I execute CukedoctorMain with args "-o target/test-classes/outputFile.adoc" "-p target/test-classes/json-output/" and "-t Documentation" • (953ms)

Entonces

A file named outputFile.adoc should be generated with the following content: • (001ms)

```
:toc: right
:backend: html5
:doctitle: Documentation
:doctype: book
:icons: font
:!numbered:
:!linkcss:
:sectanchors:
:sectlink:
:docinfo:
:source-highlighter: highlightjs
:toclevels: 3
:hardbreaks:
= *Documentation*
== *Summary*
[cols="12*^m", options="header,footer"]
3+|Scenarios 7+|Steps 2+|Features: 4
[green]#*Passed*#
|[red]#*Failed*#
|Total
[green]#*Passed*#
|[red]#*Failed*#
|[purple]#*Skipped*#
|[maroon]#*Pending*#
|[yellow]#*Undefined*#
|[blue]#*Missing*#
|Total
|Duration
Status
12+^|*<<An-embed-data-directly-feature>>*
```

```
3
0
3
3
0
0
0
0
0
3
000ms
|[green]#*passed*#
12+^|*<<An-outline-feature>>*
0
0
0
0
0
0
0
0
0
0
000ms
|[green]#*passed*#
12 + ^{\ } "<< 0 ne-passing-scenario-one-failing-scenario>> ^*
|1
1
2
1
|1
0
0
0
0
2
|010ms
|[red]#*failed*#
12+^|*<<Sample-test>>*
|1
|1
2
|3
|1
0
0
0
0
```

```
|4
|10s 104ms
|[red]#*failed*#
12+^|*Totals*
|5|2|7|7|2|0|0|0|0|9 2+|10s 114ms
|===
== *Features*

[[An-embed-data-directly-feature, An embed data directly feature]]
=== *An embed data directly feature*

minmax::An-embed-data-directly-feature[]
==== Scenario: scenario 1
```

Given

I embed data directly discount (000ms)

```
==== Scenario Outline: scenario 2
```

Given

I embed data directly de (000ms)

Given

I embed data directly do (000ms)

=== An outline feature

minmax::An-outline-feature[] ==== Scenario Outline: outline

Table 11. examples1

status

passes

fails

Table 12. examples2

status

passes

=== One passing scenario, one failing scenario

minmax::One-passing-scenario-one-failing-scenario[]

==== Scenario: Passing

tags: @a,@b

Given

this step passes de (001ms)

==== Scenario: Failing

tags: @a,@c

Given

this step fails (008ms)



(RuntimeError)

./features/step_definitions/steps.rb:4:in /^this step fails\$/' features/one_passing_one_failing.feature:10:in Given this step fails'

=== Sample test

minmax::Sample-test[]

As a user

I want to do something

In order to achieve another thing

Given

I navigate to the home page 🌢 (044ms)

Then

I see the text 'Home' de (001ms)

==== Scenario: Basic failure

Given

I navigate to the home page d (040ms)

Then

I see the text 'Hacienda' ♥ (10s 017ms)



expected to find text "Hacienda" in "Home | Login Clinical Studies some engaging copy View Available Studies" (RSpec::Expectations::ExpectationNotMetError) ./features/step_definitions/study_admin_steps.rb:14:in `/^I see the text '(.+)'\$/' features/test_outline.feature:15:in `Then I see the text 'Hacienda''

=====

2.14. Discrete class feature

2.14.1. Render source code

```
fiven

the following source code  (267ms)

public int sum(int x, int y){
   int result = x + y;
   return result;  1
}

① We can have callouts in living documentation>
```

2.14.2. Render table

2.15. Do something

```
As a foo...
```

2.15.1. User browses to the site successfully

```
Given

User opens a browser ♣ (000ms)
```

2.16. Eat cukes in lot

2.16.1. Eating many cukes

Given

I have 10 cukes **▲** (09s 998ms)

When

I eat 5 cukes (11s 434ms)

Then

Am I hungry? "false" **★** (18s 585ms)

2.16.2. Eating many cukes 📭

Given

I have 0 cukes d (07s 152ms)

When

I eat 0 cukes (11s 462ms)

Then

Am I hungry? "true" 📭 (10s 456ms)

java.lang.AssertionError: expected:<true> but was:<false>

at org.junit.Assert.fail(Assert.java:88)

 $at\ org. junit. Assert. fail Not Equals (Assert. java: 834)$

at org.junit.Assert.assertEquals(Assert.java:118)

at org.junit.Assert.assertEquals(Assert.java:144)

at

com.github.cukedoctor.example.EatCukesSteps.amIHungry(EatCukesSteps.java:29)

at .Then Am I hungry? "true"(src/test/resources/features/eat-cukes.feature:7)



2.16.3. Eating many cukes 📭

Given I have 2 cukes **★** (891ms)

When

I eat 3 cukes **(**373ms)

Then

Am I hungry? "true" • (01s 761ms)

java.lang.AssertionError: expected:<true> but was:<false> at org.junit.Assert.fail(Assert.java:88) at org.junit.Assert.failNotEquals(Assert.java:834) at org.junit.Assert.assertEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:144)



com.github.cukedoctor.example. Eat Cukes Steps. am I Hungry (Eat Cukes Steps. am I Hungry) (Eat Cukes Steps. am I Hungry)ps.java:29)

.Then Am I hungry? "true"(src/test/resources/features/eatcukes.feature:7)

2.16.4. Eating many cukes

Given

I have 20600 cukes d (402ms)

When

I eat 20599 cukes **d** (159ms)

Then

Am I hungry? "false" de (139ms)

2.17. Eat cukes in lot

2.17.1. Eating many cukes

Given I have 10 cukes ♠ (09s 998ms) When I eat 5 cukes ♠ (11s 434ms) Then Am I hungry? "false" ♠ (18s 585ms)

2.17.2. Eating many cukes 📭

```
Given

I have 0 cukes ♠ (07s 152ms)

When

I eat 0 cukes ♠ (11s 462ms)

Then

Am I hungry? "true" ♠ (10s 456ms)

java.lang.AssertionError: expected:<true> but was:<false> at org.junit.Assert.fail(Assert.java:88) at org.junit.Assert.fail(NotEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:144) at com.github.cukedoctor.example.EatCukesSteps.amIHungry(EatCukesSteps.java:29) at .Then Am I hungry? "true"(src/test/resources/features/eat-cukes.feature:7)
```

2.17.3. Eating many cukes 📭

Given

I have 2 cukes **★** (891ms)

When

I eat 3 cukes **(**373ms)

Then

Am I hungry? "true" **♥** (01s 761ms)

java.lang.AssertionError: expected:<true> but was:<false> at org.junit.Assert.fail(Assert.java:88) at org.junit.Assert.failNotEquals(Assert.java:834) at org.junit.Assert.assertEquals(Assert.java:118) at org.junit.Assert.assertEquals(Assert.java:144)

U

com.github.cukedoctor.example.EatCukesSteps.amIHungry(EatCukesSteps.java:29)

at .Then Am I hungry? "true"(src/test/resources/features/eat-cukes.feature:7)

2.17.4. Eating many cukes

Given

I have 20600 cukes d (402ms)

When

I eat 20599 cukes **d** (159ms)

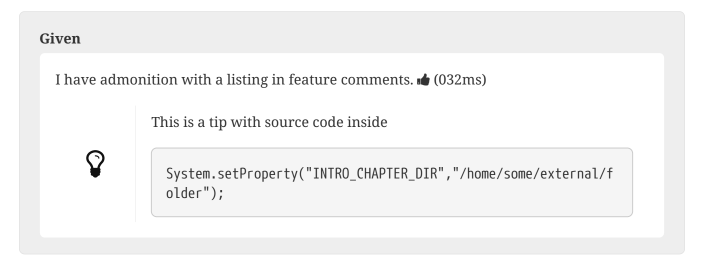
Then

Am I hungry? "false" de (139ms)

2.18. Enriched feature

2.18.1. Scenario with admonition and listing

You can use asciidoc markup using feature comments.



2.19. Enriched feature

2.19.1. Scenario with listing

You can use asciidoc markup using feature comments.

2.20. Feature1

2.20.1. Scenario feature 1



2.21. Feature1

2.21.1. Scenario feature 1

```
Given
scenario step ♣ (647ms)
```

2.22. Feature2

2.22.1. Scenario feature 2

```
Given
scenario step ♣ (000ms)
```

2.23. Feature2

2.23.1. Scenario feature 2

```
Given
scenario step ♣ (000ms)
```

2.24. One passing scenario, one failing scenario

2.24.1. Passing

tags: @a,@b

```
Given
this step passes ♣ (001ms)
```

2.24.2. Failing 📭

tags: @a,@c

Given

this step fails 📭 (008ms)



(RuntimeError)

./features/step_definitions/steps.rb:4:in /^this step fails\$/' features/one_passing_one_failing.feature:10:in Given this step fails'

2.25. Open Blocks

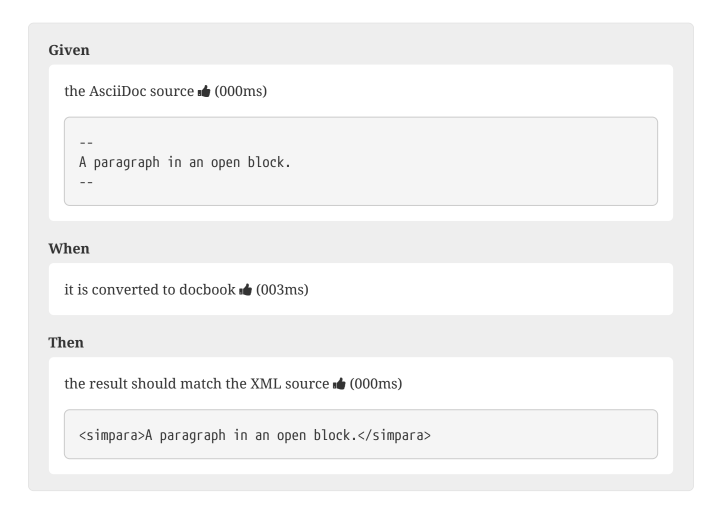
In order to group content in a generic container As a writer

I want to be able to wrap content in an open block

2.25.1. Render an open block that contains a paragraph to HTML

```
Given
  the AsciiDoc source ★ (000ms)
   A paragraph in an open block.
When
  it is converted to html do (008ms)
Then
  the result should match the HTML source do (000ms)
   <div class="openblock">
    <div class="content">
   <div class="paragraph">
   A paragraph in an open block.
    </div>
    </div>
    </div>
```

2.25.2. Render an open block that contains a paragraph to DocBook



2.25.3. Render an open block that contains a paragraph to HTML (alt)

```
the AsciiDoc source ♣ (000ms)

--
A paragraph in an open block.
--

When

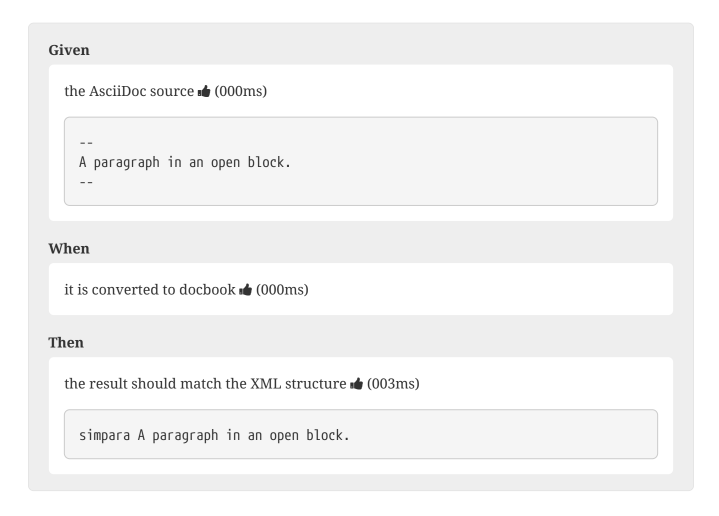
it is converted to html ♣ (000ms)

Then

the result should match the HTML structure ♣ (019ms)

.openblock
.content
.paragraph
p A paragraph in an open block.
```

2.25.4. Render an open block that contains a paragraph to DocBook (alt)



2.25.5. Render an open block that contains a list to HTML

```
Given
  the AsciiDoc source de (000ms)
    * one
    * two
    * three
When
  it is converted to html de (000ms)
Then
  the result should match the HTML structure ■ (004ms)
    .openblock
      .content
        .ulist
          ul
            li: p one
            li: p two
            li: p three
```

2.26. Open Blocks

```
In order to pass content through unprocessed
As a writer
I want to be able to mark passthrough content using a pass block
```

2.26.1. Render a pass block without performing substitutions by default to ${\it HTML}$

```
Given
  the AsciiDoc source 🛍 (000ms)
    :name: value
    ++++
    {name}
    image:tiger.png[]
    ++++
When
  it is converted to html do (000ms)
Then
  the result should match the HTML source 🌢 (000ms)
    {name}
    image:tiger.png[]
```

2.26.2. Render a pass block without performing substitutions by default to DocBook

```
Given
  the AsciiDoc source de (000ms)
    :name: value
    ++++
    <simpara>{name}</simpara>
    image:tiger.png[]
    ++++
When
  it is converted to docbook ▲ (000ms)
Then
  the result should match the XML source d (000ms)
    <simpara>{name}</simpara>
    image:tiger.png[]
```

2.26.3. Render a pass block performing explicit substitutions to HTML

Given the AsciiDoc source de (000ms) :name: value [subs="attributes,macros"] {name} image:tiger.png[] ++++ When it is converted to html do (000ms) Then the result should match the HTML source (000ms) value

2.27. Sample test

As a user
I want to do something
In order to achieve an important goal

2.27.1. Parsing scenarios with multiple examples

scenario with examples

Table 14. examples1

```
status
passes
fails
```

Table 15. examples2

status

passes

2.27.2. Basic

Given

I navigate to the home page 🌢 (044ms)

When

I do something de (044ms)

Then

2.27.3. Basic failure 📭

Given

I navigate to the home page d (040ms)

Then

I see the text 'Hacienda' ♥ (10s 017ms)



expected to find text "Hacienda" in "Home | Login Clinical Studies some engaging copy View Available Studies" (RSpec::Expectations::ExpectationNotMetError)

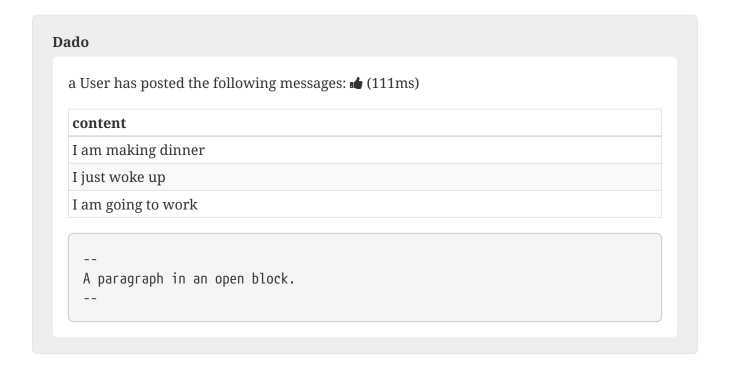
./features/step_definitions/study_admin_steps.rb:14:in `/^I see the text '(.+)'\$/'

features/test_outline.feature:15:in `Then I see the text 'Hacienda"

2.28. Search

2.28.1. Find messages by content

tags: @txn



2.29. Text Formatting

In order to apply formatting to the text As a writer I want to be able to markup inline text with formatting characters

2.29.1. Convert text that contains superscript and subscript characters

Given the AsciiDoc source de (000ms) _v_~rocket~ is the value ^3^He is the isotope log~4~x^n^ is the expression M^me^ White is the address the 10^{h} point has coordinate (x~ 10^{h} , y~ 10^{h}) When it is converted to html do (000ms) Then the result should match the HTML source (000ms) <div class="paragraph"> v_{rocket} is the value ³He is the isotope log₄xⁿ is the expression M^{me} White is the address the 10th point has coordinate (x₁₀, y₁₀)

2.29.2. Convert text that has ex-inline literal formatting

</div>

2.29.3. Convert text that has ex-inline monospaced formatting

Given

the AsciiDoc source **▲** (000ms)

The document is assumed to be encoded as $[x-]+\{encoding\}+.$

When

it is converted to html de (000ms)

Then

the result should match the HTML source do (000ms)

```
<div class="paragraph">
The document is assumed to be encoded as <code>UTF-8</code>.</div>
```

2.30. Feature 2

2.30.1. Scenario feature 2

Given

scenario step 🖒 (000ms)

2.31. Feature1

2.31.1. Scenario feature 1

Given

scenario step 🔞 (313ms)