cucumber-js-documentation

Table of Contents

Summary	1
Features	3
Asynchronous failing steps	3
Scenario: see asynchronously failing scenarios	3
Scenario: see asynchronously failing scenarios with exception	3
Asynchronous pending steps	4
Scenario: Pending step means the scenario is pending	4
Asynchronous step definition callbacks	5
Scenario: Execute feature with asynchronous step definition	5
Attachments	5
Scenario: Attach a buffer	5
Scenario: Attach a stream	8
Scenario: Attach from an around hook (pre scenario)	11
Scenario: Attach from an around hook (post scenario)	13
Scenario: Attach from a before hook	15
Scenario: Attach from an after hook	17
Scenario: Attach from a step definition	19
Background	21
Scenario: One scenario and a background	21
Scenario: Two scenarios and a background	21
CoffeeScript support	22
Scenario: CoffeeScript step definition	23
Command line interface	23
Scenario: run a single feature	23
Scenario: run a single scenario within feature	24
Scenario: run a single feature without step definitions	25
Scenario: run feature with non-default step definitions file location specified (-r option)	26
Scenario: run feature with step definitions in required directory (-r option)	27
Scenario: display Cucumber version	28
Scenario: display help	29
Scenario: display help (short flag)	29
Scenario: run a single failing feature	29
Scenario: run a single failing feature with an empty hooks file	30
Scenario: run a single failing feature with an AfterFeatures hook	31
Core feature elements execution	33
Scenario: Simple flat steps	33
Scenario: Given, When, Then, And and But steps	33
Scenario: Step definition body is executed	34

Scenario: Steps accepting parameters	
Scenario: Steps accepting a DocString parameter	
Data Tables	
Scenario: a data table can be read as a hash	
Environment Hooks	
Scenario: Tagged around hook with untagged scenario	io
Scenario: Hooks are steps	
Scenario: Failing around hook (pre scenario) fails the	e scenario 41
Scenario: Failing around hook (pre scenario) fails the	e scenario
Scenario: Failing around hook (post scenario) fails th	e scenario
Scenario: Failing around hook (post scenario) fails th	e scenario
Scenario: Failing before hook fails the scenario	48
Scenario: Failing before hook fails the scenario	50
Scenario: Failing after hook fails the scenario	52
Scenario: Failing after hook fails the scenario	54
Scenario: Hooks still execute after a failure	56
Scenario: World is this in hooks	59
JSON Formatter	63
Scenario: output JSON for a feature with no scenario	s 63
Scenario: output JSON for a feature with one undefin	ed scenario64
Scenario: output JSON for a feature with one scenario	o with one undefined step 65
Scenario: output JSON for a feature with one undefin	ed step and subsequent defined steps 67
which should be skipped	
Scenario: output JSON for a feature with one scenario	o with one pending step 68
Scenario: output JSON for a feature with one scenario	o with failing step
Scenario: output JSON for a feature with one scenario	o with passing step
Scenario: output JSON for a scenario with a passing s	tep followed by one that is pending and 73
one that fails	
Scenario: output JSON for a scenario with a pending	step followed by one that passes and onණි5
that fails	
Scenario: output JSON for one feature, one passing sc	enario, one failing scenario77
Scenario: output JSON for multiple features	
Scenario: output JSON for multiple features each witl	h multiple scenarios 82
Scenario: output JSON for a feature with a backgrour	nd87
Scenario: output JSON for a feature with a failing bac	ekground 89
Scenario: output JSON for a feature with a DocString	90
Scenario: output JSON for background step with a Do	ocString92
Scenario: output JSON for a feature with tags	94
Scenario: output JSON for scenario with tags	
Scenario: output JSON for a step with table	
Scenario: output JSON for background with table	

	Scenario: output JSON for a feature with one scenario outline with no examples tables \ldots 102
	Scenario: output JSON for a feature with one scenario outline with an examples table with $n103$
	rows
	Scenario: output JSON for a feature with one scenario outline with an examples table with $t4004$
	rows
	Scenario: output JSON for a feature with one scenario outline with an examples table with $t4006$
	rows and a background
	Scenario: output JSON for a feature with one scenario outline with two examples tables \dots 108
	Scenario: output JSON for a feature with one scenario outline with an examples table with tMD
	rows and before, after and around hooks
P	ogoScript support
	Scenario: PogoScript step definition
Pı	retty Formatter
	Scenario: Output pretty text for a feature with no scenarios
	Scenario: Pretty formatter hides around, before and after hooks
	Scenario: Failing hook is reported as a failed step
S	cenario Outlines and Examples
	Scenario: Basic outline
	Scenario: Outline with table
	Scenario: Outline with doc string
	Scenario: Several outlines
S	cenario Statuses
	Scenario: Check scenario statuses
	Scenario: Success status
	Scenario: Failed status
	Scenario: Pending status
	Scenario: Undefined status
	Scenario: Simultaneous statuses
S1	tep definition callbacks
	Scenario: fail with single-parameter error (Node.js style)
	Scenario: succeed with promise
	Scenario: fail with promise
	Scenario: succeed synchronously
st	ep definition snippets
	Scenario: escape regexp special characters
	Scenario: step matching groups
	Scenario: multiple matching groups
	Scenario: outline steps with examples
st	ep definitions with string pattern
	Scenario: step definition with string-based pattern
	Scenario: step definition with string-based pattern and parameters

Scenario: step definition with string-based pattern and multiple parameters
Strict mode
Scenario: Succeed scenario with implemented step withstrict
Scenario: Fail scenario with undefined step withstrict
Scenario: Fail Scenario with pending step withstrict
Scenario: Fail scenario with undefined step with -S
Scenario: Fail Scenario with pending step with -S
Summary Formatter
Scenario: Output summary for a feature with no scenarios
Scenario: Summary formatter hides around, before and after hooks
User logs into the system
Scenario: Unlogged user sees welcome page with login
Scenario: Minimal user sees welcome page with its username and logout
Scenario: Unlogged user logs in
Scenario: Logged user logs out
Scenario: Disconnected user sees welcome page and reconnect option
Scenario: User sees 'connecting' while connecting
World constructor callback with object
Scenario: scenario calling function on explicit world instance

Summary

Scenarios			Steps							Features: 22	
Passed	Failed	Total	Passed	Failed	Skippe d	Pendin g	Undefi ned	Missin g	Total	Durati on	Status
				Async	hronous	failing	steps				
1	1	2	5	0	2	0	1	0	8	019ms	failed
				Async	hronous	pending	steps				
1	0	1	6	0	0	0	0	0	6	013ms	passed
			Asy	nchronou	s step d	efinitio	on callba	icks			
1	0	1	4	0	0	0	0	0	4	061ms	passed
					Attacl	hments					
7	0	7	35	0	0	0	0	0	35	01s 711ms	passed
					Backg	round					
2	0	2	16	0	0	0	0	0	16	026ms	passed
				Со	ffeeScri	pt suppo	ort				
0	1	1	0	0	3	0	1	0	4	000ms	failed
				Com	mand lin	e interf	face				
11	0	11	50	0	0	0	0	0	50	02s 464ms	passed
				Core fea	ature el	ements e	xecution				
5	0	5	23	0	0	0	0	0	23	053ms	passed
					Data	Tables					
1	0	1	3	0	0	0	0	0	3	007ms	passed
				I	nvironm	ent Hook	S				
12	0	12	59	0	0	0	0	0	59	02s 906ms	passed
					JSON Fo	rmatter					
26	0	26	104	0	0	0	0	0	104	07s 438ms	passed
				P	ogoScrip	t suppor	t				
0	1	1	0	0	3	0	1	0	4	000ms	failed
					Pretty F	ormatter	-				
3	0	3	13	0	0	0	0	0	13	816ms	passed
				Scenari	o Outlin	es and E	xamples				
4	0	4	31	0	0	0	0	0	31	050ms	passed
				9	Scenario	Statuse	S				

Scenarios			Steps							Features: 22	
6	0	6	30	0	0	0	0	0	30	01s 707ms	passed
				Step	definit	ion call	backs				
1	3	4	4	0	6	0	6	0	16	010ms	failed
				step	definit	ion snip	pets				
1	3	4	9	0	0	0	4	0	13	020ms	failed
			st	ep defin	itions w	ith stri	ng patte	רח			
2	1	3	13	0	0	0	1	0	14	012ms	failed
					Stric	t mode					
5	0	5	23	0	0	0	0	0	23	01s 366ms	passed
					Summary	Formatte	Γ				
2	0	2	8	0	0	0	0	0	8	514ms	passed
				User	logs in	to the s	ystem				
0	6	6	0	0	0	0	29	0	29	000ms	failed
			Wor	ld const	ructor c	allback	with obj	ect			
1	0	1	4	0	0	0	0	0	4	006ms	passed
					Tot	als					
92	16	108	440	0	14	0	43	0	497	19s	210ms

Features

Asynchronous failing steps

Scenario: see asynchronously failing scenarios

```
the following feature: double (000ms)

Feature: a feature
Scenario: a failing scenario
When I divide 10 by 0
Then the result is 9

And
the step "I divide 10 by 0" has a mapping asynchronously failing with the message "Divide by 0, uh?" double (000ms)

When
Cucumber runs the feature double (019ms)

Then
the scenario called "a failing scenario" is reported as failing double (000ms)
```

Scenario: see asynchronously failing scenarios with exception

tags: @untestable-on-self

```
the following feature: ♣ (000ms)

Feature: a feature
Scenario: a failing scenario
When I divide 10 by 0
Then the result is 9

And
the step "I divide 10 by 0" has a mapping asynchronously failing through an exception with the message "Divide by 0, uh?" ♣ (000ms)

When
Cucumber runs the feature ♠ (000ms)

Then
the scenario called "a failing scenario" is reported as failing ♠ (000ms)
```

Asynchronous pending steps

Scenario: Pending step means the scenario is pending

```
a scenario with: ♣ (000ms)

When I add 4 and 5
Then the result is 9

And
the step "I add 4 and 5" has an asynchronous pending mapping ♣ (000ms)

And
the step "the result is 9" has a passing mapping ♣ (000ms)

When
Cucumber executes the scenario ♣ (013ms)

Then
the scenario is pending ♣ (000ms)

And
the step "the result is 9" is skipped ♣ (000ms)
```

Asynchronous step definition callbacks

In order to test asynchronous code
As a dev
I want step definitions to call back asynchronously

Scenario: Execute feature with asynchronous step definition

```
a step definition matching /^an asynchronous step passes$/ calling back asynchronously after 50 milliseconds • (000ms)

And
a step definition matching /^a step passes$/ • (000ms)

When
I run the following feature: • (060ms)

Feature: Asynchronous step definition body
Scenario: Waiting for an asynchronous step to call back
When an asynchronous step passes
Then a step passes

Then
the feature should have run successfully • (000ms)
```

Attachments

Scenario: Attach a buffer

```
a file named "features/a.feature" with: ♣ (004ms)

Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing

And

a file named "features/step_definitions/cucumber_steps.js" with: ♣ (001ms)
```

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **i** (001ms)

```
var hooks = function () {
  this.Before(function(scenario, callback) {
    scenario.attach(new Buffer([100, 97, 116, 97]), 'image/png');
    callback();
  });
};
module.exports = hooks;
```

When

Irun cucumber.js -f json **d** (196ms)

Then

it outputs this json: ๗ (002ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {},
            "embeddings": [
                "mime_type": "image/png",
                "data": "ZGF0YQ=="
            ]
          },
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
       ]
      }
    ]
 }
]
```

Scenario: Attach a stream

```
Given
  a file named "features/a.feature" with: ★ (003ms)
  Feature: some feature
  Scenario: I've declared one step and it is passing
      Given This step is passing
And
  a file named "features/step_definitions/cucumber_steps.js" with: d (001ms)
  var cucumberSteps = function() {
    this.Given(/^This step is passing$/, function(callback) { callback(); });
 module.exports = cucumberSteps;
And
  a file named "features/support/hooks.js" with: • (001ms)
  var hooks = function () {
    this.Before(function(scenario, callback) {
      var Stream = require('stream');
      var versionParts = /v(\d+)\.(\d+)/.exec(process.version);
      var major = parseInt(versionParts[0], 10);
      var minor = parseInt(versionParts[1], 10);
      if (major > 0 || minor >= 10) {
        var stream = new Stream.Readable();
        stream._read = function() {};
        stream.push(new Buffer([100, 97, 116, 97]));
        stream.push(null);
        scenario.attach(stream, 'image/png', function(error) {
          callback(error);
        });
      }
      else {
        scenario.attach(new Buffer([100, 97, 116, 97]), 'image/png');
        callback();
      }
   });
 };
 module.exports = hooks;
```

```
When
```

Irun cucumber.js -f json **i** (249ms)

Then

it outputs this json: **ம்** (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {},
            "embeddings": [
                "mime_type": "image/png",
                "data": "ZGF0YQ=="
            ]
          },
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
       ]
      }
    ]
 }
]
```

Scenario: Attach from an around hook (pre scenario)

```
Given
  a file named "features/a.feature" with: 🏚 (004ms)
  Feature: some feature
  Scenario: I've declared one step and it is passing
     Given This step is passing
And
  a file named "features/step_definitions/cucumber_steps.js" with: d (001ms)
  var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
 module.exports = cucumberSteps;
And
  var hooks = function () {
   this.Around(function(scenario, runScenario) {
     scenario.attach("text");
     runScenario(function(scenario, callback) {
       callback();
     });
   });
 };
 module.exports = hooks;
When
  I run cucumber.js -f json d (286ms)
Then
  it outputs this json: ๗ (000ms)
  "id": "some-feature",
     "name": "some feature",
      "description": "",
      "line": 1,
```

```
"keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {},
            "embeddings": [
                "mime_type": "text/plain",
                "data": "dGV4dA=="
              }
            ]
          },
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            "match": {}
          }
        ]
      }
    ]
 }
]
```

Scenario: Attach from an around hook (post scenario)

```
Given
  a file named "features/a.feature" with: 🏚 (004ms)
 Feature: some feature
 Scenario: I've declared one step and it is passing
     Given This step is passing
And
  var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
 module.exports = cucumberSteps;
And
  var hooks = function () {
   this.Around(function(scenario, runScenario) {
     runScenario(function(callback) {
      scenario.attach("text");
      callback();
    });
   });
 };
 module.exports = hooks;
When
  Irun cucumber.js -f json d (258ms)
Then
  [
     "id": "some-feature",
     "name": "some feature",
     "description": "",
     "line": 1,
     "keyword": "Feature",
```

```
"uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {},
            "embeddings": [
              {
                "mime_type": "text/plain",
                "data": "dGV4dA=="
              }
            ]
          }
        ]
      }
   1
 }
]
```

Scenario: Attach from a before hook

```
Given
  a file named "features/a.feature" with: 🏚 (003ms)
  Feature: some feature
  Scenario: I've declared one step and it is passing
     Given This step is passing
And
  a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)
  var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
 module.exports = cucumberSteps;
And
  var hooks = function () {
   this.Before(function(scenario, callback) {
     scenario.attach("text");
     callback();
   });
 };
 module.exports = hooks;
When
  I run cucumber.js -f json d (208ms)
Then
  it outputs this json: ๗ (000ms)
```

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {},
            "embeddings": [
                "mime_type": "text/plain",
                "data": "dGV4dA=="
              }
            ]
          },
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
       ]
      }
    ]
 }
]
```

Scenario: Attach from an after hook

```
Given
  a file named "features/a.feature" with: ▲ (002ms)
  Feature: some feature
  Scenario: I've declared one step and it is passing
     Given This step is passing
And
  a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)
  var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
 module.exports = cucumberSteps;
And
  var hooks = function () {
   this.After(function(scenario, callback) {
     scenario.attach("text");
     callback();
   });
 };
 module.exports = hooks;
When
  I run cucumber.js -f json d (247ms)
Then
  it outputs this json: ★ (002ms)
```

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "After ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {},
            "embeddings": [
                "mime_type": "text/plain",
                "data": "dGV4dA=="
              }
          }
       ]
      }
    ]
 }
]
```

Scenario: Attach from a step definition

```
Given
  a file named "features/a.feature" with: 🏚 (004ms)
  Feature: some feature
  Scenario: I've declared one step and it is passing
     Given This step is passing
And
  var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) {
     var world = this;
     world.scenario.attach("text");
     callback();
   });
 };
 module.exports = cucumberSteps;
And
  a file named "features/support/hooks.js" with: d (001ms)
  var hooks = function () {
   this.Before(function(scenario, callback) {
     var world = this;
     world.scenario = scenario;
     callback();
   });
 };
 module.exports = hooks;
When
  Irun cucumber.js -f json d (215ms)
Then
  it outputs this json: ๗ (000ms)
```

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {},
            "embeddings": [
                "mime_type": "text/plain",
                "data": "dGV4dA=="
              }
          }
       ]
      }
    ]
 }
]
```

Background

Background allows you to add some context to the scenarios in a single feature. A Background is much like a scenario containing a number of steps. The difference is when it is run. The background is run before each of your scenarios but after any of your Before Hooks.

Scenario: One scenario and a background

```
Given
  the following feature: • (000ms)
  Feature: testing scenarios
    Background:
      Given a background step
    Scenario:
      When a scenario step
And
  the step "a background step" has a passing mapping d (000ms)
And
  the step "a scenario step" has a passing mapping ▲ (000ms)
When
  Cucumber runs the feature do (009ms)
Then
  the feature passes de (000ms)
And
  the step "a background step" passes 🕯 (000ms)
And
  the step "a scenario step" passes ๗ (000ms)
```

Scenario: Two scenarios and a background

```
Given
   the following feature: • (000ms)
  Feature: testing scenarios
    Background:
      Given a background step
    Scenario:
      When a scenario step
    Scenario:
      When a second scenario step
And
   the step "a background step" has a passing mapping d (000ms)
And
   the step "a scenario step" has a passing mapping ๗ (000ms)
And
   the step "a second scenario step" has a passing mapping 🔞 (000ms)
When
   Cucumber runs the feature do (014ms)
Then
   the feature passes de (000ms)
And
   the step "a background step" passes ๗ (000ms)
And
   the step "a scenario step" passes 🛍 (000ms)
And
   the step "a second scenario step" passes 🔞 (000ms)
```

CoffeeScript support

In order to use the JS dialect I'm most comfortable with As a step definition implementor I want to use CoffeeScript for writing step definitions

Scenario: CoffeeScript step definition

```
Given
a mapping written in CoffeeScript ♥ (000ms)

When
Cucumber executes a scenario using that mapping ♥ (000ms)

Then
the feature passes ♥ (000ms)

And
the mapping is run ♥ (000ms)
```

Command line interface

In order to run cucumber in different contexts As a person who wants to run features I want to run Cucumber on the command line

Scenario: run a single feature

```
Given
  a file named "features/a.feature" with: •• (003ms)
 Feature: some feature
   Scenario:
    When a step is passing
And
  var cucumberSteps = function() {
   this.When(/^a step is passing$/, function(callback) { callback(); });
 module.exports = cucumberSteps;
When
  I run cucumber.js -f progress features/a.feature d (297ms)
Then
  1 scenario (1 passed)
 1 step (1 passed)
And
  the exit status should be 0 d (000ms)
```

Scenario: run a single scenario within feature

```
Given
  a file named "features/a.feature" with: •• (003ms)
 Feature: some feature
   Scenario: first scenario
    When a step is passing
   Scenario: second scenario
    When a step does not exist
And
  var cucumberSteps = function() {
   this.When(/^a step is passing$/, function(callback) { callback(); });
 };
 module.exports = cucumberSteps;
When
  Then
  it outputs this text: d (000ms)
 1 scenario (1 passed)
 1 step (1 passed)
And
  the exit status should be 0 d (000ms)
```

Scenario: run a single feature without step definitions

```
Given
  a file named "features/a.feature" with: •• (001ms)
  Feature: some feature
    Scenario:
      When a step is undefined
When
  Irun cucumber.js -f progress features/a.feature → (189ms)
Then
  it outputs this text: ★ (000ms)
  U
  1 scenario (1 undefined)
  1 step (1 undefined)
  You can implement step definitions for undefined steps with these snippets:
  this.When(/^a step is undefined$/, function (callback) {
    // Write code here that turns the phrase above into concrete actions
    callback.pending();
  });
And
  the exit status should be 0 d (000ms)
```

Scenario: run feature with non-default step definitions file location specified (-r option)

```
Given
  a file named "features/a.feature" with: •• (002ms)
 Feature: some feature
   Scenario:
     When a step is passing
And
  var cucumberSteps = function() {
   this.When(/^a step is passing$/, function(callback) { callback(); });
 };
 module.exports = cucumberSteps;
When
  I run cucumber.js -f progress features/a.feature -r step_definitions/cucumber_steps.js
  (196ms)
Then
  1 scenario (1 passed)
 1 step (1 passed)
And
  the exit status should be 0 d (000ms)
```

Scenario: run feature with step definitions in required directory (-r option)

```
Given
  a file named "features/a.feature" with: •• (003ms)
  Feature: some feature
   Scenario:
     When a step is passing
And
  var cucumberSteps = function() {
   this.When(/^a step is passing$/, function(callback) { callback(); });
 };
 module.exports = cucumberSteps;
When
  Irun cucumber.js -f progress features/a.feature -r step_definitions ⋅ (285ms)
Then
  it outputs this text: d (000ms)
 1 scenario (1 passed)
 1 step (1 passed)
And
  the exit status should be 0 d (000ms)
```

Scenario: display Cucumber version

```
When
I run cucumber.js --version 	(102ms)

Then
I see the version of Cucumber 	(000ms)

And
the exit status should be 0 	(000ms)
```

Scenario: display help

Scenario: display help (short flag)

Scenario: run a single failing feature

```
Given
  a file named "features/a.feature" with: •• (003ms)
  Feature: some feature
   Scenario:
     When a step is failing
And
  var cucumberSteps = function() {
   this.When(/^a step is failing$/, function(callback) { callback("forced error");
 });
 };
 module.exports = cucumberSteps;
When
  I run cucumber.js -f progress features/a.feature d (296ms)
Then
  it outputs this text: ๗ (000ms)
  F
  (::) failed steps (::)
 forced error
  Failing scenarios:
  <current-directory>/features/a.feature:2 # Scenario:
 1 scenario (1 failed)
  1 step (1 failed)
And
  the exit status should be 1 de (000ms)
```

Scenario: run a single failing feature with an empty hooks file

```
Given
  a file named "features/a.feature" with: •• (002ms)
 Feature: some feature
   Scenario:
     When a step is failing
And
  var cucumberSteps = function() {
   this.When(/^a step is failing$/, function(callback) { callback("forced error");
 });
 };
 module.exports = cucumberSteps;
And
  a file named "features/support/hooks.js" with: 🔞 (001ms)
When
  I run cucumber.js -f progress features/a.feature 

d (199ms)
Then
  F
 (::) failed steps (::)
 forced error
 Failing scenarios:
 <current-directory>/features/a.feature:2 # Scenario:
 1 scenario (1 failed)
 1 step (1 failed)
And
  the exit status should be 1 de (000ms)
```

Scenario: run a single failing feature with an AfterFeatures hook

Given

a file named "features/a.feature" with: •• (004ms)

```
Feature: some feature
Scenario:
When a step is failing
```

And

a file named "features/step_definitions/cucumber_steps.js" with: **▲** (000ms)

```
var cucumberSteps = function() {
   this.When(/^a step is failing$/, function(callback) { callback("forced error");
});
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **▲** (000ms)

```
var hooks = function() {
  this.registerHandler('AfterFeatures', function (event, callback) {
    callback();
  });
};
module.exports = hooks;
```

When

Irun cucumber.js -f progress features/a.feature d (269ms)

Then

it outputs this text: d (000ms)

And

the exit status should be 1 dd (000ms)

Core feature elements execution

In order to have automated acceptance tests As a developer I want Cucumber to run core feature elements

Scenario: Simple flat steps

```
a step definition matching /^a step passes$/ ★ (000ms)

When

I run the following feature: ★ (005ms)

Feature: Simple flat steps
In order to execute features
As cucumber
I want to run features successfully

Scenario: Simple flat step
Given a step passes
When a step passes
Then a step passes
Then a step passes
```

Scenario: Given, When, Then, And and But steps

```
Given
  a "Given" step definition matching /^a "Given" step passes$/ ♣ (000ms)
And
  And
  a "Then" step definition matching /^a "Then" step passes$/ d (000ms)
When
  I run the following feature: ★ (011ms)
  Feature: Given, When, Then, And and But step execution
   Scenario: All kinds of steps
     Given a "Given" step passes
     When a "When" step passes
     Then a "Then" step passes
   Scenario: All kinds of steps with And's and But's
     Given a "Given" step passes
     And a "Given" step passes
     But a "Given" step passes
     When a "When" step passes
     And a "When" step passes
     But a "When" step passes
     Then a "Then" step passes
     And a "Then" step passes
     But a "Then" step passes
Then
  the feature should have run successfully (000ms)
```

Scenario: Step definition body is executed

Given

a step definition matching /^I call a watched step\$/ counting its calls de (000ms)

And

a step definition matching /^the watched step should have been called (\d+) times?\$/ checking the number of step calls \clubsuit (000ms)

When

I run the following feature: ๗ (017ms)

```
Feature: Step definition body execution
Scenario: Step definition body is executed once
When I call a watched step
Then the watched step should have been called 1 time

Scenario: Step definition body is executed several times
When I call a watched step
And I call a watched step
And I call a watched step
Then the watched step should have been called 3 times
```

Then

the feature should have run successfully die (000ms)

Scenario: Steps accepting parameters

Given

a step definition matching /^I call a step with "(.*)"\$/ recording its parameters **d** (000ms)

And

a step definition matching $/^{I}$ call a step with "(.)", "(.)" and "(.*)"\$/ recording its parameters $\stackrel{\bullet}{\bullet}$ (000ms)

And

a step definition matching /^the (\d+)(?:st|nd|rd) received parameter should be "(.*)"\$/ checking a recorded parameter \clubsuit (000ms)

When

I run the following feature: **★** (006ms)

```
Feature: Steps receiving parameters

Scenario: Single-parameter step
When I call a step with "a parameter"
Then the 1st received parameter should be "a parameter"

Scenario: Three-parameter step
When I call a step with "one", "two" and "three"
Then the 1st received parameter should be "one"
And the 2nd received parameter should be "two"
And the 3rd received parameter should be "three"
```

Then

the feature should have run successfully do (000ms)

Scenario: Steps accepting a DocString parameter

Given

a step definition matching /^I call a step with the following text:\$/ recording its parameters (000ms)

And

a step definition matching $/^I$ call a step with "(.*)" and the following text:\$/ recording its parameters $\bullet \bullet$ (000ms)

And

a step definition matching /^the (\d+)(?:st|nd) received parameter should be "(.*)"\$/ checking a recorded parameter \clubsuit (000ms)

And

a step definition matching /^the (\d+)(?:nd) received parameter should be:\$/ checking a recorded parameter \blacksquare (000ms)

I run the following feature: **★** (010ms)

```
Feature: Steps receiving a DocString parameter
  Scenario: One-liner DocString parameter
    When I call a step with the following text:
      The cucumber (Cucumis sativus) is a widely cultivated plant in the gourd
family Cucurbitaceae.
    Then the 1st received parameter should be "The cucumber (Cucumis sativus) is
a widely cultivated plant in the gourd family Cucurbitaceae."
  Scenario: Matching group and one-liner DocString
    When I call a step with "Cucumber" and the following text:
      The cucumber (Cucumis sativus) is a widely cultivated plant in the gourd
family Cucurbitaceae.
    Then the 1st received parameter should be "Cucumber"
    And the 2nd received parameter should be "The cucumber (Cucumis sativus) is a
widely cultivated plant in the gourd family Cucurbitaceae."
  Scenario: Matching group and multiline DocString
    When I call a step with "Cucumber" and the following text:
      cu·cum·ber |'kyoō,kəmbər|
      noun
        1. a long, green-skinned fruit with watery flesh, usually eaten raw in
salads or pickled.
        2. the climbing plant of the gourd family that yields this fruit, native
to the Chinese Himalayan region. It is widely cultivated but very rare in the
wild. • Cucumis sativus, family Cucurbitaceae.
      11 11 11
    Then the 1st received parameter should be "Cucumber"
    And the 2nd received parameter should be:
      11 11 11
      cu·cum·ber |'kyoō,kəmbər|
        1. a long, green-skinned fruit with watery flesh, usually eaten raw in
salads or pickled.
        2. the climbing plant of the gourd family that yields this fruit, native
to the Chinese Himalayan region. It is widely cultivated but very rare in the
wild. • Cucumis sativus, family Cucurbitaceae.
```

Then

the feature should have run successfully d (000ms)

Data Tables

Scenario: a data table can be read as a hash

Environment Hooks

Scenario: Tagged around hook with untagged scenario

Scenario: Hooks are steps

```
Given

a file named "features/a.feature" with: ♠ (002ms)

Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: ๗ (000ms)

```
var hooks = function () {
  this.Before(function(callback) {
    callback();
  });

  this.After(function(callback) {
    callback();
  });

  this.Around(function(runScenario) {
    runScenario(function(callback) {
      callback();
    });
  });
  });
};

module.exports = hooks;
```

When

Irun cucumber.js -f json **d** (301ms)

Then

it outputs this json: **★** (000ms)

```
"line": 3,
"keyword": "Scenario",
"description": "",
"type": "scenario",
"steps": [
 {
   "keyword": "Around ",
   "hidden": true,
   "result": {
     "duration": "<duration>",
     "status": "passed"
   },
   "match": {}
 },
 {
    "keyword": "Before ",
   "hidden": true,
   "result": {
     "duration": "<duration>",
     "status": "passed"
   },
   "match": {}
 },
   "name": "This step is passing",
    "line": 4,
    "keyword": "Given ",
    "result": {
     "duration": "<duration>",
     "status": "passed"
   },
   "match": {}
 },
 {
   "keyword": "After ",
   "hidden": true,
   "result": {
     "duration": "<duration>",
     "status": "passed"
   },
   "match": {}
 },
    "keyword": "Around ",
    "hidden": true,
   "result": {
     "duration": "<duration>",
      "status": "passed"
   },
   "match": {}
 }
```

Scenario: Failing around hook (pre scenario) fails the scenario

```
Given
  a file named "features/a.feature" with: 🌢 (005ms)
  Feature: some feature
  Scenario: I've declared one step and it is passing
      Given This step is passing
And
  a file named "features/step_definitions/cucumber_steps.js" with: ┪ (000ms)
  var cucumberSteps = function() {
    this.Given(/^This step is passing$/, function(callback) { callback(); });
  };
  module.exports = cucumberSteps;
And
  a file named "features/support/hooks.js" with: d (001ms)
  var hooks = function () {
    this.Around(function(runScenario) {
      runScenario('Fail', function(callback) { callback(); });
    });
  };
  module.exports = hooks;
When
  I run cucumber.js -f json i (302ms)
Then
  it outputs this json: ★ (000ms)
  [
   {
```

```
"id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          },
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "skipped"
            },
            "match": {}
          },
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
        1
      }
   ]
 }
]
```

Scenario: Failing around hook (pre scenario) fails the scenario

```
Given
  a file named "features/a.feature" with: 🏚 (005ms)
  Feature: some feature
  Scenario: I've declared one step and it is passing
     Given This step is passing
And
  a file named "features/step_definitions/cucumber_steps.js" with: d (001ms)
  var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
 module.exports = cucumberSteps;
And
  var hooks = function () {
   this.Around(function(runScenario) {
     runScenario.fail();
   });
 };
 module.exports = hooks;
When
  I run cucumber.js -f json i (300ms)
Then
  it outputs this json: ๗ (000ms)
  "id": "some-feature",
     "name": "some feature",
      "description": "",
      "line": 1,
     "keyword": "Feature",
      "uri": "<current-directory>/features/a.feature",
      "elements": [
       {
```

```
"name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          },
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "skipped"
            },
            "match": {}
          },
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
        ]
     }
   1
 }
]
```

Scenario: Failing around hook (post scenario) fails the scenario

```
Given
a file named "features/a.feature" with: ♣ (005ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

a file named "features/step_definitions/cucumber_steps.js" with: d (001ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **▲** (000ms)

```
var hooks = function () {
   this.Around(function(runScenario) {
        // no-op

        runScenario(function(callback) {
            callback('Fail');
        });
    });
});
module.exports = hooks;
```

When

I run cucumber.js -f json **d** (240ms)

Then

it outputs this json: **★** (000ms)

```
"line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
             "status": "passed"
            },
            "match": {}
          },
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          }
        1
      }
   ]
 }
]
```

Scenario: Failing around hook (post scenario) fails the scenario

```
Given
     a file named "features/a.feature" with: 👍 (005ms)
46
```

```
Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

a file named "features/step_definitions/cucumber_steps.js" with: d (000ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **▲** (000ms)

```
var hooks = function () {
   this.Around(function(runScenario) {
        // no-op

        runScenario(function(callback) {
            callback.fail();
        });
    });
});
module.exports = hooks;
```

When

I run cucumber.js -f json **d** (249ms)

Then

it outputs this json: **★** (003ms)

```
"line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
             "status": "passed"
            },
            "match": {}
          },
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          }
        1
      }
   ]
 }
]
```

Scenario: Failing before hook fails the scenario

```
Given
a file named "features/a.feature" with: ♣ (005ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

a file named "features/step_definitions/cucumber_steps.js" with: 🛍 (000ms)

```
var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: ๗ (001ms)

```
var hooks = function () {
  this.Before(function(callback) {
    callback('Fail');
  });
};
module.exports = hooks;
```

When

Irun cucumber.js -f json **d** (236ms)

Then

it outputs this json: ๗ (000ms)

```
{
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          },
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "skipped"
            },
            "match": {}
          }
       1
   ]
 }
1
```

Scenario: Failing before hook fails the scenario

```
Given
a file named "features/a.feature" with: ♣ (005ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

a file named "features/step_definitions/cucumber_steps.js" with: 🏚 (001ms)

```
var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **i** (001ms)

```
var hooks = function () {
  this.Before(function(callback) {
    callback.fail();
  });
};
module.exports = hooks;
```

When

Irun cucumber.js -f json **d** (267ms)

Then

it outputs this json: ๗ (000ms)

```
{
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          },
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "skipped"
            },
            "match": {}
          }
       1
   ]
 }
1
```

Scenario: Failing after hook fails the scenario

```
Given
a file named "features/a.feature" with: ♣ (005ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

a file named "features/step_definitions/cucumber_steps.js" with: 🏚 (001ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **▲** (000ms)

```
var hooks = function () {
  this.After(function(callback) {
    callback('Fail');
  });
};
module.exports = hooks;
```

When

I run cucumber.js -f json **d** (200ms)

Then

it outputs this json: ๗ (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "After ",
            "hidden": true,
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          }
      }
   ]
 }
]
```

Scenario: Failing after hook fails the scenario

```
Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

a file named "features/step_definitions/cucumber_steps.js" with: 🏚 (001ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **★** (000ms)

```
var hooks = function () {
  this.After(function(callback) {
    callback.fail();
  });
};
module.exports = hooks;
```

When

Irun cucumber.js -f json **d** (304ms)

Then

it outputs this json: ๗ (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "After ",
            "hidden": true,
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          }
      }
   ]
 }
]
```

Scenario: Hooks still execute after a failure

```
Given
a file named "features/a.feature" with: ♣ (005ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

a file named "features/step_definitions/cucumber_steps.js" with: d (001ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **★** (000ms)

```
var hooks = function () {
  this.Around(function(scenario, runScenario) {
    runScenario("fail", function(callback) {
      callback();
    });
  });
  this.Around(function(scenario, runScenario) {
    runScenario(function(callback) {
      callback();
   });
 });
  this.Before(function(scenario, callback) {
    callback();
  });
  this.After(function(scenario, callback) {
    callback();
 });
};
module.exports = hooks;
```

When

Irun cucumber.js -f json d (207ms)

Then

it outputs this json: **★** (000ms)

```
"id": "some-feature",
"name": "some feature",
"description": "",
"line": 1,
"keyword": "Feature",
"uri": "<current-directory>/features/a.feature",
"elements": [
 {
    "name": "I've declared one step and it is passing",
    "id": "some-feature; i've-declared-one-step-and-it-is-passing",
    "line": 3,
    "keyword": "Scenario",
    "description": "",
    "type": "scenario",
    "steps": [
      {
        "keyword": "Around ",
        "hidden": true,
        "result": {
          "error_message": "<error-message>",
          "duration": "<duration>",
          "status": "failed"
        },
        "match": {}
      },
      {
        "keyword": "Around ",
        "hidden": true,
        "result": {
          "duration": "<duration>",
          "status": "passed"
        },
        "match": {}
      },
        "keyword": "Before ",
        "hidden": true,
        "result": {
          "duration": "<duration>",
          "status": "passed"
        },
        "match": {}
      },
        "name": "This step is passing",
        "line": 4,
        "keyword": "Given ",
        "result": {
          "status": "skipped"
```

```
"match": {}
          },
            "keyword": "After ",
            "hidden": true,
            "result": {
             "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
             "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
             "status": "passed"
            },
            "match": {}
          }
       ]
   ]
 }
1
```

Scenario: World is this in hooks

```
Given

a file named "features/a.feature" with: ♠ (005ms)

Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing

And
```

a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/world.js" with: ๗ (001ms)

```
var WorldConstructor = function WorldConstructor(callback) {
  var world = {
    isWorld: function() { return true; }
  };

  callback(world); // tell Cucumber we're finished and to use our world object instead of 'this'
};

module.exports.World = WorldConstructor;
```

And

a file named "features/support/hooks.js" with: **▲** (001ms)

```
var hooks = function () {
  this.World = require("../support/world.js").World;
  this.Before(function(callback) {
    var world = this;
    if (!world.isWorld())
      callback("Expected this to be world");
    else
      callback();
  });
  this.After(function(callback) {
    var world = this;
    if (!world.isWorld())
      callback("Expected this to be world");
      callback();
  });
  this.Around(function(runScenario) {
    var world = this;
    var error;
    if (!world.isWorld())
      error = "Expected this to be world";
    else
      error = null;
    runScenario(error, function(callback) {
      var world = this;
      var error;
      if (!world.isWorld())
        error = "Expected this to be world";
      else
        error = null;
      callback(error);
    });
 });
};
module.exports = hooks;
```

When

I run cucumber.js -f json **d** (200ms)

```
[
 {
   "id": "some-feature",
   "name": "some feature",
   "description": "",
   "line": 1,
   "keyword": "Feature",
   "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
         {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
           },
            "match": {}
          },
          {
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
           },
            "match": {}
          },
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "After ",
```

```
"hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
        ]
      }
   ]
 }
]
```

JSON Formatter

In order to simplify processing of Cucumber features and results Developers should be able to consume features as JSON

Scenario: output JSON for a feature with no scenarios

```
Given
  a file named "features/a.feature" with: •• (003ms)
  Feature: some feature
When
  Irun cucumber.js -f json i (282ms)
Then
  it outputs this json: ▲ (000ms)
  [
      "id": "some-feature",
      "name": "some feature",
      "description": "",
      "line": 1,
      "keyword": "Feature",
      "uri": "<current-directory>/features/a.feature"
   }
  ]
```

Scenario: output JSON for a feature with one undefined scenario

```
Given
  a file named "features/a.feature" with: • (003ms)
 Feature: some feature
 Scenario: I havn't done anything yet
When
  I run cucumber.js -f json i (294ms)
Then
  it outputs this json: ๗ (000ms)
  "id": "some-feature",
      "name": "some feature",
      "description": "",
      "line": 1,
      "keyword": "Feature",
      "uri": "<current-directory>/features/a.feature",
      "elements": [
          "name": "I havn't done anything yet",
          "id": "some-feature; i-havn't-done-anything-yet",
          "line": 3,
          "keyword": "Scenario",
          "description": "",
          "type": "scenario"
     ]
   }
 ]
```

Scenario: output JSON for a feature with one scenario with one undefined step

```
a file named "features/a.feature" with: •• (001ms)
```

```
Feature: some feature

Scenario: I've declared one step but not yet defined it

Given I have not defined this step
```

When

```
Irun cucumber.js -f json i (202ms)
```

Then

it outputs this json: **★** (000ms)

```
"id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step but not yet defined it",
        "id": "some-feature; i've-declared-one-step-but-not-yet-defined-it",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name":"I have not defined this step",
            "line":4,
            "keyword":"Given ",
            "result":
              "status": "undefined"
            },
            "match": {}
          }
       ]
    ]
 }
]
```

Scenario: output JSON for a feature with one undefined step and subsequent defined steps which should be skipped

```
Given
  a file named "features/a.feature" with: ▲ (001ms)
  Feature: some feature
  Scenario: One pending step and two following steps which will be skipped
      Given This step is undefined
      Then this step should be skipped
And
  a file named "features/step_definitions/cucumber_steps.js" with: ▲ (000ms)
  var cucumberSteps = function() {
   this.Then(/^this step should be skipped$/, function(callback) { callback(); });
 };
 module.exports = cucumberSteps;
When
  Irun cucumber.js -f json d (307ms)
Then
  it outputs this json: ๗ (000ms)
```

```
[
 {
   "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "One pending step and two following steps which will be skipped",
        "id": "some-feature; one-pending-step-and-two-following-steps-which-will-
be-skipped",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is undefined",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "undefined"
            },
            "match": {
            }
          },
            "name": "this step should be skipped",
            "line": 5,
            "keyword": "Then ",
            "result": {
              "status": "skipped"
            },
            "match": {
            }
          }
        ]
     }
   1
 }
]
```

Scenario: output JSON for a feature with one scenario with one pending step

Given

a file named "features/a.feature" with: • (002ms)

```
Feature: some feature

Scenario: I've declared one step which is pending
Given This step is pending
```

And

a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)

```
var cucumberSteps = function() {
   this.Given(/^This step is pending$/, function(callback) { callback.pending();
});
};
module.exports = cucumberSteps;
```

When

```
Irun cucumber.js -f json d (218ms)
```

Then

```
{
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step which is pending",
        "id": "some-feature; i've-declared-one-step-which-is-pending",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is pending",
            "line": 4,
            "keyword": "Given ",
            "result": { "status": "pending" },
            "match": {
            }
          }
        1
     }
   ]
 }
]
```

Scenario: output JSON for a feature with one scenario with failing step

tags: @wip

```
Given

a file named "features/a.feature" with: ♠ (003ms)

Feature: some feature

Scenario: I've declared one step but it is failing
Given This step is failing

And

a file named "features/step_definitions/cucumber_steps.js" with: ♠ (000ms)
```

```
var cucumberSteps = function() {
  this.Given(/^This step is failing$/, function(callback) { callback.fail(); });
};
module.exports = cucumberSteps;
```

When

```
Irun cucumber.js -f json d (214ms)
```

Then

```
{
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step but it is failing",
        "id": "some-feature; i've-declared-one-step-but-it-is-failing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is failing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {
          }
        ]
     }
   1
 }
]
```

```
Scenario: output JSON for a feature with one scenario with passing step
  Given
     a file named "features/a.feature" with: ▲ (012ms)
    Feature: some feature
    Scenario: I've declared one step which passes
        Given This step is passing
  And
     a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)
    var cucumberSteps = function() {
      this.Given(/^This step is passing$/, function(callback) { callback(); });
    module.exports = cucumberSteps;
  When
     Irun cucumber.js -f json d (301ms)
  Then
```

```
{
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri":"<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step which passes",
        "id": "some-feature; i've-declared-one-step-which-passes",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {
            }
          }
        1
     }
   ]
 }
]
```

Scenario: output JSON for a scenario with a passing step followed by one that is pending and one that fails

```
Given

a file named "features/a.feature" with: ♠ (004ms)

Feature: some feature

Scenario: I've declared one step which is passing, one pending and one failing.

Given This step is passing

And This step is pending

And This step fails but will be skipped
```

a file named "features/step_definitions/cucumber_steps.js" with: •• (001ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
  this.Given(/^This step is pending$/, function(callback) { callback.pending();
});
  this.Given(/^This step fails but will be skipped$/, function(callback) {
  callback.fail(); });
};
module.exports = cucumberSteps;
```

When

```
Irun cucumber.js -f json d (298ms)
```

Then

it outputs this json: **★** (000ms)

```
{
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step which is passing, one pending and one
failing.",
        "id": "some-feature; i've-declared-one-step-which-is-passing,-one-pending-
and-one-failing.",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
```

```
"name": "This step is pending",
            "line": 5,
            "keyword": "And ",
            "result": {
             "status": "pending"
            },
            "match": {}
          },
          {
            "name": "This step fails but will be skipped",
            "line": 6,
            "keyword": "And ",
            "result": {
              "status": "skipped"
            },
            "match": {}
          }
       ]
     }
   ]
 }
]
```

Scenario: output JSON for a scenario with a pending step followed by one that passes and one that fails

```
Given
a file named "features/a.feature" with: 

(004ms)

Feature: some feature

Scenario: I've declared one step which is passing, one pending and one failing.
Given This step is pending
And This step is passing but will be skipped
And This step fails but will be skipped

And
a file named "features/step_definitions/cucumber_steps.js" with: 

(001ms)
```

```
var cucumberSteps = function() {
   this.Given(/^This step is pending$/, function(callback) { callback.pending();
});
   this.Given(/^This step is passing but will be skipped$/, function(callback) {
   callback(); });
   this.Given(/^This step fails but will be skipped$/, function(callback) {
   callback.fail(); });
};
module.exports = cucumberSteps;
```

When

I run cucumber.js -f json **i** (287ms)

Then

it outputs this json: **▲** (000ms)

```
"id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
        "name": "I've declared one step which is passing, one pending and one
failing.",
        "id": "some-feature; i've-declared-one-step-which-is-passing,-one-pending-
and-one-failing.",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is pending",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "pending"
            },
            "match": {
            }
          },
            "name": "This step is passing but will be skipped",
            "line": 5,
            "keyword": "And ",
```

```
"result": {
              "status": "skipped"
            "match": {
          },
            "name": "This step fails but will be skipped",
            "line": 6,
            "keyword": "And ",
            "result": {
              "status": "skipped"
            },
            "match": {
            }
        ]
      }
    ]
  }
1
```

Scenario: output JSON for one feature, one passing scenario, one failing scenario

```
Given

a file named "features/a.feature" with: ♠ (004ms)

Feature: one passes one fails

Scenario: This one passes
    Given This step is passing
Scenario: This one fails
    Given This step is failing

And

a file named "features/step_definitions/cucumber_steps.js" with: ♠ (001ms)

var cucumberSteps = function() {
    this.Given(/^This step is passing$/, function(callback) { callback(); });
    this.Given(/^This step is failing$/, function(callback) { callback.fail(); });
};
module.exports = cucumberSteps;
```

Then

it outputs this json: **★** (000ms)

```
{
   "id": "one-passes-one-fails",
   "name": "one passes one fails",
   "description": "",
   "line": 1,
   "keyword": "Feature",
   "uri": "<current-directory>/features/a.feature",
   "elements": [
     {
        "name": "This one passes",
        "id": "one-passes-one-fails; this-one-passes",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
           },
            "match": {
          }
       1
     },
       "name": "This one fails",
        "id": "one-passes-one-fails; this-one-fails",
        "line": 5,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
            "name": "This step is failing",
            "line": 6,
            "keyword": "Given ",
            "result": {
              "error_message": "<error-message>",
              "duration": "<duration>",
```

Scenario: output JSON for multiple features

```
Given
   a file named "features/a.feature" with: ★ (003ms)
  Feature: feature a
  Scenario: This is the first feature
      Given This step is passing
And
   a file named "features/b.feature" with: ♣ (001ms)
  Feature: feature b
  Scenario: This is the second feature
      Given This step is passing
And
  a file named "features/c.feature" with: ▲ (001ms)
  Feature: feature c
  Scenario: This is the third feature
      Given This step is passing
And
   a file named "features/step_definitions/cucumber_steps.js" with: d (001ms)
```

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

When

Then

```
{
   "id": "feature-a",
   "name": "feature a",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "This is the first feature",
        "id": "feature-a; this-is-the-first-feature",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {
            }
          }
        ]
     }
   1
 },
   "id": "feature-b",
    "name": "feature b",
    "description": "",
    "line": 1,
```

```
"keyword": "Feature",
  "uri": "<current-directory>/features/b.feature",
  "elements": [
   {
      "name": "This is the second feature",
      "id": "feature-b; this-is-the-second-feature",
      "line": 3,
      "keyword": "Scenario",
      "description": "",
      "type": "scenario",
      "steps": [
        {
          "name": "This step is passing",
          "line": 4,
          "keyword": "Given ",
          "result": {
            "duration": "<duration>",
            "status": "passed"
          "match": {}
        }
      ]
    }
 ]
},
  "id": "feature-c",
  "name": "feature c",
  "description": "",
  "line": 1,
  "keyword": "Feature",
  "uri": "<current-directory>/features/c.feature",
  "elements": [
    {
      "name": "This is the third feature",
      "id": "feature-c; this-is-the-third-feature",
      "line": 3,
      "keyword": "Scenario",
      "description": "",
      "type": "scenario",
      "steps": [
        {
          "name": "This step is passing",
          "line": 4,
          "keyword": "Given ",
          "result": {
            "duration": "<duration>",
            "status": "passed"
          },
          "match": {}
        }
```

Scenario: output JSON for multiple features each with multiple scenarios

```
Given
  a file named "features/a.feature" with: • (004ms)
  Feature: feature a
  Scenario: This is the feature a scenario one
      Given This step is passing
  Scenario: This is the feature a scenario two
      Given This step is passing
  Scenario: This is the feature a scenario three
      Given This step is passing
And
  a file named "features/b.feature" with: 🍁 (001ms)
  Feature: feature b
  Scenario: This is the feature b scenario one
      Given This step is passing
  Scenario: This is the feature b scenario two
      Given This step is passing
  Scenario: This is the feature b scenario three
      Given This step is passing
And
  a file named "features/c.feature" with: 1 (001ms)
```

```
Feature: feature c

Scenario: This is the feature c scenario one
    Given This step is passing

Scenario: This is the feature c scenario two
    Given This step is passing

Scenario: This is the feature c scenario three
    Given This step is passing
```

And

a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

When

I run cucumber.js -f json features/a.feature features/b.feature features/c.feature deatures/c.feature deatures/c.fea

Then

```
"id": "feature-a",
   "name": "feature a",
   "description": "",
   "line": 1,
   "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "This is the feature a scenario one",
        "id": "feature-a; this-is-the-feature-a-scenario-one",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
         {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
```

```
"result": {
            "duration": "<duration>",
            "status": "passed"
          },
          "match": {
          }
      ]
    },
    {
      "name": "This is the feature a scenario two",
      "id": "feature-a; this-is-the-feature-a-scenario-two",
      "line": 6,
      "keyword": "Scenario",
      "description": "",
      "type": "scenario",
      "steps": [
        {
          "name": "This step is passing",
          "line": 7,
          "keyword": "Given ",
          "result": {
            "duration": "<duration>",
            "status": "passed"
          },
          "match": {}
        }
      ]
    },
    {
      "name": "This is the feature a scenario three",
      "id": "feature-a; this-is-the-feature-a-scenario-three",
      "line": 9,
      "keyword": "Scenario",
      "description": "",
      "type": "scenario",
      "steps": [
        {
          "name": "This step is passing",
          "line": 10,
          "keyword": "Given ",
          "result": {
            "duration": "<duration>",
            "status": "passed"
          },
          "match": {}
        }
   }
 ]
},
```

```
"id": "feature-b",
"name": "feature b",
"description": "",
"line": 1,
"keyword": "Feature",
"uri": "<current-directory>/features/b.feature",
"elements": [
 {
    "name": "This is the feature b scenario one",
    "id": "feature-b; this-is-the-feature-b-scenario-one",
    "line": 3,
    "keyword": "Scenario",
    "description": "",
    "type": "scenario",
    "steps": [
      {
        "name": "This step is passing",
        "line": 4,
        "keyword": "Given ",
        "result": {
          "duration": "<duration>",
          "status": "passed"
        },
        "match": {}
   1
 },
    "name": "This is the feature b scenario two",
    "id": "feature-b; this-is-the-feature-b-scenario-two",
    "line": 6,
    "keyword": "Scenario",
    "description": "",
    "type": "scenario",
    "steps": [
      {
        "name": "This step is passing",
        "line": 7,
        "keyword": "Given ",
        "result": {
          "duration": "<duration>",
          "status": "passed"
        },
        "match": {}
      }
    ]
 },
    "name": "This is the feature b scenario three",
    "id": "feature-b; this-is-the-feature-b-scenario-three",
```

```
"line": 9,
      "keyword": "Scenario",
      "description": "",
      "type": "scenario",
      "steps": [
        {
          "name": "This step is passing",
          "line": 10,
          "keyword": "Given ",
          "result": {
            "duration": "<duration>",
            "status": "passed"
          },
          "match": {}
        }
    }
 ]
},
  "id": "feature-c",
  "name": "feature c",
  "description": "",
  "line": 1,
  "keyword": "Feature",
  "uri": "<current-directory>/features/c.feature",
  "elements": [
      "name": "This is the feature c scenario one",
      "id": "feature-c; this-is-the-feature-c-scenario-one",
      "line": 3,
      "keyword": "Scenario",
      "description": "",
      "type": "scenario",
      "steps": [
        {
          "name": "This step is passing",
          "line": 4,
          "keyword": "Given ",
          "result": {
            "duration": "<duration>",
            "status": "passed"
          "match": {}
        }
      ]
    },
      "name": "This is the feature c scenario two",
      "id": "feature-c; this-is-the-feature-c-scenario-two",
      "line": 6,
```

```
"keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 7,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
        ]
      },
        "name": "This is the feature c scenario three",
        "id": "feature-c; this-is-the-feature-c-scenario-three",
        "line": 9,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 10,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
        1
      }
   ]
 }
]
```

Scenario: output JSON for a feature with a background

```
Given
a file named "features/a.feature" with: ♣ (005ms)
```

```
Feature: some feature

Background:

Given This applies to all scenarios
```

And

a file named "features/step_definitions/cucumber_steps.js" with: die (001ms)

```
var cucumberSteps = function() {
   this.Given(/^This applies to all scenarios$/, function(callback) { callback();
});
};
module.exports = cucumberSteps;
```

When

Irun cucumber.js -f json d (294ms)

Then

it outputs this json: **★** (000ms)

```
"id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "",
        "keyword": "Background",
        "description": "",
        "type": "background",
        "line": 3,
        "steps": [
          {
            "name": "This applies to all scenarios",
            "line": 4,
            "keyword": "Given "
        ]
      }
    ]
 }
]
```

Scenario: output JSON for a feature with a failing background

Since the background step is re-evaluated for each scenario that is where the result of the step is currently recorded in the JSON output.

If the background is being re-evaluated for each scenario then it would be misleading to only output the result for the first time it was evaluated.

```
Given
  a file named "features/a.feature" with: 🍁 (003ms)
  Feature: some feature
  Background:
      Given This applies to all scenarios but fails
And
  a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)
  var cucumberSteps = function() {
    this.Given(/^This applies to all scenarios but fails$/, function(callback) {
  callback.fail(); });
  };
  module.exports = cucumberSteps;
When
  I run cucumber.js -f json d (289ms)
Then
  it outputs this json: ★ (000ms)
```

```
{
   "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
       "name": "",
        "keyword": "Background",
        "description": "",
        "type": "background",
        "line": 3,
        "steps": [
          {
            "name": "This applies to all scenarios but fails",
            "line": 4,
            "keyword": "Given "
      }
   ]
 }
1
```

Scenario: output JSON for a feature with a DocString

```
a file named "features/a.feature" with: ♣ (003ms)

Feature: some feature

Scenario: Scenario with DocString
    Given we have this DocString:
    """

This is a DocString
    """

And
    a file named "features/step_definitions/cucumber_steps.js" with: ♣ (000ms)
```

```
var cucumberSteps = function() {
   this.Given(/^we have this DocString:$/, function(string, callback) {
   callback(); });
};
module.exports = cucumberSteps;
```

When

```
Irun cucumber.js -f json d (273ms)
```

Then

it outputs this json: ◢ (000ms)

```
{
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "Scenario with DocString",
        "id": "some-feature; scenario-with-docstring",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "we have this DocString:",
            "line": 4,
            "keyword": "Given ",
            "doc_string":
              {
                "value": "This is a DocString",
                "line": 5,
                "content_type": ""
              },
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
        ]
      }
   ]
 }
1
```

Scenario: output JSON for background step with a DocString

```
Feature: some feature

Background: Background with DocString
Given we have this DocString:
"""

This is a DocString
"""
```

And

a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)

```
var cucumberSteps = function() {
   this.Given(//we have this DocString:$/, function(string, callback) {
   callback(); });
};
module.exports = cucumberSteps;
```

When

Irun cucumber.js -f json d (279ms)

Then

it outputs this json: ๗ (000ms)

```
{
   "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "Background with DocString",
        "keyword": "Background",
        "description": "",
        "type": "background",
        "line": 3,
        "steps": [
          {
            "name": "we have this DocString:",
            "line": 4,
            "keyword": "Given ",
            "doc_string": {
              "value": "This is a DocString",
              "line": 5,
              "content_type": ""
          }
       ]
      }
   ]
 }
]
```

Scenario: output JSON for a feature with tags

```
Given
a file named "features/a.feature" with: ♠ (003ms)

@alpha @beta @gamma
Feature: some feature

Scenario: This scenario has no tags
Given This step is passing

And
a file named "features/step_definitions/cucumber_steps.js" with: ♠ (001ms)
```

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

When

```
Irun cucumber.js -f json d (303ms)
```

Then

it outputs this json: ๗ (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 2,
    "keyword": "Feature",
    "tags": [
        "name": "@alpha",
        "line": 1
      },
        "name": "@beta",
        "line": 1
      },
        "name": "@gamma",
        "line": 1
      }
    ],
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "This scenario has no tags",
        "id": "some-feature; this-scenario-has-no-tags",
        "line": 4,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 5,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
        ]
      }
    1
  }
]
```

Scenario: output JSON for scenario with tags

```
Given
  a file named "features/a.feature" with: 👍 (003ms)
 Feature: some feature
 Qone Qtwo Qthree
 Scenario: This scenario has tags
     Given This step is passing
And
  var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
 };
 module.exports = cucumberSteps;
When
  Irun cucumber.js -f json ๗ (305ms)
Then
  it outputs this json: ★ (000ms)
```

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "This scenario has tags",
        "id": "some-feature; this-scenario-has-tags",
        "line": 4,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "tags": [
          {
            "name": "@one",
            "line": 3
          },
            "name": "@two",
            "line": 3
          },
            "name": "@three",
            "line": 3
          }
        ],
        "steps": [
          {
            "name": "This step is passing",
            "line": 5,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
        ]
      }
    1
  }
]
```

Scenario: output JSON for a step with table

Rows do not appear to support line attribute yet.

```
Given
  a file named "features/a.feature" with: 👍 (003ms)
  Feature: some feature
  Scenario: This scenario contains a step with a table
      Given This table:
      |col 1|col 2|col 3|
      |one |two |three|
      |1
            |2
                  |3
      |!
            ~
                  0
And
  a file named "features/step_definitions/cucumber_steps.js" with: ๗ (001ms)
  var cucumberSteps = function() {
    this.Given(/^This table:$/, function(table, callback) { callback(); });
  module.exports = cucumberSteps;
When
  I run cucumber.js -f json d (262ms)
Then
  it outputs this json: ★ (002ms)
```

```
{
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "This scenario contains a step with a table",
        "id": "some-feature; this-scenario-contains-a-step-with-a-table",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This table:",
            "line": 4,
            "keyword": "Given ",
            "rows": [
              { "cells": ["col 1", "col 2", "col 3" ] },
              { "cells": ["one", "two", "three"] },
              { "cells": ["1", "2", "3"] },
              { "cells": ["!", "~", "@"] }
            ],
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
       ]
      }
   ]
 }
1
```

Scenario: output JSON for background with table

Rows do not appear to support line attribute yet.

```
Given
a file named "features/a.feature" with: ♣ (003ms)
```

```
Feature: some feature

Background:
Given This table:
|col 1|col 2|col 3|
|one |two |three|
|1 |2 |3 |
|! |~ |0 |
```

And

a file named "features/step_definitions/cucumber_steps.js" with: ๗ (000ms)

```
var cucumberSteps = function() {
  this.Given(/^This table:$/, function(table, callback) { callback(); });
};
module.exports = cucumberSteps;
```

When

Irun cucumber.js -f json d (202ms)

Then

it outputs this json: ๗ (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "",
        "keyword": "Background",
        "description": "",
        "type": "background",
        "line": 3,
        "steps": [
          {
            "name": "This table:",
            "line": 4,
            "keyword": "Given ",
            "rows": [
              { "cells": ["col 1", "col 2", "col 3"] },
              { "cells": ["one", "two", "three"] },
              { "cells": ["1", "2", "3"] },
              { "cells": ["!", "~", "@"] }
          }
        ]
      }
   ]
 }
]
```

Scenario: output JSON for a feature with one scenario outline with no examples tables

```
Given
  a file named "features/a.feature" with: • (003ms)
 Feature: some feature
   Scenario Outline: I've declared one step which passes
      Given This <instance> step is passing
When
  Irun cucumber.js -f json d (301ms)
Then
  it outputs this json: ๗ (000ms)
  [
     "id": "some-feature",
      "name": "some feature",
      "description": "",
     "line": 1,
      "keyword": "Feature",
      "uri": "<current-directory>/features/a.feature"
   }
 ]
```

Scenario: output JSON for a feature with one scenario outline with an examples table with no rows

```
Given
  a file named "features/a.feature" with: •• (003ms)
 Feature: some feature
    Scenario Outline: I've declared one step which passes
      Given This <instance> step is passing
    Examples:
      | instance |
When
  I run cucumber.js -f json i (303ms)
Then
  it outputs this json: ★ (000ms)
  "id": "some-feature",
      "name": "some feature",
      "description": "",
      "line": 1,
      "keyword": "Feature",
      "uri": "<current-directory>/features/a.feature"
   }
 1
```

Scenario: output JSON for a feature with one scenario outline with an examples table with two rows

```
Given
a file named "features/a.feature" with: ♣ (003ms)

Feature: some feature

Scenario Outline: I've declared one step which passes
Given This <instance> step is passing

Examples:
| instance |
| first |
| second |
```

```
var cucumberSteps = function() {
   this.Given(/^This (first|second) step is passing$/, function(instance,
   callback) { callback(); });
};
module.exports = cucumberSteps;
```

When

I run cucumber.js -f json **i** (309ms)

Then

```
[
 {
   "id": "some-feature",
   "name": "some feature",
   "description": "",
   "line": 1,
   "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step which passes",
        "id": "some-feature; i've-declared-one-step-which-passes",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This first step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
        ]
     },
        "name": "I've declared one step which passes",
        "id": "some-feature; i've-declared-one-step-which-passes",
        "line": 3,
```

```
"keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
            "name": "This second step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
       ]
      }
   ]
 }
]
```

Scenario: output JSON for a feature with one scenario outline with an examples table with two rows and a background

```
Given
  a file named "features/a.feature" with: 👍 (003ms)
  Feature: some feature
    Background:
      Given This applies to all scenarios
    Scenario Outline: I've declared one step which passes
      Given This <instance> step is passing
    Examples:
      | instance |
      first
And
  a file named "features/step_definitions/cucumber_steps.js" with: •• (000ms)
```

```
var cucumberSteps = function() {
  this.Given(/^This applies to all scenarios$/, function(callback) { callback();
});
  this.Given(/^This (first|second) step is passing$/, function(instance,
callback) { callback(); });
};
module.exports = cucumberSteps;
```

When

Irun cucumber.js -f json **d** (247ms)

Then

it outputs this json: **★** (000ms)

```
{
   "id": "some-feature",
   "name": "some feature",
   "description": "",
   "line": 1,
   "keyword": "Feature",
   "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "",
       "keyword": "Background",
        "description": "",
        "type": "background",
        "line": 2,
        "steps": [
          {
            "name": "This applies to all scenarios",
            "line": 3,
            "keyword": "Given "
          }
       ]
     },
        "name": "I've declared one step which passes",
        "id": "some-feature; i've-declared-one-step-which-passes",
        "line": 5,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This applies to all scenarios",
            "line": 3,
            "keyword": "Given ",
```

```
"result": {
              "duration": "<duration>",
              "status": "passed"
            "match": {}
          },
            "name": "This first step is passing",
            "line": 6,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
        ]
      }
   ]
 }
]
```

Scenario: output JSON for a feature with one scenario outline with two examples tables

```
Given

a file named "features/a.feature" with: ♠ (002ms)

Feature: some feature

Scenario Outline: I've declared one step which passes
Given This <instance> step is passing

Examples:
| instance |
| first |

Examples:
| instance |
| second |

And

a file named "features/step_definitions/cucumber_steps.js" with: ♠ (000ms)
```

```
var cucumberSteps = function() {
   this.Given(/^This (first|second) step is passing$/, function(instance,
   callback) { callback(); });
};
module.exports = cucumberSteps;
```

When

```
I run cucumber.js -f json i (306ms)
```

Then

it outputs this json: **★** (000ms)

```
{
    "id": "some-feature",
   "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step which passes",
        "id": "some-feature; i've-declared-one-step-which-passes",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This first step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
        1
      },
        "name": "I've declared one step which passes",
        "id": "some-feature; i've-declared-one-step-which-passes",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
```

```
"name": "This second step is passing",
    "line": 4,
    "keyword": "Given ",
    "result": {
        "duration": "<duration>",
        "status": "passed"
     },
     "match": {}
    }
    ]
}
```

Scenario: output JSON for a feature with one scenario outline with an examples table with two rows and before, after and around hooks

```
Given
  a file named "features/a.feature" with: ★ (003ms)
 Feature: some feature
   Scenario Outline: I've declared one step which passes
     Given This <instance> step is passing
   Examples:
     | instance |
     | first
     second
And
  var cucumberSteps = function() {
   this.Given(/^This (first|second) step is passing$/, function(instance,
 callback(); });
 };
 module.exports = cucumberSteps;
And
  a file named "features/support/hooks.js" with: • (000ms)
```

```
var hooks = function () {
  this.Before(function(callback) {
    callback();
  });

this.After(function(callback) {
    callback();
  });

this.Around(function(runScenario) {
    runScenario(function(callback) {
      callback();
    });
  });
};

module.exports = hooks;
```

When

Irun cucumber.js -f json **i** (268ms)

Then

it outputs this json: ๗ (002ms)

```
"id": "some-feature",
   "name": "some feature",
   "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step which passes",
        "id": "some-feature; i've-declared-one-step-which-passes",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
         {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
```

```
},
    {
      "keyword": "Before ",
      "hidden": true,
      "result": {
        "duration": "<duration>",
        "status": "passed"
      },
      "match": {}
    },
    {
      "name": "This first step is passing",
      "line": 4,
      "keyword": "Given ",
      "result": {
        "duration": "<duration>",
        "status": "passed"
      },
      "match": {}
    },
      "keyword": "After ",
      "hidden": true,
      "result": {
        "duration": "<duration>",
        "status": "passed"
      },
      "match": {}
    },
    {
      "keyword": "Around ",
      "hidden": true,
      "result": {
        "duration": "<duration>",
        "status": "passed"
      },
      "match": {}
    }
  ]
},
{
  "name": "I've declared one step which passes",
  "id": "some-feature; i've-declared-one-step-which-passes",
  "line": 3,
  "keyword": "Scenario",
  "description": "",
  "type": "scenario",
  "steps": [
    {
      "keyword": "Around ",
      "hidden": true,
```

```
"result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
            "name": "This second step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "After ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
       1
   ]
 }
]
```

PogoScript support

In order to use the JS dialect that totally rocks As a step definition implementor I want to use PogoScript for writing step definitions

Scenario: PogoScript step definition

```
Given
a mapping written in PogoScript ♥ (000ms)

When
Cucumber executes a scenario using that mapping ♥ (000ms)

Then
the feature passes ♥ (000ms)

And
the mapping is run ♥ (000ms)
```

Pretty Formatter

In order to visualize the tests in an a set of Cucumber features Developers should be able to see prettified view of the scenarios that are being executed

Scenario: Output pretty text for a feature with no scenarios

```
Given
a file named "features/a.feature" with: ♣ (002ms)

Feature: some feature

When
I run cucumber.js -f pretty ♣ (299ms)

Then
it outputs this text: ♣ (000ms)

Feature: some feature

0 scenarios
0 steps
```

Scenario: Pretty formatter hides around, before and after hooks

```
Given
  a file named "features/a.feature" with: •• (003ms)
 Feature: some feature
 Scenario: I've declared one step which passes
     Given This step is passing
And
  var cucumberSteps = function() {
   this.Given(/^This step is passing$/, function(callback) { callback(); });
 };
 module.exports = cucumberSteps;
And
  a file named "features/support/hooks.js" with: 🔞 (000ms)
```

```
var hooks = function () {
   this.Before(function(callback) {
     callback();
   });
   this.After(function(callback) {
     callback();
   });
   this.Around(function(runScenario) {
     runScenario(function(callback) {
       callback();
     });
   });
 };
 module.exports = hooks;
When
  Irun cucumber.js -f pretty d (306ms)
Then
  Feature: some feature
   Scenario: I've declared one step which passes # features/a.feature:3
     Given This step is passing
                                                 # features/a.feature:4
 1 scenario (1 passed)
```

Scenario: Failing hook is reported as a failed step

1 step (1 passed)

```
Given

a file named "features/a.feature" with: ♠ (004ms)

Feature: some feature

Scenario: I've declared one step and it is passing
Given This step is passing
```

```
var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: ๗ (000ms)

```
var hooks = function () {
  this.Before(function(callback) {
    callback('Fail');
  });
};
module.exports = hooks;
```

When

I run cucumber.js -f pretty **d** (196ms)

Then

it outputs this text: **★** (000ms)

```
Scenario: I've declared one step and it is passing # features/a.feature:3
Before
Fail
Given This step is passing # features/a.feature:4

(::) failed steps (::)

Fail

Failing scenarios:
<current-directory>/features/a.feature:3 # Scenario: I've declared one step and it is passing

1 scenario (1 failed)
2 steps (1 failed, 1 skipped)
```

Scenario Outlines and Examples

Scenario: Basic outline

```
Given
   the following feature: 🏚 (000ms)
  Feature: testing scenarios
    Background:
      Given a background step
    Scenario Outline: A <some> step is followed by <result> steps
      When a <some> step
      Then i get <result>
    Examples:
      some result
      | passing | passed |
      | failing | skipped |
And
   the step "a background step" has a passing mapping d (000ms)
And
   the step "a passing step" has a passing mapping d (000ms)
And
   the step "a failing step" has a failing mapping d (000ms)
And
   the step "i get passed" has a passing mapping de (000ms)
And
   the step "i get skipped" has a passing mapping de (000ms)
When
   Cucumber runs the feature do (027ms)
Then
   the scenario called "A failing step is followed by skipped steps" is reported as failing
   (000ms)
And
   the step "a background step" passes 🌢 (000ms)
And
   the step "a passing step" passes de (000ms)
```

```
And
the step "a failing step" passes •• (000ms)

And
the step "i get passed" passes •• (000ms)

And
the step "i get skipped" is skipped •• (000ms)
```

Scenario: Outline with table

```
Given
  the following feature: • (000ms)
  Feature: testing scenarios
    Scenario Outline: outline with table
      When a table step:
        | first | second
        | <first> | <second> |
    Examples:
      | first
                second
      1 1
          | 2
And
  the step "a table step:" has a passing mapping that receives a data table 🏚 (000ms)
When
  Cucumber runs the feature do (006ms)
Then
  the received data table array equals the following: ▲ (000ms)
  [["first", "second"], ["1", "2"]]
```

Scenario: Outline with doc string

```
Given
  the following feature: •• (000ms)
  Feature: testing scenarios
    Scenario Outline: outline with doc string
      When a doc string step:
        I am doc string in <example> example
        And there are <string> string
    Examples:
      | example | string |
      | first | some |
And
  the step "a doc string step:" has a passing mapping that receives a doc string 🌢 (000ms)
When
  Cucumber runs the feature (005ms)
Then
  the received doc string equals the following: ▲ (000ms)
  I am doc string in first example
  And there are some string
```

Scenario: Several outlines

```
Given
   the following feature: d (000ms)
  Feature: testing scenarios
    Scenario Outline: scenario outline 1
      When step <id>
    Examples:
      | id |
      | a |
      | b |
    Scenario Outline: scenario outline 2
      When step <id>
    Examples:
      | id |
      | c |
      | d |
And
  the step "step a" has a passing mapping de (000ms)
And
   the step "step b" has a passing mapping de (000ms)
And
   the step "step c" has a passing mapping de (000ms)
And
  the step "step d" has a passing mapping d (000ms)
When
   Cucumber runs the feature do (009ms)
Then
  the step "step a" passes de (000ms)
And
  the step "step b" passes de (000ms)
And
   the step "step c" passes de (000ms)
And
   the step "step d" passes d (000ms)
```

Scenario Statuses

Scenario: Check scenario statuses

```
Given
  a file named "features/a.feature" with: ★ (004ms)
 Feature: some feature
 Scenario: I've declared one step and it is passing
    Given This step is passing
And
  var cucumberSteps = function() {
  this.Given(/^This step is passing$/, function(callback) { callback(); });
 };
 module.exports = cucumberSteps;
And
```

```
function checkScenarioStatuses(scenario) {
  var error;
  if (scenario.isSuccessful() !== true)
    error = "Expected isSuccessful to be true";
  else if (scenario.isFailed() !== false)
    error = "Expected isFailed to be false";
  else if (scenario.isPending() !== false)
    error = "Expected isPending to be false";
  else if (scenario.isUndefined() !== false)
    error = "Expected isUndefined to be false";
  else if (scenario.getException() !== null)
    error = "Expected exception to be null";
    error = null;
  return error;
}
var hooks = function () {
  this.Around(function(scenario, runScenario) {
    var error = checkScenarioStatuses(scenario);
    runScenario(error, function(callback) {
      var error = checkScenarioStatuses(scenario);
      callback(error);
    });
  });
  this.Before(function(scenario, callback) {
    var error = checkScenarioStatuses(scenario);
    callback(error);
  });
  this.After(function(scenario, callback) {
    var error = checkScenarioStatuses(scenario);
    callback(error);
 });
};
module.exports = hooks;
```

```
When
```

```
I run cucumber.js -f json d (295ms)
```

Then

```
{
   "id": "some-feature",
   "name": "some feature",
   "description": "",
   "line": 1,
   "keyword": "Feature",
   "uri": "<current-directory>/features/a.feature",
   "elements": [
     {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
         {
            "keyword": "Around ",
            "hidden": true,
            "result": {
             "duration": "<duration>",
              "status": "passed"
           },
            "match": {}
         },
            "keyword": "Before ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
           },
            "match": {}
         },
         {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
           },
           "match": {}
         },
          {
            "keyword": "After ",
            "hidden": true,
```

```
"result": {
              "duration": "<duration>",
              "status": "passed"
            "match": {}
          },
            "keyword": "Around ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
      }
   ]
 }
]
```

Scenario: Success status

```
var hooks = function () {
  this.After(function(scenario, callback) {
    if (scenario.isSuccessful() !== true)
      error = "Expected isSuccessful to be true";
    else if (scenario.isFailed() !== false)
      error = "Expected isFailed to be false";
    else if (scenario.isPending() !== false)
      error = "Expected isPending to be false";
    else if (scenario.isUndefined() !== false)
      error = "Expected isUndefined to be false";
    else if (scenario.getException() !== null)
      error = "Expected exception to be null";
    else
      error = null;
    callback(error);
  });
};
module.exports = hooks;
```

When

Irun cucumber.js -f json **d** (289ms)

Then

it outputs this json: ๗ (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is passing",
        "id": "some-feature; i've-declared-one-step-and-it-is-passing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is passing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          },
          {
            "keyword": "After ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
       1
   ]
 }
1
```

Scenario: Failed status

```
Given
a file named "features/a.feature" with: ┪ (003ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is failing

Given This step is failing
```

And

a file named "features/step_definitions/cucumber_steps.js" with: d (000ms)

```
var cucumberSteps = function() {
   this.Given(/^This step is failing$/, function(callback) { callback("Fail"); });
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **▲** (000ms)

```
var hooks = function () {
  this.After(function(scenario, callback) {
    if (scenario.isSuccessful() !== false)
      error = "Expected isSuccessful to be false";
    else if (scenario.isFailed() !== true)
      error = "Expected isFailed to be true";
    else if (scenario.isPending() !== false)
      error = "Expected isPending to be false";
    else if (scenario.isUndefined() !== false)
      error = "Expected isUndefined to be false";
    else if (scenario.getException() !== "Fail")
      error = "Expected exception to be 'Fail'";
    else
      error = null;
    callback(error);
 });
};
module.exports = hooks;
```

When

I run cucumber.js -f json **d** (189ms)

Then

it outputs this json: ๗ (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step and it is failing",
        "id": "some-feature; i've-declared-one-step-and-it-is-failing",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is failing",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "error_message": "<error_message>",
              "duration": "<duration>",
              "status": "failed"
            },
            "match": {}
          },
            "keyword": "After ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
          }
      }
   ]
 }
]
```

Scenario: Pending status

```
Given
a file named "features/a.feature" with: ♣ (004ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is pending
Given This step is pending
```

And

a file named "features/step_definitions/cucumber_steps.js" with: d (000ms)

```
var cucumberSteps = function() {
  this.Given(/^This step is pending$/, function(callback) { callback.pending();
});
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **★** (001ms)

```
var hooks = function () {
  this.After(function(scenario, callback) {
    if (scenario.isSuccessful() !== false)
      error = "Expected isSuccessful to be false";
    else if (scenario.isFailed() !== false)
      error = "Expected isFailed to be false";
    else if (scenario.isPending() !== true)
      error = "Expected isPending to be true";
    else if (scenario.isUndefined() !== false)
      error = "Expected isUndefined to be false";
    else if (scenario.getException() !== null)
      error = "Expected exception to be null";
    else
      error = null;
    callback(error);
 });
};
module.exports = hooks;
```

When

Irun cucumber.js -f json **d** (295ms)

Then

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is pending",
        "id": "some-feature; i've-declared-one-step-and-it-is-pending",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is pending",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "pending"
            },
            "match": {}
          },
            "keyword": "After ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
        ]
      }
  }
]
```

Scenario: Undefined status

```
Given
a file named "features/a.feature" with: ♣ (005ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is undefined

Given This step is undefined
```

And

a file named "features/step_definitions/cucumber_steps.js" with: d (001ms)

```
var cucumberSteps = function() {
};
module.exports = cucumberSteps;
```

And

a file named "features/support/hooks.js" with: **★** (001ms)

```
var hooks = function () {
  this.After(function(scenario, callback) {
    if (scenario.isSuccessful() !== false)
      error = "Expected isSuccessful to be false";
    else if (scenario.isFailed() !== false)
      error = "Expected isFailed to be false";
    else if (scenario.isPending() !== false)
      error = "Expected isPending to be false";
    else if (scenario.isUndefined() !== true)
      error = "Expected isUndefined to be true";
    else if (scenario.getException() !== null)
      error = "Expected exception to be null";
    else
      error = null;
    callback(error);
 });
};
module.exports = hooks;
```

When

Irun cucumber.js -f json d (296ms)

Then

it outputs this json: **▲** (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
      {
        "name": "I've declared one step and it is undefined",
        "id": "some-feature; i've-declared-one-step-and-it-is-undefined",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is undefined",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "undefined"
            },
            "match": {}
          },
            "keyword": "After ",
            "hidden": true,
            "result": {
              "duration": "<duration>",
              "status": "passed"
            },
            "match": {}
        ]
      }
  }
]
```

Scenario: Simultaneous statuses

```
Given
a file named "features/a.feature" with: ♣ (004ms)
```

```
Feature: some feature

Scenario: I've declared one step and it is undefined
Given This step is pending
And This step is undefined
```

And

```
var cucumberSteps = function() {
   this.Given(/^This step is pending$/, function(callback) { callback.pending();
});
};
module.exports = cucumberSteps;
```

And

```
var hooks = function () {
  this.After(function(scenario, callback) {
    if (scenario.isSuccessful() !== false)
      error = "Expected isSuccessful to be false";
    else if (scenario.isFailed() !== true)
      error = "Expected isFailed to be true";
    else if (scenario.isPending() !== true)
      error = "Expected isPending to be true";
    else if (scenario.isUndefined() !== true)
      error = "Expected isUndefined to be true";
    else
      error = null;
    callback(error);
  });
  this.After(function(scenario, callback) {
    callback("fail");
  });
};
module.exports = hooks;
```

When

I run cucumber.js -f json **i** (299ms)

Then

it outputs this json: **★** (000ms)

```
[
 {
    "id": "some-feature",
    "name": "some feature",
    "description": "",
    "line": 1,
    "keyword": "Feature",
    "uri": "<current-directory>/features/a.feature",
    "elements": [
     {
        "name": "I've declared one step and it is undefined",
        "id": "some-feature; i've-declared-one-step-and-it-is-undefined",
        "line": 3,
        "keyword": "Scenario",
        "description": "",
        "type": "scenario",
        "steps": [
          {
            "name": "This step is pending",
            "line": 4,
            "keyword": "Given ",
            "result": {
              "status": "pending"
            },
            "match": {}
          },
          {
            "name": "This step is undefined",
            "line": 5,
            "keyword": "And ",
            "result": {
              "status": "undefined"
            },
            "match": {}
          },
            "keyword": "After ",
            "hidden": true,
            "result": {
              "error_message": "fail",
              "duration": 351161,
              "status": "failed"
            },
            "match": {}
          },
            "keyword": "After ",
            "hidden": true,
            "result": {
              "duration": 319244,
```

Step definition callbacks

Scenario: fail with single-parameter error (Node.js style)

```
Given
a scenario with: ♣ (000ms)

When I divide 10 by 0

And
the step "I divide 10 by 0" has a mapping failing via a Node-like error construct ♣ (000ms)

When
Cucumber executes the scenario ♣ (009ms)

Then
the scenario fails ♣ (000ms)
```

Scenario: succeed with promise

```
Given
a promise-based mapping ♥ (000ms)

When
Cucumber executes that mapping ♥ (000ms)

Then
the mapping is run ♥ (000ms)

And
the scenario passes ♥ (000ms)
```

Scenario: fail with promise

```
Given
a failing promise-based mapping ♥ (000ms)

When
Cucumber executes that mapping ♥ (000ms)

Then
the mapping is run ♥ (000ms)

And
the scenario fails ♥ (000ms)
```

Scenario: succeed synchronously

```
Given
a passing synchronous mapping ♥ (000ms)

When
Cucumber executes that mapping ♥ (000ms)

Then
the mapping is run ♥ (000ms)

And
the scenario passes ♥ (000ms)
```

step definition snippets

Scenario: escape regexp special characters

```
Given I am a happy veggie \o/\
When I type -[]{}()*+?.\^$|#/\

When

Cucumber executes the scenario (006ms)

Then

a "Given" step definition snippet for /^I am a happy veggie \\o\/$/ is suggested (000ms)

Then

a "When" step definition snippet for /^I type \-\[\]\{\}\(\)\*\+\?\.\\\^\$\|#\/$/ is suggested [small right]#(000ms)#
```

Scenario: step matching groups

```
Given
a scenario with: ♣ (000ms)

Given I have 5 "kekiri" cucumbers

When
Cucumber executes the scenario ♣ (004ms)

Then
a "Given" step definition snippet for /^I have (\d+) "([^"]*)" cucumbers$/ with 2 parameters is suggested ♠ (000ms)
```

Scenario: multiple matching groups

```
Given I have some "hekiri", "wild" and "regular" cucumbers

When

Cucumber executes the scenario (004ms)

Then

a "Given" step definition snippet for /^I have some "(<strong class="^"">)", "([^"]</strong>)" and "([^"]*)" cucumbers*/ with 3 parameters is suggested <font name="fa"> </font> <span class="small right">(000ms)</span>
```

Scenario: outline steps with examples

```
Given

a scenario with: (000ms)

Given I have <some> cucumbers

When

Cucumber executes the scenario (005ms)

Then

a "Given" example step definition snippet for /^I have "(.*)" cucumbers$/ with 1 parameters is suggested (000ms)
```

step definitions with string pattern

Some people don't like Regexps as step definition patterns. Cucumber also supports string-based patterns.

Scenario: step definition with string-based pattern

```
Given
a mapping with a string-based pattern ★ (000ms)

When
Cucumber executes a scenario using that mapping ★ (004ms)

Then
the feature passes ★ (000ms)

And
the mapping is run ★ (000ms)
```

Scenario: step definition with string-based pattern and parameters

```
Given
a mapping with a string-based pattern and parameters ♣ (000ms)

When
Cucumber executes a scenario that passes arguments to that mapping ♣ (003ms)

Then
the feature passes ♣ (000ms)

And
the mapping is run ♣ (000ms)

And
the mapping receives the arguments ♣ (000ms)
```

Scenario: step definition with string-based pattern and multiple parameters

```
a mapping with a string-based pattern and multiple parameters ♣ (000ms)

When

Cucumber executes a scenario that passes multiple arguments to that mapping ♣ (003ms)

Then

the feature passes ♣ (000ms)

And

the mapping is run ♣ (000ms)

And

the mapping receives the multipple arguments ♣ (000ms)
```

Strict mode

Using the --strict flag will cause cucumber to fail unless all the step definitions have been defined.

Scenario: Succeed scenario with implemented step with --strict

```
Given
  a file named "features/a.feature" with: •• (003ms)
 Feature: Missing
   Scenario: Missing
     Given this step passes
Given
  var cucumberSteps = function() {
   this.When(/^this step passes$/, function(callback) { callback(); });
 module.exports = cucumberSteps;
When
  I run cucumber.js -f progress features/a.feature --strict ⋅ (292ms)
Then
  it outputs this text: •• (000ms)
 1 scenario (1 passed)
 1 step (1 passed)
And
  the exit status should be 0 d (000ms)
```

Scenario: Fail scenario with undefined step with --strict

```
Given
  a file named "features/a.feature" with: •• (003ms)
  Feature: Missing
    Scenario: Missing
      Given this step passes
When
  I run cucumber.js -f progress features/a.feature --strict ⋅ (292ms)
Then
  it outputs this text: ★ (000ms)
  U
  1 scenario (1 undefined)
  1 step (1 undefined)
  You can implement step definitions for undefined steps with these snippets:
  this.Given(/^this step passes$/, function (callback) {
    // Write code here that turns the phrase above into concrete actions
    callback.pending();
 });
And
  the exit status should be 1 de (000ms)
```

Scenario: Fail Scenario with pending step with --strict

```
Given
  a file named "features/a.feature" with: •• (003ms)
 Feature: Missing
   Scenario: Missing
     Given this step passes
Given
  var cucumberSteps = function() {
   this.Given(/^this step passes$/, function(callback) { callback.pending(); });
 };
 module.exports = cucumberSteps;
When
  I run cucumber.js -f progress features/a.feature --strict ⋅ (214ms)
Then
  it outputs this text: •• (000ms)
 Р
 1 scenario (1 pending)
 1 step (1 pending)
And
  the exit status should be 1 de (000ms)
```

Scenario: Fail scenario with undefined step with -S

```
Given
  a file named "features/a.feature" with: •• (003ms)
  Feature: Missing
   Scenario: Missing
     Given this step passes
When
  Then
  it outputs this text: ★ (000ms)
 U
 1 scenario (1 undefined)
 1 step (1 undefined)
 You can implement step definitions for undefined steps with these snippets:
 this.Given(/^this step passes$/, function (callback) {
   // Write code here that turns the phrase above into concrete actions
   callback.pending();
 });
And
  the exit status should be 1 de (000ms)
```

Scenario: Fail Scenario with pending step with -S

```
Given
  a file named "features/a.feature" with: d (002ms)
 Feature: Missing
   Scenario: Missing
     Given this step passes
Given
  a file named "features/step_definitions/cucumber_steps.js" with: d (001ms)
 var cucumberSteps = function() {
   this.Given(/^this step passes$/, function(callback) { callback.pending(); });
 };
 module.exports = cucumberSteps;
When
  Then
  it outputs this text: d (000ms)
 Р
 1 scenario (1 pending)
 1 step (1 pending)
And
  the exit status should be 1 de (000ms)
```

Summary Formatter

In order to get a quick overview of Cucumber test run Developers should be able to see a high level summary of the scenarios that were executed

Scenario: Output summary for a feature with no scenarios

```
Given
a file named "features/a.feature" with: ♣ (003ms)

Feature: some feature

When
I run cucumber.js -f summary ♣ (213ms)

Then
it outputs this text: ♣ (000ms)

0 scenarios
0 steps
```

Scenario: Summary formatter hides around, before and after hooks

```
Given
  a file named "features/a.feature" with: 1 (002ms)
  Feature: some feature
  Scenario: I've declared one step which passes
      Given This step is passing
And
  a file named "features/step_definitions/cucumber_steps.js" with: • (001ms)
  var cucumberSteps = function() {
    this.Given(/^This step is passing$/, function(callback) { callback(); });
 };
  module.exports = cucumberSteps;
And
  a file named "features/support/hooks.js" with: ๗ (001ms)
```

```
var hooks = function () {
   this.Before(function(callback) {
      callback();
   });
    this.After(function(callback) {
     callback();
   });
   this.Around(function(runScenario) {
      runScenario(function(callback) {
        callback();
     });
   });
 };
 module.exports = hooks;
When
  Irun cucumber.js -f summary d (291ms)
Then
  it outputs this text: ★ (000ms)
 1 scenario (1 passed)
 1 step (1 passed)
```

User logs into the system

```
In order to be able to use eraNET components
As a user
I want to log in to the system
```

Scenario: Unlogged user sees welcome page with login

```
Given

I have not logged or have logged out before ♠ (000ms)

When

I visit initial page ♠ (000ms)

Then

Default app should be loaded ♠ (000ms)

And

I should see login request ♠ (000ms)

And

I should not see any username ♠ (000ms)
```

Scenario: Minimal user sees welcome page with its username and logout

```
Given

I have logged as guest named "Guest" ♥ (000ms)

When

I visit initial page ♥ (000ms)

Then

Default app should be loaded ♥ (000ms)

And

I should see logout request ♥ (000ms)

And

I should see "Guest" as username ♥ (000ms)
```

Scenario: Unlogged user logs in

```
Given

I have not logged or have logged out before ♠ (000ms)

And

I have visited initial page ♠ (000ms)

And

I have seen login request ♠ (000ms)

When

I ask to log in ♠ (000ms)

Then

I should be taken to login page ♠ (000ms)
```

Scenario: Logged user logs out

```
Given

I have logged as guest named "Guest" ♠ (000ms)

And

I have visited initial page ♠ (000ms)

And

I have seen logout request ♠ (000ms)

When

I ask to log out ♠ (000ms)

Then

I should be taken to logout page ♠ (000ms)
```

Scenario: Disconnected user sees welcome page and reconnect option

```
Given

I have had a broken connection with api site ♥ (000ms)

When

I visit initial page ♥ (000ms)

Then

Default app should be loaded ♥ (000ms)

And

I should see reconnect request ♥ (000ms)

And

I should not see any username ♥ (000ms)
```

Scenario: User sees 'connecting' while connecting

```
Given

I have had lagging api site ♥ (000ms)

When

I visit initial page ♥ (000ms)

Then

I should see connecting message ♥ (000ms)

And

I should not see any username ♥ (000ms)
```

World constructor callback with object

```
It is possible for the World constructor function to tell Cucumber to use another object than itself as the World instance:

this.World = function WorldConstructor(callback) {
  var myCustomWorld = { dance: function() { /* ... */ } };
  callback(myCustomWorld); // tell Cucumber to use myCustomWorld
  // as the world object.
};

If no parameter is passed to the callback, the WorldConstructor
  instance will be used by Cucumber:

this.World = function WorldConstructor(callback) {
  var myCustomWorld = {};
  callback(); // could have been written callback(this);
  };
```

Scenario: scenario calling function on explicit world instance

```
Given
a custom World constructor calling back with an explicit object ♣ (000ms)

When
Cucumber executes a scenario that calls a function on the explicit World object ♣ (005ms)

Then
the feature passes ♣ (000ms)

And
the explicit World object function should have been called ♣ (000ms)
```