

Solutions in human language

Actions describe human intent. Structured proof remains explicit.

28

passing

12

refused

0

sketches

● Verified for Flowproof 0.12.2

Every green ran twice.

First against the live page during record, then again from the deterministic trace.

Write the action in your own words. The authoring model grounds it to one of the live targets Flowproof supplied; invented selectors are rejected.

- Actions can vary; assertions and control structures keep deterministic meaning

```
name: obstacle 19875 - Tomorrow
app: web
url:
https://obstaclecourse.tricentis.com/Obstacles/19875
browser:
  clock:
    at: "2026-01-15T12:00:00Z"
    timezone: Europe/Berlin
steps:
  - Enter 16.01.2026 in the date field
  - assert: page shows You solved this automation
problem
```

Twenty-eight pass. Twelve refuse honestly.

The score is less important than knowing which green results correspond to real behavior.

28

Passing record + replay

12

No honest completion

0

Unverified sketches

14090

Dropdown table

Generate the challenge, choose five answers, then submit.

● **Passing record + replay**

```
name: obstacle 14090 - Dropdown table
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/14090
browser:
  random:
    seed: 1
steps:
  - Generate the dropdown challenge
  - Choose Obstacle Course in the first dropdown
  - Choose WebDriver in the second dropdown
  - Choose Cloud in the third dropdown
  - Choose XScan in the fourth dropdown
  - Choose Mobile in the fifth dropdown
  - Submit the selected answers
  - assert: page shows You solved this automation problem
```

19875

Tomorrow

Pin the clock and enter the next calendar day.

● **Passing record + replay**

```
name: obstacle 19875 - Tomorrow
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/19875
browser:
  clock:
    at: "2026-01-15T12:00:00Z"
    timezone: Europe/Berlin
steps:
  - Enter 16.01.2026 in the date field
  - assert: page shows You solved this automation problem
```

21269

Future Christmas

Pin the clock and answer with the weekday.

● **Passing record + replay**

```
name: obstacle 21269 - Future Christmas
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/21269
browser:
  clock:
    at: "2026-01-15T12:00:00Z"
    timezone: Europe/Berlin
steps:
  - Enter Monday as the weekday for Christmas
  - assert: page shows You solved this automation problem
```

23292

Todo list

Drag every task and prove each app-defined drop.

● **Passing record + replay**

```
name: obstacle 23292 - Todo list
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/23292
browser:
  viewport: { width: 1280, height: 2400 }
steps:
  - Drag task 1 into the todo drop area
  - assert: the "css:tbody.droparea" shows Write recipe
  - Drag task 2 into the todo drop area
  - assert: the "css:tbody.droparea" shows Buy ingredients
  - Drag task 3 into the todo drop area
  - assert: the "css:tbody.droparea" shows Bake cake
  - Drag task 4 into the todo drop area
  - assert: the "css:tbody.droparea" shows Eat cake
  - Drag task 5 into the todo drop area
  - assert: the "css:tbody.droparea" shows Cleanup
  - Drag task 6 into the todo drop area
  - assert: the "css:tbody.droparea" shows Update recipe
  - assert: page shows You solved this automation problem
```

24499

And counting

Read the prompt under a pinned seed and enter its count.

● **Passing record + replay**

```
name: obstacle 24499 - And counting
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/24499
browser:
  random:
    seed: 1
steps:
  - Enter 2 as the number of C characters
  - assert: page shows You solved this automation problem
```


30034

Red stripe

Generate the challenge and click the visible red stripe.

● **Passing record + replay**

```
name: obstacle 30034 - Red stripe
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/30034
browser:
  random:
    seed: 1234
steps:
  - Generate the red-stripe challenge
  - Click the red stripe
  - assert: page shows You solved this automation problem
```

32403

Math

Read the generated operation once and enter its result.

● **Passing record + replay**

```
name: obstacle 32403 - Math
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/32403
browser:
  random:
    seed: 1
steps:
  - Enter 1274 as the calculation result
  - assert: page shows You solved this automation problem
```

33678

Wait a moment

Start, wait on the real state, then submit.

● Passing record + replay

```
name: obstacle 33678 - Wait a moment
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/33678
browser:
  random:
    seed: 1
steps:
  - Start the calculation
  - assert: the "SEND" is enabled within 40s
  - Send the result
  - assert: page shows You solved this automation problem
```

41032

Lots of rows

Remember the live row count rather than freezing it.

● **Passing record + replay**

```
name: obstacle 41032 - Lots of rows
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/41032
steps:
  - Remember the number of displayed table rows as the row
    count
  - Enter the remembered row count in the row-count field
  - Submit the row count
  - assert: page shows You solved this automation problem
```

41036

Table search

Read the pinned table and enter the answer.

● **Passing record + replay**

```
name: obstacle 41036 - Table search
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/41036
browser:
  random:
    seed: 1
steps:
  - Enter True as the table-search result
  - assert: page shows You solved this automation problem
```

41037

Meeting scheduler

Read the requested table relationship and answer.

● **Passing record + replay**

```
name: obstacle 41037 - Meeting scheduler
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/41037
browser:
  random:
    seed: 1
steps:
  - Enter Closed as the meeting-scheduler result
  - assert: page shows You solved this automation problem
```

41038

Halfway

Click a meaningful point inside the control.

● **Passing record + replay**

```
name: obstacle 41038 - Halfway
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/41038
steps:
  - Click the right half of the button
  - assert: page shows You solved this automation problem
```

41041

Escape

Enter literal text without command-language escaping.

● **Passing record + replay**

```
name: obstacle 41041 - Escape
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/41041
steps:
  - Enter {Click} in the result field
  - assert: page shows You solved this automation problem
```


45618

Tough cookie

Read the focused box and commit the final field with Tab.

● Passing record + replay

```
name: obstacle 45618 - Tough cookie
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/45618
browser:
  random:
    seed: 1
steps:
  - Click the generated-number box
  - Enter 10104576 in the first number field
  - Enter 929262 in the second number field
  - Enter 47633101 in the third number field
  - Move focus to the next field
  - assert: page shows You solved this automation problem
```

57683

Confusing dates

Generate, translate the displayed date, and submit.

● **Passing record + replay**

```
name: obstacle 57683 - Confusing dates
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/57683
browser:
  random:
    seed: 1
steps:
  - Generate a date
  - Enter 2030-02-01 in the date-solution field
  - Submit the date
  - assert: page shows You solved this automation problem
```

64161

Not a table

Name the value by its neighbouring label.

● **Passing record + replay**

```
name: obstacle 64161 - Not a table
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/64161
steps:
  - Generate an order ID
  - Remember the value beside "order id" as the order ID
  - Enter the remembered order ID in the offer ID field
  - assert: page shows You solved this automation problem
```

66667

Empty

Generate the maze and visit every visible checkpoint.

● Passing record + replay

```
name: obstacle 66667 - Empty
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/66667
browser:
  random:
    seed: 1234
steps:
  - Generate the maze
  - Click checkpoint 0
  - Click checkpoint 1
  - Click checkpoint 2
  - Click checkpoint 3
  - Click checkpoint 4
  - Click checkpoint 5
  - Click checkpoint 6
  - Click checkpoint 7
  - Click checkpoint 8
  - Click checkpoint 9
  - assert: page shows You solved this automation problem
```

70310

The last row

Read the final cell from the final order row.

● **Passing record + replay**

```
name: obstacle 70310 - The last row
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/70310
steps:
  - Remember the last cell in the final order row as the order
    value
  - Enter the remembered order value in the order-value field
  - assert: page shows You solved this automation problem
```

70924

Errors occur

Repeat the counter and recover only when it faults.

● Passing record + replay

```
name: obstacle 70924 - Errors occur
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/70924
browser:
  random:
    seed: 7
steps:
  - repeat:
    until: page shows You solved this automation problem
    max: 40
    steps:
      - when: the "id:b1" is not visible
        steps:
          - Clear the fault
          - Press the counter button
      - assert: page shows You solved this automation problem
```

72946

Get the number

Enter the fixed value published by the page.

● **Passing record + replay**

name: obstacle 72946 - Get the number

app: web

url: <https://obstaclecourse.tricentis.com/Obstacles/72946>

steps:

- Enter Sue's number, 00618971341641, in the number field
- assert: page shows You solved this automation problem

72954

Two times

Address the changing control by its stable visible text.

● **Passing record + replay**

```
name: obstacle 72954 - Two times
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/72954
steps:
  - Click "Click me"
  - Click "Click me"
  - assert: page shows You solved this automation problem
```


73588

The obvious

Generate, choose the produced value, and submit.

● **Passing record + replay**

```
name: obstacle 73588 - The obvious
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/73588
browser:
  random:
    seed: 1
steps:
  - Generate the answer options
  - Choose np0XTMQ57J from the answer dropdown
  - Submit the answer
  - assert: page shows You solved this automation problem
```

73589

Bubble sort

Repeat, compare the two live values,
then swap or advance.

● Passing record + replay

```
name: obstacle 73589 - Bubble sort
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/73589
browser:
  viewport: { width: 1280, height: 720 }
  random:
    seed: 3
steps:
  - repeat:
    until: page shows You solved this automation problem
    max: 120
    steps:
      - when: the "css:.bubble .num:nth-child(1)" is greater
        than the "css:.bubble .num:nth-child(2)"
        steps:
          - Swap the two numbers
      - when: page does not show Perfect - you did it
        steps:
          - Move to the next pair
  - assert: page shows You solved this automation problem
```

78264

Addition

Read the generated numbers and enter their sum.

● **Passing record + replay**

```
name: obstacle 78264 - Addition
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/78264
browser:
  random:
    seed: 1
steps:
  - Enter 152 as the addition result
  - assert: page shows You solved this automation problem
```

81012

Extracting text

Read the generated total and enter it.

● **Passing record + replay**

```
name: obstacle 81012 - Extracting text
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/81012
browser:
  random:
    seed: 1
steps:
  - Enter 1981.05 as the extracted total amount
  - assert: page shows You solved this automation problem
```

81121

Again and again

Repeat until the visible label changes,
then press once more.

● **Passing record + replay**

```
name: obstacle 81121 - Again and again
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/81121
browser:
  random:
    seed: 1234
steps:
  - repeat:
    until: page shows Enough
    max: 15
    steps:
      - Press the button again
  - Press the button once more
  - assert: page shows You solved this automation problem
```

94441

Testing methods

Choose all four supported options in one commit.

● **Passing record + replay**

```
name: obstacle 94441 - Testing methods
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/94441
steps:
  - Select Functional, End2End, GUI, and Exploratory testing
    together
  - assert: page shows You solved this automation problem
```

99999

Scroll into view

Work inside the embedded challenge and submit.

● **Passing record + replay**

name: obstacle 99999 - Scroll into view

app: web

url: <https://obstaclecourse.tricentis.com/Obstacles/99999>

steps:

- Scroll the embedded challenge to 147 pixels
- Enter Tosca in the text field inside the embedded challenge
- Submit the answer
- assert: page shows You solved this automation problem

66666

Hidden element

A human cannot identify or click a control that the page does not render. The semantic author correctly refuses to invent a target.

```
name: obstacle 66666 - Hidden element
app: web
url: https://obstaclecourse.tricentis.com/Obstacles/66666
steps:
  - Click the hidden element

record: cannot ground the target from the rendered live
inventory
```

● **Correctly refused**

A page that cannot be automated is a result.

Six pages have no completion path, four exceed honest interaction limits, and two must be refused to avoid false proof.

The boundary is part of the framework's value: it names the reason, preserves evidence, and never turns a limitation into a green report.

Twelve honest refusals.

Each one has a specific reason rather than a generic “unsupported” label.

No completion path - 6

12952 Twins
22505 Ids are not everything
60469 Flying element
73590 Find and fill
73591 Find the changed cell
92248 Fun with tables

Interaction limit - 4

16384 Test data in a service
41040 Click me if you can
82018 Reaction game
87912 Be fast

Proof refused - 2

51130 Popup windows
66666 Hidden element

Plain intent at record time.

Deterministic proof at replay.

Twenty-eight real greens. Twelve reasons to stop.

- No selectors in human-authored action steps