

All Scenarios

2

Passed Scenarios

0

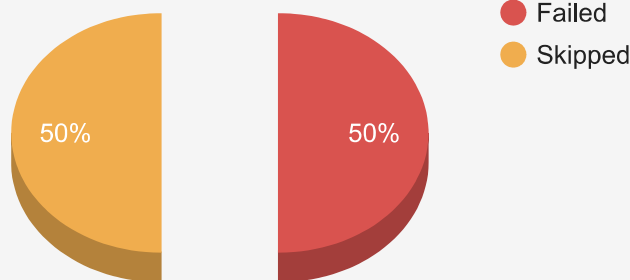
Failed Scenarios

1

Skipped Scenarios

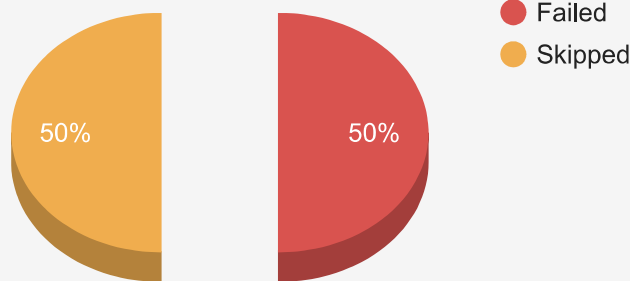
1

2 Features



- Failed
- Skipped

2 Scenarios



- Failed
- Skipped

Execution Time: 5s 8ms

[Expand All](#) | [Collapse All](#)

## ▼ Metadata

**Test Environment:** Playwright + Node.js v20**Browser:** Chromium**Platform:** win32

## ▼ Feature: ANZ Borrowing Power Calculator

&lt; 1ms

1

As a user  
I want to calculate my borrowing power

So that I can understand how much I could borrow for a home loan

@borrowing

▼ Scenario:

< 1ms 5

Verify borrowing estimate and Start Over functionality

Before Show Error -

5s 12ms

```
Error: function timed out, ensure the promise resolves within 5000 milliseconds
at Timeout.(anonymous) (E:\playwright\test\node_modules\@cucumber\cucumber\lib\ti
at listOnTimeout (node:internal/timers:581:17)
at process.processTimers (node:internal/timers:519:7)
```

Given I open the ANZ borrowing power calculator

< 1ms

When I fill the form with valid data

< 1ms

dependants	0
purpose	home to live in
income	100000
otherIncome	10000
expenses	2000
currentHomeLoan	0
otherLoan	100
commitments	0
totalCredit	10000

Then the borrowing estimate should be displayed

< 1ms

When I click the start over button

< 1ms

Then the form should be reset

< 1ms

After Show Error +

5s 20ms

▼ Feature: Start Over Button

5s 8ms 1

## ▼ Scenario:

5s 8ms [3] [1]

Clicking Start over clears the form

 Given I open the ANZ borrowing power calculator Show Error -

5s 8ms

```
Error: function timed out, ensure the promise resolves within 5000 milliseconds
at Timeout.(anonymous) (E:\playwright\test\node_modules\@cucumber\cucumber\lib\ti
at listOnTimeout (node:internal/timers:581:17)
at process.processTimers (node:internal/timers:519:7)
```

 When I fill the form with some data

&lt; 1ms

status	single
income	100000

```
Then(/^I fill the form with some data$/, function(callback) {
  // Write code here that turns the phrase above into concrete actions
  callback(null, 'pending');
});
```

 And I click the "Start over" button

&lt; 1ms

```
Then(/^I click the "([^\"]*)" button$/, function(arg1, callback) {
  // Write code here that turns the phrase above into concrete actions
  callback(null, 'pending');
});
```

 Then all input fields should be empty or reset

&lt; 1ms

```
Then(/^all input fields should be empty or reset$/, function(callback) {
  // Write code here that turns the phrase above into concrete actions
  callback(null, 'pending');
});
```

