

All Scenarios

2

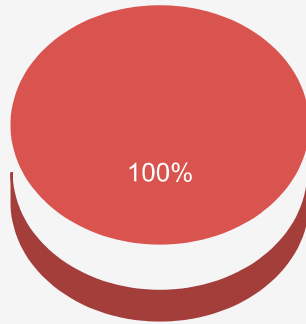
Passed Scenarios

0

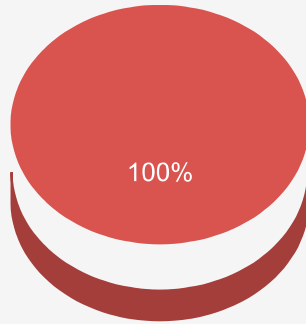
Failed Scenarios

2

2 Features

● Failed

2 Scenarios

● Failed

Execution Time: 1m 36s 709ms

[Expand All](#) | [Collapse All](#)**▼ Metadata****App Name:** ANZ Borrowing Power Calculator**Platform:** win32**Browser:** Chromium**Executed:** Playwright + Cucumber BDD**Environment:** QA**▼ Feature:** Verify Borrowing Power Calculator functionality47s 217ms 1

▼ Scenario:

47s 217ms 1 3 1

Verify borrowing estimate and Start Over functionality

☒ Given I open the ANZ borrowing power calculator

17s 137ms

☒ When I fill the form with valid data

30s 79ms

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

Show Error -

```
locator.check: Timeout 30000ms exceeded.  
Call log:  
[2m - waiting for locator('iframe[title="Borrowing Power Calculator"]').contentFrame  
at World.(anonymous) (E:\playwright\test\features\step_definitions\borrowing.step
```

☐ Then the borrowing estimate should be displayed

< 1ms

☐ When I click the start over button

< 1ms

☐ Then the form should be reset

< 1ms

▼ Feature: Start Over button functionality

49s 492ms 1

▼ Scenario:

49s 492ms 1 2 1

Clicking Start over clears the form

☒ Given I open the ANZ borrowing power calculator

19s 416ms

☒ When I fill the form with valid data

30s 76ms

dependants	0
purpose	Home to live in
income	80000
otherIncome	5000
expenses	1500
currentHomeLoan	0
otherLoan	100
commitments	0
totalCredit	5000

Show Error -

```
locator.check: Timeout 30000ms exceeded.  
Call log:  
[2m - waiting for locator('iframe[title="Borrowing Power Calculator"]').contentFrame  
at World.(anonymous) (E:\playwright\test\features\step_definitions\borrowing.step
```

☐ And I click the start over button

< 1ms

☐ Then the form should be reset

< 1ms