**Lab Guide**

Unit Testing Bots Lab Guide

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Hands-on Lab

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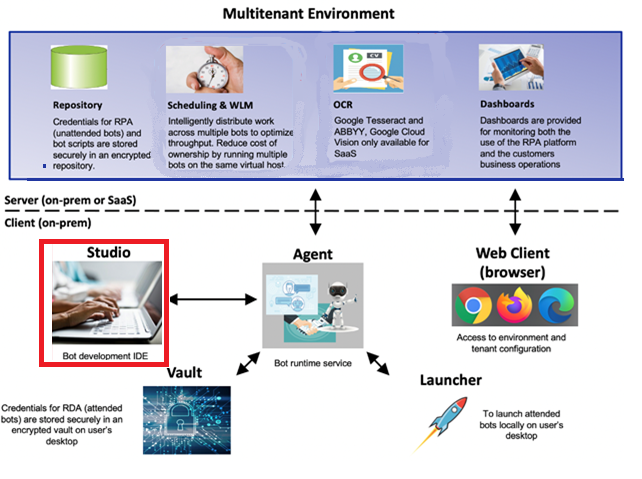
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# Introduction

Unit tests are essential for building production-quality bots. Unit tests give confidence that the bot behaves as expected and prevents regression. If you are automating bot builds, unit tests are a component of the build toolchain.

This lab will examine unit testing by revisiting the customer refunds bot covered in an earlier lab. We will first build ‘hard coded’ unit tests. Then we will look at extracting tests into a test scenario spreadsheet.

For the context of this lab see the highlighted area below.



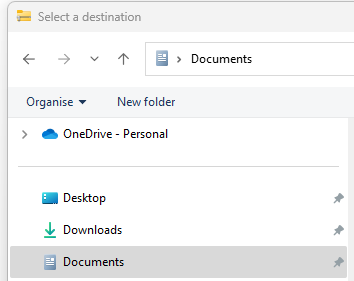
## Prereqisites

RPA 21.0.2.5 or later.

# Unit Test Lab

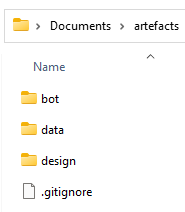
## Setup Lab

Download the *Artefacts*.zip. Extract the zip to the *documents* folder.

****

**This location is important!** If you copy to a different folder, the supplied scripts won’t run

You should see the contents downloaded:



## Run the Unit Test Template

We will start with a simple unit test to demonstrate principles. Then we will build on these principles to test the refund bot.

**Start RPA Studio**

If not already started, launch IBM RPA Studio.

**Tip.** If you are using the IBM lab environment, your credentials are:

*Username***:** [admin@ibmdba.com](mailto:admin@ibmdba.com)

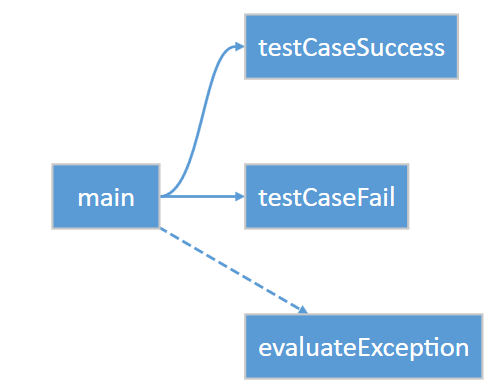
*Password***:** passw0rd

**Import Template code**

Open the bot script:

[Documents]\Artefacts\bot\test\_template.wal

Within RPA Studio, press the call graph tab. You should see the following:

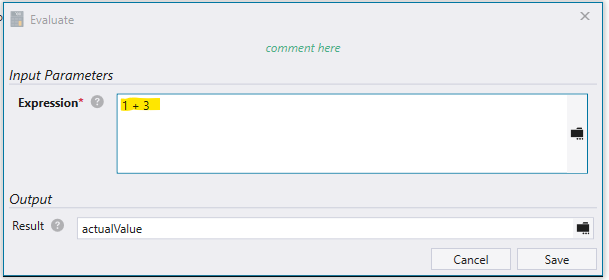


Now hit *Ctrl-F5* to run the bot without debugging (**important**). The output should be:

[Info] Starting Unit tests

[Info] Unit tests completed with 0 failures

Now edit the evaluate expression on line 31 so that the test case will fail:



Save and rerun. This time you will see the following test failure:

[Info] Starting Unit tests

[Info] Failed testCaseFail, Expected value: 3, actual value: 4.

Assert failed at line 34: testCaseFail

[Info] Unit tests completed with 1 failure

You can see the test captured the error and gave the reason. It also gave additional information to help diagnose the failure.

## Open the Refunds Script

Let’s revisit the refund bot. Open the following script in RPA Studio:

Dopcuments\artefacts\bot\Refunds\_ProcessSingle.wal

## Run the bot

Press *Ctrl+F5* to run the bot. See how it issues a single refund on a web site, and then returns a status code and description.

## Examine Code

Press the *Call Graph* tab to view the bot structure. The script enters refund information into a web site. It then clicks the *Refund* button and returns the result. The result will be on of:

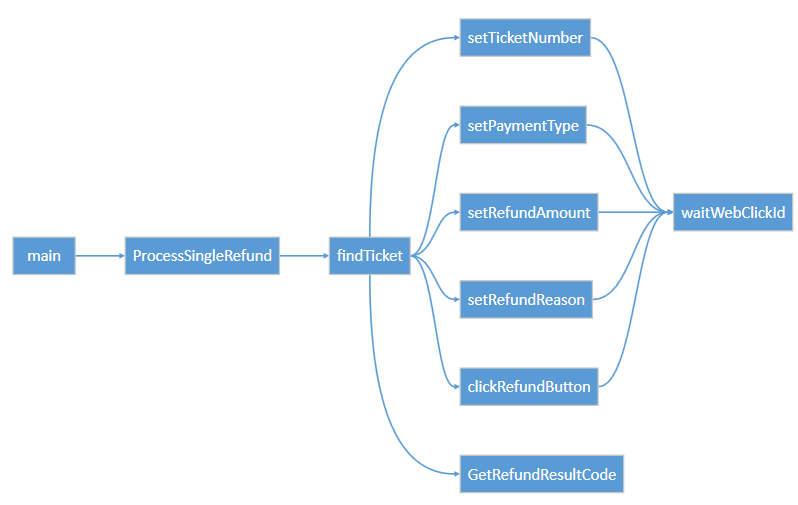
00 – A successful refund

02 – A Failed refund due to invalid payment type

03 – A failed refund due to a too large refund amount

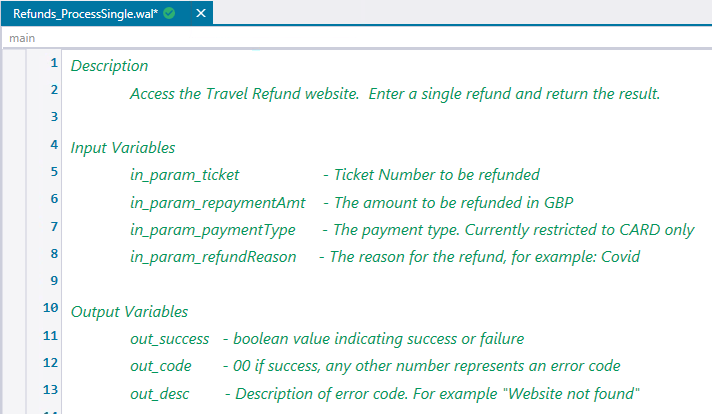
98 –Processing error (this is randomly generated)

99 –Website error



## Examine Script Parameters

Select the *Designer* tab. Examine the input and output variables**:**



The input parameters are:

**In\_param\_ticket** – the customer ticket number

**In\_param\_repaymentAmt** – the amount to refund. Amounts over 10000 are not valid.

**In\_param\_payment\_type** – the payment type. Only type *Card* is accepted.

**In\_param\_refundReason** – the reason for the refund

The output parameters are:

**Out\_success** – a flag indicating returning whether the script ran successfully

**Out\_code** – A number between **00** and **99**. **00** indicates success, any other number is an error

**Out\_desc** – The description of the error code

## Testing the Refund bot

Now let’s create a test script for the refund bot.

In RPA Studio, open *test\_refunds\_start.wal*

## Build the Test Cases

We will now create test cases for the following scenarios:

00 – A successful refund

02 – A Failed refund due to invalid payment type

03 – A failed refund due to a too large refund amount

## Successful Refund Test Case

Let’s start with successful refund. Copy & paste the following code directly under the start of the *successfulCardRefund* subroutine (from line 32):

**setVar** --name "${ticket\_number}" --value 567567  
**setVar** --name "${payment\_type}" --value Card  
**setVar** --name "${payment\_value}" --value 87  
**setVar** --name "${expectedValue}" --value 00  
    

## Cash Refund Test Case

Now add a test case for cash refunds. This refund should return error code 02. Copy & paste the following code directly under the start of the *cashRefundNotAccepted* subroutine:

**setVar** --name "${ticket\_number}" --value 453445  
**setVar** --name "${payment\_type}" --value Cash  
**setVar** --name "${payment\_value}" --value 8

**setVar** --name "${expectedValue}" --value 02

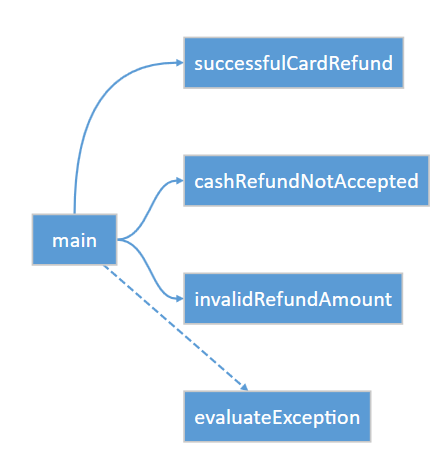
## Invalid Amount Test Case

Now add a test case for an invalid refund amount. In this test case, the refund amount is too large and should return error code 03. Copy & paste the following code directly under the start of the *invalidRefundAmount* subroutine:

**setVar** --name "${ticket\_number}" --value 087877  
**setVar** --name "${payment\_type}" --value Card  
**setVar** --name "${payment\_value}" --value 870000

**setVar** --name "${expectedValue}" --value 03  
    

You should now see the following call graph:



## Run the bot

Run the bot without debug (Ctrl+F5)

You should see the following output:

[Info] Finding ticket 567567

[Info] Finding ticket 453445

[Info] Finding ticket 087877

[Info] Unit tests completed with 0 failures

# Spreadsheet Driven Testing

In this section we will demonstrate how to test bots with spreadsheets.

## Why test with spreadsheets

The tests built in the previous section were ‘hard coded’. In other words, they were coded directly into the bot. It is more agile to define test scenarios in a spreadsheet. The bot runs against spreadsheet data and results are written back to the spreadsheet.

Use test spreadsheets when:

* Business users need to create tests.
* There are many tests
* Tests are changed frequently

## Open the test scenario

Using RPA Studio, open the test scenario:

*[Documents]\artefacts\data\refundTestScenarios.xlsx*

You should see the following:



The green area defines the test scenarios. The yellow area contains the expected results. In this case, the expected result attributes are status code and status description.

Close the spreadsheet without making changes.

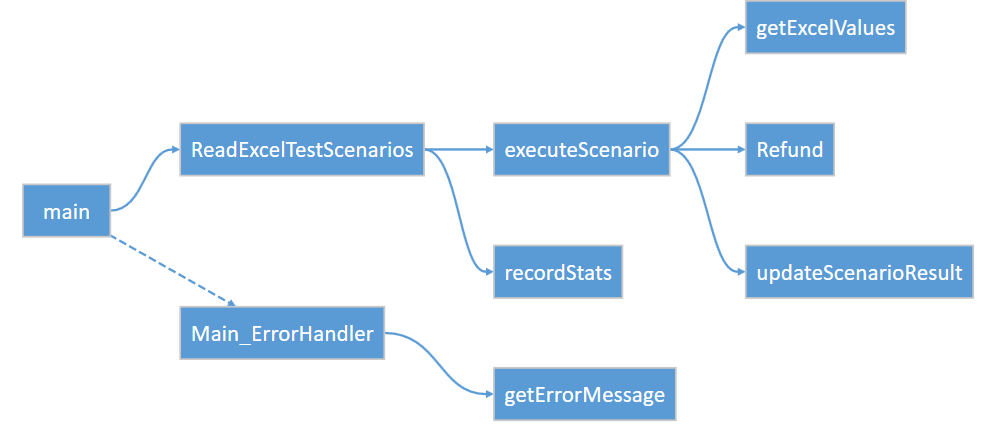
## Open the test script

Within RPA Studio, open:

*[Documents]\artefacts\bot\refundTestScenarios.wal*

## Examine the script flow

Go to the Call Graph tab. You should see the following:



You can see the excel scenarios are read, each scenario executed, and the results written back to excel.

## Run the bot script

Hit *Ctrl+F5* to run the bot without debugging. After a while you should see the Refund website pop up four times, once for each test scenario defined in the spreadsheet. When finished, you should see the following in the console.

12/15/2022 3:22:56 PM - [Info] Refunds Unit Tests Started

12/15/2022 3:22:56 PM - [Info] Excel Path - ...\artefacts\data\refundTestScenarios.xlsx

12/15/2022 3:22:56 PM - [Info] Begin tests

12/15/2022 3:22:56 PM - [Info]

Ticket Number - E3A98987

Status -

Status Code - 00

Payment Type - Card

Payment Value - 4

12/15/2022 3:22:59 PM - [Info] Finding ticket E3A98987

12/15/2022 3:23:06 PM - [Info]

Ticket Number - X123456

Status -

Status Code - 01

Payment Type - Card

Payment Value - 30.3

12/15/2022 3:23:08 PM - [Info] Finding ticket X123456

12/15/2022 3:23:15 PM - [Info]

Ticket Number - E3B00293

Status -

Status Code - 02

Payment Type - Cash

Payment Value - 57.7

12/15/2022 3:23:17 PM - [Info] Finding ticket E3B00293

12/15/2022 3:23:24 PM - [Info]

Ticket Number - E3B00362

Status -

Status Code - 03

Payment Type - Card

Payment Value - 1000000

12/15/2022 3:23:25 PM - [Info] Finding ticket E3B00362

12/15/2022 3:23:32 PM - [Info] Robot Refunds Unit Tests ran at host XXXP52

Processed File: …\artefacts\data\refundTestScenarios.xlsx

Total items processed - 4

Robot took 0 Minute(s) 36 Second(s) 605 Millisecond(s)

Now re-open the test scenario spreadsheet. You should see each scenario has changed to reflect the result of the test:



Verify that all tests passed.

# Conclusion

In this lab we presented two methods for unit testing bots. The first used the *Assert* method to unit test inside bot scripts. The second method extracted tests to a spreadsheet for more flexible testing.

Use the first method if you want to keep your test suite simple and have just a handful of tests. Use the spreadsheet if you have many test scenarios that may need to be maintained by the business.

Nicely done! This concludes the lab.