Testing using Robot Framework integration in Python or Java

- Overview
- Common requirements
- Examples
 - The full ATDD workflow
 - Running tests in parallel, against different environments
- Tracking automation results
 - ° On the user story issue screen
 - On the Agile Board
 - On the Test Plan
- References

Overview

Robot Framework is a tool used by teams adopting ATDD (Acceptance Test Driven Development).

Broadly speaking, it can be used to automate acceptance "test cases" (i.e. scripts) no matter the moment you decide to do so or the practices your team follows even though it's preferable to do it at the start, involving the whole team in order to pursue shared understanding.

In this article, we will specify some tests using Robot Framework and see how we can have visibility of the corresponding results in Jira, using Xray.

This tutorial explores the specific integration Xray provides for Robot Framework XML reports.

Common requirements

- Robot Framework
- SeleniumLibrary
- Java (if using the Java variant of the "Robot Framework")

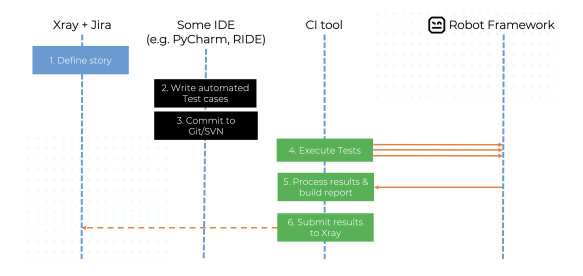
Examples

The full ATDD workflow

In this example we're going to validate a dummy website (provided in the GitHub repository), checking for valid and invalid logins.

You may find the full source for this example in this GitHub repository, which corresponds in essence to previous work by Pekka Klärck from the Robot Framework Foundation.

If the team is adopting ATDD and working collaboratively in order to have a shared understanding of what is going to be developed, why and some concrete examples of usage, then the flow would be something similar to the following diagram.



All starts with a user story or some sort of "requirement" that you wish to validate. This is materialized as a Jira issue and identified by the corresponding issue key (e.g. ROB-11).

	bot / ROB-11 s a user, l	can logi	n the w	eb applicat	ion					
🖋 Edit	Q Comment	Assign	More 🗸	Start Progress	Resolve Issue	Close Issue	Admin 🗸			
✓ Details										
Type:		Story				Status:	OPE	V (View Workflow)		
Priority:		🔶 Major				Resolution:	Unre	solved		
Affects \	/ersion/s:	None				Fix Version/s	: None	9		
Labels:		None								
Sprint:		Robot Sprint	1							
Requirer	nent Status:	UNCO	OVERED							
> Descript	tion									
 Test Cov 	/erage									
No Tests	s were found te	esting the requ	uirement.						Create Tes	st + Link ~

We can promptly check that it is "UNCOVERED" (i.e. that it has no tests covering it, no matter their type/approach).

A Test Plan can be created to define the scope of the testing that we aim to perform, group, and consolidate the corresponding results. Besides the user story, we may also add the Test Plan to the Board and assign it explicitly to a sprint. This will increase visibility of testing progress and help closing the gap between dev<>testers.

	utomated L	JI tests (RF)									
🖋 Edit	Q Comment	Trigger Jenkins Build	More 🗸	Stop Progress	Resolve Issue	Close Issue	Admin 🗸				
✓ Details	_										
Type: Priority Affects Labels:					Status: Resolution: Fix Version/s	Unre	ROGRESS (View Work solved	kflow)			
> Descrip	otion										
	est Plan Board								+ Add ~		
✓ Test Ex	ecutions	ciated with tests yet.						Add	Test Executions		
_		ciated with test executions y	-								
	Robot webinar Robot Sprint 7	shboards × Projects × Issues × 1 y My Issues Recently Updated	Boards → Str	ructure 👻 DbConsole	eazyBi Tests ¥	Create			Search ③ 9 days remaining 4	Q राष्ट्र Complete Sprint	 •
	то ро			IN PRO	GRESS			DONE			
4 2 N 4	ROB-11 As a user, I can login UNCOVERE	n the web application		ROB-1 autom No tes	ated UI tests (RF)			0			

A tester/SDET could simply focus on implementing the automated test cases:

- The tester would write one or more test suites and corresponding test cases, using his/her favorite tool/IDE
 Each test case could be linked to the corresponding requirement/user story in Jira by adding its key as a tag
- Tests could then be run locally, or from the CI pipeline
 Unique, non-duplicating, Test entities would be auto-provisioned in Xray, corresponding to each test case; tester could also, optionally, enforce the result to an existing Test entity by specifying its issue key as a tag

Let's take the following .robot file as an example, which acts as a suite containing one test case.

login_tests/valid_	login.robot
*** Settings *	***
Documentation	A test suite with a single test for valid login.
	This test has a workflow that is created using keywords in
	the imported resource file.
Resource	resource.robot
*** Test Cases	3 ***
Valid Login	
[Tags] RC	DB-11 UI
Open Brows	ser To Login Page
Input User	name demo
Input Pass	sword mode
Submit Cre	edentials
Welcome Pa	age Should Be Open
[Teardown]	Close Browser

The previous Robot file uses a common resource that contains some generic variables and some reusable "keywords" (i.e., steps).

*** Settings *** Documentation	A resource file	with reusable keywords and variables.
	The system speci	fic keywords created here form our own
		language. They utilize keywords provided
	by the imported	SeleniumLibrary.
Library	SeleniumLibrary	
*** Variables ***		
\${SERVER}	192.168.56.1:727	2
\${BROWSER}	Firefox	
\${DELAY}	0	
\${VALID USER}	demo	
\${VALID PASSWORD}		
\${LOGIN URL}	http://\${SERVER}	/
\${WELCOME URL}	http://\${SERVER}	
\${ERROR URL}	http://\${SERVER}	
*** Keywords ***		
Open Browser To L	ogin Page	
Open Browser	\${LOGIN URL}	\${BROWSER}
Maximize Brow	ser Window	
Set Selenium	Speed \${DELAY}	
Login Page Sh	ould Be Open	
Login Page Should	Be Open	
Title Should	-	
Go To Login Page		
	GIN URL}	
Login Page Sh	,	
	-	
Input Username		
[Arguments]	\${username}	
Input Text	username_field	\${username}
Input Password		
[Arguments]	\${password}	
Input Text	password_field	\${password}
Submit Credential		
Click Button	login_button	
Welcome Page Shou	ld Be Open	
Welcome Page Shou Location Shou		E URL}

Running the tests can be done from the command line or from within Jenkins (or any other CI tool); this will produce a XML based report (e.g. output.xml).

Importing results is as easy as submitting them to the REST API with a POST request (e.g. curl), or by using one of the CI plugins available for free (e.g. Xr ay Jenkins plugin).

ray: Results Ir	nport Task	
JIRA Instance	xray-vm	
Format	Robot XML	
Parameters	Import to Same Test Execution	8
		When this option is check, if you are importing multiple execution report files using a glob expression, the results will be imported to the same Test Execution
	Execution Report File (file path with file name)	output.xml
	Project Key	ROB
	Test Execution Key	
	Test Plan Key	ROB-12
	Test Environments	
	Revision	\${BUILD_NUMBER}

Examples of running tests from the command line

Running tests is primarily done using the "robot" utility which provides many options that allow you to define which tests to run, the output directory and more.

You may also specify some variables and their values.

Next follows some different usage examples.

If you're using Python:

robot -d output --variable BROWSER:Firefox login_tests

If you're using Java:

java -jar robotframework-3.0.jar login_tests

An unstructured (i.e. "Generic") Test issue will be auto-provisioned the first time you import the results, based on the name of the test case and of the corresponding test suites.

If you maintain the test case name and the respective test suites, the Test will be reused on subsequent result imports. You may always enforce the results to be reported against an existing Test, if you wish so: just specify its issue key as a tag.

Tags can also be used to cover an existing requirement/user story (e.g. "ROB-11"): when a requirement issue key is given, a link between the test and the requirement is created during the results import process.

Otherwise, tags are mapped as labels on the corresponding Test issue.

	bot / ROB-18 alid Login								
🖋 Edit	Q Comment	Assign	More 🗸	Start Progres	s Resolv	e Issue	Close Issue	Admin 🗸	
✓ Details									
Type:	0	Test				Status:		OPEN (View	v Workflow)
Affects	Version/s: No	ne				Resolu	tion:	Unresolved	
Labels:	U	I				Fix Ver	sion/s:	None	
> Descript	tion								
✓ Test Det	tails								
Type:	Ge	neric							
Definitio	n: Log	gin Tests.Va	alid Login.Va	alid Login					

Please note

Note that Robot Framework considers the base folder of the project as the first test suite. The way you run your tests also affects Robot's XML; so, if you execute the file from somewhere else or you execute the file directly by passing it as an argument, the test suite's information will potentially be different.

A Test Execution will be created containing results for all test cases executed. In this case, you can see that it is also linked back to an existing Test Plan where you can track the consolidated results from multiple "iterations" (i.e. Test Executions).

dit (Q Comment	t Synchronize Tests from	n More ¥	Close Issue	Reopen Issue	Admin 🜱							
tails													
e:		Test Execution					Status:		(View Workflow)				
ority:		↑ Medium					Resolution:	Fixed					
ects Ver oels:		None					Fix Version/s:	None					
ision:		12											
t Enviro	onments:	headlessfirefox											
t Plan:		ROB-12											
scriptio	n												
sts													
												+ A	dd
rall Exec	cution Status												uu
													_
DAGG													
PASS													
PASS													
al Tests:		1											
al Tests: 	8												
al Tests: 	8										Show 100 V entries	Colum	ins
al Tests: ∓Fi J	8	\$ Key	\$ummary				© Test Type	#Req	#Def	Assignee	Show [100 ♥] entries ♦ Status	Colum	ins
il Tests: ≂ Fi) ~	8 ilter(s)	¢ Key ROB-21		ame And Passwo	ord		Test Type Generic	#Req 0	#Def 0	Assignee Administrator		Colum	
Fi Tests: ≂Fi	8 ilter(s) A Rank				ord						Status		
⇒ Fi ∵	8 ilter(s) A Rank	ROB-21	Invalid Userna	vord	ord		Generic	0	0	Administrator	Status PASS	Þ	
⇒ Fi	8 ilter(s) A Rank 1 2	ROB-21 ROB-20	Invalid Usern	vord	ord		Generic Generic	0	0	Administrator Administrator	Status PASS PASS	•	
Fi	8 ilter(s) * Rank 1 2 3	ROB-21 ROB-20 ROB-19	Invalid Usern Invalid Passw Empty Userna	ame	ord		Generic Generic Generic	0 0 0 0	0 0 0	Administrator Administrator Administrator	Status PASS PASS PASS		
Fi	8 A Rank 1 2 3 4	R0B-21 R0B-20 R0B-19 R0B-18	Invalid Usern Invalid Passw Empty Usern Valid Login Invalid Usern	ame			Generic Generic Generic Generic	0 0 0 1	0 0 0	Administrator Administrator Administrator Administrator	Status PASS PASS PASS PASS PASS		
= Tests: ⇒ Fi	8 * Rank 1 2 3 4 5	ROB-21 ROB-20 ROB-19 ROB-18 ROB-23	Invalid Usern Invalid Passw Empty Usern Valid Login Invalid Usern	ame			Generic Generic Generic Generic Generic	0 0 0 1 0	0 0 0 0	Administrator Administrator Administrator Administrator Administrator	Status PASS PASS PASS PASS PASS PASS PASS		

Within the execution screen details, accessible from each row, you can look at the Test Run details which include the overall result and also specifics about each keyword, including duration and status.

	Robot / Test Plan: ROB-12 / Test Execution: ROB-17 / Test: ROB-18 Valid Login			Export Test as Text	A Return to Test Execution	Next 🕨
	Execution Status PASS === PASS === PASS Finished On: 14/May/20 4:42 PM					Versions: Revision:
⊊ ?3	Comment Preview Comment 🗸	Execution Defects (0)	Create Defect Create Sub-Task Add Defects 🗸	Execution Evidence (0)	Add	Evidence 🗸
	Execution Details Test Description Test Issue Links (1) tests					~
	ROB-11 As a user, I can login the web application				â IN	PROGRESS
	Test Details					^
	Test Type: Generic Definition: Login Tests.Valid Login.Valid Login					
	Results					^
	Context	Output			Duration Status	
	Open Browser To Login Page	-			3 sec PASS	
	Input Username	-		24	000 ms PASS	
				22	000 ms PASS	
	Input Password	-				
>	Input Password Submit Credentials Welcome Page Should Be Open	-		46	000 ms PASS	

Running tests in parallel, against different environments

In this distinct and more evolved example we're going to run tests in parallel using "pabot"; we'll also take advantage of the Test Environments concept provided by Xray.

This example uses a fake travel agency site (kindly provided by BlazeMeter) as the testing target.

Welcome to the Simple Travel Agency!

The is a sample site you can test with BlazeMeter!

Check out our destination of the week! The Beach!

Choose your departure city:

~

Paris

Choose your destination city:



We have two tests that use low-level keywords (note: this is not a good practice; it's just for simplicity) and one of those keywords is defined within a SeleniumLibrary plugin (i.e. it extends the keywords provided by SeleniumLibrary).

```
search_flights.robot
```

```
*** Settings ***
Library SeleniumLibrary plugins=${CURDIR}/MyPlugin.py
Library Collections
            Open browser ${URL} ${BROWSER}
Suite Setup
Suite Teardown Close All Browsers
*** Variables ***
${URL} http://blazedemo.com/
${BROWSER} Chrome
@{allowed_destinations} Buenos Aires Rome London Berlin New York Dublin Cairo
*** Test Cases ***
The search page presents valid options for searching
   [Tags] 1
   Go To ${URL}
   Title Should Be BlazeDemo
   Element Should Be Visible css:input[type='submit']
   Wait Until Element Is Enabled css:input[type='submit']
   Wait Until Element Is Clickable input[type='submit']
   ${values}= Get List Items xpath://select[@name='fromPort'] values=True
   Log ${values}
   ${allowed_departures}= Create List Paris Philadelphia Boston Portland San Diego Mexico City São
Paolo
   Lists Should Be Equal ${allowed_departures} ${values}
   ${values}= Get List Items xpath://select[@name='toPort'] values=True
   Log ${values}
                   ${allowed_destinations} ${values}
   Should Be Equal
The user can search for flights
   [Tags] search_flights
   Go to ${URL}
   Select From List By Value xpath://select[@name='fromPort'] Paris
Select From List by Value xpath://select[@name='toPort'] London
   Click Button css:input[type='submit']
   @{flights}= Get WebElements css:table[class='table']>tbody tr
   Should Not Be Empty ${flights}
```

MyPlugin.py

```
from robot.api import logger
from SeleniumLibrary.base import LibraryComponent, keyword
from SeleniumLibrary.locators import ElementFinder
from selenium.webdriver.support.ui import WebDriverWait
from selenium.webdriver.support.expected_conditions import presence_of_element_located
from selenium.webdriver.support.expected_conditions import element_to_be_clickable
from selenium.webdriver.common.keys import Keys
from selenium.webdriver.common.by import By
class MyPlugin(LibraryComponent):
   def __init__(self, ctx):
       LibraryComponent.__init__(self, ctx)
   @kevword
   def wait_until_element_is_clickable(self, selector):
       """Adding new keyword: Wait Until Element Is Clickable."""
       self.info('Wait Until Element Is Clickable')
       wait = WebDriverWait(self.driver, 10)
       my_elem = self.element_finder.find("css:"+selector)
       print(my elem)
       first_result = wait.until(element_to_be_clickable((By.CSS_SELECTOR, selector)))
       return first_result
```

Running the tests in parallel is possible using pabot.

Tests can be parallelized in different ways; we'll split them for running on a test basis.

We can also specify some variables; in this case, we'll use it to specify the "BROWSER" variable which is passed to the SeleniumLibrary.

chromebrowser.txt			
variable BROWSER:Chro	me		

pabot --argumentfile1 ffbrowser.txt --argumentfile2 chromebrowser.txt --argumentfile3 headlessffbrowser.txt -argumentfile4 safaribrowser.txt --testlevelsplit 0_basic/search_flights.robot

Running these tests will produce a report per each "argumentfileX" parameter (i.e. per each browser). We can then submit those to Xray (e.g. using "curl" and the REST API), and assign it to distinct Test Executions where each one is in turn assigned to a specific Test Environment identifying the browser.

```
run_parallel_and_import.sh
#!/bin/bash
BROWSERS=(firefox chrome headlessff safari)
PROJECT=CALC
TESTPLAN=CALC-6424
i=1
for browser in ${BROWSERS[@]}; do
    curl -H "Content-Type: multipart/form-data" -u admin:admin -F "file=@pabot_results/output$i.xml"
"http://jiraserver.example.com/rest/raven/1.0/import/execution/robot?
projectKey=$PROJECT&testPlanKey=$TESTPLAN&testEnvironments=$browser"
    i=$((i+1))
    done
```

In Xray, at the Test Plan-level we can see the consolidated results and for each test case we may drill-down and see all the runs performed and in which environment/browser.

In this case, we have the total of 4 Test Executions (i.e. for safari, headlessff, chrome, firefox).

	P with aut	c-6424 comated tests (RF)										
🖋 Edit	Q Comment	Trigger Jenkins Build	More * Start Progress Resolve Issue Close Issu	ue Admin Y								
✓ Details												
Type:		Test Plan				Status:	OPEN (View Workflow)					
Priority: Affects		🎗 Major Ione				Resolution: Fix Version/s:	Unresolved None					
Compor		lone										
Labels: Test Co		lone										
> Descrip	tion											
✓ Tests												
	st Plan Board									+	Create Test Execution ~	+ Add ×
	at Plan Doard										create reat execution	T Aug
Overall E	xecution Status											
2 PAS												
Z PAS	5											
Total Tes	ts: 2											
Ξ	Filter(s)											
										Show 100 💙 entries	All Environments -	Columna -
Cy .											An chivit on menta	Columns -
9	,	Key	Summary			Requi	rements	#Test Executions		Issue Assignee	Latest Status	Columns -
0 🔻		Key CALC-6426	Summary The user can search for flights			Requi	rements	#Test Executions				
						Requi	rements		Environment	Issue Assignee	Latest Status	
	0		The user can search for flights			Requi	rements		Environment safari	Issue Assignee	Latest Status PASS	
	Key		The user can search for flights Summary			Requi	rements			Issue Assignee	Latest Status PASS Status	
	Key CALC-7671		The user can search for flights Summary Execution results - output4.xml - [1593668051551]			Requi	rements		safari 🖋	Issue Assignee	Latest Status PASS Status PASS	
	Key CALC-7571 CALC-7570		The user can search for flights Summary Execution results - output4.xml - [1593668051551] Execution results - output3.xml - [1593668047502]			Requi	rements	10	səfəri /	Issue Assignee	Latest Status PASS Status PASS PASS	
	Key CALC-7571 CALC-7570 CALC-7569 CALC-7568		The user can search for flights Summary Execution results - output.aml - (159366051561) Execution results - output.aml - (159366041502) Execution results - output.aml - (159366041502)			Requi	rements	10	safari / headlessff / chrome /	Issue Assignee	Latest Status PASS Status PASS PASS PASS	··· •
	Key CALC-7571 CALC-7570 CALC-7569 CALC-7568	CALC-6426 CALC-6427	The user can search for flights Summary Execution results - output.ami - (150366051551) Execution results - output.ami - (159366041507) Execution results - output.ami - (159366043107) Execution results - output.ami - (15936603808)			Requi	rements	10	safari / headlessff / chrome /	Isse Assignee Administrator	Latest Status PASS Status PASS PASS PASS PASS PASS PASS	··· •·· •
Showing	CALC-7570 CALC-7569 CALC-7569 CALC-7568 CALC-7568	CALC-6426 CALC-6427	The user can search for flights Summary Execution results - output.ami - (150366051551) Execution results - output.ami - (159366041507) Execution results - output.ami - (159366043107) Execution results - output.ami - (15936603808)			Requ	rements	10	safari / headlessff / chrome /	Isse Assignee Administrator	Latest Status Status PASS PASS PASS PASS PASS PASS	··· •·· •
	CALC-7570 CALC-7569 CALC-7569 CALC-7568 CALC-7568	CALC-6426 CALC-6427	The user can search for flights Summary Execution results - output.ami - (150366051551) Execution results - output.ami - (159366041507) Execution results - output.ami - (159366043107) Execution results - output.ami - (15936603808)			Requi	remots	10	safari / headlessff / chrome /	Isse Assignee Administrator	Latest Status	
Showing	CALC-7570 CALC-7569 CALC-7569 CALC-7568 CALC-7568	CALC-6426 CALC-6427	The user can search for flights Summary Execution results - output.ami - (150366051551) Execution results - output.ami - (159366041507) Execution results - output.ami - (159366043107) Execution results - output.ami - (15936603808)			Regul	YANAMA .	10	safari / headlessff / chrome /	Isse Assignee Administrator	Latest Status	··· •·· •
Showing	CALC-7571 CALC-7570 CALC-7570 CALC-7569 CALC-7568 CALC-7568 CALC-7568 CALC-7568 CALC-7568 CALC-7568 CALC-7568 CALC-7570 CALC-7580 CALC-7	CALC-6428 CALC-6427 SS	The user can search for flights Summary Execution results - output.ami - (150366051551) Execution results - output.ami - (159366041507) Execution results - output.ami - (159366043107) Execution results - output.ami - (15936603808)					10	safari / headlesstf / chrome / threfox /	Isso Aslignee Administrator Administrator Administrator	Latest Status AASS AASS AASS AASS AASS AASS AASS AA	
Showing	Key CALC-7571 CALC-7570 CALC-7569 CALC-7568 CALC-7568 CALC-7568 CALC-7568 CALC-7568 CALC-7568 CALC-7568 CALC-7570 CALC-7580 CA	CALC-6428 CALC-6427 es	The user can search for flights Sommary Execution results - output/sum - (1993868951951) Execution results - output/sum - (1993868951851) Execution results - output/sum - (1993868958866) The search page presents valid options for searching			I SAUG ASSignee	+ Test Environme	10	safari / headlessff / chrome /	Issue Assignee Administrator Administrator Administrator Administrator	Latest Sates ASS States PASS PAS	INVEX
Showing	Key CALC-7570 CALC-7570 CALC-7580 CALC-7580 CALC-7580 CALC-7581 Key Key	CALC-6426 CALC-6427 CALC-6427 es Summary Esecution results - output4.x	The user can search for flights Summary Execution results - output(4 xml - (1993868051551) Execution results - output(4 xml - (1993868045103) Execution results - output(2 xml - (1993868045103) The search page presents valid options for searching and - (1993868051551)	2				10	safari / headlesstf / chrome / threfox /	Isso Aslignee Administrator Administrator Administrator	Latest Status	 Next Last at Executions
Showing	Key CALC-7571 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7571 CALC-7571 ALC-7571	CALC-6428 CALC-6427 cs cs cs cs cs cs cs cs cs cs cs cs cs	The user can search for flights sommary Execution results - outputd.am (199886895185) Execution results - outputd.am (199886801986) Execution results - outputd.am (199886801986) The search page presents valid options for searching mi – (1999868051851) mi – (1999868051851)	2) Issue Astignee Administrator Administrator	tea Environme	10	safari / headlesstf / chrome / threfox /	Isso Aslignee Administrator Administrator Administrator	Latest Status ASS Status PASS PA	I Net Last
Showing	Key CALC-7571 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7571 CALC-7570 CALC-7	CALC-6428 CALC-6427 CALC-6427 es es Esecution results - output2.x Esecution results - output2.x	The user can search for flights Semany Execution results - output/seni - (159368691551) Execution results - output/seni - (159368691551) Execution results - output/seni - (1593686945107) The search page presents valid options for searching ml - [159368695551] = [1593686947802] ml - [1593686947802]	2 2 2	, , ,	j Issor Aslignee Administrator Administrator Administrator	e Test Environne safari hasdiessff chrome	10	safari / headlesstf / chrome / threfox /	Isso Aslignee Administrator Administrator Administrator	Latest Status	I Columns -
Test Exc	Key CALC-7571 CALC-7570 CALC-7570 CALC-7570 CALC-7570 CALC-7571 CALC-7571 ALC-7571	CALC-6428 CALC-6427 CALC-6427 s CALC-6427 s Execution results - outputAx Execution results - outputAx Execution results - outputAx Execution results - outputAx	The user can search for flights Semany Execution results - output/seni - (159368691551) Execution results - output/seni - (159368691551) Execution results - output/seni - (1593686945107) The search page presents valid options for searching ml - [159368695551] = [1593686947802] ml - [1593686947802]	2	, , ,) Issue Astignee Administrator Administrator	t Test Environme (astrici) (headlessff)	10	safari / headlesstf / chrome / threfox /	Isso Aslignee Administrator Administrator Administrator	Latest Status	IN Next Last

Tracking automation results

Besides tracking automation results on the Test Execution issues themselves, it's also possible to track in different places so the team gets fully aware of them.

On the user story issue screen

Right from within the user story issue screen, we now see one test (i.e. automated script) covering it. We can also see its latest result and how it impacts the overall coverage calculation for the user story; if the user story shows as "OK", you know that all tests covering it passed, accordingly with the latest results obtained for each one of them.

	bot / ROB-11 S a user, l	can logi	n the w	eb applicat	ion					
🖋 Edit	Q Comment	Assign	More 🗸	Start Progress	Resolve Issue	Close Issue	Admin 🗸			
✓ Details										
Type:		Story				Status:		OPEN (View Workflow)		
Priority:		Major				Resolution		Unresolved		
Affects \	/ersion/s:	None				Fix Version	/s:	None		
Labels:		None								
Sprint:		Robot Sprint	1							
Requiren	nent Status:		ОК							
 Descript Test Cov 	verage								Create Test	+ Link v
	VERAGE FOR TH			etion; Environme	ent: All Environme	ents +			-	ок
Ŧ	Filter(s)									
·									Show 10 Centries	Columns -
φ	P 🕴 St	atus	🕴 Resolu	tion	A Key	φ	Summary	Test Runs	🔶 Test Status	
	OPI	IN	Unresol	ved	CALC-5057	v	alid Login	≣0	PASS	
Showing	1 to 1 of 1 entri	95							First Previous 1	Next Last

On the Agile Board

On Agile Boards (e.g. Scrum boards), we can now assess the coverage of our user story taking into account the testing results.

We may also track the overall Test Plan consolidated progress on the Test Plan issue related card. Note that we could include Test Executions in the board if we wish so; however, in CI scenarios that could be counterproductive.

	Robot webinar Robot Sprint 1 QUICK FILTERS: Only My Issues Recently Updated			() 9 day
	то do	IN PROGRESS	DONE	
æ		ROB-11		
~		As a user, I can login the web application		
¥		◎ ♠ ●		
భె		ROB-12		
		automated UI tests (RF)		
Ş				
0 ₁₀				

On the Test Plan

At the Test Plan-level, the entity that defines the scope of testing and tracks its progress, we can quickly assess the latest consolidated test results (i.e. the latest result obtained for each Test being tracked).

	utomated	UI tests (RF)							
🖋 Edit	Q Comment	Trigger Jenkins Build	More 🗸	Stop Progress	Resolve Issue	Close Issue	Admin 🗸		
✓ Details									
Type:	1	🗾 Test Plan			Status:	IN P	ROGRESS (View	v Workflow)	
Priority:		Major			Resolution:	Unre	esolved		
Affects	Version/s:	None			Fix Version/s	Non	e		
Labels:	1	None							
> Descrip	otion								
✓ Tests									
्हा क	est Plan Board							+ Create Test Execution ~	+ Add ~
Overall Execution Status									
8 pas	SS								
Total Tes	sts: 8								
¯ Contains text: ROB-18									
II. ~							Show 100 🕈 er	All Environments -	Columns -
	Key	Summary	Requirements	s #Te	st Executions	Issue A	ssignee	Latest Status	
	ROB-18	Valid Login	ROB-11	1		Admini	strator	PASS	

References

- Robot Framework
 Awesome Robot Framework (curated list of resources)
 Code used in the first example
 Integration capabilities that Xray provides for Robot Framework XML reports
 pabot