

TestSuite Log

Test Statistics

Total Statistics	Total	Pass	Fail	Elapsed	Pass / Fail
Critical Tests	3	3	0	00:00:01	
All Tests	3	3	0	00:00:01	

Statistics by Tag	Total	Pass	Fail	Elapsed	Pass / Fail
No Tags					

Statistics by Suite	Total	Pass	Fail	Elapsed	Pass / Fail
TestSuite	3	3	0	00:00:01	

Test Execution Log

☐ SUITE

TestSuite

00:00:01.035

Full Name:

TestSuite

Documentation:

Suite description

Source:

D:\Projetos\robot\robot\_db\UNISAL\TestSuite\TestSuite.robot

Start / End / Elapsed:

20201202 18:26:03.505 / 20201202 18:26:04.540 / 00:00:01.035

Status:

3 critical test, 3 passed, 0 failed  
3 test total, 3 passed, 0 failed

☐ TEST

1 Connect to GitHub and log Issues with label=question and state=open

00:00:00.617

Full Name:

TestSuite.1 Connect to GitHub and log Issues with label=question and state=open

Start / End / Elapsed:

20201202 18:26:03.848 / 20201202 18:26:04.465 / 00:00:00.617

Status:

PASS (critical)

☐ SETUP

RequestsLibrary.Create Session Session, \${HOST\_GITHUB}, verify=True

00:00:00.002

☐ KEYWORD

Teste\_Keywords.Connect to Git Repository and log issues

00:00:00.614

Start / End / Elapsed:

20201202 18:26:03.851 / 20201202 18:26:04.465 / 00:00:00.614

☐ KEYWORD

\${resp} = RequestsLibrary.Get Request Session, /issues?labels=question&state=open

00:00:00.580

☐ KEYWORD

\${title} = JSONLibrary.Get Value From Json \${resp.json()}, \${.title}

00:00:00.032

Documentation:

Get Value From JSON using JSONPath

Start / End / Elapsed:

20201202 18:26:04.432 / 20201202 18:26:04.464 / 00:00:00.032

18:26:04.464

INFO

\${title} = ['Question and Opened']

☐ KEYWORD

Builtin.Log To Console \${title}

00:00:00.000

☐ TEST

2 Create folder with txt and log it then delete it

00:00:00.006

Full Name:

TestSuite.2 Create folder with txt and log it then delete it

Start / End / Elapsed:

20201202 18:26:04.466 / 20201202 18:26:04.472 / 00:00:00.006

Status:

PASS (critical)

☐ SETUP

RequestsLibrary.Create Session Session, \${HOST\_GITHUB}, verify=True

00:00:00.001

☐ KEYWORD

Teste\_Keywords.Create folder with txt

00:00:00.002

Start / End / Elapsed:

20201202 18:26:04.469 / 20201202 18:26:04.471 / 00:00:00.002

☐ KEYWORD

OperatingSystem.Create File D:/robot-ibm/PROVA\_ARQUIVOS/teste.txt, Hello, world!

00:00:00.001

☐ KEYWORD

OperatingSystem.List Directory D:/robot-ibm/PROVA\_ARQUIVOS

00:00:00.000

Documentation:

Returns and logs items in a directory, optionally filtered with pattern.

Start / End / Elapsed:

20201202 18:26:04.470 / 20201202 18:26:04.470 / 00:00:00.000

18:26:04.470

INFO

Listing contents of directory 'D:\robot-ibm\PROVA\_ARQUIVOS'.

18:26:04.470

INFO

1 item:  
teste.txt

☐ KEYWORD

OperatingSystem.Remove File D:/robot-ibm/PROVA\_ARQUIVOS/teste.txt

00:00:00.001

☐ TEST

2 Connect to database and log users from table 'ACCOUNT'

00:00:00.065

Full Name:

TestSuite.2 Connect to database and log users from table 'ACCOUNT'

Start / End / Elapsed:

20201202 18:26:04.473 / 20201202 18:26:04.538 / 00:00:00.065

Status:

PASS (critical)

☐ SETUP

RequestsLibrary.Create Session Session, \${HOST\_GITHUB}, verify=True

00:00:00.000

☐ KEYWORD

Teste\_Keywords.Connect to database prova\_robotframework and execute script

00:00:00.063

Start / End / Elapsed:

20201202 18:26:04.475 / 20201202 18:26:04.538 / 00:00:00.063

<input type="checkbox"/>	KEYWORD	DatabaseLibrary. <b>Connect To Database</b> psycpg2, prova_robotframework, postgres, postgres, localhost, 5500	00:00:00.027
<input type="checkbox"/>	KEYWORD	DatabaseLibrary. <b>Execute Sql Script</b> ./create_table_accounts.sql	00:00:00.004
<input type="checkbox"/>	KEYWORD	DatabaseLibrary. <b>Execute Sql String</b> INSERT INTO account(user_id, username, password, email) VALUES (1, 'Joao Silva', 'robot987', 'joaosilva@unisal.br')	00:00:00.007
<input type="checkbox"/>	KEYWORD	@{queryResult} = DatabaseLibrary. <b>Query</b> Select * from account	00:00:00.003
<b>Documentation:</b> Uses the input `selectStatement` to query for the values that will be returned as a list of tuples. Set optional input `sansTran` to True to run command without an explicit transaction commit or rollback. Set optional input `returnAsDict` to True to return values as a list of dictionaries.			
<b>Start / End / Elapsed:</b> 20201202 18:26:04.514 / 20201202 18:26:04.517 / 00:00:00.003			
18:26:04.514	INFO	Executing : Query   Select * from account	
18:26:04.517	INFO	@{queryResult} = [ (1, 'Joao Silva', 'robot987', 'joaosilva@unisal.br') ]	
<input type="checkbox"/>	KEYWORD	BuiltIn. <b>Log To Console</b> @{queryResult}	00:00:00.001
<input type="checkbox"/>	KEYWORD	DatabaseLibrary. <b>Execute Sql String</b> TRUNCATE TABLE ACCOUNT	00:00:00.019