#### **TS\_Check PageDetails**

#### **Execution Environment**

**Host name** mirnesa.hodzic - nd0079mb

**OS** Windows 10 64bit

**Katalon version** 5.8.0.1

**Browser** Chrome 73.0.3683.86

#### **Summary**

ID Test Suites/TS\_Check PageDetailsDescription To verify details displyed on page

Total 1

Passed1Failed0Error0Incomplete0

**Start** 2019-04-04 22:52:00 **End** 2019-04-04 22:52:10

Elapsed 9.915s

#	ID	Description	Status
1	Test Cases/Test_Case_To_Be_Checked - Final	To check and verify displayed details.	PASSED

#### Information

**ID** Test Cases/Test\_Case\_To\_Be\_Checked - Final

**Description** To check and verify displayed details.

**Start** 2019-04-04 22:52:01 **End** 2019-04-04 22:52:09

Elapsed 8.747s

**Status** PASSED

#### **Details**

#	Description	Elapsed	Status
1	openBrowser  Browser is opened with url: "	3.749s	PASSED
2	navigateToUrl  Navigate to 'https://qa-engineer.herokuapp.com/' successfully	0.997s	PASSED
3	maximizeWindow  Current window maximized	1.165s	PASSED
4	Statement - driver = com.kms.katalon.core.webui.driver.DriverFactory.getWebDriver() null	0.007s	PASSED
5	Statement - enter_btn = driver.findElement(org.openqa.selenium.By.xpath("//button[@id='enter']")) null	0.082s	PASSED
6	Statement - enter_btn.click() null	0.529s	PASSED
7	Statement - input_hidden = driver.findElement(org.openqa.selenium.By.xpath("//input[@name='secret']")) null	0.039s	PASSED

#	Description	Elapsed	Status
8	Statement - secret_code = input_hidden.getAttribute("value") null	0.019s	PASSED
9	Statement - println(" To check if is taken secret code from DOM:" + secret_code)  null	0.004s	PASSED
10	Statement - label_code = driver.findElement(org.openqa.selenium.By.xpath("//input[@name='code']")) null	0.022s	PASSED
11	Statement - label_code.sendKeys(secret_code) null	0.153s	PASSED
12	Statement - input_ckb = driver.findElement(org.openqa.selenium.By.xpath("//input[@type = 'checkbox' and @name = 'robot']"))	0.018s	PASSED
13	Statement - If (!(input_ckb.isSelected())) null	0.016s	PASSED
14	Statement - Else null	0.003s	PASSED
15	Statement - submit_btn = driver.findElement(org.openqa.selenium.By.xpath("//button[@type='submit']")) null	0.021s	PASSED
16	Statement - submit_btn.click() null	0.439s	PASSED
17	Statement - checkCategoriesAndQuotes(driver) null	0.007s	PASSED

#	Description	Elapsed	Status
18	Statement - exp_cat_fam = "Famous Quotes"  null	0.003s	PASSED
19	Statement - exp_cat_awe = "Awesome Quotes" null	0.003s	PASSED
20	Statement - array_awesome = ["I love deadlines. I love the whooshing sound they make as they fly by.", "Beware of low-flying butterflies.", "Excellent time to become a missing person.", "Nothing so needs reforming as other people's habits.", "Do something unusual today. Pay a bill."]  null	0.004s	PASSED
21	Statement - array_famous = ["You have taken yourself too seriously.", "A classic is something that everyone wants to have read and nobody wants to read.", "If your life was a horse, you'd have to shoot it.", "You have the capacity to learn from mistakes. You'll learn a lot today.", "Yes there is a lot of people doing a great job out there."]  null	0.004s	PASSED
22	Statement - labelAwe = driver.findElement(org.openqa.selenium.By.xpath("//body/ul/li/strong[text()='" + exp_cat_awe + "']"))	0.077s	PASSED
23	Statement - parentAwe = labelAwe.findElement(org.openqa.selenium.By.xpath("")) null	0.021s	PASSED
24	Statement - aweElements = parentAwe.findElements(org.openqa.selenium.By.xpath(".//li")) null	0.021s	PASSED
25	Statement - println("No of awesome quotes:" + aweElements.size()) null	0.001s	PASSED

#	Description	Elapsed	Status
26	Statement - labelFam = driver.findElement(org.openqa.selenium.By.xpath("//body/ul/li/strong[text()='" + exp_cat_fam + "']"))	0.018s	PASSED
27	Statement - parentFam = labelFam.findElement(org.openqa.selenium.By.xpath("")) null	0.021s	PASSED
28	Statement - famElements = parentFam.findElements(org.openqa.selenium.By.xpath(".//li")) null	0.017s	PASSED
29	Statement - println("No of famous quotes:" + famElements.size())  null	0.000s	PASSED
30	Statement - awe_strings = new java.util.ArrayList() null	0.002s	PASSED
31	Statement - fam_strings = new java.util.ArrayList() null	0.000s	PASSED
32	Statement - For (org.openqa.selenium.WebElement we_awe : aweElements) null	0.116s	PASSED
33	Statement - For (org.openqa.selenium.WebElement we_fam : famElements) null	0.118s	PASSED
34	Statement - For (String q : array_awesome) null	0.005s	PASSED
35	Statement - For (String q : array_famous) null	0.003s	PASSED

#	Description	Elapsed	Status
36	Statement - cat1_parent = driver.findElement(org.openqa.selenium.By.xpath("//body/ul/li[1]")) null	0.019s	PASSED
37	Statement - cat2_parent = driver.findElement(org.openqa.selenium.By.xpath("//body/ul/li[2]")) null	0.019s	PASSED
38	Statement - total = 0 null	0.000s	PASSED
39	Statement - total += getSumForQuotesGroup(cat1_parent) null	0.002s	PASSED
40	Statement - quotes_rows = groupRoot.findElements(org.openqa.selenium.By.xpath(".//ul/li")) null	0.025s	PASSED
41	Statement - subTotal = 0 null	0.001s	PASSED
42	Statement - For ([i = 0, i < quotes_rows.size(), (i++)]) <style forecolor="#0099FF">null</style>	0.183s	PASSED
43	Statement - println("Subtotal:" + subTotal) null	0.002s	PASSED
44	Statement - return subTotal null	0.000s	PASSED
45	Statement - total += getSumForQuotesGroup(cat2_parent) null	0.001s	PASSED

#	Description	Elapsed	Status
46	Statement - quotes_rows = groupRoot.findElements(org.openqa.selenium.By.xpath(".//ul/li")) null	0.014s	PASSED
47	Statement - subTotal = 0 null	0.000s	PASSED
48	Statement - For ([i = 0, i < quotes_rows.size(), (i++)]) <style forecolor="#0099FF">null</style>	0.183s	PASSED
49	Statement - println("Subtotal:" + subTotal) null	0.000s	PASSED
50	Statement - return subTotal null	0.000s	PASSED
51	Statement - println("Total for all quotes: " + total)  null	0.001s	PASSED
52	Statement - totalOnPage = getTotalScoreOnPage(driver) null	0.000s	PASSED
53	Statement - body = driver.findElement(org.openqa.selenium.By.tagName("body")) null	0.023s	PASSED
54	Statement - bodyText = body.getText() null	0.033s	PASSED
55	Statement - println(" Body text:" + bodyText) null	0.000s	PASSED

#	Description	Elapsed	Status
56	Statement - substring = "Total score:"  null	0.001s	PASSED
57	Statement - index_no = bodyText.indexOf(substring) null	0.000s	PASSED
58	Statement - If (index_no != -1) null	0.001s	PASSED
59	Statement - number_of_string_ch = bodyText.length() null	0.001s	PASSED
60	Statement - println(" Total number of character in string: " + number_of_string_ch)  null	0.001s	PASSED
61	Statement - total_score_number = bodyText.substring(index_no, index_no + number_of_string_ch - index_no)  null	0.000s	PASSED
62	Statement - println("total number: " + total_score_number) null	0.002s	PASSED
63	Statement - total_scores_parts = total_score_number.split(":", 2) null	0.002s	PASSED
64	Statement - part1_text = total_scores_parts[0] null	0.000s	PASSED
65	Statement - part2_scores = total_scores_parts[1] null	0.000s	PASSED

#	Description	Elapsed	Status
66	Statement - println(" Text part: " + part1_text + " AND Score part:" + part2_scores)  null	0.000s	PASSED
67	Statement - part2_scores_no = java.lang.Integer.parseInt(part2_scores.trim()) null	0.000s	PASSED
68	Statement - If (total != totalOnPage) null	0.000s	PASSED