## **Pdf**

#### **Execution Environment**

**Host name** fitim - LAPTOP-AK5DO7TK

**OS** Windows 10 64bit

**Katalon version** 5.7.0.1

**Browser** Chrome 68.0.3440.106

**Summary** 

**ID** Test Suites/Pdf

**Description** 

Total 1

Passed 1 Failed 0 Error 0 Incomplete 0

**Start** 2018-09-08 08:34:43 **End** 2018-09-08 08:35:19

**Elapsed** 35,823s

# ID	Description	Status
1 Test Cases/ReadPdf/pdfReader		PASSED

# pdfReader

### Information

**ID** Test Cases/ReadPdf/pdfReader

Description

**Start** 2018-09-08 08:34:45 **End** 2018-09-08 08:35:18

Elapsed 32,439s
Status PASSED

### **Details**

null

#	Description	Elapsed	Status
1	Start listener action : sampleBeforeTestCase  Invoke 'com.kms.katalon.core.annotation.BeforeTestCase' method: 'BeforeTestCaseRun.sampleBeforeTestCase()' completed.	0,391s	PASSED
2	openBrowser  Browser is opened with url: "	9,008s	PASSED
3	navigateToUrl  Navigate to 'http://www.testingdiaries.com/selenium-webdriver-read-pdf-content/' successfully	13,169s	PASSED
4	Click  Object: 'Object Repository/Page_Selenium WebDriver Read PDF Co/a_this location' is clicked on	1,851s	PASSED
5	Statement - pdfContent = CustomKeywords.readPdfFile.verifyPdfContent.readPdfFileVerify("http://www.ax mag.com/download/pdfurl-guide.pdf")	5,288s	PASSED
6	Statement - org.testng.Assert.assertTrue(pdfContent.contains("Open the setting.xml, you can see it is like this:")) null	0,088s	PASSED
7	Statement - org.testng.Assert.assertTrue(pdfContent.contains("Please add the following sentence in setting.xml before"))	0,035s	PASSED

# pdfReader

#	Description	Elapsed	Status
8	Statement - org.testng.Assert.assertTrue(pdfContent.contains("You can see that I have modified the setting.xml, and if open the file in IE, it is like this:")) null	0,081s	PASSED
9	Statement - println("PDF IS GOOD TO GO ") null	0,104s	PASSED
10	closeBrowser  Browser is closed	0,999s	PASSED
11	Start listener action : sampleAfterTestCase	0,151s	PASSED

 $Invoke \ 'com.kms. katalon. core. annotation. After Test Case' \ method: \ 'After Test Case Run. sample After Test Case (...)' \ completed.$