

# TS\_005\_FMS\_Smart\_ITL\_Profile

## Execution Environment

Host name	windows 10 - DESKTOP-21ATSCV
Local OS	Windows 10 64bit
Katalon version	8.6.5.208
Browser	Chrome 115.0.0.0

## Summary

ID	Test Suites/TS_005_FMS_Smart_ITL_Profile		
Description			
Total	1		
Passed	1	Failed	0
Error	0	Incomplete	0
Skipped	0		
Start	2023-08-10 15:37:00	End	2023-08-10 15:37:22
Elapsed	22.233s		

#	ID	Description	Status
1	Test Cases/TC_021_FMS_Smart_ITL_Profile		PASSED

# TC\_021\_FMS\_Smart\_ITL\_Profile

## Information

ID	Test Cases/TC_021_FMS_Smart_ITL_Profile		
Description			
Tag			
Start	2023-08-10 15:37:01	End	2023-08-10 15:37:22
Elapsed	21.781s		
Status	PASSED		

## Details

#	Description	Elapsed	Status
1	openBrowser(URL)  Browser is opened with url: 'https://fmssmart.tmsitrimble.in/FMSSmartApp/#/login'	8.461s	PASSED
2	waitForPageLoad(0)  Wait for page load successfully	0.263s	PASSED
3	maximizeWindow()  Current window maximized	0.166s	PASSED
4	verifyElementPresent(findTestObject("OB_005_Login screen_fms smart/login screen/username"), 0)  Object 'Object Repository/OB_005_Login screen_fms smart/login screen/username' is present	0.554s	PASSED
5	verifyElementClickable(findTestObject("OB_005_Login screen_fms smart/login screen/username"))  Object 'Object Repository/OB_005_Login screen_fms smart/login screen/username' is clickable	0.479s	PASSED
6	click(findTestObject("OB_005_Login screen_fms smart/login screen/username"), STOP_ON_FAILURE)  Object: 'Object Repository/OB_005_Login screen_fms smart/login screen/username' is clicked on	0.574s	PASSED

## TC\_021\_FMS\_Smart\_ITL\_Profile

#	Description	Elapsed	Status
7	setText(findTestObject("OB_005_Login screen_fms smart/login screen/username"), USERNAME)  Text 'maddy' is set on object 'Object Repository/OB_005_Login screen_fms smart/login screen/username'	0.890s	PASSED
8	verifyElementPresent(findTestObject("OB_005_Login screen_fms smart/login screen/Password"), 0)  Object 'Object Repository/OB_005_Login screen_fms smart/login screen/Password' is present	0.404s	PASSED
9	verifyElementClickable(findTestObject("OB_005_Login screen_fms smart/login screen/Password"))  Object 'Object Repository/OB_005_Login screen_fms smart/login screen/Password' is clickable	0.410s	PASSED
10	click(findTestObject("OB_005_Login screen_fms smart/login screen/Password"))  Object: 'Object Repository/OB_005_Login screen_fms smart/login screen/Password' is clicked on	0.501s	PASSED
11	setEncryptedText(findTestObject("OB_005_Login screen_fms smart/login screen/Password"), PASSWORD)  Text ***** has been set on object 'Object Repository/OB_005_Login screen_fms smart/login screen/Password'	0.594s	PASSED
12	verifyElementPresent(findTestObject("OB_005_Login screen_fms smart/login screen/button_Sign in"), 0)  Object 'Object Repository/OB_005_Login screen_fms smart/login screen/button_Sign in' is present	0.391s	PASSED
13	verifyElementClickable(findTestObject("OB_005_Login screen_fms smart/login screen/button_Sign in"))  Object 'Object Repository/OB_005_Login screen_fms smart/login screen/button_Sign in' is clickable	0.409s	PASSED

## TC\_021\_FMS\_Smart\_ITL\_Profile

---

#	Description	Elapsed	Status
14	<div>verifyElementText(findTestObject("OB_005_Login screen_fms smart/login screen/button_Sign in"), "Sign in")</div> <div>Actual text and expected text of test object 'Object Repository/OB_005_Login screen_fms smart/login screen/button_Sign in' are matched.</div>	0.449s	PASSED
15	<div>click(findTestObject("OB_005_Login screen_fms smart/login screen/button_Sign in"))</div> <div>Object: 'Object Repository/OB_005_Login screen_fms smart/login screen/button_Sign in' is clicked on</div>	0.482s	PASSED
16	<div>waitForPageLoad(14)</div> <div>Wait for page load successfully</div>	0.038s	PASSED
17	<div>click(findTestObject("OB_005_Login screen_fms smart/login screen/button_ACCEPT AND CLOSE"))</div> <div>Object: 'Object Repository/OB_005_Login screen_fms smart/login screen/button_ACCEPT AND CLOSE' is clicked on</div>	4.552s	PASSED
18	<div>verifyTextPresent("FMS Smart", false)</div> <div>Text 'FMS Smart' is present on page</div>	1.055s	PASSED