

Feature		Scenario				Step			
Name	Duration	T	P	F	S	T	P	F	S
LimitEnhancement	2 m 20.007 s	3	0	3	0	33	12	3	18

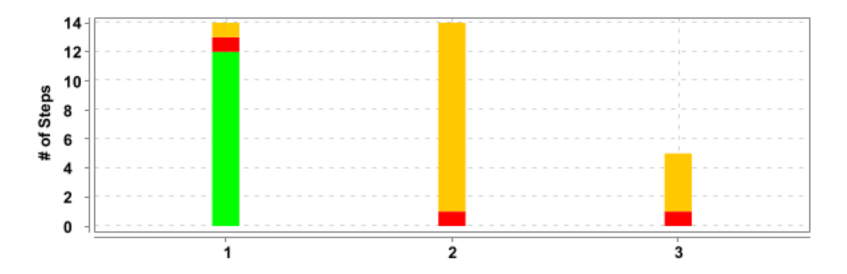
Tag	Scenario			Feature				
Name	T	P	F	S	T	P	F	S
@tag	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 4



#	Feature Name	T	P	F	S	Duration	
1	<u>LimitEnhancement</u>	3	0	3	0	2 m 20.007 s	

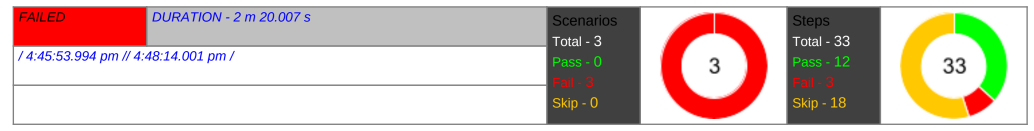
SCENARIOS SUMMARY -- 5 --



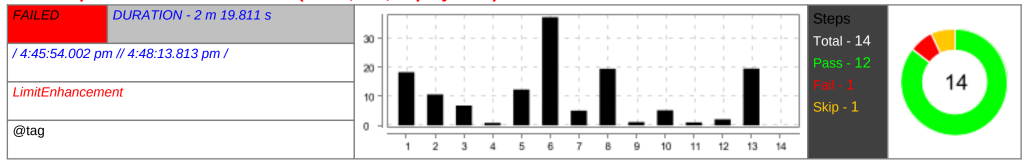
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	LimitEnhancement	Complete first milestone/block (name,dob,employment)	14	12	1	1	2 m 19.811 s
2	LimitEnhancement	Happy flow for Post-PAN	14	0	1	13	0.031 s
3	LimitEnhancement	Happy flow for limit enhancement	5	0	1	4	0.027 s

DETAILED SECTION -- 6 --

LimitEnhancement



Complete first milestone/block (name,dob,employment)



#	Step / Hook Details	Status	Duration
1	Given user launches the app	PASSED	18.309 s
2	And user is on login screen	PASSED	10.649 s
3	When users enters "7008405914"	PASSED	6.819 s
4	And taps on T&C checkbox	PASSED	0.846 s
5	And taps on getOtp button	PASSED	12.371 s
6	And taps on login button	PASSED	37.233 s
7	Then user should be landed on social login screen	PASSED	5.088 s
8	When user enter Raj and Ranjan	PASSED	19.483 s
9	And tap on cta button	PASSED	1.110 s
10	And user selects 09/09/1996	PASSED	5.172 s
11	And again taps on cta button	PASSED	1.009 s
12	And select "salaried"	PASSED	2.103 s
13	And user should be asked to enter APUPP7328P or it should be fetched from nsdl	FAILED	19.570 s
	org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: 'POST /element' cannot be proxied to UiAutomator2 server because the instrumentation process is not running (probably crashed). Check the server		

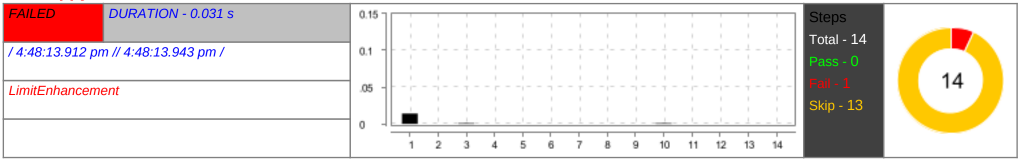
DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
π	log and/or the logcat output for more details Build info: version: '4.1.1', revision: 'e8fcc2cecf' System info: host: 'ES-PUN-LT-388', ip: '192.168.35.49', os.name: Windows 10', os.arch: 'amd64', os.version: '10.0', java version: '17.0.2' Driver info: io. jappium_java_client.android. Android/Driver Command: [ba6-79te-9486-41ea.8413-827736bfa72', infoElement (using:id, value-com.earlysalary.android.appium.applachity: ui.main.views.activities.Sp, appium:appPackage: com.earlysalary.android.appium:applackity: ui.main.views.activities.Sp, appium:appPackage: com.earlysalary.android.appium.applackage: com.earlysalary.android.autoGrantPermissions: true, appium:applackage: com.earlysalary.android.autoGrantPermissions: true, automationName: Appium. loggingPrefs: (server: WARNING), platformVersion: 12, webStorageEnabled: false, appium:deviceApiLevel: 31, appium:deviceManufacturer: samsung, appium.deviceModel: SM-6975F, appium:deviceDiDiD: R28M316LQAL, appium:javascriptEnabled: true, appium:indeviceCenabled: false, appium:neviceModel: SM-6975F, appium:netvorKConnectionEnabled: true, appium:pixelRatio: 1.75, appium:platformVersion: 12, appium:statBarleight: 71, appium:webStorageEnabled: true, appium:viewportRect (helght: 1294, left: 0, top: 71, width: 720), appium:warnings: (), appium:webStorageEnabled: true, appium:viewportRect (helght: 1294, left: 0, top: 71, width: 720), appium:warnings: (), appium:webStorageEnabled: true, appium:viewportRect (helght: 1294, left: 0, top: 71, width: 720), appium:warnings: (), appium:webStorageEnabled: true, appium:viewportRect (helght: 1294, left: 0, top: 71, width: 720), appium:warnings: (), appium:warnings: (), appium:webStorageEnabled: true, appium:viewportRect (helght: 1294, left: 0, top: 71, width: 720), appium:warnings: (), appiu	Status	Duration
	* Not displayable characters are replaced by '?'. AETER STER commobile of books Hooks addScroopsbot(in queumber java Scopario)	FAILED	0.008 s
	AFTER_STEP - com.mobile.es.hooks.Hooks.addScreenshot(io.cucumber.java.Scenario)	FAILED	0.000 \$
	org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: 'GET /screenshot' cannot be proxied to UiAutomator2 server because the instrumentation process is not running (probably crashed). Check the server log and/or the logcat output for more details Build info: version: '4.1.1', revision: 'e8fcc2cecf' System info: host: 'ES-PUN-LT-388', ip: '192.168.35.49', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.2' Driver info: io.appium.java_client.android.		

DETAILED SECTION -- 8 --

#	Step / Hook Details	Status	Duration
#	Step / Hook Details AndroidDriver Command: [ba0e7efe-d845-41ea-84f3-8277f36bfa72, screenshot {}] Capabilities {appium:appActivity: ui.main.views.activities.Sp, appium:appPackage: com.earlysalary.android, appium:autoGrantPermissions: true, appium:automationName: Appium, appium:databaseEnabled: false, appium:desired: {appActivity: ui.main.views.activities.Sp, appPackage: com.earlysalary.android, autoGrantPermissions: true, automationName: Appium, loggingPrefs: {server: WARNING}, platformName: android, platformVersion: 12, webStorageEnabled: true}, appium:deviceApiLevel: 31, appium:deviceAmaufacturer: samsung, appium:deviceModel: SM-G975F, appium:deviceName: R28M316LQAL, appium:deviceScreenDensity: 280, appium:deviceScreenSize: 720x1520, appium:deviceUDID: RZ8M316LQAL, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:loggingPrefs: {server: WARNING}, appium:networkConnectionEnabled: true, appium:pixelRatio: 1.75, appium:platformVersion: 12, appium:statBarHeight: 71, appium:takesScreenshot: true, appium:vewportRect: {height: 1294, left: 0, top: 71, width: 720}, appium:warnings: {}, appium:webStorageEnabled: true, platformName: android} Session ID: ba0e7efe-d845-41ea-84f3-8277f36bfa72 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:480) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:133) at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)	Status	Duration
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at io.appium.java client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:180)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:598)		
	at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:268)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:333) at com.mobile.es.hooks.Hooks.getBase64Screenshot(Hooks.java:33) at com.mobile.es.hooks.Hooks.addScreenshot(Hooks.java:69)		
14	Then user should land on complete profile page	SKIPPED	0.000 s

Happy flow for Post-PAN



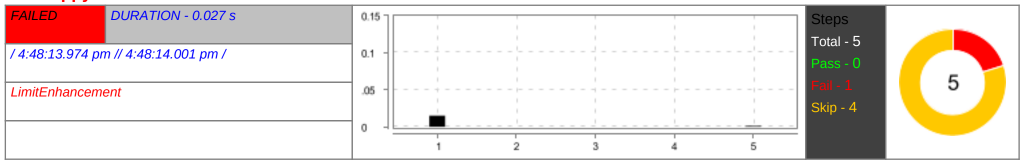
#	Step / Hook Details	Status	Duration
	Given User is on Post-PAN screen	FAILED	0.014 s
#	Given User is on Post-PAN screen org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: 'POST /element' cannot be proxied to UiAutomator2 server because the instrumentation process is not running (probably crashed). Check the server log and/or the logact output for more details Build info: version: '4.11.' revision: 'Betoc2ecef' System info: host: 'ES-PUN-LT-388', ip: '192.168.35.49', os.name: Windows 10', os.arch: 'am664', os.version: '10.0', java.version: '17.0.2' Driver info: io.appium.java. client.android. AndroidDriver Command: [ba0e7efe-d845-41ea-84f3-8277f36bfa72, findElement (using=id, value=com.earlysalary.android.id). AndroidDriver Command: [ba0e7efe-d845-41ea-84f3-8277f36bfa72, findElement (using=id, value=com.earlysalary.android.id). AndroidDriver Command: [com.earlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.android.org.nepromearlysalary.android.		
	at org.openqa.selenium.support.ui.ExpectedConditions\$7.apply(ExpectedConditions.java:193) at org.openqa.selenium.support.ui.ExpectedConditions\$22.apply(ExpectedConditions.java:631)		
	at org.openqa.selenium.support.ui.ExpectedConditions\$22.apply(ExpectedConditions.java:628)		
	at org.openqa.selenium.support.ui.FluentWait.until(FluentWait.java:208)		
	at com.mobile.es.utils.GenericUtilsMobile.explicitlyWaitForElement(GenericUtilsMobile.java:52)		
	at com.mobile.es.pages.SecondMilestonePage.completeapplication(SecondMilestonePage.java:139)		
	at com.mobile.es.stepdefinations.SecondMilestoneStepDefinition.user_is_on_postpan_screen(SecondMilestoneStepDefinition.java:31)		
	at ?.User is on Post-PAN screen(file:///C:/Users/Prayash/Cucumber/ES_Web_Automation/ES_Web_QA/es_web_automation/src/test/		
	resources/features/LimitEnhancement.feature:26)		
	* Not displayable characters are replaced by '?'.		
	AFTER_STEP - com.mobile.es.hooks.Hooks.addScreenshot(io.cucumber.java.Scenario)	FAILED	0.006 s

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: 'GET /screenshot' cannot be proxied to UiAutomator2 server because the instrumentation process is not running (probably crashed). Check the server log and/or the logcat output for more details Build info: version: '4.1.1', revision: 'e8fcc2cecf' System info: host: 'ES-PUN-LT-388', ip: '192.168.35.49', os.name: Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.2' Driver info: io.appium.java_client.android. AndroidDriver Command: [ba0e7efe-d845-41ea-84f3-8277f36bfa72, screenshot {}] Capabilities (appium:appActivity: ui.main.views.activities.Sp, appium.appAckage: com.earlysalary.android, appium:autofarantPermissions: true, appium.automationName: Appium, appium:deviceabled: false, appium.deviceable: 31, appium.devicescom.autofanthmame: android, platformVersion: 12, webStorageEnabled: true, appium:deviceApil.evei: 31, appium:deviceeManteutrer: samsung, appium:deviceModel: SM-G975F, appium:deviceName: RZ8M316LQAL, appium:deviceScreenDensity: 280, appium:deviceScreenSize: 720x1520, appium:deviceUDID: RZ8M316LQAL, appium:javascriptEnabled: true, appium:pixelRatio: 1.75, appium:platformVersion: 12, appium:metworkConnectionEnabled: true, appium:pixelRatio: 1.75, appium:platformVersion: 12, appium:twamings: {}, appium		
2	When user has selected relationship status	SKIPPED	0.000 s
3	Then user has entered "36000"	SKIPPED	0.001 s
4	And user select earlysalary from google search	SKIPPED	0.000 s
5	Then user type the earlysalary	SKIPPED	0.000 s
6	Then user put the panchsil towers	SKIPPED	0.000 s
7	Then user enter the vimannagar field	SKIPPED	0.000 s
8	Then after providing "411014" and user taps on saveofficeaddressCTA	SKIPPED	0.000 s
9	And user picks the annastays from google search bar	SKIPPED	0.000 s
10	Then user has to enter Anna stays	SKIPPED	0.001 s
11	Then user will enter 101	SKIPPED	0.000 s

#	Step / Hook Details	Status	Duration
12	Then user will provide cloverpark field	SKIPPED	0.000 s
13	Then after user provides "411014" and taps on saveCTA	SKIPPED	0.000 s
14	Then user should land on Upload bank statement/Complete KYC acknowledgement screen	SKIPPED	0.000 s

Happy flow for limit enhancement



#	Step / Hook Details	Status	Duration
1	And User is on limit enhancement Dashboard	FAILED	0.015 s
	org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: 'POST /element' cannot be proxied to UiAutomator2 server because the instrumentation process is not running (probably crashed). Check the server log and/or the logical output for more details Build info: version: '4.1.1', revision: 'e8fcc2ecf' System info: host: 'ES-PUN-LT-388', ip: '192.168.35.49', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.2' Driver info: io.appium.java_client.android. AndroidDriver Command: [baoe7efe-d845-41ea-84f3-8277f36bfa72, findElement {using=xpath, value=//androidx.cardview.widget. CardView[@resource-id='com.earlysalary.android, appium:autoGrantPermissions: true, appium:appPackage: com.earlysalary.android, appium:autoGrantPermissions: true, appium:appackage: com.earlysalary.android, appium:autoGrantPermissions: true, automationName: Appium, loggingPrefs: {server: WARNING}, platformName: android, platformVersion: 12, webStorageEnabled: true, appium:deviceApiLevel: 31, appium:deviceManufacturer: samsung, appium:deviceModel: SM-G975F, appium:deviceName: RZ8M316LQAL, appium:deviceScreenDensity: 280, appium:deviceScreenSize: 720x1520, appium:deviceUDID: RZ8M316LQAL, appium:javascriptEnabled: true, appium:locationContextEnabled: false, appium:loggingPrefs: {server: WARNING}, appium:networkConnectionEnabled: true, appium:pixelRatio: 1.75, appium:platformVersion: 12, appium:statBarHeight: 71, appium:takesScreenshot: true, appium:viewportRect: {height: 1294, left: 0, top: 71, width: 720}, appium:warnings: {}, appium:warnings: {}, appium:wabstorageEnabled: true, platformName: android} Session ID: baoe7efe-d845-41ea-84f3-8277f36bfa72 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructo		

DETAILED SECTION -- 12 --

Step / Hook Details	Status	Duration
at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:184) at io.appium.java_client.remote.AppiumCommandExecutor.execute(AppiumCommandExecutor.java:180) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543) at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162) at org.openqa.selenium.remote.ElementLocation.findElement(RemoteWebDriver.java:367) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:359) at com.mobile.es.utils.GenericUtilsMobile.scrollleftoright(GenericUtilsMobile.java:157) at com.mobile.es.pages.LimitEnhancementPage.swipeFibecard(LimitEnhancementPage.java:22) at com.mobile.es.stepdefinations.LimitEnhancementStepDefinition. user_is_on_limit_enhancement_dashboard(LimitEnhancementStepDefinition.java:18) at ?.User is on limit enhancement Dashboard(file:///C:/Users/Prayash/Cucumber/ES_Web_Automation/ES_Web_QA/es_web_automation/src/test/resources/features/LimitEnhancement.feature:49) * Not displayable characters are replaced by '?'.		
AFTER_STEP - com.mobile.es.hooks.Hooks.addScreenshot(io.cucumber.java.Scenario)	FAILED	0.007 s
org.openqa.selenium.WebDriverException: An unknown server-side error occurred while processing the command. Original error: 'GET /screenshot' cannot be proxied to UiAutomator/2 server because the instrumentation process is not running (probably crashed). Check the server log and/or the logcat output for more details Build info: version: '4.1.1', revision: '8fcc2cecf' System info: host: 'ES-PUN-LT-388', ip: '192.168.35.49', os.name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.2' Driver info: io.appium.java_client.android. AndroidDriver Command: [ba0e7efe-d845-41ea-84f3-8277f36bfa72, screenshot {}] Capabilities {appium:appActivity: ui.main.views.activities.i., appium:appPackage: com.earlysalary.android, appium:autoGrantPermissions: true, appium:desired: {appActivity: ui.main.views.activities.Sp, appPackage: com.earlysalary.android, aptium:detabaseEnabled: false, appium:deviceApilevel: 31, appium:deviceManufacturer: samsung, appium:deviceModel: SM-G975F, appium:deviceName: RZ8M316LQAL, appium:deviceApilevel: 31, appium:deviceManufacturer: samsung, appium:deviceModel: SM-G975F, appium:deviceName: RZ8M316LQAL, appium:deviceApilevel: 31, appium:locationContextEnabled: false, appium:ioggingPrefs: {server: WARNING}, appium:networkConnectionEnabled: true, appium:pixelRatio: 1.75, appium:platformVersion: 12, appium:satBarHeight: 71, appium:takesScreenshot: true, appium:viewportRect: {height: 1294, left: 0, top: 71, width: 720}, appium:watsHeight: 71, appium:webStorageEnabled: true, platformName: android} Session ID: ba0e7efe-d845-41ea-84f3-8277f36bfa72 at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:77) at java.base/jdk.internal.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at java.base/jdk.internal.reflect.Constructor.newInstanceWithCaller(Constructor java:499) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499) at org.openqa.selenium.remote.e	Sp.	

DETAILED SECTION -- 13 --

#	Step / Hook Details	Status	Duration
	at io.appium.java_client.AppiumDriver.execute(AppiumDriver.java:268) at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:333) at com.mobile.es.hooks.Hooks.getBase64Screenshot(Hooks.java:33) at com.mobile.es.hooks.Hooks.addScreenshot(Hooks.java:69)		
2	Then user pick one Axis	SKIPPED	0.000 s
3	Then user will choose offline/online option to upload bank statement	SKIPPED	0.000 s
4	Then user will select the option to upload 3 month bank statement in one file	SKIPPED	0.000 s
5	Then user has to then upload the DecJanFeb.pdf and click on submit button	SKIPPED	0.001 s