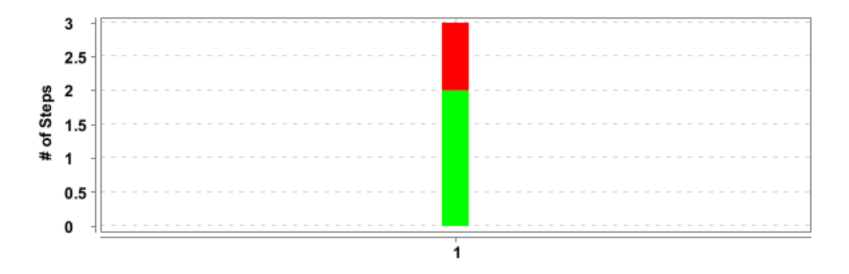


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Validate super admin log in page functionality	1	0	1	0	39.364 s



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Validate super admin log in page	Validate that partner user enter email into the forget	3	2	1	0	39.356 s
	functionality	password page user fields then should get the red tick for *					

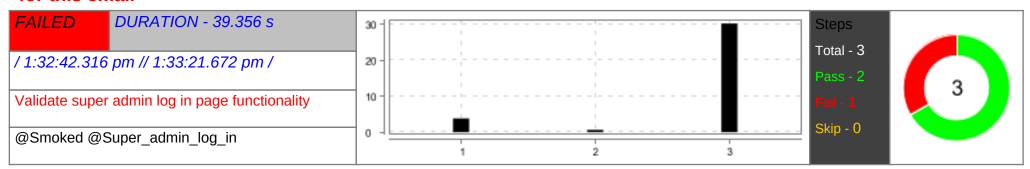
^{*} The feature name and/or scenario name has been cropped to fit in the available space.

DETAILED SECTION -- 4 --

(F)- Validate super admin log in page functionality

FAILED	DURATION - 39.364 s	Scenarios		Steps	
		Total - 1		Total - 3	
/ 1:32:42.308 pn	n // 1:33:21.672 pm /	Pass - 0	1	Pass - 2	3
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 0	

(S)- Validate that partner user enter email into the forget password page user fields then should get the red tick for this email



#	Step / Hook Details	Status	Duration
1	Given Verify that user is on the administrator log in forget password page as expected page title is "Shield"	PASSED	3.805 s
	verify_that_user_is_on_the_administrator_log_in_forget_password_page_as_expected_page_title_is		
2	When partner user enter valid email and try to click on request reset link in into application	PASSED	0.653 s
	partner_user_enter_valid_email_and_try_to_click_on_request_reset_link_in_into_application		
3	Then Verify that administrator user should get the expected red tick in email user field	FAILED	30.163 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath", "selector":"//*[@class='fc control form-control is-invalid' and @id='formEmail']"} (Session info: chrome=114.0.5735.199) For documentation on this error, please https://selenium.dev/exceptions/#no_such_element Build info: version: '4.9.0', revision: 'd7057100a6' System info: os.name: 'Windows 1 arch: 'amd64', os.version: '10.0', java.version: '17.0.7' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [d4195afcf20960f495bca60e1ab0876d, findElement {using=xpath, value=//*[@class='form-control form-control is-invalid' and @id='formEmail']} Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 114.0.5735.199, chrome: {chromedriverVersion: 114.0.5735.90 (386bc09e8f4f, userDataDir: C:\Users\Kishor\AppData\Loc}, goog:chromeOptions: {debuggerAddress: localhost:60038}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: se:cdp: ws://localhost:60038/devtoo, se:cdpVersion: 114.0.5735.199, setWindowRect: true, strictFileInteractability: false, timeouts: {impageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:virtualAuthenticate true} Session ID: d4195afcf20960f495bca60e1ab0876d	visit: 0', os. Proxy(), plicit: 0,	

#	Step / Hook Details	Status	Duration
	at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstanceO(Native Method)		
	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/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:499)		
	at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:480)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:193)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:183)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:158)		
	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(ElementLocation.java:60)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)		
	at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70)		
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)		
	at jdk.proxy2/jdk.proxy2.\$Proxy46.isDisplayed(Unknown Source)		
	at com.pages.administrator.F002_Administrator_log_in_page_objects.		
	administrator_log_in_red_tick_in_email_user_field_is_displayed(F002_Administrator_log_in_page_objects.java:272)		
	at stepDefinitions.administrator.F002_Administrator_log_in_page.		
	verify_that_administrator_user_should_get_the_expected_red_tick_in_email_user_field(F002_Administrator_log_in_page.java:443)		
	at ?.Verify that administrator user should get the expected red tick in email user field(file:///E:/Eclipse%20Latest%20version/		
	Latest_workspace/Shield_UI_project/src/test/resources/features/Administrator/Super_admin/F002_Super_admin_log_in_page.feature:260)		
	* Not displayable characters are replaced by '?'.		
	AFTER - com.applicationHooks.AppHooks.takeScreenshot(io.cucumber.java.Scenario)	PASSED	0.256 s
	Validate_that_partner_user_enter_email_into_the_forget_password_page_user_fields_then_should_get_the_red_tick_for_this_email		
	For the London The Control of the C		

(Step) AFTER - com.applicationHooks. AppHooks.takeScreenshot(io.cucumber. java.Scenario)

(S) Validate that partner user enter email into the forget password page user fields then should get the red tick for this email

(F) Validate super admin log in page functionality

