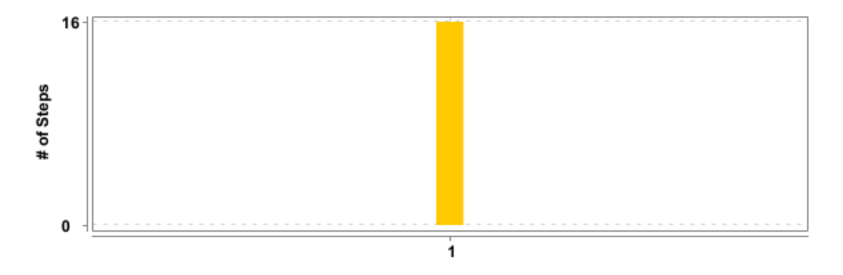
Start: Feb 16, 4:20:59.559 AM End: Feb 16, 4:22:19.047 AM **Duration: 1 m 19.488 s** Scenarios **Features** Steps PASSED - 0 PASSED - 0 PASSED - 0 SKIPPED - 0 SKIPPED - 0 SKIPPED - 16 16 40 50 60 40 50 60 40 50 60 30 Pass % 70 30 Pass % 70 30 Pass % 70 20 20 20 80 80 80 90 90 100

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	FIXED ASSETS	1	0	1	0	1 m 19.488 s

SCENARIOS SUMMARY -- 3 --



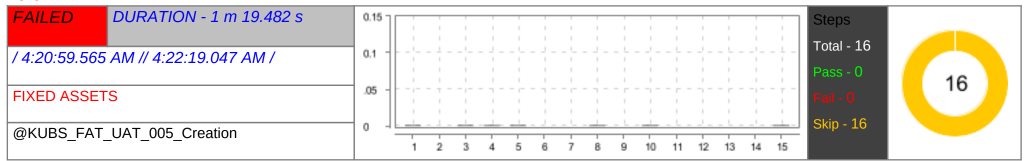
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	FIXED ASSETS	Asset Creation	16	0	0	16	1 m 19.482 s

DETAILED SECTION -- 4 --

(F)- FIXED ASSETS

FAILED	DURATION - 1 m 19.488 s	Scenarios		Steps	
		Total - 1		Total - 16	
/ 4:20:59.559 AN	M // 4:22:19.047 AM /	Pass - 0	1	Pass - 0	16
		Fail - 1		Fail - 0	
		Skip - 0		Skip - 16	

(S)- Asset Creation



#	Step / Hook Details	Status	Duration
	BEFORE - stepdefinitions.HooksClass.browserSetup(io.cucumber.java.Scenario)	FAILED	1 m 19.221 s
	org.openqa.selenium.SessionNotCreatedException: Could not start a new session. Response code 500. Message: unknown error: DevToolsActivePort file doesn't exist Build info: version: '4.0.0-rc-1', revision: 'bc5511cbda' System info: host: 'PG00X8KU', ip: '10.1.47.121', os. name: 'Windows 10', os.arch: 'amd64', os.version: '10.0', java.version: '17.0.1' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [null, newSession {capabilities=[Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}, desiredCapabilities=Capabilities {browserName: chrome, goog:chromeOptions: {args: [], extensions: []}}] at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:126) at org.openqa.selenium.remote.ProtocolHandshake.createSession(ProtocolHandshake.java:84) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:156) at org.openqa.selenium.remote.Service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:164) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:139) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:244) at org.openqa.selenium.remote.RemoteWebDriver.startSession(RemoteWebDriver.java:166) at org.openqa.selenium.remote.RemoteWebDriver.sinit>(RemoteWebDriver.java:166) at org.openqa.selenium.remote.RemoteWebDriver.sinit>(ChromiumDriver.java:166)	FAILED	1 m 19.221 s
	at org.openqa.selenium.chrome.ChromeDriver. <init>(ChromeDriver.java:99) at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:86) at org.openqa.selenium.chrome.ChromeDriver.<init>(ChromeDriver.java:41)</init></init></init>		

DETAILED SECTION -- 5 --

#	Step / Hook Details	Status	Duration
	at resources.BaseClass.initializeDriver(BaseClass.java:28)		
	at stepdefinitions.HooksClass.browserSetup(HooksClass.java:32)		
1	Given User should go to the kubs url and login as a maker user	SKIPPED	0.001 s
2	And user should navigate to fixed asset menu	SKIPPED	0.000 s
3	When click on eye button of asset creation	SKIPPED	0.001 s
4	And click on add button to create asset record	SKIPPED	0.001 s
5	And Fill the required fields to create asset	SKIPPED	0.001 s
6	Then Save and submit the asset creation record	SKIPPED	0.000 s
7	And User should go to the kubs url and login as a reviewer user	SKIPPED	0.000 s
8	Then Click on notification button in reviewer	SKIPPED	0.001 s
9	And approve the record by reviewer user	SKIPPED	0.000 s
10	Given User should go to the kubs url and login as a checker user	SKIPPED	0.001 s
11	And Click on security management in checker	SKIPPED	0.000 s
12	Then Click on open pool in checker	SKIPPED	0.000 s
13	And Click on claim button in checker	SKIPPED	0.000 s
14	And capture claimed status	SKIPPED	0.000 s
15	Then click on notification in checker	SKIPPED	0.001 s
16	Then checker should approved the asset creation record	SKIPPED	0.001 s
	AFTER - stepdefinitions.HooksClass.TearDown(io.cucumber.java.Scenario)	FAILED	0.016 s
	java.lang.NullPointerException: Cannot invoke "org.openqa.selenium.WebDriver.close()" because "this.driver" is null at stepdefinitions.HooksClass.TearDown(HooksClass.java:52)		