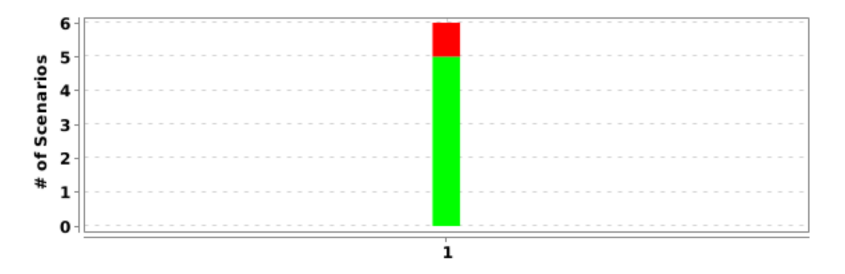
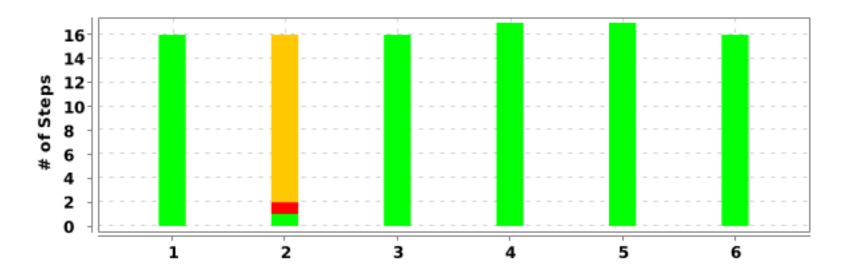


FEATURES SUMMARY -- 2 --



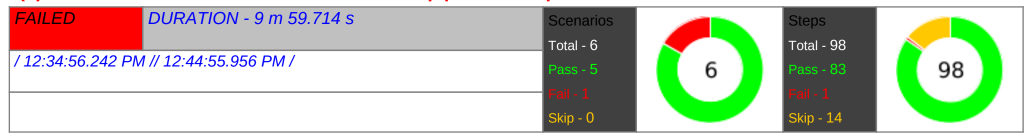
#	Feature Name	T	P	F	S	Duration
1	Creation of a End to End Execution of the pipeline for Spark/TMPL services	6	5	1	0	9 m 59.714 s

SCENARIOS SUMMARY -- 3 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	Creation of a End to End Execution of the pipeline for Spark/TMPL services	user is able to run created acquire kafka pipeline and validate same in logs	16	16	0	0	1 m 25.601 s
2	Creation of a End to End Execution of the pipeline for Spark/TMPL services	user is able to run created acquire kafka Swagger pipeline and validate same in logs	16	1	1	14	3 m 10.677 s
3	Creation of a End to End Execution of the pipeline for Spark/TMPL services	user is able to run created acquire File pipeline and validate same in logs	16	16	0	0	1 m 19.953 s
4	Creation of a End to End Execution of the pipeline for Spark/TMPL services	user is able to run created Publish File Streaming pipeline and validate same in logs	17	17	0	0	1 m 18.502 s
5	Creation of a End to End Execution of the pipeline for Spark/TMPL services	user is able to run created Publish File Batch pipeline and validate same in logs	17	17	0	0	1 m 18.386 s
6	Creation of a End to End Execution of the pipeline for Spark/TMPL services	user is able to run created Publish kafka pipeline and validate same in logs	16	16	0	0	1 m 26.475 s

(F)- Creation of a End to End Execution of the pipeline for Spark/TMPL services



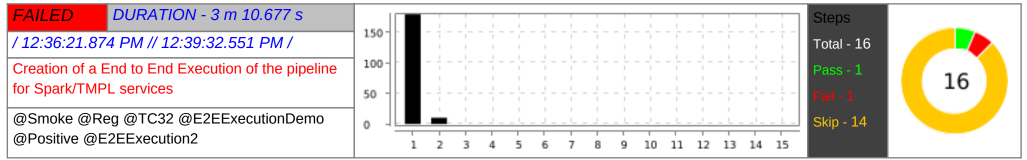
(S)- user is able to run created acquire kafka pipeline and validate same in logs

PASSED DURATION - 1 m 25.601 s	15-	
/ 12:34:56.245 PM // 12:36:21.846 PM /	Total - 16	
Creation of a End to End Execution of the pipeline for Spark/TMPL services	5 - Pass - 16 Fail - 0	16
@Smoke @Reg @TC31 @E2EExecutionDemo @Positive @E2EExecution1	0 - Skip - 0	

#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.518 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	7.226 s
2	When enter username and password	PASSED	0.430 s
3	And clicks on createProject tab	PASSED	1.781 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.640 s
5	And creates a "PipeLIne" with "ProjectForAutomation","Test_Pipeline","STREAMING"	PASSED	1.038 s
6	When enters pipeline properties	PASSED	0.748 s
	PKey PValue serviceType AcquireKafka isSchemaNeededToBeRegister true area area flow flow step step		
7	And Spark properties	PASSED	5.208 s
	SKey SValue		

#	Step / Hook Details	Status	Duration
	spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.892 s
9	When Enters "DemoSource","KAFKA","TMPLKafkaConnection","topic1","No_Schema","AutoManualSchemaDND","Earlier","k1", "v1" and clicks on add	PASSED	7.937 s
10	Then Source should get created with "DemoSource"	PASSED	0.587 s
11	When enters "DemoDestination","KAFKA","TMPLKafkaConnection","CSV" ,".csv","topic2"	PASSED	11.586 s
12	When enters destination keys and value	PASSED	10.601 s
	DKey DValue trigger 10 seconds checkpointLocation /tmp/1099/		
13	And clicks add	PASSED	0.153 s
14	Then PipeLine with status "READY" is validated	PASSED	13.534 s
15	When executes the pipeline	PASSED	15.804 s
16	Then Pipeline record is validated on logs page	PASSED	5.809 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.082 s
	Closing the Browser		

(S)- user is able to run created acquire kafka Swagger pipeline and validate same in logs



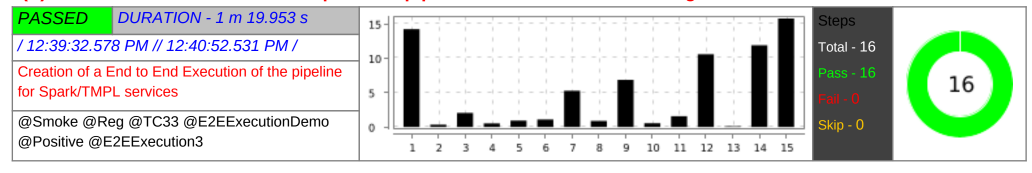
#	Step / Hook Details	Status	Duration	
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.101 s	
	Starting the Execution			
1	Given user is on DIL login page	PASSED	2 m 59.303 s	
2	When enter username and password		10.094 s	
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath","selector":"//*[text()='User name']/following-sibling::input"} (Session info: chrome=90.0.4430.212) For documentation on this error, please visit: https://www.seleniumhq.org/exceptions/no_such_element.html Build info: version: '3.141.59', revision: 'e82be7d358', time: '2018-11-14T08:17:03' System info: host:			

#	Step / Hook Details	Status	Duration
	'pihu-Latitude-5400', ip: '127.0.1.1', os.name: 'Linux', os.arch: 'amd64', os.version: '5.11.0-40-generic', java.version: '11.0.11' Driver info: org. openga.selenium.chrome.ChromeDriver Capabilities (acceptinsecureCerts: false, browserName: chrome, browserVersion: 90.0.4430.212, chrome: (chromedriverVersion: 90.0.4430.24 (4c6d850f087da, userDataDir: /tmp/.com.google.Chrome.TDwRnX}, goog:chromeOptions: (debuggerAddress: localhost-40997), javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: LINUX, platformName: LINUX, proxy: Proxy(), setWindowRect: true, strictFielnteractability: false, timeouts: (implicit: 0, pageLoad' 300000, script: 30000), unhandledPromptBehavior: dismiss and notify, webauthn:vetension:largeBlob: true, webauthn:virualAuthenticators: true} Session ID: fd1a5e5ca00263cb728caa88ccad3014 *** Element info: {Using=xpath, value=//*[text()='User name]/following-sibling::input} at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:45) at java.base/jdk.internal.reflect.Constructor.newInstance(Constructor.java:490) at org.openga.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:122) at org.openga.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122) at org.openga.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:183) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openga.selenium.remote.RemoteWebDriver.findElement(Policy (Policy CommandExecutor.java:48)) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352) at org.openga.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:353) at org.openga.selenium.support.pagefactory.DefaultElement(RemoteWebDriver.java:315) at org.openga.selenium.support.pagefactory.DefaultElement(RemoteWe		
3	And clicks on createProject tab	SKIPPED	0.002 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	SKIPPED	0.000 s
5	And creates a "PipeLIne" with "ProjectForAutomation", "Test_Pipeline", "STREAMING"	SKIPPED	0.001 s
6	When enters pipeline properties	SKIPPED	0.001 s
	PKey PValue serviceType AcquireKafkaSwagger header /definitions/ConsentTypeEvent isSchemaNeededToBeRegister true area area flow flow step step		
7	And Spark properties	SKIPPED	0.000 s

DETAILED SECTION

#	Step / Hook Details	Status	Duration
	SKey SValue		
	spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	SKIPPED	0.000 s
9	When Enters "DemoSource", "KAFKA", "TMPLKafkaConnection", "topic1", "No_Schema", "AutoManualSchemaDND", "Earlier", "k1", "v1" and clicks on add	SKIPPED	0.000 s
10	Then Source should get created with "DemoSource"	SKIPPED	0.001 s
11	When enters "DemoDestination","KAFKA","TMPLKafkaConnection","CSV" ,".csv","topic2"	SKIPPED	0.001 s
12	When enters destination keys and value	SKIPPED	0.001 s
	DKey DValue trigger 10 seconds checkpointLocation /tmp/1099/		
13	And clicks add	SKIPPED	0.000 s
14	Then PipeLine with status "READY" is validated	SKIPPED	0.000 s
15	When executes the pipeline	SKIPPED	0.001 s
16	Then Pipeline record is validated on logs page	SKIPPED	0.000 s
	AFTER - com.steps.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.082 s
	this is my failure message user_is_able_to_run_created_acquire_kafka_Swagger_pipeline_and_validate_same_in_logs		
	+		
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.080 s
	Closing the Browser		

(S)- user is able to run created acquire File pipeline and validate same in logs



9 When Enters "DemoSource", "File System", "Auto_Kerb_DND", "CSV", "hdfs://10.0.1.92:8020/user/hdfstodeltaInput/sourceData. csv", ", ", "No Schema", " <schemavalue>" 6.868 s</schemavalue>	#	Step / Hook Details	Status	Duration
1		BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.110 s
When enter username and password PASSED 0.325 s		Starting the Execution		
And clicks on create Project tab When creates project with "AutoDit.", "ProjectForAutomation", "Test_Pipeline" and engine And creates a "PipeLine" with "ProjectForAutomation", "Test_Pipeline", "STREAMING" PASSED PASSED O.515 s And creates a "PipeLine" with "ProjectForAutomation", "Test_Pipeline", "STREAMING" PASSED PASSED PASSED 1.088 s PASSED PASSED 1.088 s PASSED PASSED AcquireFile isReturnable isRet	1	Given user is on DIL login page	PASSED	14.236 s
When creates project with "AutoDIL", "ProjectForAutomation", "Test_Pipeline" and engine	2	When enter username and password	PASSED	0.325 s
And creates a "PipeLine" with "ProjectForAutomation", "Test_Pipeline", "STREAMING"	3	And clicks on createProject tab	PASSED	2.054 s
When enters pipeline properties Passer Pas	4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.515 s
PKey	5	And creates a "PipeLIne" with "ProjectForAutomation","Test_Pipeline","STREAMING"	PASSED	0.938 s
ServiceType	6	When enters pipeline properties	PASSED	1.088 s
SKey Syalue Sya		serviceType AcquireFile isReturnable False isSchemaNeededToBeRegister False area area flow flow		
Spark.sql.adaptive.coalescePartitions.enabled true PASSED 0.881 s	7	And Spark properties	PASSED	5.281 s
When Enters "DemoSource", "File System", "Auto_Kerb_DND", "CSV", "hdfs://10.0.1.92:8020/user/hdfstodeltaInput/sourceData. Then Source should get created with "DemoSource" When enters "DemoDestination", "File System", "Auto_Kerb_DND", "CSV", "hdfs://10.0.1.92:8020/user/hdfsFileToFileDestination/", PASSED 0.559 s When enters "DemoDestination", "File System", "Auto_Kerb_DND", "CSV", "hdfs://10.0.1.92:8020/user/hdfsFileToFileDestination/", PASSED 1.579 s "topic2" When enters destination keys and value DKey DValue mode : escape : And clicks add PASSED 0.108 s Then PipeLine with status "READY" is validated PASSED 11.898 s When executes the pipeline PASSED 15.794 s Then Pipeline record is validated on logs page PASSED 5.984 s AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario) PASSED 0.138 s				
csv",","No Schema"," <schemavalue>" Then Source should get created with "DemoSource" When enters "DemoDestination","File System","Auto_Kerb_DND","CSV","hdfs://10.0.1.92:8020/user/hdfsFileToFileDestination/", PASSED 1.579 s "topic2" When enters destination keys and value DKey</schemavalue>	8	And clicks on "Add a Source"	PASSED	0.881 s
When enters "DemoDestination", "File System", "Auto_Kerb_DND", "CSV", "hdfs://10.0.1.92:8020/user/hdfsFileToFileDestination/", PASSED 1.579 s "topic2" When enters destination keys and value DKey DValue mode : escape : And clicks add And clicks add Then PipeLine with status "READY" is validated Then Pipeline record is validated on logs page AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario) 1.579 s	9	·	PASSED	6.868 s
"topic2" When enters destination keys and value DKey DValue mode : escape : And clicks add Then PipeLine with status "READY" is validated Then Pipeline record is validated on logs page AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario) PASSED 10.581 s 10.581 s PASSED 10.581 s 10.581 s 10.581 s PASSED 10.581 s 10.581 s 10.581 s PASSED 10.581 s PASSED 10.581 s 10.581 s PASSED 10.581 s 10.581 s PASSED 10.581 s	10	Then Source should get created with "DemoSource"	PASSED	0.559 s
DKey DValue mode : escape : 13 And clicks add 14 Then PipeLine with status "READY" is validated 15 When executes the pipeline 16 Then Pipeline record is validated on logs page AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario) PASSED 0.108 s PASSED 11.898 s PASSED 5.984 s PASSED 0.138 s	11		PASSED	1.579 s
mode : escape : 13 And clicks add 14 Then PipeLine with status "READY" is validated 15 When executes the pipeline 16 Then Pipeline record is validated on logs page AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario) PASSED 0.108 s 11.898 s 15.794 s PASSED 5.984 s PASSED 0.138 s	12	When enters destination keys and value	PASSED	10.581 s
14Then PipeLine with status "READY" is validatedPASSED11.898 s15When executes the pipelinePASSED15.794 s16Then Pipeline record is validated on logs pagePASSED5.984 sAFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)PASSED0.138 s		mode :		
15When executes the pipelinePASSED15.794 s16Then Pipeline record is validated on logs pagePASSED5.984 sAFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)PASSED0.138 s	13	And clicks add	PASSED	0.108 s
Then Pipeline record is validated on logs page AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario) PASSED 0.138 s	14	Then PipeLine with status "READY" is validated	PASSED	11.898 s
AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario) PASSED 0.138 s	15	When executes the pipeline	PASSED	15.794 s
	16	Then Pipeline record is validated on logs page	PASSED	5.984 s
Closing the Browser		AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.138 s
		Closing the Browser		

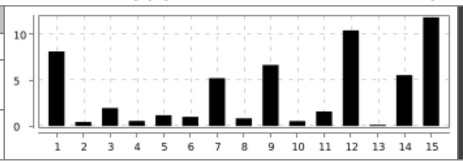
(S)- user is able to run created Publish File Streaming pipeline and validate same in logs

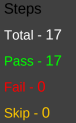
PASSED DURATION - 1 m 18.502 s

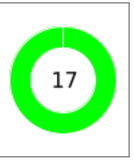
/ 12:40:52.553 PM // 12:42:11.055 PM /

Creation of a End to End Execution of the pipeline for Spark/TMPL services

@Smoke @Reg @TC34 @E2EExecutionDemo @Positive @E2EExecution4





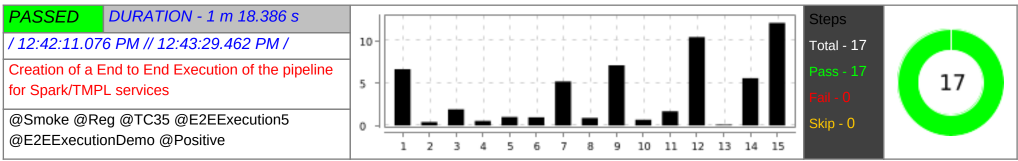


#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.155 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	8.136 s
2	When enter username and password	PASSED	0.453 s
3	And clicks on createProject tab	PASSED	1.959 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.557 s
5	And creates a "PipeLIne" with "ProjectForAutomation", "Test_Pipeline", "STREAMING"	PASSED	1.180 s
6	When enters pipeline properties	PASSED	1.007 s
7	PKey PValue serviceType PublishFile isReturnable False isSchemaNeededToBeRegister False area area flow flow step step And Spark properties	PASSED	5.211 s
	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.834 s
9	When Enters "DemoSource","File System","Auto_Kerb_DND","DeltaIO","hdfs://10.0.1.92:8020/user/hdfstodeltaInput/sourceData.csv",",","No Schema"," <schemavalue>"</schemavalue>	PASSED	6.659 s
10	Then Source should get created with "DemoSource"	PASSED	0.536 s
11	When enters "DemoDestination","File System","Auto_Kerb_DND","DeltaIO" ,"hdfs://10.0.1. 92:8020/user/hdfsFileToFileDestination/","topic2"	PASSED	1.582 s
12	When enters destination keys and value	PASSED	10.423 s

DETAILED SECTION -- 10 --

#	Step / Hook Details	Status	Duration
	DKey DValue		
	mode :		
	escape :		
13	And clicks add	PASSED	0.127 s
14	Then Destination with "DemoDestination" should get created		5.561 s
15	Then PipeLine with status "READY" is validated		11.860 s
16	When executes the pipeline		15.248 s
17	Then Pipeline record is validated on logs page	PASSED	5.904 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.092 s
	Closing the Browser		

(S)- user is able to run created Publish File Batch pipeline and validate same in logs

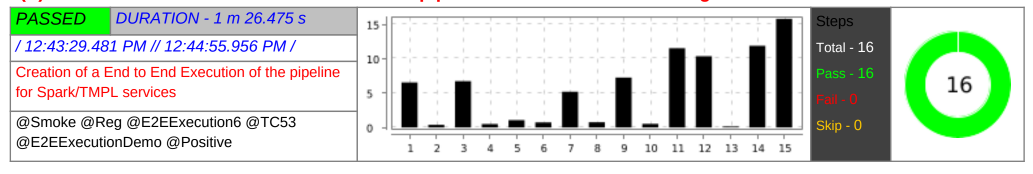


#		Step / Hook Details	Status	Duration			
	BEFORE - com.steps.Hooks.b	peforeScenario(io.cucumber.java.Scenario)	PASSED	1.127 s			
	Starting the Execution	-Starting the Execution					
1	Given user is on DIL login pag	e	PASSED	6.647 s			
2	When enter username and par	PASSED	0.400 s				
3	And clicks on createProject tal	PASSED	1.904 s				
4	When creates project with "Au	toDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.544 s			
5	And creates a "PipeLIne" with	"ProjectForAutomation","Test_Pipeline","BATCH"	PASSED	1.013 s			
6	When enters pipeline properties	es	PASSED	0.975 s			
	PKey	PValue					
	serviceType	PublishFile					
	isReturnable	False					
	isSchemaNeededToBeRegister	False					
	area	area					

DETAILED SECTION

#	Step / Hook Details	Status	Duration
	flow flow step step		
7	And Spark properties	PASSED	5.217 s
	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.888 s
9	When Enters "DemoSource","File System","Auto_Kerb_DND","DeltalO","hdfs://10.0.1.92:8020/user/hdfstodeltaInput/sourceData.csv",",","No Schema"," <schemavalue>"</schemavalue>	PASSED	7.124 s
10	Then Source should get created with "DemoSource"	PASSED	0.673 s
11	When enters "DemoDestination","File System","Auto_Kerb_DND","DeltaIO" ,"hdfs://10.0.1. 92:8020/user/hdfsFileToFileDestination/","topic2"	PASSED	1.673 s
12	When enters destination keys and value	PASSED	10.444 s
	DKey DValue mode : escape :		
13	And clicks add	PASSED	0.093 s
14	Then Destination with "DemoDestination" should get created	PASSED	5.599 s
15	Then PipeLine with status "READY" is validated	PASSED	12.121 s
16	When executes the pipeline	PASSED	15.848 s
17	Then Pipeline record is validated on logs page	PASSED	5.961 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.119 s
	Closing the Browser		

(S)- user is able to run created Publish kafka pipeline and validate same in logs



#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.133 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	6.543 s
2	When enter username and password	PASSED	0.380 s
3	And clicks on createProject tab	PASSED	6.752 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.509 s
5	And creates a "PipeLIne" with "ProjectForAutomation","Test_Pipeline","STREAMING"	PASSED	1.064 s
6	When enters pipeline properties	PASSED	0.738 s
	PKey PValue serviceType PublishKafka isSchemaNeededToBeRegister true area area flow flow step step		
7	And Spark properties	PASSED	5.202 s
	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.763 s
9	When Enters "DemoSource","KAFKA","TMPLKafkaConnection","topic1","No_Schema","AutoManualSchemaDND","Earlier","k1", "v1" and clicks on add	PASSED	7.255 s
10	Then Source should get created with "DemoSource"	PASSED	0.517 s
11	When enters "DemoDestination", "KAFKA", "TMPLKafkaConnection", "CSV", ".csv", "topic2"	PASSED	11.538 s
12	When enters destination keys and value	PASSED	10.381 s
	DKey DValue trigger 10 seconds checkpointLocation /tmp/1099/		
13	And clicks add	PASSED	0.135 s
14	Then PipeLine with status "READY" is validated	PASSED	11.895 s
15	When executes the pipeline	PASSED	15.801 s
16	Then Pipeline record is validated on logs page	PASSED	5.779 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.078 s
	Closing the Browser		

EXPANDED SECTION -- 13 --

(Step) AFTER - com.steps.Hooks. afterScenario(io.cucumber.java.Scenario)

(S) user is able to run created acquire kafka Swagger pipeline and validate same in logs

(F) Creation of a End to End Execution of the pipeline for Spark/TMPL services