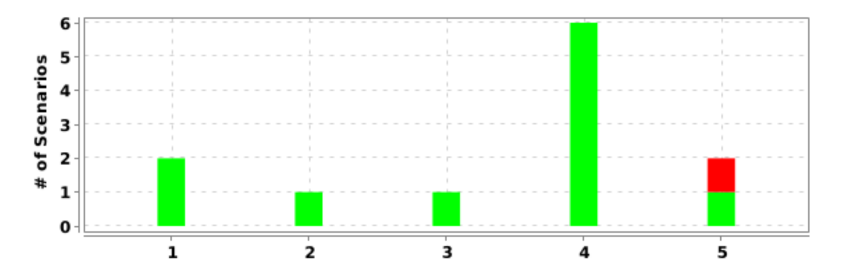
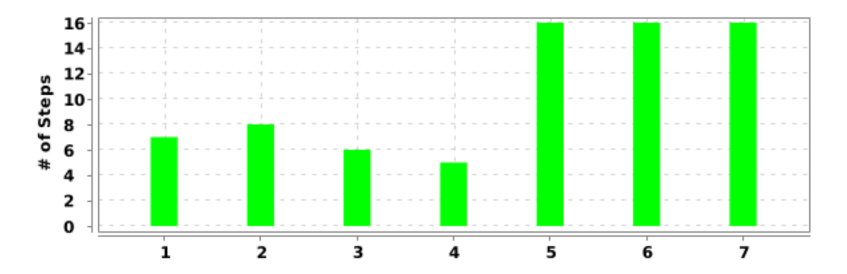


FEATURES SUMMARY -- 2 --



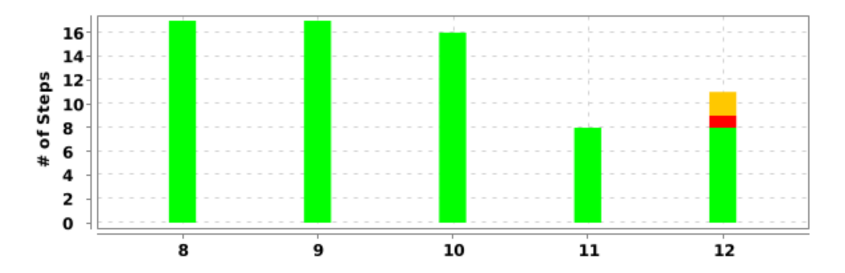
#	Feature Name	T	P	F	S	Duration
1	User should be able to Create, Validate Connections on Connections Page	2	2	0	0	54.878 s
2	Creation and Field level validation of pipelines	1	1	0	0	17.884 s
3	Creation of Projects and validation of Project Setting Pop Up	1	1	0	0	32.847 s
4	Creation of a End to End Execution of the pipeline for Spark/TMPL services	6	6	0	0	8 m 2.623 s
5	Creation of Sources and Destination	2	1	1	0	1 m 2.208 s

SCENARIOS SUMMARY -- 3 --



#	Feature Name	Scenario Name	T	P	F	S	Duration
1	User should be able to Create, Validate Connections on Connections Page	user is able to create Kerberos connection	7	7	0	0	25.179 s
2	User should be able to Create, Validate Connections on Connections Page	user is able to create SSL connection	8	8	0	0	29.676 s
3	Creation and Field level validation of pipelines	user is able validate pipeline properties	6	6	0	0	17.883 s
4	Creation of Projects and validation of Project Setting Pop Up	user is able to create a Project and is able to validate it in ProjectListing Page	5	5	0	0	32.847 s
5	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 22.291 s
6	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	16	0	0	1 m 22.903 s
7	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 16.757 s

SCENARIOS SUMMARY



#	Feature Name	Scenario Name	T	P	F	S	Duration
8	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 19.885 s
9	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 17.642 s
10	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 23.055 s
11	Creation of Sources and Destination	user is able to create file type source for ManualSchema	8	8	0	0	25.758 s
12	Creation of Sources and Destination	user is able to create Kafka type Destination	11	8	1	2	36.438 s

DETAILED SECTION -- 5 --

# (F)- User should be able to Create, Validate Connections on Connections Page

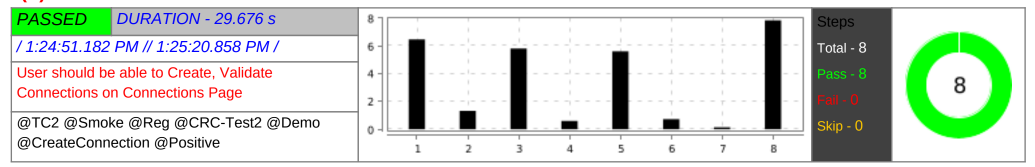
PASSED	DURATION - 54.878 s	Scenarios		Steps	
		Total - 2		Total - 15	
/ 1:24:25.980 PM	// // 1:25:20.858 PM /	Pass - 2	2	Pass - 15	15
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

# (S)- user is able to create Kerberos connection

PASSED DURATION - 25.179 s	8 -							+	<u>- i-</u>	Steps	
/ 1:24:25.983 PM // 1:24:51.162 PM /	6 -									Total - 7	
User should be able to Create, Validate Connections on Connections Page	4 -									Pass - 7 Fail - 0	7
@Smoke @Reg @CRC-Test1 @TC1 @Demo @CreateConnection @Positive	0 -		1	2	3	4	5	6	7	Skip - 0	

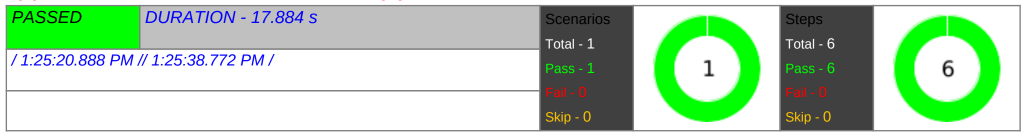
#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.463 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	8.261 s
2	When enter username and password	PASSED	0.335 s
3	And navigates to the "Create a connection" tab	PASSED	5.815 s
4	When enters "AutomationKerberos", "Creating Connection", "KERBEROS", principal and fileType	PASSED	0.812 s
5	Then connection should be tested successfully	PASSED	0.535 s
6	When creates the connection	PASSED	0.069 s
7	Then connection with "AutomationKerberos" should be validated on Connection listing page	PASSED	7.797 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.076 s
	Closing the Browser		

### (S)- user is able to create SSL connection

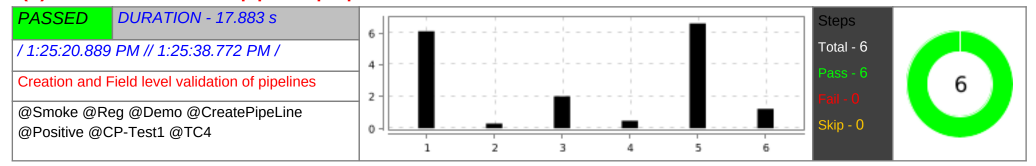


#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.096 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	6.459 s
2	When enter username and password	PASSED	1.324 s
3	And navigates to the "Create a connection" tab	PASSED	5.810 s
4	When enters "AutomationSSL", "Creating Connection", "SSL"	PASSED	0.594 s
5	And enters "kafka-keystore.jks", "kafka-truststore.jks", "confluent", "TLS"	PASSED	5.603 s
6	Then connection should be tested successfully	PASSED	0.725 s
7	When creates the connection	PASSED	0.147 s
8	Then connection with "AutomationSSL" should be validated on Connection listing page	PASSED	7.830 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.079 s
	Closing the Browser		

### (F)- Creation and Field level validation of pipelines

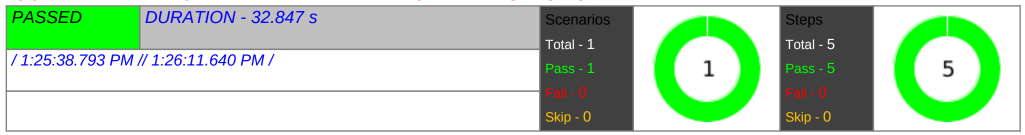


### (S)- user is able validate pipeline properties

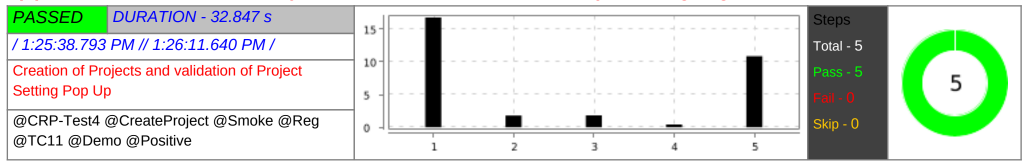


#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.096 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	6.111 s
2	When enter username and password	PASSED	0.297 s
3	And clicks on createProject tab	PASSED	2.009 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.469 s
5	And creates a "PipeLIne" with "ProjectForAutomation", "Test_Pipeline", "STREAMING", "k1", "v1", "s1" and "v2"	PASSED	6.603 s
6	Then PipeLine properties is validated for "ProjectForAutomation","Test_Pipeline","STREAMING","k1","v1","s1" and "v2"	PASSED	1.221 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.074 s
	Closing the Browser		

### (F)- Creation of Projects and validation of Project Setting Pop Up

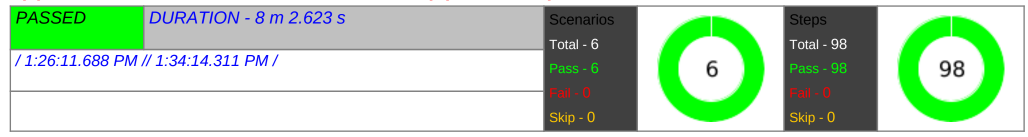


### (S)- user is able to create a Project and is able to validate it in ProjectListing Page



#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.087 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	16.766 s
2	When enter username and password	PASSED	1.797 s
3	And clicks on createProject tab	PASSED	1.815 s
4	When creates project with "Auto_Pro", "CreatingPipeLine", "Test" and engine	PASSED	0.435 s
5	Then created "Auto_Pro" with "Test"is validated in project listing page	PASSED	10.864 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.078 s
	Closing the Browser		

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

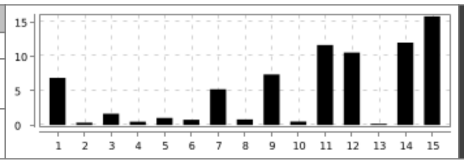


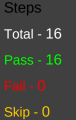
## (S)- user is able to run created acquire kafka pipeline and validate same in logs

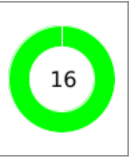
PASSED DURATION - 1 m 22.291 s
/ 1:26:11.688 PM // 1:27:33.979 PM /

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

@Smoke @Reg @TC31 @Demo
@E2EExecutionDemo @Positive @E2EExecution1







#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.059 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	6.852 s
2	When enter username and password	PASSED	0.333 s
3	And clicks on createProject tab	PASSED	1.647 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.468 s
5	And creates a "PipeLIne" with "ProjectForAutomation","Test_Pipeline","STREAMING"	PASSED	1.034 s
6	When enters pipeline properties	PASSED	0.772 s
7	PKey PValue serviceType AcquireKafka isSchemaNeededToBeRegister true area area flow flow step step  And Spark properties	PASSED	5.193 s
<i>'</i>	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true	FASSED	5.193 \$
8	And clicks on "Add a Source"	PASSED	0.817 s
9	When Enters "DemoSource","KAFKA","TMPLKafkaConnection","topic1","No_Schema","AutoManualSchemaDND","Earlier","k1", "v1" and clicks on add	PASSED	7.351 s
10	Then Source should get created with "DemoSource"	PASSED	0.506 s
11	When enters "DemoDestination","KAFKA","TMPLKafkaConnection","CSV" ,".csv","topic2"	PASSED	11.630 s
12	When enters destination keys and value	PASSED	10.536 s
	DKey DValue trigger 10 seconds		

#	Step / Hook Details	Status	Duration
	checkpointLocation /tmp/1099/		
13	And clicks add	PASSED	0.174 s
14	Then PipeLine with status "READY" is validated	PASSED	11.987 s
15	When executes the pipeline	PASSED	15.804 s
16	Then Pipeline record is validated on logs page	PASSED	6.027 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.085 s
	Closing the Browser		

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

PASSED DURATION - 1 m 22.903 s	15-	'-		- ;		 -;	÷					;		-	Steps		
/ 1:27:34.015 PM // 1:28:56.918 PM /	10-	!-				 -!	ļ		!	-	_		<u>.</u>		Total - 16		
Creation of a End to End Execution of the pipeline for Spark/TMPL services	5 -	-		-		 	<u>.</u>	-		-			-	-	Pass - 16 Fail - 0	10	5
@Smoke @Reg @TC32 @Demo @E2EExecutionDemo @Positive @E2EExecution2	0 -		-	3	+	 	7		10	11	12	12	14	15	Skip - 0		

#		Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.l	peforeScenario(io.cucumber.java.Scenario)	PASSED	1.091 s
	Starting the Execution			
1	Given user is on DIL login pag	je	PASSED	6.574 s
2	When enter username and pa	ssword	PASSED	0.809 s
3	And clicks on createProject ta	b	PASSED	2.324 s
4	When creates project with "Au	toDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.449 s
5	And creates a "PipeLIne" with	"ProjectForAutomation","Test_Pipeline","STREAMING"	PASSED	1.066 s
6	When enters pipeline propertie	es	PASSED	0.877 s
	PKey	PValue		
	serviceType	AcquireKafkaSwagger		
	header	/definitions/ConsentTypeEvent		
	isSchemaNeededToBeRegister	true		
	area	area		
	flow	flow		
	step	step		
7	And Spark properties		PASSED	5.204 s

**DETAILED SECTION** 

#	Step / Hook Details	Status	Duration
	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.791 s
9	When Enters "DemoSource","KAFKA","TMPLKafkaConnection","topic1","No_Schema","AutoManualSchemaDND","Earlier","k1", "v1" and clicks on add	PASSED	7.329 s
10	Then Source should get created with "DemoSource"	PASSED	0.526 s
11	When enters "DemoDestination","KAFKA","TMPLKafkaConnection","CSV",".csv","topic2"	PASSED	11.566 s
12	When enters destination keys and value	PASSED	10.507 s
	DKey DValue trigger 10 seconds checkpointLocation /tmp/1099/		
13	And clicks add	PASSED	0.086 s
14	Then PipeLine with status "READY" is validated	PASSED	11.844 s
15	When executes the pipeline	PASSED	15.770 s
16	Then Pipeline record is validated on logs page	PASSED	5.997 s
	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

DURATION - 1 m 16.757 s PASSED Steps 15-/ 1:28:56.932 PM // 1:30:13.689 PM / Total - 16 10 Creation of a End to End Execution of the pipeline Pass - 16 for Spark/TMPL services @Smoke @Reg @TC33 @Demo Skip - 0 @E2EExecutionDemo @Positive @E2EExecution3 9 10 11 12 13 14 15 5 6 8

#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.084 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	7.110 s
2	When enter username and password	PASSED	0.272 s
3	And clicks on createProject tab	PASSED	6.722 s

#	Step / Hook Details	Status	Duration
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.502 s
5	And creates a "PipeLIne" with "ProjectForAutomation","Test_Pipeline","STREAMING"	PASSED	0.963 s
6	When enters pipeline properties	PASSED	1.064 s
	PKey PValue serviceType AcquireFile isReturnable False isSchemaNeededToBeRegister False area area flow flow step step		
7	And Spark properties	PASSED	5.194 s
,	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true	PASSED	5.194 \$
8	And clicks on "Add a Source"	PASSED	0.795 s
9	When Enters "DemoSource", "File System", "Auto_Kerb_DND", "CSV", "hdfs://10.0.1.92:8020/user/hdfstodeltaInput/sourceData.csv", ", ", "No Schema", " <schemavalue>"</schemavalue>	PASSED	7.102 s
10	Then Source should get created with "DemoSource"	PASSED	0.566 s
11	When enters "DemoDestination", "File System", "Auto_Kerb_DND", "CSV", "hdfs://10.0.1.92:8020/user/hdfsFileToFileDestination/" "topic2"	, PASSED	1.467 s
12	When enters destination keys and value	PASSED	10.501 s
	DKey DValue mode : escape :		
13	And clicks add	PASSED	0.076 s
14	Then PipeLine with status "READY" is validated	PASSED	11.939 s
15	When executes the pipeline	PASSED	15.276 s
16	Then Pipeline record is validated on logs page	PASSED	6.028 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.082 s
	Closing the Browser		

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

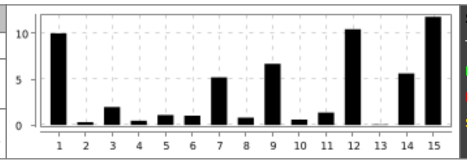
PASSED DURATION - 1 m 19.885 s

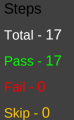
/ 1:30:13.704 PM // 1:31:33.589 PM /

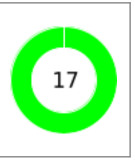
Creation of a End to End Execution of the pipeline for Spark/TMPL services

@Smoke @Reg @TC34 @Demo

@E2EExecutionDemo @Positive @E2EExecution4



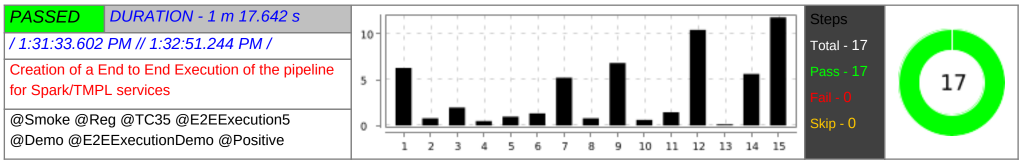




#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.102 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	9.998 s
2	When enter username and password	PASSED	0.303 s
3	And clicks on createProject tab	PASSED	1.957 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.464 s
5	And creates a "PipeLIne" with "ProjectForAutomation", "Test_Pipeline", "STREAMING"	PASSED	1.096 s
6	When enters pipeline properties	PASSED	1.020 s
7	PKey PValue serviceType PublishFile isReturnable False isSchemaNeededToBeRegister False area area flow flow step step  And Spark properties	PASSED	5.203 s
	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.795 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	6.670 s
10	Then Source should get created with "DemoSource"	PASSED	0.593 s
11	When enters "DemoDestination","File System","Auto_Kerb_DND","DeltaIO" ,"hdfs://10.0.1. 92:8020/user/hdfsFileToFileDestination/","topic2"	PASSED	1.360 s
12	When enters destination keys and value	PASSED	10.455 s

#	Step / Hook Details	Status	Duration
	DKey DValue		
	mode :		
	escape :		
13	And clicks add	PASSED	0.061 s
14	Then Destination with "DemoDestination" should get created	PASSED	5.621 s
15	Then PipeLine with status "READY" is validated	PASSED	11.800 s
16	When executes the pipeline	PASSED	15.291 s
17	Then Pipeline record is validated on logs page	PASSED	6.007 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.079 s
	Closing the Browser		

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

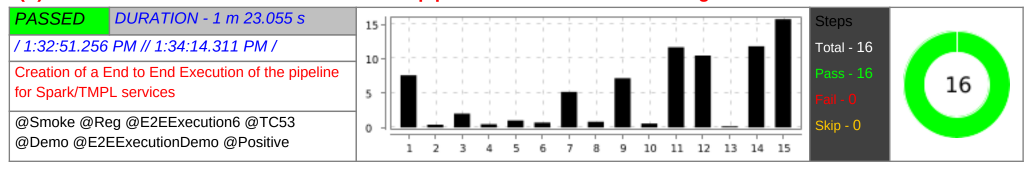


#		Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.b	peforeScenario(io.cucumber.java.Scenario)	PASSED	1.088 s
	Starting the Execution			
1	Given user is on DIL login pag	e e	PASSED	6.282 s
2	When enter username and par	ssword	PASSED	0.789 s
3	And clicks on createProject tal	b	PASSED	1.963 s
4	When creates project with "Au	toDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.490 s
5	And creates a "PipeLIne" with	"ProjectForAutomation","Test_Pipeline","BATCH"	PASSED	0.968 s
6	When enters pipeline properties	es	PASSED	1.323 s
	PKey	PValue		
	serviceType	PublishFile		
	isReturnable	False		
	isSchemaNeededToBeRegister	False		
	area	area		

DETAILED SECTION -- 15 --

Step / Hook Details	Status	Duration
flow flow step step		
And Spark properties	PASSED	5.222 s
SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
And clicks on "Add a Source"	PASSED	0.789 s
When Enters "DemoSource", "File System", "Auto_Kerb_DND", "DeltaIO", "hdfs://10.0.1.92:8020/user/hdfstodeltaInput/sourceData.csv", ", ", "No Schema", " <schemavalue>"</schemavalue>	PASSED	6.822 s
Then Source should get created with "DemoSource"	PASSED	0.613 s
When enters "DemoDestination", "File System", "Auto_Kerb_DND", "DeltaIO", "hdfs://10.0.1. 92:8020/user/hdfsFileToFileDestination/", "topic2"	PASSED	1.449 s
When enters destination keys and value	PASSED	10.424 s
DKey DValue mode : escape :		
And clicks add	PASSED	0.125 s
Then Destination with "DemoDestination" should get created	PASSED	5.626 s
Then PipeLine with status "READY" is validated	PASSED	11.803 s
When executes the pipeline	PASSED	15.779 s
Then Pipeline record is validated on logs page	PASSED	5.993 s
AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.083 s
Closing the Browser		
	flow step step  And Spark properties  SKey SValue spark.sql.adaptive.coalescePartitions.enabled true  And clicks on "Add a Source"  When Enters "DemoSource", "File System", "Auto_Kerb_DND", "DeltaIO", "hdfs://10.0.1.92:8020/user/hdfstodeltaInput/sourceData.csv", ", ", "No Schema", " <schemavalue>"  Then Source should get created with "DemoSource"  When enters "DemoDestination", "File System", "Auto_Kerb_DND", "DeltaIO", "hdfs://10.0.1. 92:8020/user/hdfsFileToFileDestination/", "topic2"  When enters destination keys and value  DKey DValue mode : escape :  And clicks add  Then Destination with "DemoDestination" should get created  Then PipeLine with status "READY" is validated  When executes the pipeline  Then Pipeline record is validated on logs page  AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)</schemavalue>	Step   Step   Step

# (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	1.086 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	7.587 s
2	When enter username and password	PASSED	0.408 s
3	And clicks on createProject tab	PASSED	2.009 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.488 s
5	And creates a "PipeLIne" with "ProjectForAutomation", "Test_Pipeline", "STREAMING"	PASSED	1.017 s
6	When enters pipeline properties	PASSED	0.724 s
	PKey PValue serviceType PublishKafka isSchemaNeededToBeRegister true area area flow flow step step		
7	And Spark properties	PASSED	5.180 s
	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.828 s
9	When Enters "DemoSource","KAFKA","TMPLKafkaConnection","topic1","No_Schema","AutoManualSchemaDND","Earlier","k1", "v1" and clicks on add	PASSED	7.162 s
10	Then Source should get created with "DemoSource"	PASSED	0.566 s
11	When enters "DemoDestination","KAFKA","TMPLKafkaConnection","CSV",".csv","topic2"	PASSED	11.689 s
12	When enters destination keys and value  DKey DValue trigger 10 seconds checkpointLocation /tmp/1099/	PASSED	10.463 s
13	And clicks add	PASSED	0.158 s
14	Then PipeLine with status "READY" is validated	PASSED	11.815 s
15	When executes the pipeline	PASSED	15.761 s
16	Then Pipeline record is validated on logs page	PASSED	6.030 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.076 s
	Closing the Browser		

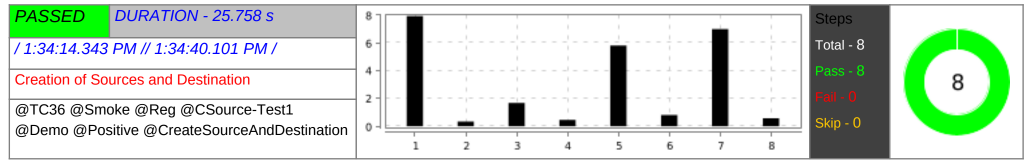
DETAILED SECTION -- 17 --

### (F)- Creation of Sources and Destination

FAILED DURATION - 1 m 2.208 s

| Scenarios | Total - 2 | Pass - 1 | Fail - 1 | Skip - 0 | Skip - 2 | Skip - 2 | Steps | Total - 19 | Skip - 2

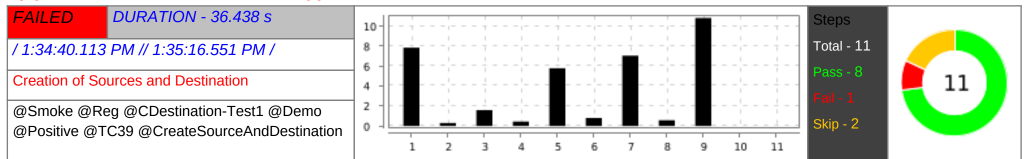
## (S)- user is able to create file type source for ManualSchema



#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.091 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	7.928 s
2	When enter username and password	PASSED	0.340 s
3	And clicks on createProject tab	PASSED	1.672 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.462 s
5	And creates a "PipeLIne" having "ProjectForAutomation" and "Test_Pipeline"	PASSED	5.808 s
6	And clicks on "Add a Source"	PASSED	0.814 s
7	When Enters "DemoSource", "File System", "Auto_Kerb_DND", "CSV", ".csv", ", ", "Manual Schema", "AutoManualSchemaDND"	PASSED	6.991 s
8	Then Source should get created with "DemoSource"	PASSED	0.573 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.074 s
	Closing the Browser		

DETAILED SECTION -- 18 --

# **(S)-** user is able to create Kafka type Destination



#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.082 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	7.841 s
2	When enter username and password	PASSED	0.300 s
3	And clicks on createProject tab	PASSED	1.592 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.442 s
5	And creates a "PipeLIne" having "ProjectForAutomation" and "Test_Pipeline"	PASSED	5.774 s
6	And clicks on "Add a Source"	PASSED	0.794 s
7	When Enters "DemoSource", "File System", "Auto_Kerb_DND", "CSV", ".csv", ", ", "Manual Schema", "AutoManualSchemaDND"	PASSED	7.041 s
8	Then Source should get created with "DemoSource"	PASSED	0.574 s
9	When enters "DemoDestination","KAFKA","KafkaSSLConnection","CSV",".csv","CDR"	FAILED	10.799 s
	org.openqa.selenium.NoSuchElementException: no such element: Unable to locate element: {"method":"xpath", "selector":"//*[text()='KafkaSSLConnection ']"} (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: '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.openqa.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. FfZgJm}, goog:chromeOptions: {debuggerAddress: localhost:35019}, javascriptEnabled: true, networkConnectionEnabled: false, pageLoadStrategy: normal, platform: LINUX, platformName: LINUX, proxy: Proxy(), setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:largeBlob: true, webauthn:virtualAuthenticators: true} Session ID: a6df08135d90718348edb22998be8b0d *** Element info: {Using=xpath, value=!/*[text()='KafkaSSLConnection']} at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62) at java.base/jdk.internal.reflect.NativeConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:187) at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:122)		

DETAILED SECTION -- 19 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.http.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:49) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:158) at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:83) at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:552) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:323) at org.openqa.selenium.remote.RemoteWebDriver.findElementByXPath(RemoteWebDriver.java:428) at org.openqa.selenium.By\$ByXPath.findElement(By.java:353) at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:315) at com.managersUtilities.CommonFunction.getCustomisedWebElement(CommonFunction.java:231) at com.pagesPF.PipeLIne_BuilderPage.createDestinationKafka_FileSystem(PipeLIne_BuilderPage.java:188) at com.steps.createSourceDestAndTransform.entersAndClickAdd(createSourceDestAndTransform.java:106) at ?.enters "DemoDestination","KAFKA","KafkaSSLConnection","CSV" ,".csv","CDR"(file:///home/pihu/dil_automation/src/test/resources/features/projects/Kafka,FileSystem_CreateSourceDestAndTransformation.feature:94) * Not displayable characters are replaced by '?'.		
10	And clicks add	SKIPPED	0.001 s
11	Then Destination with "DemoDestination" should get created	SKIPPED	0.001 s
	AFTER - com.steps.Hooks.afterScenario(io.cucumber.java.Scenario)  this is my failure message user_is_able_to_create_Kafka_type_Destination  +    Com.steps.Hooks.afterScenario(io.cucumber.java.Scenario)	PASSED	0.094 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)Closing the Browser	PASSED	0.096 s

EXPANDED SECTION -- 20 --

