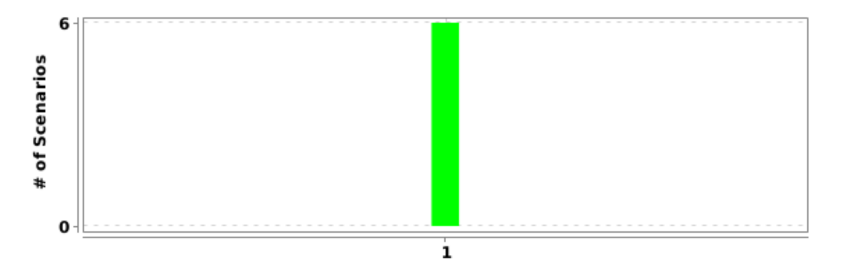
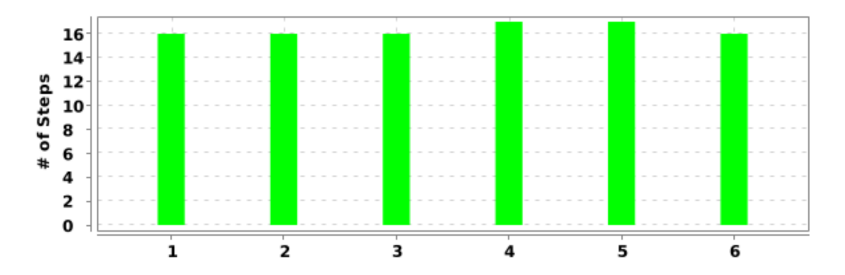


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	Creation of a End to End Execution of the pipeline for Spark/TMPL services	6	6	0	0	8 m 4.912 s

SCENARIOS SUMMARY



-- 3 --

#	Feature Name	Scenario Name	<b>T</b>	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 24.606 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	16	0	0	1 m 29.579 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 11.832 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 17.699 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 18.228 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 22.865 s

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

PASSED	DURATION - 8 m 4.912 s	Scenarios		Steps	
		Total - 6		Total - 98	
/ 12:50:55.141 P	PM // 12:59:00.053 PM /	Pass - 6	6	Pass - 98	98
		Fail - 0		Fail - 0	
		Skip - 0		Skip - 0	

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

PASSED DURATION - 1 m 24.606 s 15-/ 12:50:55.145 PM // 12:52:19.751 PM / Total - 16 10 Creation of a End to End Execution of the pipeline Pass - 16 16 for Spark/TMPL services 5 @Smoke @Reg @TC31 @E2EExecutionDemo Skip - 0 @Positive @E2EExecution1 6 8 9 10 11 12 13 14 15 5

#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.526 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	7.568 s
2	When enter username and password	PASSED	0.377 s
3	And clicks on createProject tab	PASSED	2.005 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.567 s
5	And creates a "PipeLIne" with "ProjectForAutomation", "Test_Pipeline", "STREAMING"	PASSED	1.345 s
6	When enters pipeline properties	PASSED	0.860 s
	PKey PValue serviceType AcquireKafka isSchemaNeededToBeRegister true area area flow flow step step		
7	And Spark properties	PASSED	5.203 s
	SKey SValue		

#	Step / Hook Details	Status	Duration
	spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.888 s
9	When Enters "DemoSource","KAFKA","TMPLKafkaConnection","topic1","No_Schema","AutoManualSchemaDND","Earlier","k1",	PASSED	7.187 s
	"v1" and clicks on add		
10	Then Source should get created with "DemoSource"	PASSED	0.630 s
11	When enters "DemoDestination", "KAFKA", "TMPLKafkaConnection", "CSV", ".csv", "topic2"	PASSED	12.065 s
12	When enters destination keys and value	PASSED	10.481 s
	DKey DValue		
	trigger 10 seconds		
	checkpointLocation /tmp/1099/		
13	And clicks add	PASSED	0.057 s
14	Then PipeLine with status "READY" is validated	PASSED	11.985 s
15	When executes the pipeline	PASSED	15.923 s
16	Then Pipeline record is validated on logs page	PASSED	5.829 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

 PASSED
 DURATION - 1 m 29.579 s

 / 12:52:19.773 PM // 12:53:49.352 PM /
 Total - 16

 Creation of a End to End Execution of the pipeline for Spark/TMPL services
 Pass - 16

 @Smoke @Reg @TC32 @E2EExecutionDemo @Positive @E2EExecution2
 Skip - 0

#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.097 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	9.069 s
2	When enter username and password	PASSED	0.357 s
3	And clicks on createProject tab	PASSED	5.256 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.507 s

#	Step / Hook Details	Status	Duration
5	And creates a "PipeLIne" with "ProjectForAutomation","Test_Pipeline","STREAMING"	PASSED	1.675 s
6	When enters pipeline properties	PASSED	1.005 s
	PKey PValue serviceType AcquireKafkaSwagger header /definitions/ConsentTypeEvent isSchemaNeededToBeRegister true area area flow flow step step		
7	And Spark properties  SKey Syalue spark.sql.adaptive.coalescePartitions.enabled true	PASSED	5.186 s
8	And clicks on "Add a Source"	PASSED	0.810 s
9	When Enters "DemoSource","KAFKA","TMPLKafkaConnection","topic1","No_Schema","AutoManualSchemaDND","Earlier' "v1" and clicks on add	',"k1", PASSED	8.075 s
10	Then Source should get created with "DemoSource"	PASSED	0.622 s
11	When enters "DemoDestination", "KAFKA", "TMPLKafkaConnection", "CSV", ".csv", "topic2"	PASSED	11.590 s
12	When enters destination keys and value  DKey  trigger  10 seconds checkpointLocation /tmp/1099/	PASSED	10.461 s
13	And clicks add	PASSED	0.071 s
14	Then PipeLine with status "READY" is validated	PASSED	12.002 s
15	When executes the pipeline	PASSED	15.787 s
16	Then Pipeline record is validated on logs page	PASSED	5.905 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)Closing the Browser	PASSED	0.087 s

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

 PASSED
 DURATION - 1 m 11.832 s
 15
 15
 15
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 10
 <t

#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.079 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	6.238 s
2	When enter username and password	PASSED	1.002 s
3	And clicks on createProject tab	PASSED	1.770 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	1.047 s
6	When enters pipeline properties	PASSED	1.006 s
7	PKey PValue serviceType AcquireFile isReturnable False isSchemaNeededToBeRegister False area area flow flow step step  And Spark properties	PASSED	5.200 s
	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.829 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	6.712 s
10	Then Source should get created with "DemoSource"	PASSED	0.570 s
11	When enters "DemoDestination", "File System", "Auto_Kerb_DND", "CSV", "hdfs://10.0.1.92:8020/user/hdfsFileToFileDestination/", "topic2"	PASSED	1.562 s
12	When enters destination keys and value	PASSED	10.544 s

#	Step / Hook Details	Status	Duration
	DKey DValue		
	mode :		
	escape  :		
13	And clicks add	PASSED	0.113 s
14	Then PipeLine with status "READY" is validated	PASSED	11.872 s
15	When executes the pipeline	PASSED	15.853 s
16	Then Pipeline record is validated on logs page	PASSED	5.825 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.091 s
	Closing the Browser		

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

**DURATION - 1 m 17.699 s** PASSED Steps 10-/ 12:55:01.219 PM // 12:56:18.918 PM / Total - 17 Creation of a End to End Execution of the pipeline Pass - 17 5 for Spark/TMPL services @Smoke @Reg @TC34 @E2EExecutionDemo @Positive @E2EExecution4 1 2 3 9 10 11 12 13 14 15 4 5 6 7 8

#		Step / F	look Details	Status	Duration
	BEFORE - com.steps.Hooks.k	foreScenario(io.cucumber.java	a.Scenario)	PASSED	1.077 s
	Starting the Execution				
1	Given user is on DIL login pag			PASSED	7.546 s
2	When enter username and pa	sword		PASSED	0.335 s
3	And clicks on createProject ta			PASSED	1.868 s
4	When creates project with "Au	DIL","ProjectForAutomation","	Test_Pipeline" and engine	PASSED	0.436 s
5	And creates a "PipeLIne" with	ProjectForAutomation","Test_F	Pipeline","STREAMING"	PASSED	1.131 s
6	When enters pipeline propertie			PASSED	1.020 s
	PKey	Value			
	serviceType	ublishFile			
	isReturnable	alse			
	isSchemaNeededToBeRegister	alse			
	area	rea			
	flow	OW			

#	Step / Hook Details	Status	Duration
	step step		
7	And Spark properties	PASSED	5.293 s
	SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8	And clicks on "Add a Source"	PASSED	0.774 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	6.697 s
10	Then Source should get created with "DemoSource"	PASSED	0.518 s
11	When enters "DemoDestination","File System","Auto_Kerb_DND","DeltaIO" ,"hdfs://10.0.1.	PASSED	1.369 s
	92:8020/user/hdfsFileToFileDestination/","topic2"		
12	When enters destination keys and value	PASSED	10.451 s
	DKey DValue mode : escape :		
13	And clicks add	PASSED	0.110 s
14	Then Destination with "DemoDestination" should get created	PASSED	5.602 s
15	Then PipeLine with status "READY" is validated	PASSED	11.797 s
16	When executes the pipeline	PASSED	15.786 s
17	Then Pipeline record is validated on logs page	PASSED	5.798 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.081 s
	Closing the Browser		

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

**DURATION - 1 m 18.228 s** PASSED Steps / 12:56:18.943 PM // 12:57:37.171 PM / 10 Total - 17 Creation of a End to End Execution of the pipeline Pass - 17 5 for Spark/TMPL services @Smoke @Reg @TC35 @E2EExecution5 Skip - 0 @E2EExecutionDemo @Positive 2 3 7 8 9 10 11 12 13 14 15 5 6

#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.276 s

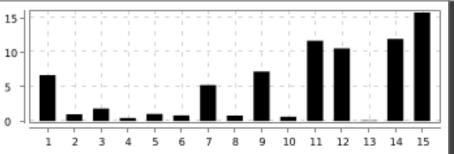
# Step / Hook Details	Status	Duration
Starting the Execution		
1 Given user is on DIL login page	PASSED	7.472 s
2 When enter username and password	PASSED	0.451 s
3 And clicks on createProject tab	PASSED	1.859 s
4 When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.459 s
5 And creates a "PipeLIne" with "ProjectForAutomation","Test_Pipeline","BATCH"	PASSED	1.104 s
6 When enters pipeline properties	PASSED	0.833 s
PKey PValue serviceType PublishFile isReturnable False isSchemaNeededToBeRegister False area area flow flow step step		
7 And Spark properties	PASSED	5.232 s
SKey SValue spark.sql.adaptive.coalescePartitions.enabled true		
8 And clicks on "Add a Source"	PASSED	0.810 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	6.590 s
Then Source should get created with "DemoSource"	PASSED	0.522 s
When enters "DemoDestination","File System","Auto_Kerb_DND","DeltaIO" ,"hdfs://10.0.1. 92:8020/user/hdfsFileToFileDestination/","topic2"	PASSED	1.452 s
12 When enters destination keys and value	PASSED	10.521 s
DKey DValue mode : escape :		
13 And clicks add	PASSED	0.097 s
Then Destination with "DemoDestination" should get created	PASSED	5.593 s
Then PipeLine with status "READY" is validated	PASSED	12.054 s
When executes the pipeline	PASSED	15.799 s
17 Then Pipeline record is validated on logs page	PASSED	6.009 s
AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.081 s
Closing the Browser		

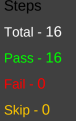
# (S)- user is able to run created Publish kafka pipeline and validate same in logs

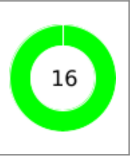
PASSED DURATION - 1 m 22.865 s
/ 12:57:37.188 PM // 12:59:00.053 PM /

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

@Smoke @Reg @E2EExecution6 @TC53 @E2EExecutionDemo @Positive







#	Step / Hook Details	Status	Duration
	BEFORE - com.steps.Hooks.beforeScenario(io.cucumber.java.Scenario)	PASSED	1.088 s
	Starting the Execution		
1	Given user is on DIL login page	PASSED	6.663 s
2	When enter username and password	PASSED	0.987 s
3	And clicks on createProject tab	PASSED	1.807 s
4	When creates project with "AutoDIL","ProjectForAutomation","Test_Pipeline" and engine	PASSED	0.438 s
5	And creates a "PipeLIne" with "ProjectForAutomation", "Test_Pipeline", "STREAMING"	PASSED	1.028 s
6	When enters pipeline properties	PASSED	0.803 s
	PKey PValue serviceType PublishKafka isSchemaNeededToBeRegister true area area flow flow step step		
7	And Spark properties  SKey SValue spark.sql.adaptive.coalescePartitions.enabled true	PASSED	5.234 s
8	And clicks on "Add a Source"	PASSED	0.788 s
9	When Enters "DemoSource","KAFKA","TMPLKafkaConnection","topic1","No_Schema","AutoManualSchemaDND","Earlier","k1", "v1" and clicks on add	PASSED	7.190 s
10	Then Source should get created with "DemoSource"	PASSED	0.615 s
11	When enters "DemoDestination","KAFKA","TMPLKafkaConnection","CSV" ,".csv","topic2"	PASSED	11.689 s
12	When enters destination keys and value	PASSED	10.561 s
	DKeyDValuetrigger10 seconds		

DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
	checkpointLocation /tmp/1099/		
13	And clicks add	PASSED	0.071 s
14	Then PipeLine with status "READY" is validated	PASSED	11.936 s
15	When executes the pipeline	PASSED	15.776 s
16	Then Pipeline record is validated on logs page	PASSED	6.099 s
	AFTER - com.steps.Hooks.quitBrowser(io.cucumber.java.Scenario)	PASSED	0.080 s
	Closing the Browser		