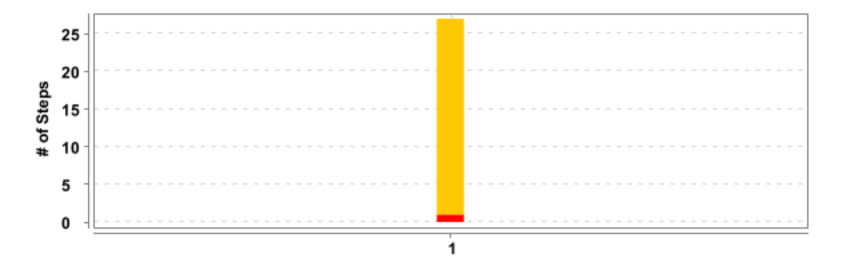


FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	To verify the Asset CD Master full flow	1	0	1	0	3.731 s

SCENARIOS SUMMARY



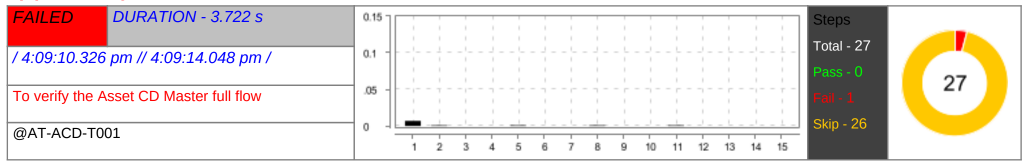
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To verify the Asset CD Master full flow	To verify the Asset CD Master all flow	27	0	1	26	3.722 s

DETAILED SECTION -- 4 --

(F)- To verify the Asset CD Master full flow

FAILED	DURATION - 3.731 s	Scenarios		Steps	
		Total - 1		Total - 27	
/ 4:09:10.317 pm	n // 4:09:14.048 pm /	Pass - 0	1	Pass - 0	27
		Fail - 1		Fail - 1	
		Skip - 0		Skip - 26	

(S)- To verify the Asset CD Master all flow



#	Step / Hook Details	Status	Duration
1	And User get the testdata for Assert CD Master testcase001	FAILED	0.007 s
	java.lang.Error: Unresolved compilation problems: Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or above Cannot refer to the non-final local variable Username defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or		

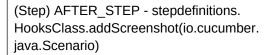
		Duration
defined in an enclosing scope Lambda expressions are allowed only at source level 1.8 or a variable Username defined in an enclosing scope Lambda expressions are allowed only at non-final local variable Username defined in an enclosing scope Lambda expressions are a Cannot refer to the non-final local variable Username defined in an enclosing scope	source level 1.8 or above Cannot refer to the	
at dataProvider.JsonConfig. <init>(JsonConfig.java:599)</init>		
at stepdefinitions.KULS_Application_Login. <init>(KULS_Application_Login.java:31)</init>	21)	
at stepdefinitions.KULS_Asset_CD_MasterStep. <init>(KULS_Asset_CD_MasterStep.java:3</init>	· ·	
at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConst at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:500)	iructor Hanule Accessor. java. 67)	
at java.base/java.lang.reflect.Constructor.newInstance(Constructor.java:484)		
at org.picocontainer.injectors.AbstractInjector.newInstance(AbstractInjector.java:145)		
at org.picocontainer.injectors.ConstructorInjector\$1.run(ConstructorInjector.java:342)	(Abotro ethnic etenio (a.270)	
at org.picocontainer.injectors.AbstractInjector\$ThreadLocalCyclicDependencyGuard.observ		
at org.picocontainer.injectors.ConstructorInjector.getComponentInstance(ConstructorInjector		
at org.picocontainer.injectors.AbstractInjectionFactory\$LifecycleAdapter.getComponentInst		
at org.picocontainer.behaviors.AbstractBehavior.getComponentInstance(A	Java:64)	
at org.picocontainer.behaviors.Stored.getComponentInstance(Stored.java:91)		
at org.picocontainer.DefaultPicoContainer.getInstance(DefaultPicoContainer.java:699)		
at org.picocontainer.DefaultPicoContainer.getComponent(DefaultPicoContainer.java:647)		
at org.picocontainer.DefaultPicoContainer.getComponent(DefaultPicoContainer.java:678)		
at io.cucumber.picocontainer.PicoFactory.getInstance(PicoFactory.java:49)		
at io.cucumber.java.AbstractGlueDefinition.invokeMethod(AbstractGlueDefinition.java:47)		
at io.cucumber.java.JavaStepDefinition.execute(JavaStepDefinition.java:29)		
at io.cucumber.core.runner.CoreStepDefinition.execute(CoreStepDefinition.java:66)		
at io.cucumber.core.runner.PickleStepDefinitionMatch.runStep(PickleStepDefinitionMatch.ju	ava:63)	
at io.cucumber.core.runner.ExecutionMode\$1.execute(ExecutionMode.java:10)		
at io.cucumber.core.runner.TestStep.executeStep(TestStep.java:92)		
at io.cucumber.core.runner.TestStep.run(TestStep.java:64)		
at io.cucumber.core.runner.PickleStepTestStep.run(PickleStepTestStep.java:51)		
at io.cucumber.core.runner.TestCase.run(TestCase.java:104)		
at io.cucumber.core.runner.Runner.runPickle(Runner.java:71)		
at io.cucumber.testng.TestNGCucumberRunner.lambda\$runScenario\$0(TestNGCucumber		
at io.cucumber.core.runtime.CucumberExecutionContext.runTestCase(CucumberExecution	The state of the s	
at io.cucumber.testng.TestNGCucumberRunner.runScenario(TestNGCucumberRunner.java		
at io.cucumber.testng.AbstractTestNGCucumberTests.runScenario(AbstractTestNGCucum		
at java.base/jdk.internal.reflect.DirectMethodHandleAccessor.invoke(DirectMethodHandleA	accessor.java:104)	
at java.base/java.lang.reflect.Method.invoke(Method.java:578)		
at org.testng.internal.MethodInvocationHelper.invokeMethod(MethodInvocationHelper.java:	133)	
at org.testng.internal.TestInvoker.invokeMethod(TestInvoker.java:598)		
at org.testng.internal.TestInvoker.invokeTestMethod(TestInvoker.java:173)		
at org.testng.internal.MethodRunner.runInSequence(MethodRunner.java:46)		
at org.testng.internal.TestInvoker\$MethodInvocationAgent.invoke(TestInvoker.java:824)		
at org.testng.internal.TestInvoker.invokeTestMethods(TestInvoker.java:146)		

#	Step / Hook Details	Status	Duration
	at org.testng.internal.TestMethodWorker.invokeTestMethods(TestMethodWorker.java:146)		
	at org.testng.internal.TestMethodWorker.run(TestMethodWorker.java:128)		
	at java.base/java.util.ArrayList.forEach(ArrayList.java:1511)		
	at org.testng.TestRunner.privateRun(TestRunner.java:794)		
	at org.testng.TestRunner.run(TestRunner.java:596)		
	at org.testng.SuiteRunner.runTest(SuiteRunner.java:377) at org.testng.SuiteRunner.runSequentially(SuiteRunner.java:371)		
	at org.testing.SuiteRunner.privateRun(SuiteRunner.java:371) at org.testing.SuiteRunner.privateRun(SuiteRunner.java:332)		
	at org.testng.SuiteRunner.run(SuiteRunner.java:276)		
	at org.testng.SuiteRunnerWorker.runSuite(SuiteRunnerWorker.java:53)		
	at org.testng.SuiteRunnerWorker.run(SuiteRunnerWorker.java:96)		
	at org.testng.TestNG.runSuitesSequentially(TestNG.java:1212)		
	at org.testng.TestNG.runSuitesLocally(TestNG.java:1134)		
	at org.testng.TestNG.runSuites(TestNG.java:1063)		
	at org.testng.TestNG.run(TestNG.java:1031)		
	at org.testng.remote.AbstractRemoteTestNG.run(AbstractRemoteTestNG.java:115)		
	at org.testng.remote.RemoteTestNG.initAndRun(RemoteTestNG.java:251) at org.testng.remote.RemoteTestNG.main(RemoteTestNG.java:77)		
			2 222
	AFTER_STEP - stepdefinitions.HooksClass.addScreenshot(io.cucumber.java.Scenario)	PASSED	0.203 s
	screenshot		
	+		
		01/177777	
2	Given User login as uls maker in asset CD master	SKIPPED	0.001 s
3	And User change module options from configuration to los	SKIPPED	0.000 s
4	Then User click the Configurations in asset auto master	SKIPPED	0.000 s
5	And User click the config manager in Bounce master	SKIPPED	0.001 s
6	And User click the edit icon in asset CD master	SKIPPED	0.000 s
7	And User click the add icon in asset CD master	SKIPPED	0.000 s
8	And User verify the save back help button in asset CD master	SKIPPED	0.001 s
9	And User verify the all mentioned fields in asset CD master	SKIPPED	0.000 s
10	Then User click the back button in asset CD master	SKIPPED	0.000 s
11	And User click the add icon in asset CD master	SKIPPED	0.001 s
12	Then User verify the asset category fields in asset CD master	SKIPPED	0.000 s
13	And User enter the value in asset category for asset CD master	SKIPPED	0.000 s
14	And User enter the value in asset type for asset CD master	SKIPPED	0.000 s

DETAILED SECTION -- 7 --

#	Step / Hook Details	Status	Duration
15	And User enter the value in manufacturer for asset CD master	SKIPPED	0.000 s
16	And User enter the value in model for asset CD master	SKIPPED	0.000 s
17	And User enter the value in year of manufacture for asset CD master	SKIPPED	0.000 s
18	And User enter the value in country for asset CD master	SKIPPED	0.001 s
19	And User enter the value in remarks for asset CD master	SKIPPED	0.001 s
20	And User click the save button for asset CD master	SKIPPED	0.000 s
21	Then User verify the confirmation message in asset CD master	SKIPPED	0.000 s
22	Then User click the inboxmail icon in asset CD master	SKIPPED	0.000 s
23	And User click the search icon in asset CD master and get the reference id	SKIPPED	0.001 s
24	And User click the submit icon in asset CD master maker	SKIPPED	0.001 s
25	And User enter the popup remark and submit the asset CD master	SKIPPED	0.000 s
26	And User get confirmation message and checker id in asset CD master	SKIPPED	0.000 s
27	And User Logout from application	SKIPPED	0.001 s

EXPANDED SECTION -- 8 --



(S) To verify the Asset CD Master all flow

(F) To verify the Asset CD Master full flow