

Feature			Scer	nario			St	ер	
Name	Duration	T	P	F	S	T	P	F	S
To be Verify the E2E Functionality in KBL website	2 m 18.616 s	1	0	1	0	7	6	1	0

FAIL & SKIP SCENARIOS -- 3 --

#	Feature Name	Scenario Name
1	To be Verify the E2E Functionality in KBL website	To validate warehouse code allocation functionality at admin page

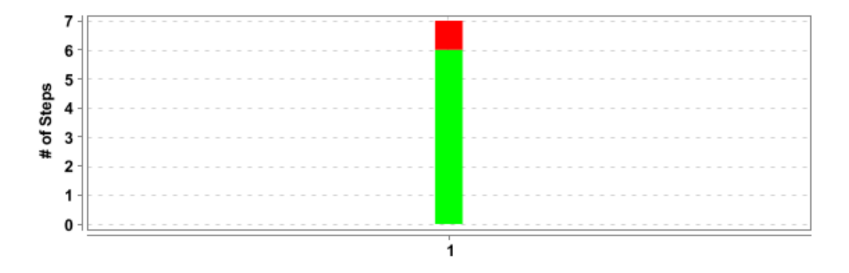
TAG		Scer	nario			Fea	ture	
Name	T	P	F	S	T	P	F	S
@Case8	1	0	1	0	1	0	1	0
@E2E	1	0	1	0	1	0	1	0

FEATURES SUMMARY -- 5 --



#	Feature Name	T	P	F	S	Duration
1	To be Verify the E2E Functionality in KBL website	1	0	1	0	2 m 18.616 s

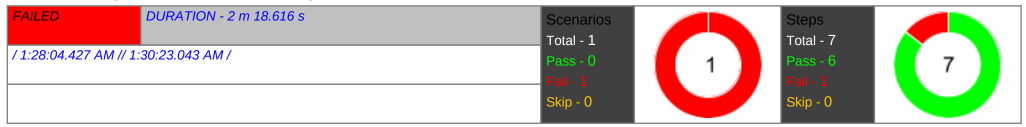
SCENARIOS SUMMARY -- 6



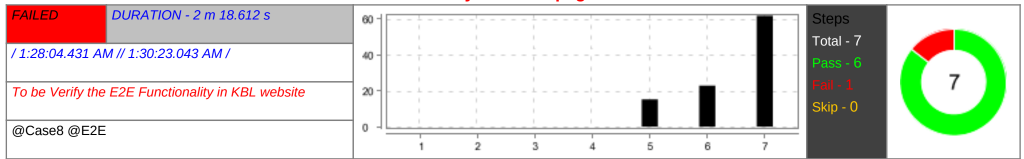
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	To be Verify the E2E Functionality in	To validate warehouse code allocation functionality at	7	6	1	0	2 m 18.612 s
	KBL website	admin page					

DETAILED SECTION -- 7 --

To be Verify the E2E Functionality in KBL website



To validate warehouse code allocation functionality at admin page



#	Step / Hook Details	Status	Duration
1	Given user opens the Home page and do the login with valid credential	PASSED	0.001 s
2	When User Enter the product name in search box "D11430150280" and the user navigates to the PDP page via search field	PASSED	0.001 s
3	And Enter the pincode detail and Add to cart. Then, Go to chekout page	PASSED	0.000 s
4	And Select the the shipping and billing details and Place the order	PASSED	0.001 s
5	And the user opens the admin login page	PASSED	15.192 s
6	And the user enters valid login credentials and clicks the Sign In button	PASSED	22.851 s
7	And Admin user get the warehouse code from sales order detail page	FAILED	1 m 1.638 s
	org.openqa.selenium.json.JsonException: java.lang.reflect.InvocationTargetException Build info: version: '4.8.2', revision: '826dbfc730' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_381' Driver info: org.openqa.selenium.chrome. ChromeDriver Command: [0b2d967660d8b28b051bc0feeb598cb5, actions {actions=[org.openqa.selenium.interactions.Sequence@5f9f3e58]}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 140.0.7339.128, chrome: {chromedriverVersion: 140.0.7339.82 (bc93617e21c3, userDataDir: C:\Windows\SystemTemp\scope}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:50844}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(), se:cdp: ws://localhost:50844/devtoo, se:cdpVersion: 140.0.7339.128, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0, pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true, webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 0b2d967660d8b28b051bc0feeb598cb5		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.json.JsonOutput.convertUsingMethod(JsonOutput.java:362)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$16(JsonOutput.java:154)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$22(JsonOutput.java:169)		
	at java.util.stream.ForEachOps\$ForEachOp\$OfRef.accept(ForEachOps.java:184)		
	at java.util.stream.ReferencePipeline\$2\$1.accept(ReferencePipeline.java:175)		
	at java.util.Iterator.forEachRemaining(Iterator.java:116)		
	at java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801)		
	at java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:482)		
	at java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:472)		
	at java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:151)		
	at java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:174)		
	at java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182)		
	at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278)		
	at org.openqa.selenium.json.Json.toJson(Json.java:42)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:122)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:181)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:183)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:158)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)		
	at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:611)		
	at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567)		
	at org.openqa.selenium.interactions.Actions.perform(Actions.java:536)		
	at org.base.Ultilityclass.moveToElement(Ultilityclass.java:273)		
	at org.steps.KBLSteps.admin_user_get_the_warehouse_code_from_sales_order_detail_page(KBLSteps.java:1662)		
	at ?.Admin user get the warehouse code from sales order detail page(file:///E:/KBL-Project/KBL-Business%20flow/src/test/resources/Feature/ E2E.feature:86)		
	Suppressed: org.openqa.selenium.json.JsonException: Attempting to close incomplete json stream Build info: version: '4.8.2', revision:		
	'826dbfc730' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_381' Driver info: driver.version:		
	RemoteWebDriver at org.openqa.selenium.json.JsonOutput.close(JsonOutput.java:303) at org.openqa.selenium.json.Json.		
	toJson(Json.java:40) at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:122) at org.openqa.		
	selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:181) at org.openqa.selenium.remote.service.		

#	Step / Hook Details	Status	Duration
#	DriverCommandExecutor, invokeExecute(DriverCommandExecutor, java.183) at org. openqa. selenium.remote. service. DriverCommandExecutor, execute(DriverCommandExecutor, java.183) at org. openqa. selenium.remote. RemoteWebDriver, java.611) at org. openqa. selenium.interactions. Actions. Situation. Java.1830 at org. openqa. selenium. remote. RemoteWebDriver, java.611) at org. openqa. selenium. interactions. Actions. Situation. Actions. Situation. Actions. Situation. Actions. Situation. Actions. Situation. Actions. Situation. Java.625) at org. passe. Utilityclass. move To Element (Utilityclass. java.273) at org. steps. KBL Steps. admin. user. get. the _warehouse_code_from_sales_order_detail_page(KBL Steps.java.1662) at sun.reflect. NativeMethodAccessorimpl. java.620) at sun.reflect. NativeMethodAccessorimpl. java.43) at java.lang. reflect. Method. invoke(Method) at sun.reflect. NativeMethodAccessorimpl.java.43) at java.lang. reflect. Method. invoke(Method). Java.439) at java.100 at its outcomber. org. runner. PolickleStepDefinition. java.437) at its outcomber. Java.100 at its outcomber. Jav	Status	Duration
	at java.util.Spliterators\$IteratorSpliterator.forEachRemaining(Spliterators.java:1801) at java.util.stream.AbstractPipeline.copyInto(AbstractPipeline.java:482) at java.util.stream.AbstractPipeline.wrapAndCopyInto(AbstractPipeline.java:472)		

#	Step / Hook Details	Status	Duration
	at java.util.stream.ForEachOps\$ForEachOp.evaluateSequential(ForEachOps.java:151)		
	at java.util.stream.ForEachOps\$ForEachOp\$OfRef.evaluateSequential(ForEachOps.java:174)		
	at java.util.stream.AbstractPipeline.evaluate(AbstractPipeline.java:234)		
	at java.util.stream.ReferencePipeline.forEach(ReferencePipeline.java:418)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$23(JsonOutput.java:169)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$24(JsonOutput.java:182)		
	at com.google.common.collect.SingletonImmutableBiMap.forEach(SingletonImmutableBiMap.java:68)		
	at org.openqa.selenium.json.JsonOutput.lambda\$new\$25(JsonOutput.java:177)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:287)		
	at org.openqa.selenium.json.JsonOutput.write(JsonOutput.java:278)		
	at org.openqa.selenium.json.Json.toJson(Json.java:42)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:259)		
	at org.openqa.selenium.remote.codec.AbstractHttpCommandCodec.encode(AbstractHttpCommandCodec.java:122)		
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:181)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:183)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:158)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)		
	at org.openqa.selenium.remote.RemoteWebDriver.perform(RemoteWebDriver.java:611)		
	at org.openqa.selenium.interactions.Actions\$BuiltAction.perform(Actions.java:567)		
	at org.openqa.selenium.interactions.Actions.perform(Actions.java:536)		
	at org.base.Ultilityclass.moveToElement(Ultilityclass.java:273)		
	at org.steps.KBLSteps.admin_user_get_the_warehouse_code_from_sales_order_detail_page(KBLSteps.java:1662)		
	at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)		
	at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:62)		
	at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:43)		
	at java.lang.reflect.Method.invoke(Method.java:498)		
	at io.cucumber.java.Invoker.doInvoke(Invoker.java:66)		
	at io.cucumber.java.Invoker.invoke(Invoker.java:24)		
	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.java: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.junit.PickleRunners\$NoStepDescriptions.run(PickleRunners.java:151)		
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:135)		

DETAILED SECTION -- 11 --

#	Step / Hook Details	Status	Duration
	at io.cucumber.junit.FeatureRunner.runChild(FeatureRunner.java:27)		
	at org.junit.runners.ParentRunner\$3.run(ParentRunner.java:290)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:71)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)		
	at org.junit.runners.ParentRunner.access\$000(ParentRunner.java:58)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:268)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:363)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:199)		
	at io.cucumber.junit.Cucumber.runChild(Cucumber.java:90)		
	at org.junit.runners.ParentRunner\$3.run(ParentRunner.java:290)		
	at org.junit.runners.ParentRunner\$1.schedule(ParentRunner.java:71)		
	at org.junit.runners.ParentRunner.runChildren(ParentRunner.java:288)		
	at org.junit.runners.ParentRunner.access\$000(ParentRunner.java:58)		
	at org.junit.runners.ParentRunner\$2.evaluate(ParentRunner.java:268)		
	at io.cucumber.junit.Cucumber\$RunCucumber.evaluate(Cucumber.java:234)		
	at org.junit.internal.runners.statements.RunAfters.evaluate(RunAfters.java:27)		
	at org.junit.runners.ParentRunner.run(ParentRunner.java:363)		
	at org.eclipse.jdt.internal.junit4.runner.JUnit4TestReference.run(JUnit4TestReference.java:93)		
	at org.eclipse.jdt.internal.junit.runner.TestExecution.run(TestExecution.java:40)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:520)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.runTests(RemoteTestRunner.java:748)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.run(RemoteTestRunner.java:443)		
	at org.eclipse.jdt.internal.junit.runner.RemoteTestRunner.main(RemoteTestRunner.java:211)		
	Caused by: org.openga.selenium.NoSuchElementException: no such element: Unable to locate element:		
	{"method":"xpath", "selector":"(//button[@class='action-tertiary action-clear'])[1]"} (Session info: chrome=140.0.7339.128) For documentation on		
	this error, please visit: https://selenium.dev/exceptions/#no_such_element Build info: version: '4.8.2', revision: '826dbfc730' System info: os.		
	name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '1.8.0_381' Driver info: org.openqa.selenium.chrome.ChromeDriver		
	Command: [0b2d967660d8b28b051bc0feeb598cb5, findElement {using=xpath, value=(//button[@class='action-tertiary action-clear'])[1]}]		
	Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 140.0.7339.128, chrome: {chromedriverVersion:		
	140.0.7339.82 (bc93617e21c3, userDataDir: C:\Windows\SystemTemp\scope}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:50844}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: WINDOWS, proxy: Proxy(),		
	se:cdp: ws://localhost:50844/devtoo, se:cdpVersion: 140.0.7339.128, setWindowRect: true, strictFileInteractability: false, timeouts: {implicit: 0,		
	pageLoad: 300000, script: 30000}, unhandledPromptBehavior: dismiss and notify, webauthn:extension:credBlob: true,		
	webauthn:extension:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators:		
	true} Session ID: 0b2d967660d8b28b051bc0feeb598cb5		
	at sun.reflect.NativeConstructorAccessorImpl.newInstance0(Native Method)		
	at sun.reflect.NativeConstructorAccessorImpl.newInstance(NativeConstructorAccessorImpl.java:62)		
	at sun.reflect.DelegatingConstructorAccessorImpl.newInstance(DelegatingConstructorAccessorImpl.java:45)		
	at java.lang.reflect.Constructor.newInstance(Constructor.java:423)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.createException(W3CHttpResponseCodec.java:200)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:133)		
	at org.openga.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:53)		

DETAILED SECTION -- 12 --

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:193)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:183)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:158)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:543)		
	at org.openqa.selenium.remote.ElementLocation\$ElementFinder\$2.findElement(ElementLocation.java:162)		
	at org.openqa.selenium.remote.ElementLocation.findElement(ElementLocation.java:60)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:352)		
	at org.openqa.selenium.remote.RemoteWebDriver.findElement(RemoteWebDriver.java:344)		
	at org.openqa.selenium.support.pagefactory.DefaultElementLocator.findElement(DefaultElementLocator.java:70)		
	at org.openqa.selenium.support.pagefactory.internal.LocatingElementHandler.invoke(LocatingElementHandler.java:39)		
	at com.sun.proxy.\$Proxy39.getWrappedElement(Unknown Source)		
	at org.openqa.selenium.interactions.PointerInput\$Origin.asArg(PointerInput.java:269)		
	at org.openqa.selenium.interactions.PointerInput\$Move.encode(PointerInput.java:218)		
	at org.openqa.selenium.interactions.Sequence.encode(Sequence.java:73)		
	at org.openqa.selenium.interactions.Sequence.toJson(Sequence.java:82)		
	* Not displayable characters are replaced by '?'.		
	AFTER - org.steps.KBLHooks.End(io.cucumber.java.Scenario)	PASSED	0.300 s
	To validate warehouse code allocation functionality at admin page		
	Vou concention as a hemogradi source large an install support and the second an		