

FEATURES SUMMARY -- 2 --



#	Feature Name	T	P	F	S	Duration
1	scenarios for admin credentials and client credentials	2	0	2	0	1 m 50.299 s



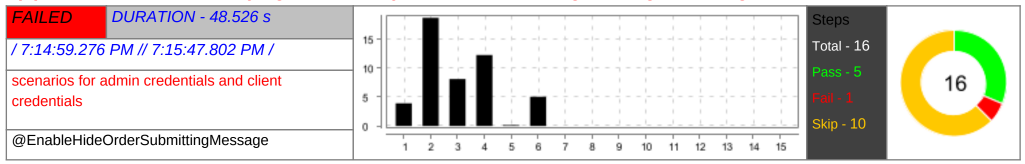
#	Feature Name	Scenario Name	T	P	F	S	Duration
1	scenarios for admin credentials and client credentials	Test scenario for verifying functionality of Order submitting message enabling	16	5	1	10	48.526 s
2	scenarios for admin credentials and client credentials	Test scenario for verifying functionality of Order submitting message Disabling	17	1	1	15	19.565 s

DETAILED SECTION -- 4 --

(F)- scenarios for admin credentials and client credentials

FAILED	DURATION - 1 m 50.299 s	Scenarios		Steps	
/7.4.4.50.044	DIA // 7.40.40.540.DIA /	Total - 2		Total - 33	
/ 7:14:59.244	PM // 7:16:49.543 PM /	Pass - 0	2	Pass - 6	33
		Fail - 2		Fail - 2	
		Skip - 0		Skip - 25	

(S)- Test scenario for verifying functionality of Order submitting message enabling



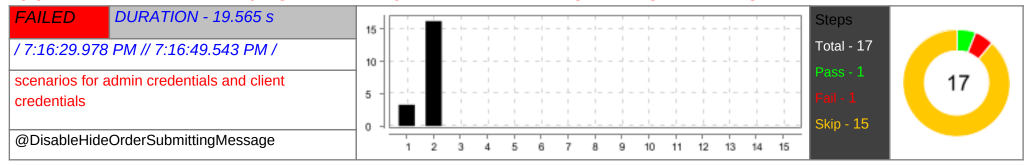
#	Step / Hook Details	Status	Duration
1	Given User should verify admin setting "Hide Order submitting message" is enabled by using "CPHideOrderSubmittingMessage"	PASSED	3.932 s
	<pre>ADMIN SETTING FOUND IS0 ADMIN SETTING IS ENABLED FOR ADMIN SETTING Hide Order submitting message CHANGES ADMIN SETTING IS ENABLED</pre>		
2	When User enters URL and is on login page and entered credentials for admin setting	PASSED	18.674 s
	CURRENT URL IS data:,		
3	When User is on Home Page	PASSED	8.123 s
4	Then User navigate to Client side	PASSED	12.258 s
5	Then User should select Order Entry tab for admin	PASSED	0.157 s
6	Then User selects Account# for Admin side setting	FAILED	5.039 s
	java.lang.AssertionError: expected [true] but found [false] at org.testng.Assert.fail(Assert.java:110) at org.testng.Assert.failNotEquals(Assert.java:1413) at org.testng.Assert.assertEqualsImpl(Assert.java:149) at org.testng.Assert.assertEquals(Assert.java:131) at org.testng.Assert.assertEquals(Assert.java:976)		

DETAILED SECTION -- 5 --

#	Step / Hook Details	Status	Duration
	at org.testng.Assert.assertEquals(Assert.java:1010) at pages_DSD_OMS.orderEntry.OrderEntryPage.ValidateOE(OrderEntryPage.java:1154) at stepDefination_DSD_OMS.AdminToClientNavigationSteps.AdminOrderEntryStep. userSelectsAccountForAdminSideSetting(AdminOrderEntryStep.java:110) at ?.User selects Account# for Admin side setting(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/AdminToClientNavigation/webOrderingAdminToClientFeature:12) * Not displayable characters are replaced by '?'.		
7	Then User must click Start Order button	SKIPPED	0.000 s
8	Then User should make selection between Pending order or Start New order	SKIPPED	0.000 s
9	Then User should select Note from popup and Order guide from popup	SKIPPED	0.000 s
10	Then Enter PO# for New order PO123	SKIPPED	0.000 s
11	Then Enter Pro# in Quick Product Entry area	SKIPPED	0.000 s
12	And Check for Case and Unit input box enabled or not based on that enter value	SKIPPED	0.000 s
	11		
13	Then Click on Next button	SKIPPED	0.000 s
14	Then User should be navigated to Order Entry page and verify the success or error submitting message	SKIPPED	0.000 s
15	Then User sign out from client side for Admin setting changes	SKIPPED	0.000 s
16	And User should set admin setting "Hide Order submitting message" "CPHideOrderSubmittingMessage" as default before making changes	SKIPPED	0.000 s
	AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)	PASSED	0.125 s
	Test scenario for verifying functionality of Order submitting message enabling		
	+		

DETAILED SECTION -- 6 --

(S)- Test scenario for verifying functionality of Order submitting message Disabling



#	Step / Hook Details	Status	Duration
1	Given User should verify admin setting "Hide Order submitting message" is disabled by using "CPHideOrderSubmittingMessage"	PASSED	3.286 s
	ADMIN SETTING IS DISABLED		
	FOR ADMIN SETTING Hide Order submitting message CHANGES		
	ADMIN SETTING IS DISABLED		
2	When User enters URL and is on login page and entered credentials for admin setting	FAILED	16.224 s
	org.openqa.selenium.NoSuchWindowException: no such window: target window already closed from unknown error: web view not found (Session info: chrome=131.0.6778.205) Build info: version: '4.27.0', revision: 'd6e718d134' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '22.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [89901542e0bb3ca3ccc1db94a6db3e7d, executeScript {script=return document.readyState, args=[]] Capabilities {acceptinsecureCerts: false, browserName: chrome, browserVersion: 131.0.6778.205, chrome: (chromedriverVersion: 131.0.6778.204 (52183f9e99a, userDataDir: CXUsers\DIVYA-1.RAMI\AppDat), fedcm:accounts: true, goog:chromeOptions: (debuggerAddress: localhost:56914\), networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:56914/devtoo, se:cdp\version: 131.0.6778.205, 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:largeBlob: true, webauthn:extension:minPinLength: true, webauthn:extension:prf: true, webauthn:virtualAuthenticators: true} Session ID: 89901542e0bb3ca3ccctdb94a6db3e7d at java.base/java.lang.reflect.Constructor.newhnstanceWithCaller(Constructor.java:502) at java.base/java.lang.reflect.Constructor.newhnstanceWithCaller(Constructor.java:502) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167) at org.openqa.sele		

#	Step / Hook Details	Status	Duration
	userEntersURLAndIsOnLoginPageAndEnteredCredentialsForAdminSetting(AdminCatalogStep.java:119) at ?.User enters URL and is on login page and entered credentials for admin setting(file:///C:/Users/Divya.Ramadas/IdeaProjects/ignition-qa/AFS_Automation/OMS_Automation/src/test/resources/features_DSD_OMS/AdminToClientNavigation/webOrderingAdminToClientFeature. feature:33)		
	* Not displayable characters are replaced by '?'.		
3	When User is on Home Page	SKIPPED	0.000 s
4	Then User navigate to Client side	SKIPPED	0.000 s
5	Then User should select Order Entry tab for admin	SKIPPED	0.000 s
6	Then User selects Account# for Admin side setting	SKIPPED	0.000 s
7	Then User must click Start Order button	SKIPPED	0.000 s
8	Then User should make selection between Pending order or Start New order	SKIPPED	0.000 s
9	Then User should select Note from popup and Order guide from popup	SKIPPED	0.000 s
10	Then Enter PO# for New order	SKIPPED	0.000 s
	PO123		
11	Then Enter Pro# in Quick Product Entry area	SKIPPED	0.000 s
12	And Check for Case and Unit input box enabled or not based on that enter value	SKIPPED	0.000 s
	11		
13	Then Click on Next button	SKIPPED	0.000 s
14	And Click on SubmitOrder button	SKIPPED	0.000 s
15	Then User should be navigated to Order Entry page and verify the success error submitting message is not displayed	SKIPPED	0.000 s
16	Then User sign out from client side for Admin setting changes	SKIPPED	0.000 s
17	And User should set admin setting "Hide Order submitting message" "CPHideOrderSubmittingMessage" as default before making changes	SKIPPED	0.000 s
	AFTER - stepDefination_DSD_OMS.LoginPageStep.afterScenario1(io.cucumber.java.Scenario)	FAILED	0.004 s
	org.openqa.selenium.NoSuchWindowException: no such window: target window already closed from unknown error: web view not found (Session info: chrome=131.0.6778.205) Build info: version: '4.27.0', revision: 'd6e718d134' System info: os.name: 'Windows 11', os.arch: 'amd64', os.version: '10.0', java.version: '22.0.2' Driver info: org.openqa.selenium.chrome.ChromeDriver Command: [89901542e0bb3ca3ccc1db94a6db3e7d, screenshot {}] Capabilities {acceptInsecureCerts: false, browserName: chrome, browserVersion: 131.0.6778.205, chrome: {chromedriverVersion: 131.0.6778.204 (52183f9e99a, userDataDir: C:\Users\DIVYA~1.RAM\AppDat}, fedcm:accounts: true, goog:chromeOptions: {debuggerAddress: localhost:56914}, networkConnectionEnabled: false, pageLoadStrategy: normal, platformName: windows, proxy: Proxy(), se:cdp: ws://localhost:56914/devtoo, se:cdpVersion: 131.0.6778.205, 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: 89901542e0bb3ca3ccc1db94a6db3e7d at java.base/jdk.internal.reflect.DirectConstructorHandleAccessor.newInstance(DirectConstructorHandleAccessor.java:62) at java.base/java.lang.reflect.Constructor.newInstanceWithCaller(Constructor.java:486) at org.openqa.selenium.remote.ErrorCodec.decode(ErrorCodec.java:167)		

#	Step / Hook Details	Status	Duration
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:138)		
	at org.openqa.selenium.remote.codec.w3c.W3CHttpResponseCodec.decode(W3CHttpResponseCodec.java:50) at org.openqa.selenium.remote.HttpCommandExecutor.execute(HttpCommandExecutor.java:190)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.invokeExecute(DriverCommandExecutor.java:216)		
	at org.openqa.selenium.remote.service.DriverCommandExecutor.execute(DriverCommandExecutor.java:174)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:545)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:618)		
	at org.openqa.selenium.remote.RemoteWebDriver.execute(RemoteWebDriver.java:622)		
	at org.openqa.selenium.remote.RemoteWebDriver.getScreenshotAs(RemoteWebDriver.java:334)		
	at stepDefination_DSD_OMS.LoginPageStep.afterScenario1(LoginPageStep.java:77)		

EXPANDED SECTION -- 9 --

(Step) AFTER - stepDefination_DSD_OM S.LoginPageStep.afterScenario1(io. cucumber.java.Scenario)

(S) Test scenario for verifying functionality of Order submitting message enabling

(F) scenarios for admin credentials and client credentials