

Test execution results (detailed)

Test Cycle

Key	CCS-R4	Name	Validate registering Account by Providing only the Mandatory Fields		
Description	<p>1] Objective:To validate register Account for mandatory field.</p> <p>2] Precondition:</p> <p>1.Open the Applications(https://demo.opencart.com)Any Browser</p> <p>2.User is on the Login page</p> <p>3. Valid username and password are available</p> <p>3] Test Step:</p> <p>1. Click on "My Account" drop-down menu</p> <p>2. Click on Register option</p> <p>3. Enter account details into the fields:</p> <ul style="list-style-type: none">* First Name* Last Name* Email* Password* Accept Privacy Policy <p>4. Click on **Continue** button</p> <p>5. Click on **Continue** button</p> <p>4]Expected Result:</p> <p>1.User Should be logged in taken to Account Sucessfully Created.</p> <p>2. User Should be Teaken to Account Page and confirmation email Should be send to the Register Email Address</p> <p>5] Actual result:</p> <p>"1. User got logged in and taken to ""Account sucessfully created page""</p> <p>2. User was taken to ""Account Page"" and confirm eamil was sent to the registered email address</p> <p>6] Priority:P1</p> <p>7]Status: Pass</p>				
	Planned start date	06/Jan/26 7:52 pm	Planned end date	06/Jan/26 7:52 pm	Iteration

Status	DONE	Release version	-
---------------	-------------	------------------------	---

Test Executions

Key	CCS-T4	Status	PASS	Name	Validate registering Account by Providing only the Mandatory Fields
Objective	<p>Test step:</p> <p>1.Click on ""My Account"" Drop Menu</p> <p>2.Click on Register Option</p> <p>3.Enter Account Details into Fields(First Name,Lat Name, Email,Password & Privacy Policy)</p> <p>4.Click on Continue Button (Expected Result)</p> <p>5.Click on Continue Button (Expected Result)</p> <p>Objective:</p> <p>To validate register Account for mandatory field.</p>				
Precondition	<p>1.Open the Applications (https://demo.opencart.com)Any Browser</p> <p>2.User is on the Login page</p> <p>3. Valid username and password are available.</p>				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	06/Jan/26 8:57 pm	Estimated Time	00:00:00	Actual time	00:00:16
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script

1	Status	PASS
	Details	-
	Test Data	-
	Expected Result	-
	Actual Result	OpenCart application opened successfully. User registered with mandatory fields. Account was

	created successfully and success message was displayed.
Issues	-

Test Cycle

Key	CCS-R5	Name	Validate Login with Valid Email and Valid Password		
Description	<p>1] objective: To validate the login with valid Email and password to verify that login is successful or not</p> <p>2] Precondition: 1] Open the Application(https://demo.opencart.com) Any browser. 2] A registered user account must exist.</p> <p>3] Test Step: 1. Navigate to the Login page. 2. Enter Valid Email. 3. Enter Valid Password. 4. Click "Login".</p> <p>4] Test Data: 1] Valid Email: user@example.com 2] Valid Password: password123</p> <p>5]Expected Result: User should be successfully logged in and redirected to the My Account page.</p> <p>6] Actual result: User successfully logged in and redirected to My Account page.</p> <p>7] Priority:P0 8]Status: Pass</p>				
Planned start date	08/Jan/26 12:54 am	Planned end date	08/Jan/26 12:54 am	Iteration	no iteration
Status	DONE	Release version	-		

Test Executions

Key	CCS-T5	Status	PASS	Name	Validate Login with Valid Email and Valid Password
Objective	<p>Test Steps:</p> <p>1. Navigate to the Login page.</p> <p>2. Enter Valid Email.</p>				

	3. Enter Valid Password. 4. Click "Login". Test Data: Valid Email: user@example.com Valid Password: password123 objective: To validate the login with valid Email and password to verify that login is successful or not				
Precondition	1] Open the Application(https://demo.opencart.com) Any browser. 2] A registered user account must exist."				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 1:38 am	Estimated Time	00:00:00	Actual time	00:03:41
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script	
1	Status
	PASS
	Details
	-
	Test Data
	-
1	Expected Result
	-
	Actual Result
	OpenCart application opened successfully. User successfully logged in and redirected to My Account page.
	Issues
	-

Test Cycle

Key	CCS-R6	Name	Validate successful Logout via the Header Menu
Description	1] Objective: To ensure that the application allows a logged-in user to log out successfully using the header menu and terminates the session correctly.		

2] Precondition: 1] Open the Application(https://demo.opencart.com) Any browser. 2] User must be successfully logged in. 3] Test Step: 1. Click on "My Account" Drop Menu in the header. 2. Click on the "Logout" Option. 4]Test Data:N/A 5]Expected Result: User should be redirected to the Logout Success page and the header status should change from 'My Account' to 'Login/Register'. 6] Actual result: User redirected to Logout Success page. Header links updated successfully. 7] Test Priority: P0 8] Result: PASS .					
Planned start date	08/Jan/26 2:33 am	Planned end date	08/Jan/26 2:33 am	Iteration	no iteration
Status	DONE	Release version	-		

Test Executions

Key	CCS-T6	Status	PASS	Name	Validate successful Logout via the Header Menu
Objective	1] Test step: 1. Click on "My Account" Drop Menu in the header. 2. Click on the "Logout" Option. 2]Test Data:N/A 3] Objective: To ensure that the application allows a logged-in user to log out successfully using the header menu and terminates the session correctly.				
Precondition	1] Open the Application(https://demo.opencart.com) Any browser. 2] User must be successfully logged in.				

Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 2:48 am	Estimated Time	00:00:00	Actual time	00:03:11
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script	
Status	PASS
Details	-
Test Data	-
Expected Result	-
Actual Result	User redirected to Logout Success page. Header links updated successfully.
Issues	-

Test Cycle

Key	CCS-R7	Name	Validate Search with a Valid, Full Product Name
Description	<p>1] Objective: To ensure the search functionality returns accurate results when a valid, full product name is entered.</p> <p>2] Precondition: 1] Open the Application(https://demo.opencart.com) Any browser. 2] Login the opencart Application.</p> <p>3] Test Step: 1. Enter the full, exact product name into the search bar. 2. Click the search icon.</p> <p>4]Test Data: Search Term: MacBook</p> <p>5] Expected Result: The Search Results page should display the MacBook product successfully.</p> <p>6]Actual Result: Search Results page displayed 'MacBook' product.</p>		

	<p>7] Test Priority: P0</p> <p>8] Result: Pass</p>				
Planned start date	08/Jan/26 3:17 am	Planned end date	08/Jan/26 3:17 am	Iteration	no iteration
Status	DONE	Release version	-		

Test Executions

Key	CCS-T7	Status	PASS	Name	Validate Search with a Valid, Full Product Name
Objective	<p>1] Test Steps:</p> <ol style="list-style-type: none"> 1. Enter the full, exact product name into the search bar. 2. Click the search icon. <p>2]Test Data: Search Term: MacBook</p> <p>3] Objective:</p> <p>To ensure the search functionality returns accurate results when a valid, full product name is entered.</p>				
Precondition	<p>1] Open the Application(https://demo.opencart.com) Any browser.</p> <p>2] Login the opencart Application.</p>				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 3:33 am	Estimated Time	00:00:00	Actual time	00:02:09
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN				

	KARDILE	
Issues	-	
Test Script		
1	Status	PASS
	Details	-
	Test Data	-
	Expected Result	-
	Actual Result	Search Results page displayed 'MacBook' product.
	Issues	-

Test Cycle

Key	CCS-R8	Name	Verify search displays an error message when the search field is left blank.
Description	<p>1] Objective: To verify that the application properly handles a blank search input by displaying an appropriate error OR validation message when the search field is left empty and the search action is triggered.</p> <p>2] Precondition: 1] Open the Application(https://demo.opencart.com) Any browser. 2] Login the opencart Application.</p> <p>3] Test Step: 1. Leave the Search text field empty in the header. 2. Click the Search button (magnifying glass icon).</p> <p>4]Test Data: Search Term: (Blank)</p> <p>5]Expected Result: The user should be redirected to the Search Results page, and a warning message should be displayed, stating the search field cannot be empty.</p> <p>6] Actual result: The application failed to handle the empty submission, resulting in an unhandled 500 Server Error or a blank page.</p> <p>7] Priority:P0 8]Status: Fail</p>		

Planned start date	08/Jan/26 4:11 am	Planned end date	08/Jan/26 4:11 am	Iteration	no iteration
Status	DONE	Release version	-		

Test Executions

Key	CCS-T8	Status	FAIL	Name	Verify search displays an error message when the search field is left blank.
Objective	1] Test Steps: 1. Leave the Search text field empty in the header. 2. Click the Search button (magnifying glass icon). 2]Test Data: Search Term: (Blank) 3] Objective: To verify that the application properly handles a blank search input by displaying an appropriate error OR validation message when the search field is left empty and the search action is triggered.				
Precondition	1] Open the Application(https://demo.opencart.com) Any browser. 2] Login the opencart Application.				
Coverage (issues)	-				
Coverage (web links)	-				
Actual end date	08/Jan/26 4:22 am	Estimated Time	00:00:00	Actual time	00:02:08
Assigned to	TANHAJI KALYAN KARDILE	Environment	-	Type	Manual execution
Executed by	TANHAJI KALYAN KARDILE				
Issues	-				

Test Script

1	Status	FAIL
	Details	-
	Test Data	-
	Expected Result	-
	Actual Result	The application failed to handle the empty submission, resulting in an unhandled 500 Server

	Error or a blank page.
Issues	-