Verify that the login page form is displayed by default when access to Login page

The login form should be displayed when the user access the login page and the user is not logged in yet

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation

Status

Actual

Pre-conditions

The user is not logged in.

Step	Action	Input data	Expected result
1	Open a new and clean browser ses sion		New session created
2	Access to www. <u>https://testpage.co</u> m/login		login form displayed

Verify the login form contains a username field with text type

html username filed should be type: text

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated

Status

Actual

Pre-conditions

The user is not logged in.

Step	Action	Input data	Expected result
1	Open a new and clean browser ses sion		New session created
2	Access to https://testpage.com/login		login form displayed
3	Inspect the username field html a nd validate the element type		Element type should be text

Verify the login form contains a password field with type: password

html password field should be type: password

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Status

Actual

Pre-conditions

The user is not logged in.

Step	Action	Input data	Expected result
1	Open a new and clean browser ses sion		New session created
2	Access to https://testpage.com/loging		login form displayed
3	Inspect the password field html a nd validate the element type		Element type should be password

Verify the username field value is visible when the user type into it

Value in username field should be visible to the user when user is tying

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Status

Actual

Pre-conditions

The user is not logged in.

Step	Action	Input data	Expected result
1	Open a new and clean browser ses sion		New session created
2	Access to https://testpage.com/login		login form displayed
3	Type any value in username field		Value should be visible

Verify the password field value is hidden when the user type into it

Value in password field should be hidden to the user when user is tying

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation

Status

Actual

Pre-conditions

The user is not logged in.

Step	Action	Input data	Expected result
1	Open a new and clean browser ses sion		New session created
2	Access to https://testpage.com/loging		login form displayed
3	Type any value in password field		Value should be hidden

Verify a valid login

Do a valid login into the login page and validate that functionality selection page is displayed

l
ion
nated
i

Status

Actual

Pre-conditions

The user is not logged in.

Step	Action	Input data	Expected result
1	Open a new browser session		a browser session is created
2	Access to www.testpage.com/login		Login page is created
3	Enter a valid username	username01	
4	Enter a valid password	password01	
5	Click on Login Button		A welcome message is displayed in the functionality selection page is displayed

Verify a failed login with empty username

Validate the login form show a error message when user enter invalid credentials with empty username

Severity	Priority	Behavior	Туре
• Normal	• Medium	Negative	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	_	Not automated

Status

Actual

Pre-conditions

The user is not logged in.

Step	Action	Input data	Expected result
1	Open a new browser session		a browser session is created
2	Access to www.testpage.com/login		Login page is created
3	Enter an empty username	и п	
4	Enter a valid password	password01	
5	Click on Login Button		An error message should be displaye d and The user is again asked to prov ide user name and password

Verify a failed login with incorrect credentials

Validate the login form show a error message when user enter invalid credentials which are not registered in database

Severity	Priority	Behavior	Туре
• Normal	• Medium	Negative	Functional
Layer	ls Flaky	Milestone	Automation
Unknown	No	-	Not automated

Status

Actual

Pre-conditions

The user is not logged in.

Step	Action	Input data	Expected result
1	Open a new browser session		a browser session is created
2	Access to www.testpage.com/login		Login page is created
3	Enter an invalid username	invaliduser	
4	Enter a valid password	invalidpassword	
5	Click on Login Button		An error message should be displaye d and The user is againasked to provi de user name and password

Validate Logout button is displayed in all page after a success login

We need to validate that all**functionality selection page** has the logout button

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation

Status

Actual

Pre-conditions

The user is logged in.

Step	Action	Input data	Expected result
1	Navigate through functionality s election pages		Logout button should be displayed

Validate Logout functionality We need to validate that logout link destroy the session

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	ls Flaky	Milestone	Automation
Unknown	No	_	Not automated

Status

Actual

Pre-conditions

The user is logged in.

Step	Action	Input data	Expected result
1	Navigate through functionality s election pages		Logout button should be displayed
2	Click on logout link or button		Session is destroyed and login-state changed, logged out confirmation me ssage is shown and the user is redire cted to the login page

Validate remember me functionality

We need to validate that browser save a cookie with the username and password and fill automatically the form the next time

Severity	Priority	Behavior	Туре
• Normal	• Medium	Positive	Functional
Layer	Is Flaky	Milestone	Automation
Unknown	No	-	Not automated

Status Actual

Pre-conditions

The user is logged out.

1	Create a new a clean browser sessi on Access to www.testpage.com/login		a browser session is created
2	Access to www.testpage.com/login		
2			login page is displayed
3	Enter a valid username	validUser	Logout button should be displayed
4	Enter a valid password	validPassword	
5	Check the "Remember me" checkb ox		Remember me checkbox is selected
6	Click on Login button		functionality selection page shoul d be displayed
7	Click on logout link		session should be destroyed
8	Close the browser		Browser is closed
9	Open the browser again		browser is open
10	Access to www.testpage.com/login		login page is displayed
11	Validate the username and passwo rd fields are auto filled with your pr evious data		

Validate that valid Login Response time is less than 1.0s

We need to validate the response time of a valid login request

No

SeverityPriorityBehaviorTypeo Normal— Not setPositiveOtherLayerIs FlakyMilestoneAutomation

Not automated

Status

Unknown

Actual

Pre-conditions

User is logged out

Step	Action	Input data	Expected result
1	Open the browser		Browser is open
2	Access to www.testpage.com		login page is displayed
3	Enter the valid user name		
4	Enter the valid password		
5	Press f12 to open developer mode in the browser		developer mode is open
6	Click on Networks tab		Network tab is open
7	Clear all existing logs		
8	Now Click on submit button		Login request is sent
9	Validate the login request and wait for the response time		Response time should be less than 1, 0 s

Validate that invalid Login Response time is less than 1.0s

Not automated

We need to validate the response time of an invalid login request

No

SeverityPriorityBehaviorTypeo Normal— Not setPositiveOtherLayerIs FlakyMilestoneAutomation

Status

Unknown

Actual

Pre-conditions

User is logged out

Step	Action	Input data	Expected result
1	Open the browser		Browser is open
2	Access to www.testpage.com		login page is displayed
3	Enter the invalid username		
4	Enter the invalid password		
5	Press f12 to open developer mode in the browser		developer mode is open
6	Click on Networks tab		Network tab is open
7	Clear all existing logs		
8	Now Click on Login button		Login request is sent
9	Validate the login request and wait for the response time		Response time should be less than 1, 0 s

Validate Response time is less than 1.0s when access to the login page

Validate Response time is less than 1.0s when access to the login page

Severity	Priority	Behavior	Туре
• Normal	Not set	Positive	Other
Layer	ls Flaky	Milestone	Automation

Status

Actual

Pre-conditions

User is logged out

Step	Action	Input data	Expected result
1	Open the browser		Browser is open
2	Press f12 to open developer mode in the browser		developer mode is open
3	Click on Networks tab		Network tab is open
4	Clear all existing logs		
5	Access to www.testpage.com/login		login page is displayed
6	Validate the login pages request a nd wait for the response time		Response time should be less than 1, 0 s

Validate that Logout Response time is less than 1.0s

We need to validate the response time of a logout request

SeverityPriorityBehaviorTypeo Normal— Not setPositiveOtherLayerIs FlakyMilestoneAutomation

Unknown No - Not automated

Status

Actual

Pre-conditions

User is logged in

Step	Action	Input data	Expected result
1	Navigate to a functionality selec tion page		functionality selection page is dis played
2	Press f12 to open developer mode in the browser		developer mode is open
3	Click on Networks tab		Network tab is open
4	Clear all existing logs		
5	Click on Logout link		
6	Validate the logout request and wa it for the response time		Response time should be less than 1, 0 s

Verify that the user only enters accepted special characters.

SeverityPriorityBehaviorType— Not set— Not setNot setOtherLayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Verify the login page is not shown when user press "Back button" after logged in

SeverityPriorityBehaviorType— Not set— Not setNot setOther

LayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Validate that functionality selection page does not page when a logged out user access via url

SeverityPriorityBehaviorType- Not set- Not setNegativeOther

Layer Is Flaky Milestone Automation

Unknown No - Not automated

Status

Actual

Pre-conditions

User should be logged out

Step	Action	Input data	Expected result
1	Get a functionality selection pa ge link		
2	Open a new browser session		Browser session created
3	as a logged-out user, try to access to the functionality selection pa ge		System should redirect to a login pag e

Users should not be allowed to copy and paste Password from text box

SeverityPriorityBehaviorType— Not setNegativeOther

LayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status Actual

Pre-conditions

Should be a logged out user and

Step	Action	Input data	Expected result
1	Open a new browser session		browser ssion created
2	Access to www.testpage.com/login		login page created
3	Enter username		
4	Enter Password		
5	Mark with the cursor the password entered		Values selected
6	Ctrl c		
7	ctrl v in another text editor		Password should be copied

Verify the 'Forgot Password' functionality

SeverityPriorityBehaviorType— Not set— Not setNot setOtherLayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Verify if login page allows to log in at the same time with different credentials in a different browser.

SeverityPriorityBehaviorType— Not set— Not setOtherLayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Verify if the 'Enter' key of the keyboard is working correctly on the login page.

SeverityPriorityBehaviorType- Not set- Not setNot setOtherLayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Verify if the font, family, colores is according to the testPage standard

SeverityPriorityBehaviorType— Not set— Not setNot setOther

LayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Is Flaky

Verify if there is a 'Cancel' button available to erase the entered text.

Milestone

Automation

SeverityPriorityBehaviorType— Not set— Not setNot setOther

Unknown No - Not automated

Status

Layer

Verify if the login page fits the mobile screen

SeverityPriorityBehaviorType- Not set- Not setNot setOtherLayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Verify that after several failed logins attempts, the user should get locked

SeverityPriorityBehaviorType— Not set— Not setNot setOtherLayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Validate SQL injection attacks

SeverityPriorityBehaviorType— Not set— Not setNot setOtherLayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status

Validate SSL injecttiins attaks

SeverityPriorityBehaviorType— Not set— Not setNot setOtherLayerIs FlakyMilestoneAutomationUnknownNo-Not automated

Status