

**Preconditions: -****Registration URL:** <https://demo.owasp-juice.shop/#/register>

#	Checklist item	Priority	Run date: 09/05/2025	
			Result	Comment
	Checklist for the page: Registration form			
1	User is able to register after filling in all required fields with valid data after clicking [Register] button	Critical	Passed	
2	Assert that the user is not able to sign up without a dot in the domain name (e.g. bokifelu@azuretechtalknet)	High	Failed	
3	Assert that the user is not able to sign up without @(at sign) in the domain name (e.g. bokifeluazuretechtalk.net)	High	Passed	
4	Assert that the user is not able to sign up when the at sign @ stands before the domain name (e.g. @bokifelu.com)	High	Passed	
5	Assert that the user can not sign up with an already registered email	High	Passed	
6	Assert that the user is not able to sign up without the local part before the "@" symbol(e.g. @gmail.com)	High	Passed	
7	Assert that the user is not able to sign up without the domain name (bokifelu@)	High	Passed	
8	Assert that the user is not able to sign up with the space in the domain name (e.g. bokifelu@azuretec htalknet)	High	Passed	
9	Assert that the user is not able to sign up with special characters in the "Email" field (e.g. bokif) elu@azuretechtalk.net)	High	Passed	
10	[Positive class: 0-8 symbols, capital letter, lower-case letter, digit, special symbol - valid abbreviation]: Assert the user is able to sign up with a password of 8 symbols (e.g. Qwerty1!)	Critical	Passed	
11	[Negative class: 0-8 symbols, capital letter, digit, special symbol - invalid abbreviation]: Assert that the user is not able to sign up when the "Password" field does not include the lower-case character (e.g. QWE123!!)	High	Passed	
12	[Negative class: 0-8 symbols, lower-case letter, digit, special symbol - invalid abbreviation]: Assert that the user is not able to sign up when the "Password" field does not include the upper-case character (e.g. qwerty1!)	High	Passed	
13	[Negative class: 0-8 symbols, lower-case letter, upper-case letter, special symbol - invalid abbreviation]: Assert that the user is not able to sign up when the "Password" field does not include a digit (Qwerty!!)	High	Failed	
14	[Negative class: 0-8 symbols, lower-case letter, upper-case letter, digit - invalid abbreviation]: Assert that the user is not able to sign up when the "Password" field does not include a special character (e.g. Qwerty12)	High	Passed	
15	[Negative class: 0-7 symbols, lower-case letter, upper-case letter, digit, special symbol - invalid abbreviation]: Assert that the user is not able to sign up with a password length of 7 symbols (e.g. Qwe1!67)	High	Passed	
16	Assert that the user is able to sign up with a password length of 9 symbols (e.g. Qwerty1!23)	High	Failed	
17	Assert that the user is not able to sign up with an empty value in the "Password" field	High	Passed	

**Preconditions: -**

**Registration URL:** <https://demo.owasp-juice.shop/#/register>

#	Checklist item	Priority	Run date: 09/05/2025	
			Result	Comment
18	Assert that the user is able to sign up when the value of the "Password" field corresponds to the value of the "Repeat the password" field	High	Passed	
19	Assert that the user is not able to sign up when the value of the "Password" field does not correspond to the value of the "Repeat the password" field	High	Passed	
20	Assert that the "Show password advice" toggle is disabled by default when the user opens the form	High	Passed	
21	Assert that the password advice is only shown when the toggle is manually switched on, regardless of password input.	High	Passed	
22	Assert that when the 'Show password advice' toggle is enabled, all password requirements are displayed to the user.	High	Passed	
23	Assert that clicking on the drop-down displays a list of available security questions.	High	Passed	
24	Assert that the user can select one of the questions from the drop-down.	High	Passed	
25	Assert that the field contains a conformance placeholder like 'Security question'	High	Passed	
26	Assert that the user is able to register when all required fields are filled in correctly	High	Passed	
27	Assert that the user is not able to register with an empty 'Email' field.	High	Passed	
28	Assert that the user is not able to register with an empty 'Password' field.	High	Passed	
29	Assert that the user is not able to register with an empty 'Repeat password' field.	High	Passed	
30	Assert that the user is not able to register without selecting a 'Security Question'.	High	Passed	
31	Assert that the user is not able to register with an empty 'Answer' field	High	Passed	
32	Assert that the validation messages are shown for each required field when it is left empty.	High	Passed	
33	Assert that the registration button is disabled until all required fields are completed.	High	Passed	
34	Assert that clicking the 'Already a customer?' link navigates the user to the Login screen.	High	Passed	