

## BaseServiciosScreenPlay

(index.html)

Home (Index.Html) > Login Test (80379a067a3f9df9214c4c402219237a\_s\_sl\_features\_sl\_serenitylogin.Html) > Testing The Successful Login

Overall Test Results

Requirements (capabilities.html)

Report generated 13-04-2025 16:52

10 To 30 Seconds (Duration) (f4bfe10ad76acaea03f39cc8abe136d8\_duration\_10\_to\_30\_seconds.html)

Windows (a396efb27cdfe5a722be3d67da3e0319\_context\_windows.html)

Chrome, Windows (e54337ba32bd5d52b2c4a3afe4819b97\_context\_chrome\_c\_windows.html)

testing the successful login

20

Cast

## Scenario Outline

Given the user is on the serenity demo page When attempts to log in

user	pass
<user></user>	<pass></pass>

Then validate the text on screen <message>

## Examples:

#	User	Pass	Message
1	retoautomationsiigo@yopmail.com	T4b4ck0ff1c3P455w0rd658*	Recaudo

	Steps				Screenshots	Outcome	Ø
▼ (java\$	▼ 1: testing the successful login ({user=retoautomationsiigo@yopmail.com, pass=T4b4ck0ff1c3P455w0rd658*, avaScr <b>ipteæsid(@)</b> }Recaudo}) (javaScript:void(0))					SUCCESS	5b3_me_comma_ 15s 360ms 5b3_me_comma_
(javaS	Given the user is on the serenity der script:void(0))	mo page (javaScript:void(0))			(2ce34635b33b561a.screenshot=3)	<i>SUCCESS</i> 3ce489390a0755	<i>2s 719ms</i> b3_me_comma_v
	When attempts to log in  user  Script;₩₩d(\Omega)mationsiigo@yopmail.com  (javaScript:void(0))	pass T4b4ck0ff1c3P455w0rd658*			(2ce34635b33b561a screenshot=4) → (2ce34635b33b561a screenshot=17)	SUCCESS	11s 801ms
Then validate the text on screen Recaudo (javaScript:void(0))  (javaScript:void(0))  Then validate the text on screen Recaudo (javaScript:void(0))  Then validate text on screen Recaudo (javaScript:void(0))  Then validate text on screen Recaudo (javaScript:void(0))					(2ce34635b33b561a screenshot=20) → (2ce34635b33b561a screenshot=23)	SUCCESS	545ms
					(2ce34635b33b561a3ce489390a0755b3_me_comma_v screenshot=21) $\rightarrow$ SUCCESS 343ms  (2ce34635b33b561a3ce489390a0755b3_me_comma_v screenshot=22)		
						SUCCESS	15.4s

Serenity BDD version 3.9.8