

Test details

Login flow where fetching user_email from API response

This Test case is to validate mabl_sandbox login , where we fetch the user_email $\$ from API response and save that as variable . Adding assertion to see if same user get log-in .

Status	✓ Passed
Target	S Google Chrome
Duration	00:00:38
Time of run	Jul 31, 2025 19:45 PM UTC
Environment	QA_mabl_api
Plan	Ad hoc run
Triggered by	Jul 31, 2025 19:45 PM UTC by Anu Hooda
Test run ID	aZCszSDPSYgADbJGzsz5JQ-jr
Test run link	https://https://app.mabl.com/workspaces/zU9UTrm2wcdUfVFLzLv4RA-w/output/test-runs/aZCszSDPSYgADbJGzsz5JQ-jr

restruitilik	runs/aZCszSDPSYgADbJGzsz5JQ-jr	cuotot Ezzvatoa w/output/test
Steps		
Set viewport size to width 108	80 and height 1440	
o118ms √Passed		
2. Visit URL assigned to variable	e "app.url"	
⊙ 212ms √Passed		
3. Send GET request to "https://response status equals "200" json in variable "user_email_loot27ms Passed	'jsonplaceholder.typicode.com/users"; assert ; and store "[0].email" of response body as ogin"	indicated logn examples
Click on the "email" text field		simulated tool recording
4. Click on the "email" text field o 731ms		
√Passed		



5. Insert value of variable "user_email_login" into the "email" text field	emulated login examples
∘ 127ms √Passed	
6. Click on the "password" text field	annulated login examples
∘ 30ms √Passed	
7. Enter a password in the "password" text field	annulated login examples
∘ 641ms √Passed	
8. Click on the "LOG IN" button	simulated login examples
∘ 375ms ∨Passed	
9. Assert "innerText" of the <h6> element with text "logged in as:</h6>	
 Assert "innerText" of the <h6> element with text "logged in as: michael.lawson@reqres.in" contains the value of the variable "user_email_login"</h6> 	
	d in as: Sincere@april.biz
∘ 675ms logged	d in as: Sincere@april.biz
∘ 675ms logger ∨Passed	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
o 675ms ✓Passed 10. Click on the "LOG OUT" button o 222ms	= \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
o 675ms Passed 10. Click on the "LOG OUT" button 222ms Passed 11. Assert "innerText" of the <h3> element with text "simulated login</h3>	simulated login examples simulated login examples simulated login examples simulated login examples simulated login examples
o 675ms Passed 10. Click on the "LOG OUT" button o 222ms Passed 11. Assert "innerText" of the <h3> element with text "simulated login examples" equals "simulated login examples" o 438ms</h3>	simulated login examples simulated login examples simulated login examples simulated login examples simulated login examples



Capture state of application after test	* Cabli Industrial Spin examples	en = 0 - 0 €
870ms √Passed		

Finished test run