

Scenarios 2024-09-09 08:09:52 p. m.

[1.1:19] Iniciar sesión con prueba30 y testing852

[1.2:20] Iniciar sesión con <u>usuarioExistentsdfsdfe</u> <u>y</u> password 123

<u>Summary</u> | <u>Tags</u> | Feature: *api/demoblaze/login.feature* | **Pruebas de Inicio de Sesión**

Scenario: [1.1:19] Iniciar sesión con prueba30 y testing852	ms: 1021
>> Background:	
4 * url 'https://api.demoblaze.com/login'	71
7 Given request { "username": "prueba30", "password": "testing852" }	41
8 When method post	836
20:09:51.668 request:	000
1 > POST https://api.demoblaze.com/login	
1 > Content-Type: application/json; charset=UTF-8	
1 > Content-Length: 47	
1 > Host: api.demoblaze.com	
1 > Connection: Keep-Alive	
1 > User-Agent: Apache-HttpClient/4.5.14 (Java/17.0.11)	
1 > Accept-Encoding: gzip,deflate	
{"username":"prueba30","password":"testing852"}	
20:09:52.189 response time in milliseconds: 519	
1 < 200	
1 < Content-Type: application/json	
1 < Vary: Accept-Encoding	
1 < X-Cloud-Trace-Context: 2cce9fa04da7bf484216842af6d90bc2	
1 < Date: Tue, 10 Sep 2024 01:09:52 GMT 1 < Server: Google Frontend	
1 < Cache-Control: private	
1 < Transfer-Encoding: chunked	
"Auth_token: cHJ1ZWJhMzAxNzI2NTMw"	
9 Then status 200	0
10 * def response = response	1
11 * def hasAuthToken = response.Auth_token	6
12 * def hasErrorMessage = response.errorMessage	1
13 * if (hasAuthToken) karate.match(response.Auth_token, '#string')	45
14 * if (hasErrorMessage) karate.match(response.errorMessage, null)	2
15 And print response	18
20:09:52.263 [print] "Auth_token: cHJ1ZWJhMzAxNzI2NTMw"	

Scenario: [1.2:20] Iniciar sesión con usuarioExistentsdfsdfe y password123	ms: 1034
>> Background:	
4 * url 'https://api.demoblaze.com/login'	71
7 Given request { "username": "usuarioExistentsdfsdfe", "password": "password123" }	41
8 When method post	800
20:09:51.668 request:	
1 > POST https://api.demoblaze.com/login	
1 > Content-Type: application/json; charset=UTF-8	
1 > Content-Length: 62	
1 > Host: api.demoblaze.com	
1 > Connection: Keep-Alive	
1 > User-Agent: Apache-HttpClient/4.5.14 (Java/17.0.11)	
1 > Accept-Encoding: gzip,deflate	
<pre>{"username": "usuarioExistentsdfsdfe", "password": "password123"}</pre>	
20:09:52.153 response time in milliseconds: 481	
1 < 200	
1 < Content-Type: application/json	
1 < Vary: Accept-Encoding	
1 < X-Cloud-Trace-Context: 9acfc08a26fca6d455498bd8c2217f9f	
1 < Date: Tue, 10 Sep 2024 01:09:52 GMT	
1 < Server: Google Frontend	
1 < Cache-Control: private	
1 < Transfer-Encoding: chunked {"errorMessage":"User does not exist."}	
{ endinessage . user dues not exist. }	
0.71	_
9 Then status 200	0
10 * def response = response	27



2

0

Scenarios 2024-09-09 08:09:52 p. m.

[1.1:19] Iniciar sesión con prueba30 y testing852

[1.2:20] Iniciar sesión con usuarioExistentsdfsdfe y password123

11 * def hasAuthToken = response.Auth_token	29
12 * def has Error Message = response.error Message	2
13 * if (hasAuthToken) karate.match(response.Auth_token, '#string')	30
14 * if (hasErrorMessage) karate.match(response.errorMessage, 'User does not exist.')	29
15 And print response	4
20:09:52.276 [print] {	
"errorMessage": "User does not exist."	
}	