## Reporte de Pruebas Automatizadas

Autora: Alejandra Nicole Apaza Cori

## Reporte de Prueba de Carga (2 usuarios)

Fecha: 2025-06-10 20:52:00

Duración total: 34.86 segundos

## **ERRORES:**

[2025-06-10 20:51:33,209] LAPTOP-52RBM98J/INFO/locust.main: Starting Locust 2.37.10

[2025-06-10 20:51:33,217] LAPTOP-52RBM98J/INFO/locust.main: Run time limit set to 30 seconds

[2025-06-10 20:51:33,221] LAPTOP-52RBM98J/INFO/locust.runners: Ramping to 2 users at a rate of 2.00 per second Traceback (most recent call last):

File "src/gevent/greenlet.py", line 900, in gevent\_gevent\_cgreenlet.Greenlet.run

File "C:\Users\Alejandra\AppData\Local\Programs\Python\Python312\Lib\site-packages\locust\runners.py", line 544, in < lambda: self.\_start(user\_count, spawn\_rate, wait=wait, user\_classes=user\_classes)

^^^^^

File "C:\Users\Alejandra\AppData\Local\Programs\Python\Python312\Lib\site-packages\locust\runners.py", line 515, in \_ self.spawn\_users(user\_classes\_spawn\_count, wait)

File "C:\Users\Alejandra\AppData\Local\Programs\Python\Python312\Lib\site-packages\locust\runners.py", line 225, in s new\_users += spawn(user\_class, spawn\_count)

^^^^^

File "C:\Users\Alejandra\AppData\Local\Programs\Python\Python312\Lib\site-packages\locust\runners.py", line 211, in s new\_user = self.user\_classes\_by\_name[user\_class](self.environment)

^^^^^^

File "C:\Users\Alejandra\AppData\Local\Programs\Python\Python312\Lib\site-packages\locust\user\users.py", line 262, i raise LocustError(

locust.exception.LocustError: You must specify the base host. Either in the host attribute in the User class, or on the come 2025-06-11T00:51:33Z <Greenlet at 0x23e1ec705e0: <lambda>> failed with LocustError

[2025-06-10 20:51:33,232] LAPTOP-52RBM98J/CRITICAL/locust.runners: Unhandled exception in greenlet: <Greenlet at Traceback (most recent call last):

File "src/gevent/greenlet.py", line 900, in gevent\_gevent\_cgreenlet.Greenlet.run

File "C:\Users\Alejandra\AppData\Local\Programs\Python\Python312\Lib\site-packages\locust\runners.py", line 544, in < lambda: self.\_start(user\_count, spawn\_rate, wait=wait, user\_classes=user\_classes)

File "C:\Users\Alejandra\AppData\Local\Programs\Python\Python312\Lib\site-packages\locust\runners.py", line 515, in \_ self.spawn\_users(user\_classes\_spawn\_count, wait)

## Reporte de Pruebas Automatizadas

Autora: Alejandra Nicole Apaza Cori

^^^	^^^^		
File "	'C:\Users\Alejandra\AppData\Local\Programs\Pyth	n\Python312\Lib\site-packages\locust\runners.py", line	e 225, in s
new	v_users += spawn(user_class, spawn_count)		
^^^	······································		
File "	'C:\Users\Alejandra\AppData\Local\Programs\Pyth	n\Python312\Lib\site-packages\locust\runners.py", line	e 211, in s
	v_user = self.user_classes_by_name[user_class](s ^^^^^	lf.environment)	
File '	'C:\Users\Alejandra\AppData\Local\Programs\Pyth	n\Python312\Lib\site-packages\locust\user\users.py",	line 262, i
rais	e LocustError(		
^^^	······································		
locust	.exception.LocustError: You must specify the base	nost. Either in the host attribute in the User class, or or	n the com
[2025-	-06-10 20:51:59,846] LAPTOP-52RBM98J/INFO/lo	ust.main:run-time limit reached, shutting down	
[2025-	-06-10 20:52:00,515] LAPTOP-52RBM98J/INFO/lo	ust.main: Shutting down (exit code 2)	
Туре	Name	# reqs # fails   Avg Min Max Med   red	q/s failure
,	Aggregated	0 0(0.00%)   0 0 0 0   0.00	0.00
Respo	onse time percentiles (approximated)		
Туре	Name	50% 66% 75% 80% 90% 95% 989	
			-

------