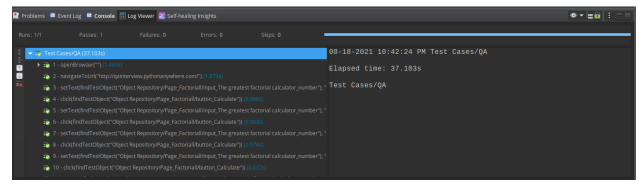
TEST DOCUMENTATION http://qainterview.pythonanywhere.com/ Aldy Mochamad Heryana | aldyh024@gmail.com

1. Test case Factorial

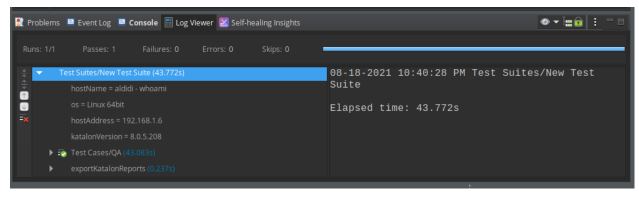
Item	Object	Input	Output	Description
→ 1 - Open Browser				
→ 2 - Navigate To Url		"http://qainterview.pythonanywhei		
→ 3 - Set Text	input_The greatest factorial calcul			
→ 4 - Click	button_Calculate			
→ 5 - Set Text	input_The greatest factorial calcul			
→ 6 - Click	button_Calculate			
→ 7 - Set Text	input_The greatest factorial calcul	"14"		
→ 8 - Click	button_Calculate			
→ 9 - Set Text	input_The greatest factorial calcul			
→ 10 - Click	button_Calculate			
→ 11 - Set Text	input_The greatest factorial calcul	"97"		
→ 12 - Click	button_Calculate			
→ 13 - Set Text	input_The greatest factorial calcul	"130"		
→ 14 - Click	button_Calculate			
→ 15 - Set Text	input_The greatest factorial calcul	"980"		

Item	Object	Input	Output	Description
→ 17 - Set Text	input_The greatest factorial calcul			
→ 18 - Click	button Calculate			
→ 19 - Click	button Calculate			
→ 20 - Set Text	input_The greatest factorial calcul			
− x 21 - Click	button_Calculate			
-× 22 - Click	button_Calculate			
→ 23 - Set Text				
→ 24 - Click	button_Calculate			
→ 25 - Set Text	input_The greatest factorial calcul			
→ 26 - Click	button_Calculate			
→ 27 - Click	a_Terms and Conditions			
→ 28 - Click	a_Privacy			
→ 29 - Click				
→ 30 - Set Text	input_The greatest factorial calcul			
→ 31 - Click	button_Calculate			
→ 32 - Set Text				
→ 33 - Click	button_Calculate			
→ 34 - Click				
Manual Script X Variables	s Variables (Script mode) D In	tegration 🗎 Properties		

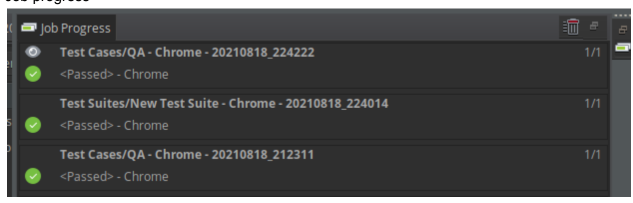
2. Run test case



3. Run test suite



4. Job progress



Report network When the web doesn't show calculate result

