Summary for PracticeAPIL



TINAT	DEOUEOT	0	۸۵۵۲۵	TION E	VII LIDEO	OT A	TUO		
TIME	REQUESTS			TION FAILURES		STATUS			
00:02:06	19		19			Pass	sed		
Execution Data	a								
Duration				00:02:06					
Start Time	Start Time			15:17:28					
End Time			15:19:34						
Total number of requests Total number of failed requests Total number of assertions Total number of failed assertions				19					
		0							
		121							
					19				
Execution Met	rics								
Assertion Failure Rati				15%					
Request Failure Ratio)			0%					
Runners									
NAME	CNT	MIN	MAX	AVG	STD-DEV	MIN/AVG	MAX/AVG	ERR	RATIO
PracticeAPI	100	0	41949	13621	8192.66	0.00	3.08	0	0%
Assertions									
NAME		CONSTRAINT		FAILURES					
Assertion 1		Range	0 – 600		0				
Execution Nota	ahles								
Top 5 Requests	<u> </u>								
NAME			MS	-	ТІМЕ	SIZE			
PracticeAPI			0	15:1	17:54	0			
PracticeAPI									

Tuesday 24 June 2014 Page 1 of 2

Summary for PracticeAPIL



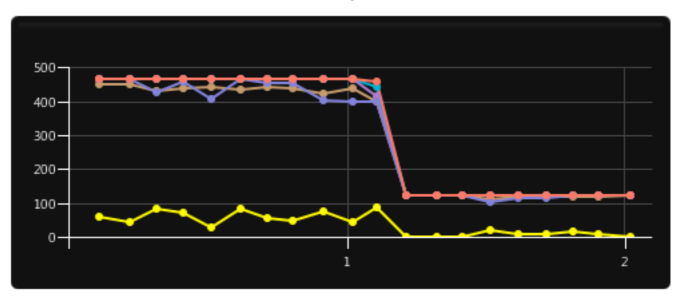
NAME	MS	TIME	SIZE	
PracticeAPI	0	15:17:56	0	
PracticeAPI	0	15:17:57	0	
PracticeAPI	117	15:17:56	466	
Bottom 5				
NAME	MS	TIME	SIZE	
PracticeAPI	41949	15:17:32	810793	
PracticeAPI	38209	15:17:41	516969	
PracticeAPI	37047	15:17:52	380419	
PracticeAPI	25379	15:17:32	756630	
PracticeAPI	24851	15:17:48	364892	
Project Data				
Number of Scenarios		0		
Number of components		4		
Number of project components		4		
Time Limit		N/A		
Request Limit	N/A			
Failure Limit		N/A		
Description:				

Tuesday 24 June 2014 Page 2 of 2

START TIME	END TIME	DURATION
Tue Jun 24 15:17:28 EST 2014	Tue Jun 24 15:19:34 EST 2014	00:02:06
TOTAL REQUESTS	TOTAL FAILURES	
19	19	

Chart 1

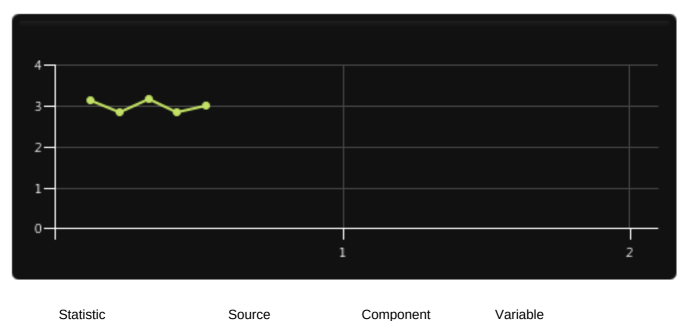
Total/together



Statistic	Source	Component	Variable
%-ile 75th	Total	PracticeAPI	RequestCreate:
Std Dev	Total	PracticeAPI	RequestCreate:
Average	Total	PracticeAPI	RequestCreate:
Median	Total	PracticeAPI	RequestCreate:
	Total	PracticeAPI	RequestCreate:
	Total	PracticeAPI	RequestCreate:

Chart 2

Total/together



Statistic Source Component Variable

Per Second Total PracticeAPILoadTest0Requests