Summary for PracticeAPIL



TIME REQUESTS ASSERTION FAILURES STATUS 00:08:10 780 153 Passed

Execution Data

Duration	00:08:10
Start Time	13:45:55
End Time	13:54:05
Total number of requests	780
Total number of failed requests	0
Total number of assertions	153
Total number of failed assertions	153

Execution Metrics

Assertion Failure Ratio 100%
Request Failure Ratio 0%

Runners

NAME	CNT	MIN	MAX	AVG STD-DEV	MIN/AVG MA	AX/AVG	ERR	RATIO
PracticeAPI	863	0	301483	36491 45001.29	0.00	8.26	0	0%

Execution Notables

Top 5 Requests				
NAME	MS	TIME	SIZE	
PracticeAPI	0	13:46:08	0	
PracticeAPI	0	13:48:34	0	
PracticeAPI	0	13:48:55	0	
PracticeAPI	0	13:49:50	0	
PracticeAPI	0	13:49:58	0	

Friday 20 June 2014 Page 1 of 2

Summary for PracticeAPIL



Bottom 5

NAME	MS	TIME	SIZE	
PracticeAPI	301483	13:46:10	2502198	
PracticeAPI	246666	13:46:01	3196374	
PracticeAPI	243457	13:46:02	2101262	
PracticeAPI	242239	13:45:58	2820625	
PracticeAPI	235010	13:46:06	1830421	
Project Data				
Number of Scenarios		0		
Number of components		4		
Number of project components		4		
Time Limit		N/A		
Request Limit		N/A		

N/A

Description:

Failure Limit

Friday 20 June 2014 Page 2 of 2

 START TIME
 END TIME
 DURATION

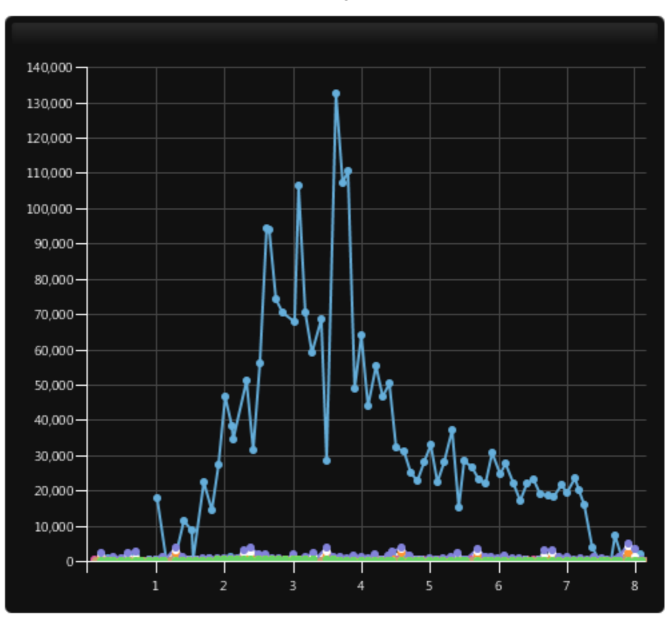
 Fri Jun 20 13:45:55 EST 2014
 Fri Jun 20 13:54:05 EST 2014
 00:08:10

TOTAL REQUESTS TOTAL FAILURES

780 153

Chart 1

Total/together



Stat	istic	Source	Component	Variable	
	Average	Total	PracticeAPI	RequestCreate:	
	Std Dev	Total	PracticeAPI	RequestCreate:	
	Per Second	Total	PracticeAPILoadTest0Requests		
	Median	Total	PracticeAPI	RequestCreate:	
	Per Second	Total	PracticeAPI	Completed	
	Average	Total	PracticeAPI	RequestCreate:	
	Average	Total	PracticeAPI	Time Taken	
	TPS	Total	PracticeAPI	Throughput	
	%-ile 75th	Total	PracticeAPI	RequestCreate:	
	Std Dev	Total	PracticeAPI	RequestCreate:	
	%-ile 75th	Total	PracticeAPI	RequestCreate:	
	Value	Total	PracticeAPI	Running	
	%-ile 90th	Total	PracticeAPI	RequestCreate:	
	%-ile 25th	Total	PracticeAPI	RequestCreate:	
	%-ile 90th	Total	PracticeAPI	RequestCreate:	