Summary for HEMI load



TIME REQUESTS ASSERTION FAILURES STATUS 00:26:32 10001 5 Passed

Evac	ution	Data
-x = 0		11111

Duration	00:26:32
Start Time	11:33:20
End Time	11:59:53
Total number of requests	10001
Total number of failed requests	0
Total number of assertions	5
Total number of failed assertions	5

Scenario Data

TEST CASE	EXEC TIME	REQUESTS	ASSERTIONS	FAILED ASSERTIONS	
S5 - Soap Fault	00:26:24	933	0	0	
S1 - Inquire Member	00:26:32	2090	2	2	
S2 - Identify Member	00:26:29	2772	2	2	
S4 - Create Program Eligibility	00:26:32	1881	0	0	
S3 - Create Application	00:26:32	2325	1	1	

Execution Metrics

Assertion Failure Ratio 100% Request Failure Ratio 0%

Runners

NAME	CNT	MIN	MAX	AVG STD-DEV	MIN/AVG I	MAX/AVG	ERR	RATIO
Soap Faults	933	43	21331	780 6687362.3 5	0.06	27.35	0	0%
Inquire Member 25	261	804	29443	3843 32907544. 25	0.21	7.66	0	0%
Inquire Member 3	610	387	34447	3846 49549658. 54	0.10	8.96	0	0%
Inquire Member 1	610	281	38087	3868 51116693.	0.07	9.85	0	0%

Monday 17 June 2013 Page 1 of 12

Summary for HEMI load



NAME	CNT	MIN	MAX	AVG STD-DEV	MIN/AVG	MAX/AVG	ERR	RATIO
Inquire Member 9	609	33	42937	3876 48141302. 04	0.01	11.08	0	0%
Identify Member 9	836	202	26187	2048 21261609. 18	0.10	12.79	0	0%
Identify Member 25	261	459	26471	2351 22037897. 41	0.20	11.26	0	0%
Identify Member 1	837	135	26987	2000 21613015. 38	0.07	13.49	0	0%
Identify Member 3	837	134	24456	1979 20448105. 14	0.07	12.36	0	0%
Create Program Eligibility	1881	186	35129	3340 52075260. 57	0.06	10.52	0	0%
Create Application 25	261	925	38492	4120 53402826. 48	0.22	9.34	0	0%
Create Application 9	687	300	38022	4476 68661589. 33	0.07	8.49	0	0%
Create Application 3	688	226	43809	4436 75506146. 32	0.05	9.88	0	0%
Create Application 1	689	191	37579	4115 63481595. 26	0.05	9.13	0	0%

Execution Notables				
Top 5 Requests				
NAME	MS	TIME	SIZE	
Inquire Member 9	33	11:49:44	488	
Soap Faults	43	11:47:35	379	
Soap Faults	43	11:48:05	379	
Soap Faults	43	11:48:19	379	
Soap Faults	43	11:48:23	379	
Bottom 5				
NAME	MS	TIME	SIZE	
Create Application 3	43809	11:59:04	1407	

Monday 17 June 2013 Page 2 of 12

Summary for HEMI load



NAME	MS	TIME	SIZE
Inquire Member 9	42937	11:58:56	36778
Create Application 3	40581	11:58:58	1407
Create Application 3	39306	11:59:01	1407
Create Application 25	38492	11:58:56	6980
Project Data			
Number of Scenarios		5	
Number of components		42	
Number of project components		0	
Time Limit		N/A	
Request Limit		N/A	
Failure Limit		20	
Descriptions			
Description:			

Summary for S5 - Soap



Execution Data

Duration	00:26:24
Start Time	11:33:20
End Time	11:59:44
Total number of requests	933
Total number of failed requests	0
Total number of assertions	0
Total number of failed assertions	0

Monday 17 June 2013 Page 3 of 12

Summary for S5 - Soap



E e Ce Matri								
Execution Metrica Assertion Failure Ratio	S			0%				
Request Failure Ratio				0%				
·								
Runners								
NAME	CNT	MIN	MAX	AVG STD-DEV	MIN/AVG N	1AX/AVG	ERR	RATIO
Soap Faults	933	43	21331	780 6687362.3 5	0.06	27.35	0	0%
Execution Notable	les							
Top 5 Requests								
NAME			MS	TIME	SIZE			
Soap Faults			43	11:47:35	379			
Soap Faults			43	11:48:05	379			
Soap Faults			43	11:48:19	379			
Soap Faults			43	11:48:23	379			
Soap Faults			43	11:48:25	379			
Bottom 5								
NAME			MS	TIME	SIZE			
Soap Faults			21331	11:58:56	379			
Soap Faults			17893	11:59:14	379			
Soap Faults			17550	11:59:20	379			
Soap Faults			17079	11:59:22	379			
Soap Faults			16521	11:59:08	379			
Scenario Data				2				
Number of components Number of connections				3 2				
Time Limit				N/A				
Request Limit				N/A				
Assertion Limit				N/A				

Monday 17 June 2013 Page 4 of 12



Description:

Summary for S1 - Inquire



TIME	REQUESTS	ASSERTION FAILURES	STATUS
00:26:32	2090	2	Passed

Execution Da

Duration	00:26:32	
Start Time	11:33:20	
End Time	11:59:53	
Total number of requests	2090	
Total number of failed requests	0	
Total number of assertions	2	
Total number of failed assertions	2	

Execution Metrics

Assertion Failure Ratio	100%
Request Failure Ratio	0%

Runners

NAME	CNT	MIN	MAX	AVG STD-DEV	MIN/AVG M	IAX/AVG	ERR	RATIO
Inquire Member 25	261	804	29443	3843 32907544. 25	0.21	7.66	0	0%
Inquire Member 3	610	387	34447	3846 49549658. 54	0.10	8.96	0	0%
Inquire Member 1	610	281	38087	3868 51116693. 66	0.07	9.85	0	0%
Inquire Member 9	609	33	42937	3876 48141302. 04	0.01	11.08	0	0%

Monday 17 June 2013 Page 5 of 12

Summary for S1 - Inquire



Top 5 Requests			
NAME	MS	TIME	SIZE
Inquire Member 9	33	11:49:44	488
Inquire Member 1	281	11:46:44	488
Inquire Member 3	387	11:50:49	15101
Inquire Member 3	463	11:50:47	15101
Inquire Member 3	465	11:54:07	15101
Bottom 5			
NAME	MS	TIME	SIZE
Inquire Member 9	42937	11:58:56	36778
Inquire Member 1	38087	11:59:06	7619
Inquire Member 9	35149	11:58:50	36778
Inquire Member 1	34789	11:59:08	7619
Inquire Member 3	34447	11:59:07	15101
Scenario Data			
Number of components		12	
Number of connections		8	
Time Limit		N/A	
Request Limit		N/A	
Assertion Limit		N/A	
Description:			

Summary for S2 - Identify



Monday 17 June 2013 Page 6 of 12

Summary for S2 - Identify



TIME	REQUESTS	ASSERTION FAILURES	STATUS
00:26:29	2772	2	Passed

00:26:29	2772		2		Pass	ed		
Execution Data	l							
Duration				00:26:29				
Start Time				11:33:20				
End Time				11:59:50				
Total number of reques	sts			2772				
Total number of failed	requests			0				
Total number of assert	ions			2				
Total number of failed	assertions			2				
Execution Metr	ics							
Assertion Failure Ratio)			100%				
Request Failure Ratio				0%				
Runners								
NAME	CNT	MIN	MAX	AVG STD-DEV	MIN/AVG N	//AX/AVG	ERR	RATIO
Identify Member 9	836	202	26187	2048 21261609. 18	0.10	12.79	0	0%
Identify Member 25	261	459	26471	2351 22037897. 41	0.20	11.26	0	0%
Identify Member 1	837	135	26987	2000 21613015. 38	0.07	13.49	0	0%
Identify Member 3	837	134	24456	1979 20448105. 14	0.07	12.36	0	0%
Execution Nota	ıbles							
Top 5 Requests								
NAME			MS	TIME	SIZE			
Identify Member 3			134	11:55:12	1582			

Identify Member 1	135	11:53:48	954

Monday 17 June 2013 Page 7 of 12

Summary for S2 - Identify



NAME	MS	TIME	SIZE			
Identify Member 3	144	11:55:36	1582			
Identify Member 3	144	11:55:42	1582			
Identify Member 1	145	11:52:00	954			
Bottom 5						
NAME	MS	TIME	SIZE			
Identify Member 1	26987	11:58:58	954			
Identify Member 25	26471	11:58:56	8490			
Identify Member 1	26350	11:58:31	954			
Identify Member 9	26187	11:59:19	3466			
Identify Member 25	25835	11:59:20	8490			
Scenario Data						
Number of components		12				
Number of connections		8				
Time Limit		N/A				
Request Limit		N/A				
Assertion Limit		N/A				
Description:						

Summary for S4 - Create



TIME	REQUESTS	ASSERTION FAILURES	STATUS
00:26:32	1881	0	Passed

Monday 17 June 2013 Page 8 of 12

Summary for S4 - Create



Execution Data	a								
Duration				00:26:32					
Start Time				11:33:20					
End Time				11:59:53					
Total number of reque			1881						
Total number of failed	requests			0					
Total number of asser	tions			0					
Total number of failed	assertions			0					
Execution Met	rics								
Assertion Failure Ratio	0			0%					
Request Failure Ratio				0%					
Runners									
NAME	CNT	MIN	MAX	AVG	STD-DEV	MIN/AVG	MAX/AVG	ERR	RATIO
Create Program Eligibility	1881	186	35129	3340 5	52075260. 57	0.06	10.52	0	0%
Execution Nota	ables								
Top 5 Requests									
NAME			MS	Т	IME	SIZE			
Create Program Eligib	oility		186	11:3	4:13	1056			
Create Program Eligib	oility		186	11:3	4:19	1056			
Create Program Eligib	oility		186	11:3	4:31	1056			
Create Program Eligib	oility		186	11:3	5:13	1056			
Create Program Eligib	pility		186	11:4	7:25	1056			
Bottom 5									
NAME			MS	Т	IME	SIZE			
Create Program Eligib	oility		35129	11:5	9:11	1056			

Monday 17 June 2013 Page 9 of 12

Summary for S4 - Create



NAME	MS	TIME	SIZE	
Create Program Eligibility	34566	11:59:10	1056	
Create Program Eligibility	34218	11:59:13	1056	
Create Program Eligibility	34073	11:58:59	1056	
Create Program Eligibility	34062	11:59:08	1056	
Scenario Data				
Number of components		3		
Number of connections		2		
Time Limit		N/A		
Request Limit		N/A		
Assertion Limit		N/A		
Description:				

Summary for S3 - Create

REQUESTS

2325

Total number of failed assertions

TIME

00:26:32



Execution Data		
Duration	00:26:32	
Start Time	11:33:20	
End Time	11:59:53	
Total number of requests	2325	
Total number of failed requests	0	
Total number of assertions	1	

1

ASSERTION FAILURES

STATUS

Passed

Monday 17 June 2013 Page 10 of 12

Summary for S3 - Create

Create Application 9



Execution Metric	<u> </u>							
Assertion Failure Ratio				100%				
Request Failure Ratio				0%				
Runners								
NAME	CNT	MIN	MAX	AVG STD-DEV	MIN/AVG M	AX/AVG	ERR	RATIO
Create Application 25	261	925	38492	4120 53402826. 48	0.22	9.34	0	0%
Create Application 9	687	300	38022	4476 68661589. 33	0.07	8.49	0	0%
Create Application 3	688	226	43809	4436 75506146. 32	0.05	9.88	0	0%
Create Application 1	689	191	37579	4115 63481595. 26	0.05	9.13	0	0%
Execution Notab	les							
Top 5 Requests								
NAME			MS	TIME	SIZE			
Create Application 1			191	11:46:08	907			
Create Application 1			201	11:47:08	907			
Create Application 1			203	11:46:32	907			
Create Application 1			205	11:47:38	907			
Create Application 1			206	11:48:38	907			
Bottom 5								
NAME			MS	TIME	SIZE			
Create Application 3			43809	11:59:04	1407			
Create Application 3			40581	11:58:58	1407			
Create Application 3			39306	11:59:01	1407			
Create Application 25			38492	11:58:56	6980			

Monday 17 June 2013 Page 11 of 12

11:58:41

2907

38022

Summary for S3 - Create



Number of components	12
Number of connections	8
Time Limit	N/A
Request Limit	N/A
Assertion Limit	N/A

Monday 17 June 2013 Page 12 of 12

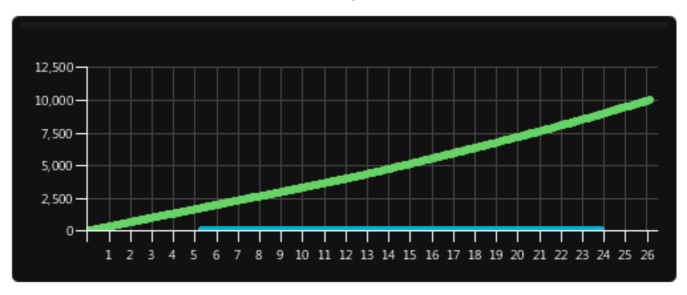
 START TIME
 END TIME
 DURATION

 Mon Jun 17 11:33:20 PDT 2013
 Mon Jun 17 11:59:53 PDT 2013
 00:26:33

 TOTAL REQUESTS
 TOTAL FAILURES

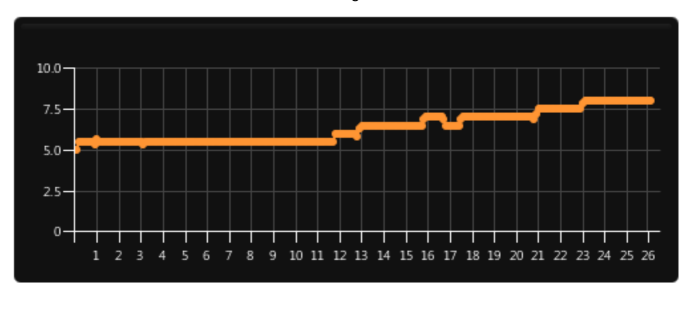
 10001
 5

Requests Global



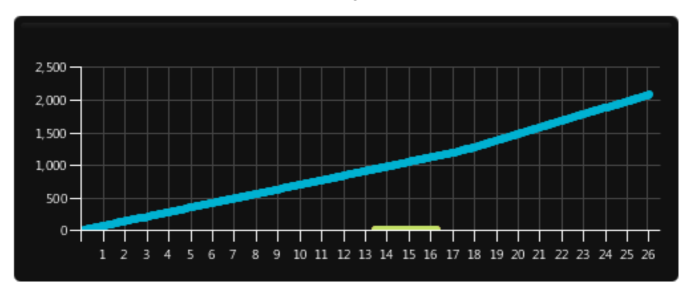
Statistic	Source	Component	Variable
Total	Total	HEMI load test V2	Failures
Total	Total	HEMI load test V2	Assertion Failures
Total	Total	HEMI load test V2	Request Failures
Total	Total	HEMI load test V2	Requests

Total/together



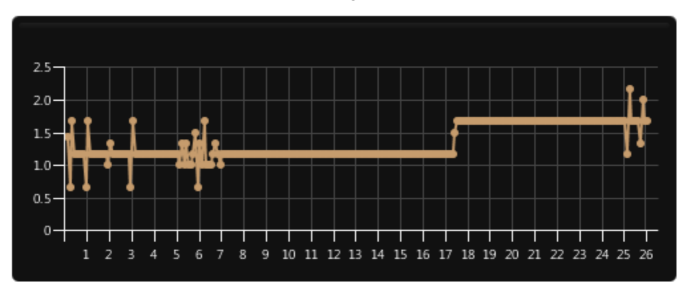
Statistic Source Component Variable

Per Second Total HEMI load test V2 Requests

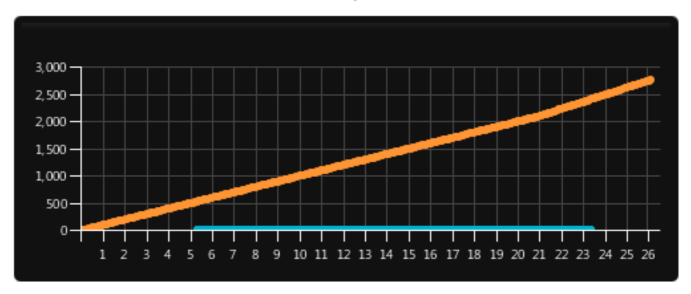


Statistic	Source	Component	Variable
Total	Total	S1 - Inquire Member	Failures
Total	Total	S1 - Inquire Member	Requests
Total	Total	S1 - Inquire Member	Assertion Failures
Total	Total	S1 - Inquire Member	Request Failures

Total/together

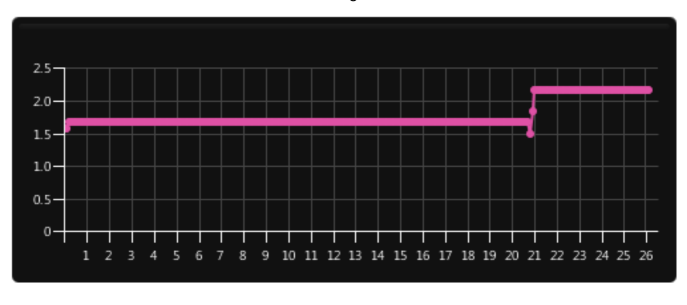


Statistic Source Component Variable Per Second Total S1 - Inquire Member Requests



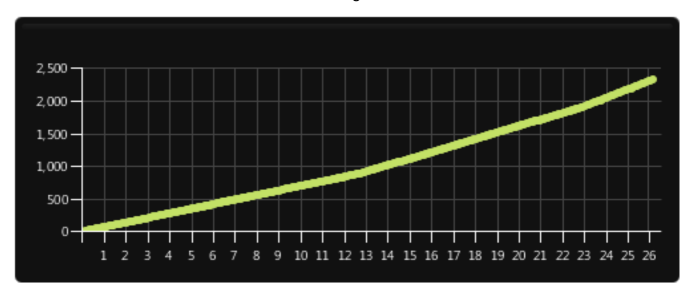
Statistic	Source	Component	Variable
Total	Total	S2 - Identify Member	Requests
Total	Total	S2 - Identify Member	Request Failures
Total	Total	S2 - Identify Member	Assertion Failures
Total	Total	S2 - Identify Member	Failures

Total/together



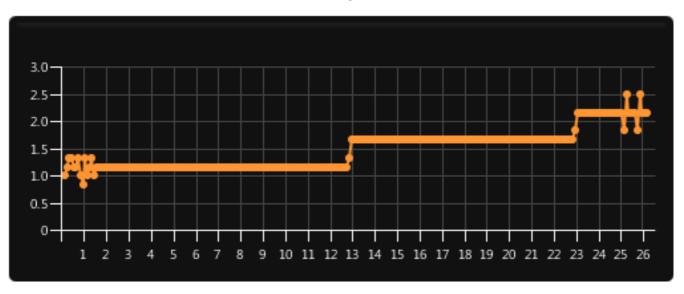
Statistic Source Component Variable

Per Second Total S2 - Identify Member Requests



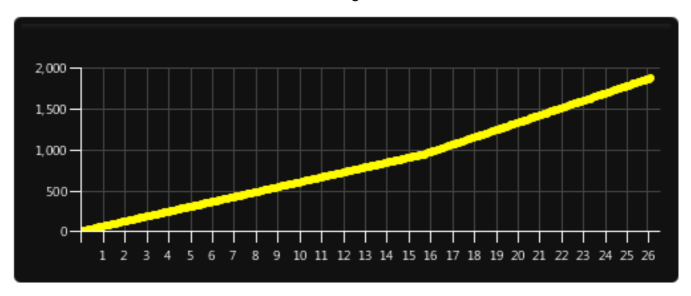
Statistic	Source	Component	Variable
Total	Total	S3 - Create	Requests
Total	Total	S3 - Create	Assertion Failures
Total	Total	S3 - Create	Failures
Total	Total	S3 - Create	Request Failures

Total/together



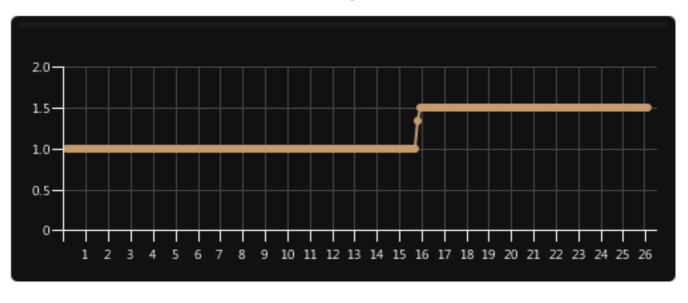
Statistic Source Component Variable

Per Second Total S3 - Create Requests



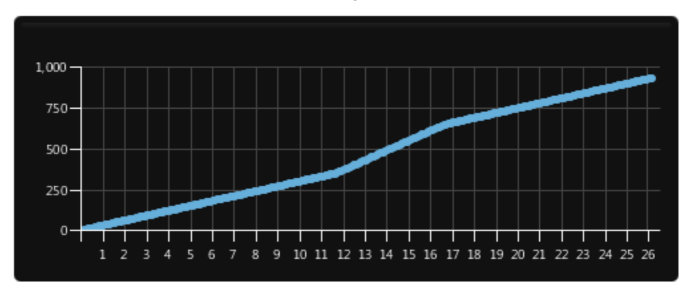
Statistic	Source	Component	Variable
Total	Total	S4 - Create Program	Request Failures
Total	Total	S4 - Create Program	Assertion Failures
Total	Total	S4 - Create Program	Failures
Total	Total	S4 - Create Program	Requests

Total/together



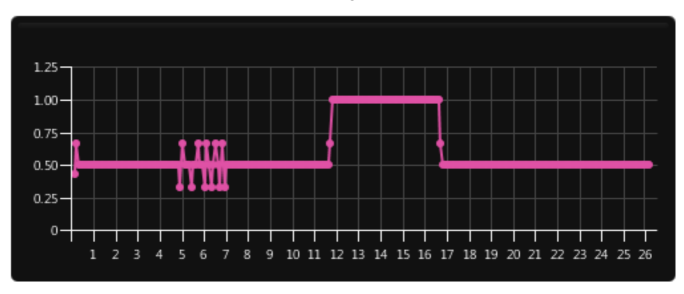
Statistic Source Component Variable

Per Second Total S4 - Create Program Requests



Statistic	Source	Component	Variable
Total	Total	S5 - Soap Fault	Failures
Total	Total	S5 - Soap Fault	Requests
Total	Total	S5 - Soap Fault	Assertion Failures
Total	Total	S5 - Soap Fault	Request Failures

Total/together



Statistic Source Component Variable

Per Second Total S5 - Soap Fault Requests