Silk Performance Explorer

Report generated at: Sunday, November 23, 2014 - 9:58:10 PM

Overview Report Click here to edit text

general information summary tables ranking user types custom charts custom tables detailed charts

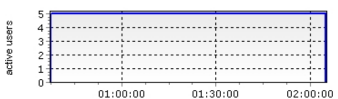
Project: CCProject Default Project
Load test: 0 None
Start date/time: 11/20/2014 12:36:52 AM

Duration of simulation: 01:28:30
Agents: 4
Users: 10
Report Description:

General Project Settings

Application type: Web business transaction (HTML/HTTP)

Workload: Workload1 Workload model: Dynamic

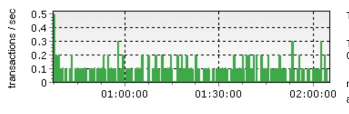


Active Users

This chart shows the overall number of active virtual users. A virtual user is considered as active if the user has started and is currently in one of the following states: executing, wait DB, document downloading, and thinktime.

Click here to edit text.

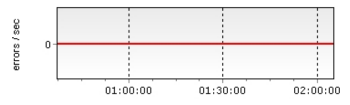
number of concurrent users: 5



Transactions

The number of Silk Performer transactions per second. Click here to edit text.

number of transactions: 202 average number of transactions/sec: 0.04



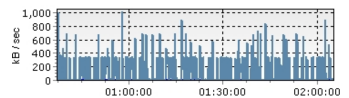
Errors

This chart shows the number of API errors per second, including Internet, database, and middleware APIs. A problem is considered an error if its severity is defined as "error" or worse, that is, of higher severity ("transaction exit" or "process exit"). A problem is ignored if its severity is defined as "informational" or "warning". Click here to edit text.

number of errors:

0

Throughput / Concurrency



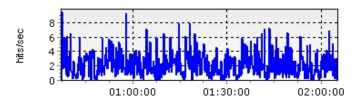
Throughput[kB]

The amount of data sent to and received from the server; this includes header and body content information, all TCP/IP-related traffic (HTTP, native TCP/IP, IIOP, POP3, SMTP, FTP, LDAP and WAP), and secure traffic over SSL/TLS. This measurement does not include data overhead caused by SSL/TLS encryption and WTLS encryption in case of WAP.

Response data received Click here to edit text.

throughput[kB]: 722,963

average throughput[kB]/sec: 136.15



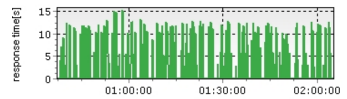
Http Hits

The number of HTTP requests that arrive at the Web server. Click here to edit text.

number of hits: 11,482

average number of hits/sec: 2.16

Response Times - Transactions



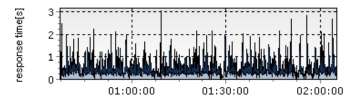
Trans. (busy) ok[s]

The response time of successful transactions, excluding the think times within those transactions. A transaction response time is reported in this type of measurement if all API function calls within the transaction succeed.

Click here to edit text.

minimum[s]:	2.81
average[s]:	8.47
maximum[s]:	15.29
standard deviation[s]:	3.82

Response Times - Page and Action Timers



Page time[s]

The time it takes a virtual user to download a Web page from the server, in seconds. Response times for Web pages are subdivided into server-busy times, document-downloading times, and round-trip times.

Click here to edit text.

average page time[s]: 0.71
average document downloading time[s]: 0.23
average server busy time[s]: 0.00

back to overview

detailed charts general information summary tables ranking user types custom charts custom tables The Summary tables contain summarized measurements on a global level. They contain measurement types that aggregate individual measurements from other measurement groups as well as measurement types that represent information on a global level that is not included in other measurement groups. Click here to edit text. Summary General Click here to edit text. Name Count 1/sec 1/min 1/h Transactions 202 0.04 2.28 137 Errors 0 0.00 0.00 0 Summary Internet Click here to edit text. 1/h Name Count 1/sec 1/min 6,415 Request data sent[kB] 1.21 72.49 4,349 Response data received[kB] 716,548 134.94 8,096.59 485,795 Requests sent 11,487 2.16 129.80 7,788 Requests failed 0 0.00 0.00 0 Responses received 11,482 2.16 129.74 7,784 Responses failed 0 0.00 0.00 0 2,894 Connects successful 4,268 0.80 48.23 Connects failed 0 0.00 0.00 0 Connects retries 0 0.00 0.00 0 Summary Web Click here to edit text. Name Count 1/sec 1/min 1/h Http redirections 399 0.08 4.51 271 Http re-authentications 0 0 0.00 0.00 129.74 Http hits 11,482 2.16 7,784 Http pages 2.413 0.45 27.27 1,636 Http cookies received 202 0.04 2.28 137 Http cookies sent 18,509 3.49 209.14 12,548 Hits failed 0 0.00 0.00 0 Http cache hits 24,709 4.65 279.20 16,752 Http cache cond. reloads 0 0.00 0.00 0 0 0 0.00 0.00 Http 1xx responses Http 2xx responses 8,872 1.67 100.25 6,015 Http 3xx responses 399 0.08 4.51 271 2,211 24.98 1,499 Http 4xx responses 0.42 Http 5xx responses 0 0.00 0.00 0 Http request retries 5 0.00 0.06 3

general information summary tables ranking user types custom charts custom tables detailed charts

Click here to edit text.

Slowest Web pages (Page Time)

Click here to edit text.

Name	Seconds					Count	Total	Min	Avg	Max	StdDev
Home.aspx						202	680.11	0.98	3.37	7.89	1.61
Login.aspx						202	144.19	0.23	0.71	1.06	0.31
ProceedtoCheckout.aspx (#2)						197	132.59	0.19	0.67	1.33	0.36
ProceedToCheckOut.aspx						202	132.84	0.19	0.66	1.53	0.31
Login.aspx (#1)						202	111.97	0.19	0.55	1.34	0.26
ViewProductDetails.aspx (#1)						202	72.64	0.11	0.36	0.95	0.16
Home.aspx (#2)						202	72.57	0.12	0.36	0.53	0.16
home.aspx (#3)						202	72.55	0.12	0.36	0.53	0.16
Home.aspx (#1)						202	72.47	0.12	0.36	0.53	0.16
ViewProductDetails.aspx						202	72.42	0.11	0.36	0.53	0.16
					_						
	1.00	2.00	3.00	4.00	5.00	Seconds					

Largest Web pages (Page data)

Click here to edit text.

Name	KBytes	Count	Total	Min	Avg	Max	StdDev
Home.aspx		202	674, 574.14	3,338. 93	3,339. 48	3,350. 02	2.27
ProceedToCheckOut.aspx		202	18,667. 39	90.98	92.41	112.90	5.37
Login.aspx		202	11,100. 64	54.65	54.95	64.61	1.69
Login.aspx (#1)		202	2,796. 71	13.80	13.85	13.89	0.02
Home.aspx (#2)		202	2,516. 56	12.40	12.46	12.51	0.02
Home.aspx (#1)		202	2,516. 55	12.40	12.46	12.50	0.02
home.aspx (#3)		202	2,510. 78	12.38	12.43	12.48	0.02
Home.aspx (#4)		197	2,409. 79	12.18	12.23	12.29	0.02
ProceedtoCheckout.aspx (#2		197	1,866. 45	9.43	9.47	9.53	0.02
ProceedtoCheckout.aspx (#1		201	1,621. 91	8.04	8.07	8.10	0.01

Most server resource consuming Web pages (Total Server Busy time)

700.00 1,400.00 2,100.00 2,800.00 3,500.00 KBytes

Click here to edit text.

Name	Seconds					Count	Total	Min	Avg	Max	StdDev
ProceedtoCheckout.aspx (#2)						197	1.74	0.00	0.01	0.03	0.01
Home.aspx						202	0.66	0.00	0.00	0.02	0.01
Login.aspx (#1)						202	0.05	0.00	0.00	0.02	0.00
ViewProductDetails.aspx						202	0.03	0.00	0.00	0.03	0.00
					_						
	0.40	0.80	1.20	1.60	2.00	Seconds					

Most network resource consuming Web pages (Total Page data)

Click here to edit text.

Name	KBytes	Count	Total	Min	Avg	Max	StdDev
Home.aspx		202	674, 574.14	3,338. 93	3,339. 48	3,350. 02	2.27
ProceedToCheckOut.aspx		202	18,667. 39	90.98	92.41	112.90	5.37
Login.aspx		202	11,100. 64	54.65	54.95	64.61	1.69
Login.aspx (#1)		202	2,796. 71	13.80	13.85	13.89	0.02
Home.aspx (#2)		202	2,516. 56	12.40	12.46	12.51	0.02
Home.aspx (#1)		202	2,516. 55	12.40	12.46	12.50	0.02
home.aspx (#3)		202	2,510. 78	12.38	12.43	12.48	0.02
Home.aspx (#4)		197	2,409. 79	12.18	12.23	12.29	0.02
ProceedtoCheckout.aspx (#2)		197	1,866. 45	9.43	9.47	9.53	0.02
ProceedtoCheckout.aspx (#1)		201	1,621. 91	8.04	8.07	8.10	0.01

^{135,000.00 270,000.00 405,000.00 540,000.00 675,000.00} KBytes

general information summary tables ranking user types custom charts custom tables detailed charts

The user type section provides detailed tabular results about transactions, individual timers and counters, and interface dependent timers and counters for WEB, database, IIOP and Tuxedo on a per user type level. In addition all API errors, and warnings for each user type are listed. Click here to edit text.

User Type Average Page Time [s] Average Action Time [s] #Transaction OK #Transaction Cancelled #Transaction Failed #Errors

197

CCTryScript.bdf/VUser-Profile1

0.000

Time bound histograms

In this histogram, response time measurements are grouped into three categories:

Green: The percentage of response times shorter than the value for time bound 1.

Bound1 75.15% < 1 Yellow: The percentage of response times longer than the value for time bound 1, but shorter than the

Bound2 93.88% < 2 value for time bound 2.

0.707

Red: The percentage of response times longer than the value for time bound 2.

In the example above,

75% of the response times are shorter than time bound 1, these response times may be considered fully satisfactory;

19% of the response times are between time bound 1 and time bound 2, these response times may be considered slightly problematic, but still acceptable;

6% of the response times are longer than time bound 2, these response times have to be considered seriously problematic.

You can set the time bounds for transactions, custom timers, and page timers automatically using the baseline results of your test. From the Silk Performer workflow bar, select Confirm Baseline/Set response time thresholds. MeasureSetBound functions will be generated into your script to set thresholds for the selected timers. Additionally, you can set time bounds manually in your test script by calling the MeasureSetBound function.

Response time breakdown histograms

average page time[s] 3.30 average document download time[s]

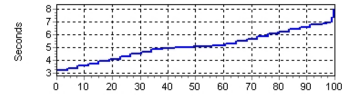
average server busy 1.21 time[s]

times and round-trip times.

In the example, the histogram illustrates that the server busy time (medium blue) makes up 36% (1.21/3.30) of the overall Web page response time. The document downloading-time (medium blue + light blue) makes up 84% (2.77/3.30) of the overall response time (medium blue + light blue + dark blue).

In this histogram, response times for Web pages are subdivided into server-busy times, documentdownloading times, and round-trip times. Response times for Web forms are subdivided into server-busy

Percentile Charts



Percentile graphs enable you to analyze the percentages of actions that execute within certain time limits. With the help of percentile graphs you can determine the percentage of transactions, page-load times, and custom timers that meet the performance criteria defined for your system. Additionally, by considering the shape of a graph, you can analyze the distribution of execution times.

The X-axis represents the percentage of the total number of actions (transaction executions, web-page downloads, or custom timings) that are measured during a load test. The Yaxis represents the time required to perform the actions.

In this example, 90 percent of the pages could be downloaded within 6.7 seconds, and 70 percent had a download time below 5.65 seconds. Also, there was no page which could be downloaded below 3.15 seconds. By analyzing the shape of the graph, you could derive that further load on the server will increase download times exponentially.

CCTryScript.bdf/VUser-Profile1 (CCTryScript.bdf (C:\Users\Sudeep\Desktop\))

user types

User type project settings

Stress test: false Random think times: true Random transaction order: false TrueLog on error: false Pacing: no pacing Modem simulation: false Client IP address multiplexing: false

Browser: MS Internet Explorer 8.0

Connect through proxy: false Simulation user behaviour for each transaction: true

User behavior: first time user

Document cache: true Check: once per Session

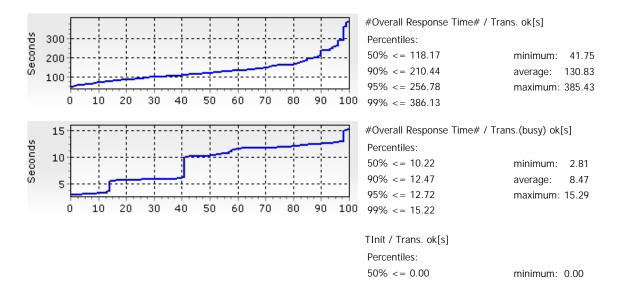
Emulate DNS lookup: false

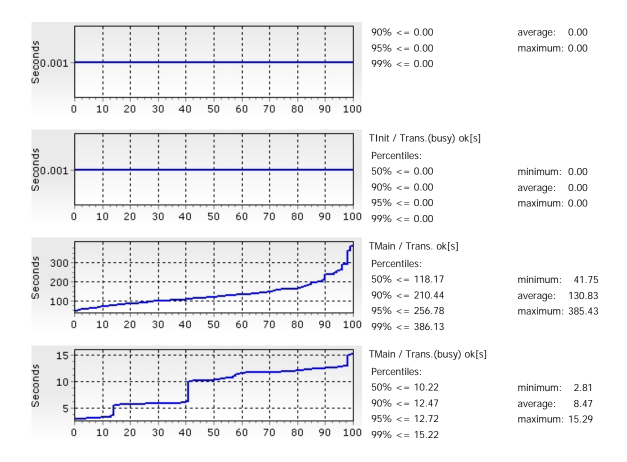
Transactions

The transactions measurement group contains response time information about transactions. For each transaction defined in your load test script, a group of measurements is created; the name of the transaction is used as the key for the measurements. The histogram enables you to easily check whether or not the transactions response times meet the response time requirements. Click here to edit text.

Name	Avg	Min	Max	Count Me	Count Measured		StdDev	Bound1	Bound2	Histogram
#Overall Response	Time#									
Trans. ok[s]	130.829	41.746	385.432	197	197	25,773.314	60.197			
Trans.(busy) ok[s]	8.471	2.807	15.287	197	197	1,668.850	3.819			
TInit										
Trans. ok[s]	0.000	0.000	0.000	5	5	0.000	0.000			
Trans.(busy) ok[s]	0.000	0.000	0.000	5	5	0.000	0.000			
TMain										
Trans. ok[s]	130.829	41.746	385.432	197	197	25,773.314	60.197			
Trans.(busy) ok[s]	8.471	2.807	15.287	197	197	1,668.850	3.819			

Transactions - percentile charts





Page and Action timers

The page timer measurements group contains measurements related to Web pages that are downloaded by a virtual user. For each Web page that is downloaded, a measurement group is created; the title of the Web page is used as the key to the measurement group created. Click here to edit text.

Name	Avg	Min	Max	Count N	/leasured	Total	StdDev	Bound1	Bound2	Histogram		
#Overall Response	Time#											
response time breakdown (server / document / page)												
Page time[s]	0.707	0.109	7.893	2,413	2,413	1,706.746	0.965	100.00% <8.0	0.00% <16.0			
Document download time[s]	0.232	0.062	1.623	2,413	2,413	559.724	0.156					
Server busy time[s]	0.001	0.000	0.031	2,413	2,413	2.470	0.004					
Page data[kB]	299.614	5.863	3,350.020	2,413	2,413	722,967.896	919.166					
Embedded objects data[kB]	292.265	1.909	3,340.996	2,413	2,413	705,234.262	918.689					
Home.aspx												
response time breakdo	wn (server /	document	/ page)									
Page time[s]	3.367	0.983	7.893	202	202	680.114	1.614	100.00% <8.0	0.00% <16.0			
Document download time[s]	0.391	0.124	1.623	202	202	78.965	0.238					
Server busy time[s]	0.003	0.000	0.016	202	202	0.656	0.006					
Page data[kB]	3,339.476	3,338.932	3,350.020	202	202	674,574.144	2.267					
Embedded objects data[kB]	3,330.478	3,329.982	3,340.996	202	202	672,756.579	2.267					

Home.aspx (#1)									
response time breakdow	n (server / d	document /	page)						
Page time[s]	0.359	0.124	0.531	202	202	72.469	0.157	100.00% <8.0	0.00% <16.0
Document download time[s]	0.179	0.062	0.297	202	202	36.065	0.079		
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000		
Page data[kB]	12.458	12.401	12.503	202	202	2,516.552	0.018		
Embedded objects data[kB]	3.015	3.015	3.016	202	202	609.009	0.000		
Home.aspx (#2)									
response time breakdow	n (server / d	document /	page)						
Page time[s]	0.359	0.124	0.531	202	202	72.565	0.156	100.00% <8.0	0.00% <16.0
Document download time[s]	0.179	0.062	0.281	202	202	36.195	0.078		
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000		
Page data[kB]	12.458	12.399	12.515	202	202	2,516.564	0.019		
Embedded objects data[kB]	3.014	3.014	3.015	202	202	608.812	0.000		
home.aspx (#3)									
response time breakdow	n (server / d	document /	page)						
Page time[s]	0.359	0.124	0.531	202	202	72.545	0.156	100.00% <8.0	0.00% <16.0
Document download time[s]	0.179	0.062	0.281	202	202	36.099	0.078		
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000		
Page data[kB]	12.430	12.375	12.484	202	202	2,510.780	0.019		
Embedded objects data[kB]	2.976	2.976	2.977	202	202	601.119	0.000		
Home.aspx (#4)									
response time breakdow	n (server / d	document /	page)						
Page time[s]	0.358	0.124	0.531	197	197	70.533	0.158	100.00% <8.0	0.00% <16.0
Document download time[s]	0.178	0.062	0.266	197	197	35.080	0.078		
Server busy time[s]	0.000	0.000	0.000	197	197	0.000	0.000		
Page data[kB]	12.232	12.180	12.285	197	197	2,409.794	0.018		
Embedded objects data[kB]	3.009	3.009	3.010	197	197	592.780	0.000		
Login.aspx									
response time breakdow	n (server / d	document /	page)						
Page time[s]	0.714	0.234	1.061	202	202	144.186	0.313	100.00% <8.0	0.00% <16.0
Document download time[s]	0.176	0.062	0.266	202	202	35.545	0.076		
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000		
Page data[kB]	54.954	54.646	64.611	202	202	11,100.645	1.689		
Embedded objects data[kB]	52.432	52.137	62.087	202	202	10,591.318	1.689		

Login.aspx (#1) response time breakdown (server / document / page)

Page time[s]	0.554	0.187	1.342	202	202	111.969	0.261	100.00% <8.0	0.00% <16.0
Document download time[s]	0.367	0.124	0.811	202	202	74.084	0.168		
Server busy time[s]	0.000	0.000	0.016	202	202	0.046	0.002		
Page data[kB]	13.845	13.796	13.892	202	202	2,796.712	0.017		
Embedded objects data[kB]	3.005	3.005	3.006	202	202	607.036	0.000		
ProceedToCheckOut.	aspx								
response time breakdow	vn (server / d	document /	/ page)						
Page time[s]	0.658	0.187	1.528	202	202	132.835	0.312	100.00% <8.0	0.00% <16.0
Document download time[s]	0.179	0.062	0.281	202	202	36.152	0.078		
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000		
Page data[kB]	92.413	90.976	112.896	202	202	18,667.389	5.366		
Embedded objects data[kB]	85.779	84.372	106.235	202	202	17,327.381	5.365		
ProceedtoCheckout.a	ıspx (#1)								
response time breakdow	vn (server / d	document /	/ page)						
Page time[s]	0.358	0.124	0.531	201	201	71.888	0.156	100.00% <8.0	0.00% <16.0
Document download time[s]	0.178	0.062	0.281	201	201	35.766	0.078		
Server busy time[s]	0.000	0.000	0.000	201	201	0.000	0.000		
Page data[kB]	8.069	8.042	8.102	201	201	1,621.908	0.011		
Embedded objects data[kB]	1.918	1.918	1.918	201	201	385.512	0.000		
ProceedtoCheckout.a	ıspx (#2)								
response time breakdow	vn (server / d	document /	/ page)						
Page time[s]	0.673	0.187	1.326	197	197	132.586	0.359	100.00% <8.0	0.00% <16.0
Document download time[s]	0.428	0.124	0.826	197	197	84.254	0.214		
Server busy time[s]	0.009	0.000	0.031	197	197	1.737	0.008		
Page data[kB]	9.474	9.434	9.527	197	197	1,866.447	0.016		
Embedded objects data[kB]	1.909	1.909	1.909	197	197	376.108	0.000		
ViewProductDetails.a	аѕрх								
response time breakdow	vn (server / d	document /	/ page)						
Page time[s]	0.358	0.109	0.531	202	202	72.416	0.155	100.00% <8.0	0.00% <16.0
Document download time[s]	0.177	0.062	0.266	202	202	35.825	0.076		
Server busy time[s]	0.000	0.000	0.031	202	202	0.031	0.002		
Page data[kB]	5.882	5.863	5.904	202	202	1,188.233	0.009		
Embedded objects data[kB]	1.920	1.920	1.920	202	202	387.824	0.000		
ViewProductDetails.a	aspx (#1)								
response time breakdow	vn (server / d	document /	/ page)						
Page time[s]	0.360	0.109	0.952	202	202	72.640	0.162	100.00% <8.0	0.00% <16.0
Document download time[s]	0.177	0.062	0.281	202	202	35.694	0.077		

Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000
Page data[kB]	5.934	5.908	5.959	202	202	1,198.729	0.008
Embedded objects data[kB]	1.935	1.935	1.935	202	202	390.783	0.000

Web forms

The Web form measurement group contains measurements related to Web forms declared in the load-testing script. The Web form measurement group provides response time measurements and throughput rates for form submissions with the POST, GET, and HEAD methods. For each form declared in the test script, a measurement group is created; the name of the form is used as the key to the measurement group created.

Click here to edit text.

Name	Avg	Min	Max	Count Me	easured	Total	StdDev	Bound1	Bound2	Histogram
R_COLLECT002										
response time breakdown	(network /	server)								
Round trip time [s]	0.064	0.000	0.249	202	202	12.966	0.063	100.00% <8.0	0.00% <16.0	
Server busy time[s]	0.054	0.000	0.141	202	202	10.988	0.062			
Hits				202	202					
Request data sent[kB]	0.665	0.665	0.665	202	202	134.338	0.000			
Response data received[kB]	0.399	0.399	0.399	202	202	80.682	0.000			
MAKE_PAYMENT008										
response time breakdown	(network /	server)								
Round trip time [s]	0.244	0.062	0.546	197	197	48.061	0.148	100.00% <8.0	0.00% <16.0	
Server busy time[s]	0.009	0.000	0.031	197	197	1.737	0.008			
Hits				197	197					
Request data sent[kB]	2.555	2.525	2.605	197	197	503.428	0.015			
Response data received[kB]	0.463	0.463	0.463	197	197	91.189	0.000			
LOGIN003										
response time breakdown	(network /	server)								
Round trip time [s]	0.183	0.062	0.531	202	202	37.033	0.092	100.00% <8.0	0.00% <16.0	
Server busy time[s]	0.000	0.000	0.016	202	202	0.046	0.002			
Hits				202	202					
Request data sent[kB]	0.989	0.977	1.008	202	202	199.799	0.006			
Response data received[kB]	0.451	0.451	0.451	202	202	91.137	0.000			
COLLECT004										
response time breakdown	(network /	server)								
Round trip time [s]	0.003	0.000	0.016	202	202	0.607	0.006	100.00% <8.0	0.00% <16.0	
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000			
Hits				202	202					
Request data sent[kB]	0.670	0.670	0.670	202	202	135.324	0.000			
Response data received[kB]	0.432	0.432	0.433	202	202	87.241	0.000			
COLLECT005										
response time breakdown	(network /	server)								
Round trip time [s]	0.003	0.000	0.016	202	202	0.690	0.006	100.00% <8.0	0.00% <16.0	

Server busy time[s] Hits	0.000	0.000	0.000	202 202	202 202	0.000	0.000		
Request data sent[kB]	0.677	0.677	0.677	202	202	136.705	0.000		
Response data received[kB]	0.432	0.432	0.433	202	202	87.241	0.000		
COLLECT006									
response time breakdown	(network /	server)							
Round trip time [s]	0.003	0.000	0.016	202	202	0.684	0.006	100.00% <8.0	0.00% <16.0
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000		
Hits				202	202				
Request data sent[kB]	0.676	0.676	0.676	202	202	136.508	0.000		
Response data received[kB]	0.432	0.432	0.433	202	202	87.241	0.000		
COLLECT007									
response time breakdown	(network /	server)							
Round trip time [s]	0.003	0.000	0.016	202	202	0.657	0.006	100.00% <8.0	0.00% <16.0
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000		
Hits				202	202				
Request data sent[kB]	0.649	0.649	0.649	202	202	131.182	0.000		
Response data received[kB]	0.432	0.432	0.433	202	202	87.242	0.000		
COLLECT009									
response time breakdown	(network	server)							
Round trip time [s]	0.003	0.000	0.016	197	197	0.656	0.006	100.00% <8.0	0.00% <16.0
Server busy time[s]	0.000	0.000	0.000	197	197	0.000	0.000		
Hits				197	197				
Request data sent[kB]	0.673	0.673	0.673	197	197	132.552	0.000		
Response data received[kB]	0.432	0.432	0.433	197	197	85.082	0.000		
ECOMMERCEWEBAPPL	ICATION_	_FONTS_G	L001						
response time breakdown	(network /	server)							
Round trip time [s]	0.356	0.109	0.531	202	202	71.938	0.155	100.00% <8.0	0.00% <16.0
Server busy time[s]	0.000	0.000	0.000	202	202	0.000	0.000		
Hits				202	202				
Request data sent[kB]	0.445	0.445	0.445	202	202	89.953	0.000		
Response data received[kB]	20.140	20.140	20.140	202	202	4,068.209	0.000		

general information summary tables ranking user types custom charts custom tables detailed charts

This section contains user defined charts. Click here to edit text.

Click here to customize this section.

Currently no custom charts inserted.

general information summary tables ranking custom charts custom tables detailed charts user types

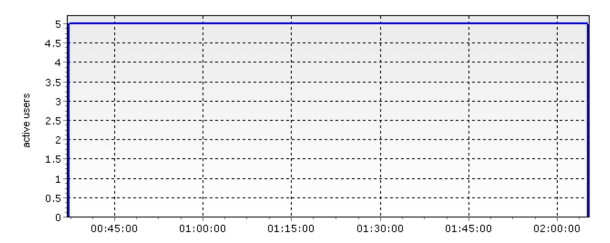
This section contains user defined tables. Click here to edit text.

Click here to customize this section. Currently no custom tables inserted.

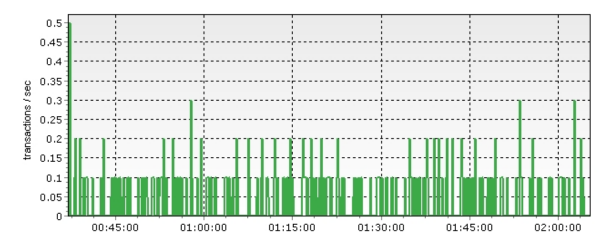
general information summary tables ranking user types custom charts custom tables detailed charts

Detailed chart view of the load test results. Click here to edit text.

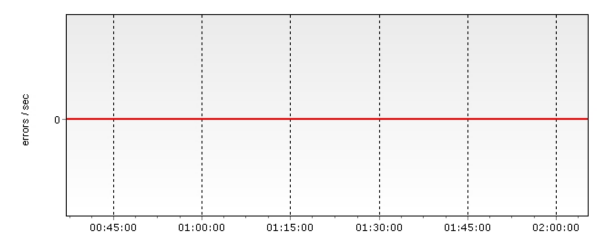
Active Users



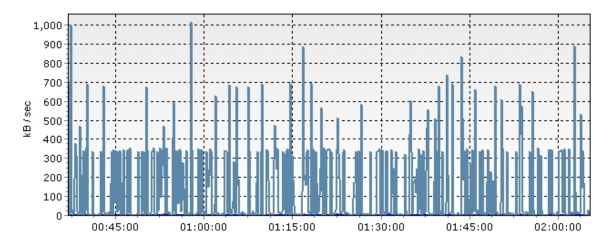
Transactions



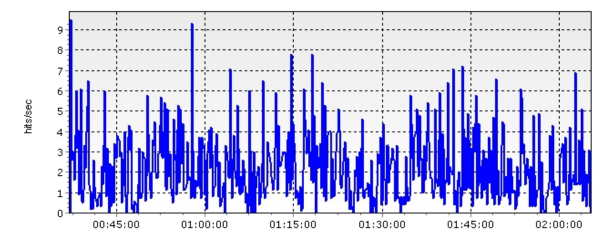
Errors



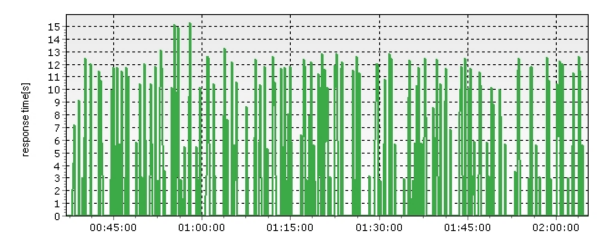
Throughput



Hits



Transaction (busy) ok response time



Page time

