Customer facing (for cross session)

2014/5/14

	Author Details					
First Name						
Surname						
Job Title						
Organization						

Date: 2014/5/14

Author:

General Details

Scenario Name Scenario 1
Run Name res.lrr

Run Date 2014/5/14 16:15

Period 2014/5/14 16:15 - 2014/5/14 16:18

Run Duration 2 minutes and 59 seconds

PC Project Name res.lrr

Executive Summary

Conclusions

Business Process

Run Name	Group Name	Script Name	Concurrent Vusers	% of Total Vusers	Transactio ns per Hour	Start Time	Think Time	Pacing	Browser Cache
res.lrr	epals_mainpage	epals_mainpage	100	100				As soon as possible	Yes
		Total:	100	100%					

Script: epals_mainpage

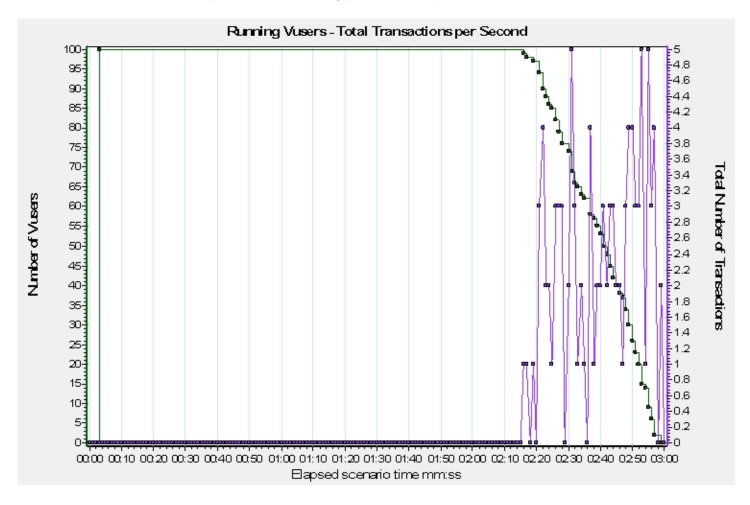
Description:

	#	Transaction
7	1	epals_mainpage

Workload Characteristics

Measurement	res.irr
Max Running Vusers	100
Average Hits per Second	11.6
Total Hits	2099
Total Passed Transactions per Second	0.6
Total Passed Transactions per Minute	33.1
Total Transactions Number	1

Page 2 out of 10 Organization:



Color	Graph	Scale	Measurement	Graph's Minimum	Graph's Average	Graph's Maximum	Graph's Median	Graph's Std. Deviation
	Running Vusers	1	Run	0	51.786	100	55	31.056
	Total Transactions per Second	1	Pass	0	0.552	5	0	1.191

Performance Overview

Measurement	Value
Run Name	res.lrr
Weighted Average of Transaction Response Time	157.2
Total Passed Transactions	100
Total Failed Transactions	0
Transactions Success Rate, %	100
Total Errors per Second	0
Total Errors	0

HTTP Responses Summary

HTTP Response Name	Total	Per Second
HTTP_200	1927	10.7
HTTP_302	100	0.6
HTTP_504	72	0.4

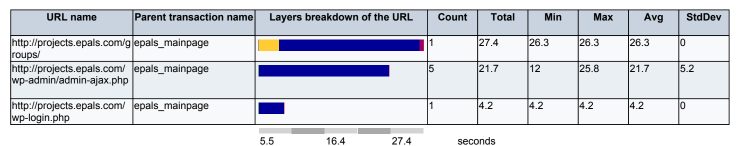
Page 3 out of 10 Organization:

Date: 2014/5/14

Transaction Summary

Run Name	Transaction Name	Minimum	Average	Maximum	Std. Deviation	90%	Pass Count	Fail Count	Stop Count
res.lrr	epals_mainpage	133.5	157.2	175.9	12.1	172.4	100	0	0

Worst URLs (by average response time)





Author:

Error



URL name Parent transaction name Total server time Count Total Min Max Avg StdDev http://projects.epals.com/ epals_mainpage 0 0 0 wp-login.php http://projects.epals.com/ epals_mainpage 0 0 0 wp-admin/admin-ajax.php http://projects.epals.com/g epals_mainpage 0 0 0 0 0 roups/

Client



Total Server Time

DNS Resolution

Largest URLs by Average KBytes

URL name	Parent transaction name	Average size	Count	Total	Min	Max	Avg	StdDev
http://projects.epals.com/ wp-login.php	epals_mainpage		1	194	194	194	194	4.1
http://projects.epals.com/g roups/	epals_mainpage		1	8.9	8.9	8.9	8.9	0.6
http://projects.epals.com/ wp-admin/admin-ajax.php	epals_mainpage		5	2.3	0.5	0.5	0.5	0.1

38.8 116.4 194 KBytes 77.6 155.2

Average size

Page 4 out of 10 Organization:

Running Vusers

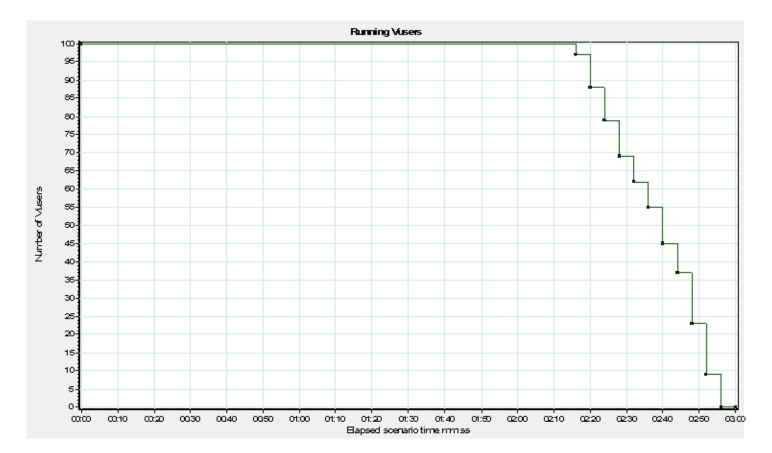
Title Running Vusers

Current Results C:\ns\loadrunner\epals_mainpage\res\res.lrr

Filters Vuser Status = (Run)

Group By

Granularity 4 Seconds



Color	Scale	Measurement	Graph Minimum	Graph Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Run	0	51.077	100	55	34.096

Description: Displays the number of Vusers that executed Vuser scripts, and their status, during each second of a load test. This graph is useful for determining the Vuser load on your server at any given moment.

Page 5 out of 10 Organization:

Hits per Second

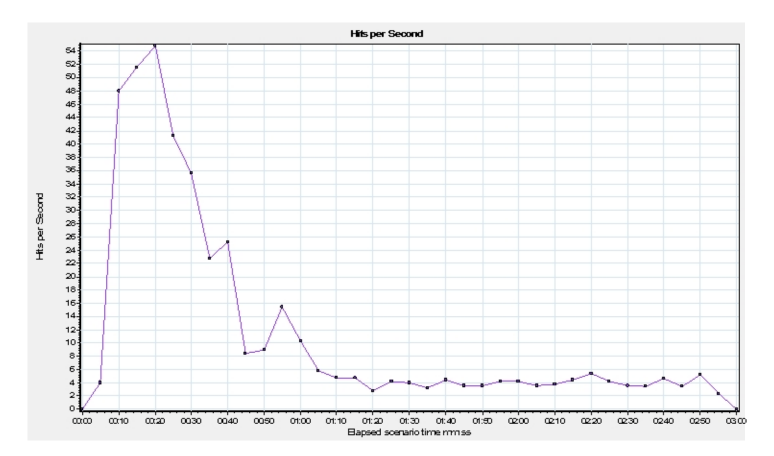
Title Hits per Second

Current Results C:\ns\loadrunner\epals_mainpage\res\res.lrr

Filters None

Group By

Granularity 5 Seconds



Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Hits	0	11.661	54.8	4.4	14.915

Description: Displays the number of hits made on the Web server by Vusers during each second of the load test. This graph helps you evaluate the amount of load Vusers generate, in terms of the number of hits.

Page 6 out of 10 Organization:

Throughput

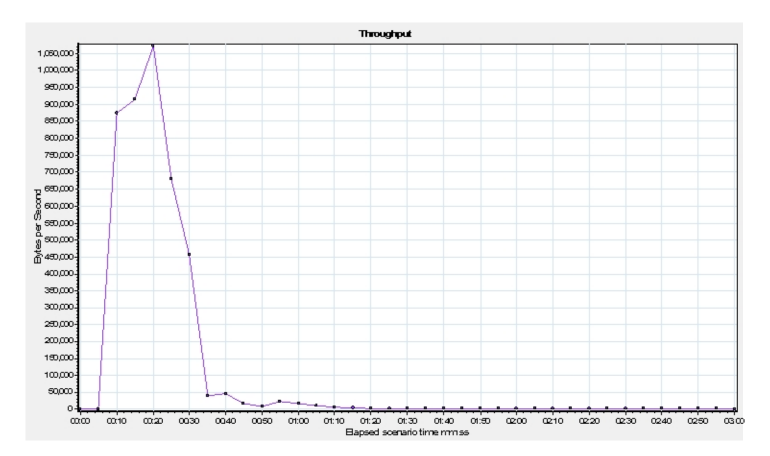
Title Throughput

Current Results C:\ns\loadrunner\epals_mainpage\res\res.lrr

Filters None

Group By

Granularity 5 Seconds



Color	Scale	Measurement	Graph Minimum	Average	Graph Maximum	Graph Median	Graph Std. Deviation
	1	Throughput	0	116822.167	1072609.8	2090	282127.674

Description: Displays the amount of throughput (in bytes) on the Web server during the load test. Throughput represents the amount of data that the Vusers received from the server at any given second. This graph helps you to evaluate the amount of load Vusers generate, in terms of server throughput.

Page 7 out of 10 Organization:

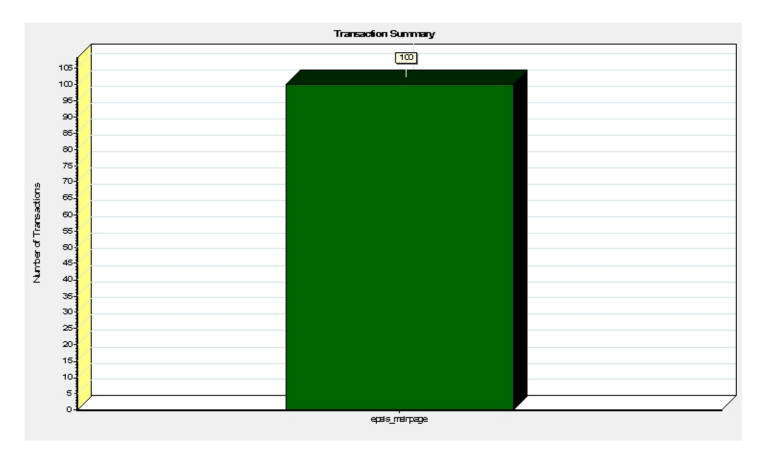
Transaction Summary

Title Transaction Summary

Current Results C:\ns\loadrunner\epals_mainpage\res\res.lrr

Filters (do not Include Think Time)

Group By



Color	Scale	Measurement
	1	Pass

Description: Displays the number of transactions that passed, failed, stopped, or ended with errors.

Page 8 out of 10 Organization:

Average Transaction Response Time

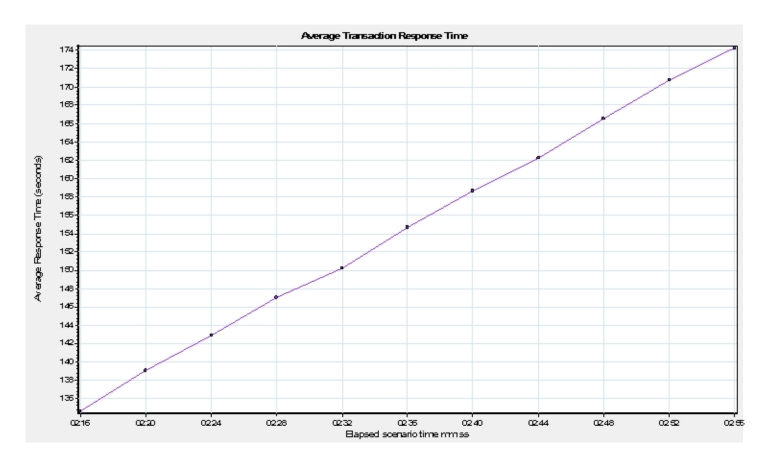
Title Average Transaction Response Time

Current Results C:\ns\loadrunner\epals_mainpage\res\res.lrr

Filters Transaction End Status = (Pass), (do not Include Think Time)

Group By

Granularity 4 Seconds



Color	Scale	Measurement	Graph's Minimum	Graph's Average	Graph's Maximum	Graph's Median	Graph's Std. Deviation
	1	epals_mainpage	134.621	154.63	174.262	154.685	12.506

Description: Displays the average time taken to perform transactions during each second of the load test. This graph helps you determine whether the performance of the server is within acceptable minimum and maximum transaction performance time ranges defined for your system.

Terminology

LoadRunner Objects

Term	Definition
Vuser Scripts	A Vuser script describes the actions that a Vuser performs during the scenario. Each Vuser executes a Vuser script during a scenario run. The Vuser scripts include functions that measure and record the performance of your application components.
Load Test	Tests a system's ability to handle a heavy workload. A load test simulates multiple transactions or users interacting with the computer at the same time and provides reports on response times and system behavior.
Run-Time Settings	Run-Time settings allow you to customize the way a Vuser script is executed. You configure the run-time settings from the Controller or VuGen before running a scenario. You can view information about the Vuser groups and scripts that were run in each scenario, as well as the run-time settings for each script in a scenario, in the Scenario Run-Time Settings dialog box.
Scenario	A scenario defines the events that occur during each testing session. For example, a scenario defines and controls the number of users to emulate, the actions that they perform, and the machines on which they run their emulations.
Scheduler	The Schedule Builder allows you to set the time that the scenario will start running, the duration time of the scenario or of the Vuser groups within the scenario, and to gradually run and stop the Vusers within the scenario or within a Vuser group. It also allows you to set the load behavior of Vusers in a scenario.

Page 9 out of 10 Organization:

Date:	201	AIE	14 1
vale.	2U I	4/3/	14

Session	When you work with the Analysis utility, you work within a session. An Analysis session contains at least one set of scenario results (Irr file). The Analysis utility processes the scenario result information and generates graphs and reports. The Analysis stores the display information and layout settings for the active graphs in a file with an .lra extension. Each session has a session name, result file name, database name, directory path, and type.
Transactions	A transaction represents an action or a set of actions used to measure the performance of the server. You define transactions within your Vuser script by enclosing the appropriate sections of the script with start and end transaction statement.
Vusers	Vusers or virtual users are used by LoadRunner as a replacement for human users. When you run a scenario, Vusers emulate the actions of human users working with your application. A scenario can contain tens, hundreds, or even thousands of Vusers running concurrently on a single workstation.

Author:

Graph Information

Term	Definition
Average	Average value of the graph measurement's.
Hits	The number of HTTP requests made by Vusers to the Web server.
Maximum	Maximum value of the graph measurement's.
Measurement	This is the type of resource being monitored
Median	Middle value of the graph measurement's.
Minimum	Minimum value of the graph measurement's.
Network Delay	The time it takes for a packet of data sent across the network to go to the requested node and return.
Network Path	The Network Path is the route data travels between the source machine and the destination machine.
Response time	The time taken to perform a transaction.
, , , , , , , , , , , , , , , , , , , ,	In order to display all the measurements on a single graph, thus making the graphs easier to read and analyze, you can change the scale or (granularity) of the x-axis. You can either set measurement scales manually, view measurement trends for all measurements in the graph, or let Analysis scale them automatically. The Legend tab indicates the scale factor for each resource.
Standard Deviation (SD)	The square root of the arithmetic mean value of the squares of the deviations from the arithmetic mean.
Throughput	Throughput is measured in bytes and represents the amount of data that the Vusers received from the server.
	When you run a scenario, the Vusers generate load or stress on the server. LoadRunner monitors the effect of this load on the performance of your application.

Page 10 out of 10 Organization: