web-generator-toolkit Documentation jfbrady@admin.nv.gov

Overview

The web-generator-toolkit is a set of Perl scripts which process <u>Apache JMeter</u> load testing tool output files to produce graphs, histograms, and statistics. This is the set of tools referred to in the paper titled "How to Emulate Web Traffic Using Standard Load Testing Tools" currently in <u>preprint</u> that is used to analyze the results of the case study. This tool set produces the statistics necessary to confirm test data adherence to that paper's Principle B.

Principle B

Verify that the requests generated by applying Principle A (i.e. large N with low rate 1/Z) closely approximate a Poisson process by measuring the coefficient of variation of the inter-arrival periods and demonstrating that CoV \sim 1 within acceptable measurement error.

A CoV computation example is contained in the gray block of the **Inter-arrival Times** statistics report on page 4 under the "cv" heading. CoV is computed by web page and total in this report with the values in the "Total" row matching corresponding entries in the paper's Table 3.

Package Deployment

The web-generator-toolkit runs in either Windows (zip) or Unix/Linux (tar.gz).

Package Directory Structure

The home directory is named web-generator-toolkit and contains sub-directories and files as follows:

- 1. bin directory
 - a. perf imeter records select.pl removes beginning and ending data records from test file
 - b. perf arr rt jmeter stats.pl main data analysis script
 - c. Graph_jfb.pm Graph.pm by Matt Kruse modified to support png images (needs GD.pm)
- 2. demo directory
 - a. Seven 25-minute JMeter output files of increasing load, e.g., 1830_AggRpt.csv, where the four digit number indicates the test start time in a 24-hour clock.
 - b. run_perf_jmeter_records_select.pl
 - c. select directory
 - i. run_perf_arr_rt_jmeter_stats.pl
- 3. jmeter directory
 - a. GOV Test.jmx dummy jmeter script which matches demo layout.
 - b. DataSet directory
 - i. CountyID.csv
 - c. RunTable directory
 - i. 1830 AggRpt.csv

Package Setup

The environmental variable **WEB_GEN_TOOLKIT** must to be created pointing to the **bin** directory. Use "set" for Windows and "export" for Unix / Linux.

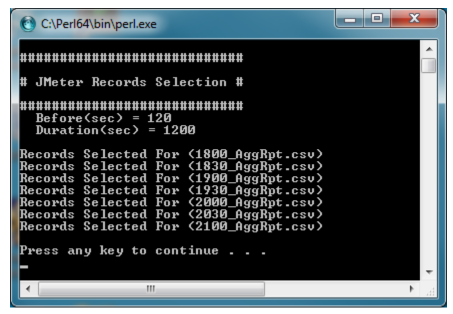
Script Execution

After package deployment and setup go to the demo directory and execute the run_perf_jmeter_records_select.pl Perl script. This script runs the perf_jmeter_records_select.pl script and deposits "trimmed" data files in the select directory. Once the "trimmed" data files are created go to the select directory and execute the run_perf_arr_rt_jmeter_stats.pl script.

- 1. cd demo -> <execute> run perf jmeter records select.pl
- 2. cd select -> <execute> run perf arr rt jmeter stats.pl

<execute> demo / run perf jmeter records select.pl

As shown below, seven trimmed files are created in the select directory with a single execution. These files are produced by removing the first 120 seconds and retaining the next 1200 seconds of each file.



Program execution options:

- 1. -a add web page response time to timestamp
- 2. -b subtract web page response time from timestamp
- 3. -h display help text
- 4. -I put output file in home directory (default is select)

<execute> select / run_perf_ arr_rt_jmeter_stats.pl

The seven files created in the select directory are processed in a single execution. The screen output for processing trimmed file 1830_AggRpt_120_1200.csv is below.

```
C:\Perl64\bin\perl.exe
JMeter Aggregate Report Statistics (1830_AggRpt_120_1200.csv)
Start Time: Thursday 03/15/2012 18:32:03
                                                                                           Ξ
010_Home
012_Home
012_Home_jpg
020_Dept
022_Dept_jpg
030_Demographics
040_Statistics
Total
   - create graph files for each page by statistic
histograms
    create histogram files for each page
statistics
     create select_1830_AggRpt_120_1200_20120315_arr.csv
   - create select_1830_AggRpt_120_1200_20120315_agg.csv

- create select_1830_AggRpt_120_1200_20120315_byte.csv

- create select_1830_AggRpt_120_1200_20120315_rt_1st.csv
tstamps
     create select_1830_AggRpt_120_1200_20120315_tstamp.csv
                                   111
```

An output directory is produced for each trimmed file that has the same name less the ".csv" file extension, e.g., 1830_AggRpt_120_1200. There are four sub-directories created under each of these test run directories. Example output for the 1830 test run is as follows.

Output Directory - 1830_AggRpt_120_1200

The sub-directories are:

- 1. **graphs** bar charts by web page and total for a myriad of variables (png).
- 2. **histograms** frequency counts by time interval for inter-arrival and response times (csv).
- 3. statistics web page and total for arrivals, response times, and web page sizes (csv).
- 4. tstamp input file with added lead column containing readable timestamps (csv).

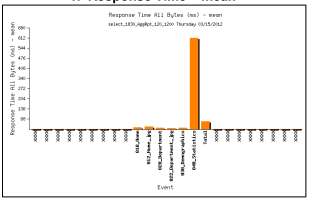
graphs (-g option)

Bar charts in png format across web pages and total.

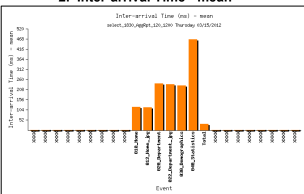
Two of the many png files are:

- "select_1830_AggRpt_120_1200_20120315_agg_rt_04_mean.png"
- 2. "select_1830_AggRpt_120_1200_20120315_arr_04_mean.png".

1. Response Time – mean



2. Inter-arrival Time - mean



histograms (-d option)

Inter-arrival and response time histograms by web page and total.

Associated Options:

- -a first histogram cell size (default is 10 milliseconds)
- -b second histogram cell size (default is 100 milliseconds)
- -c maximum number of histogram cells (default is 10000)

The two "Total" histogram csv files with 10 millisecond cell intervals are:

- 1. "select 1830 AggRpt 120 1200 Total arr 0010.csv"
- 2. "select 1830 AggRpt 120 1200 Total rt 0010.csv"

Below are the first twenty five rows of each of these files spreadsheet formatted for readability.

1. Inter-arrival Time - Total

| Inter-arrival T | ime Histogran I | For {Total} | - select_ | 1830_ | AggRpt | _120_120 | 00 Thursday | 03/15/2012 |
|-----------------|-----------------|-------------|-----------|-------|--------|----------|-------------|------------|
| Milliseconds | Count | | | | | | | |
| 0 | 690 | | | | | | | |
| 10 | 10078 | | | | | | | |
| 20 | 7510 | | | | | | | |
| 30 | 5296 | | | | | | | |
| 40 | 3909 | | | | | | | |
| 50 | 2898 | | | | | | | |
| 60 | 2093 | | | | | | | |
| 70 | 1521 | | | | | | | |
| 80 | 1077 | | | | | | | |
| 90 | 833 | | | | | | | |
| 100 | 614 | | | | | | | |
| 110 | 423 | | | | | | | |
| 120 | 334 | | | | | | | |
| 130 | 229 | | | | | | | |
| 140 | 151 | | | | | | | |
| 150 | 102 | | | | | | | |
| 160 | 79 | | | | | | | |
| 170 | 65 | | | | | | | |
| 180 | 45 | | | | | | | |
| 190 | 31 | | | | | | | |
| 200 | 21 | | | | | | | |
| 210 | 19 | | | | | | | |
| 220 | 12 | | | | | | | |
| 230 | 13 | | | | | | | |
| 240 | 10 | | | | | | | |

2. Response Time - Total

| | | r {Total} - select_1830 | _AggRpt_120_ | 1200 Thursday 0 | 3/15/2012 |
|--------------|-------|-------------------------|--------------|-----------------|-----------|
| Milliseconds | Count | | | | |
| 0 | 0 | | | | |
| 10 | 20594 | | | | |
| 20 | 12581 | | | | |
| 30 | 1737 | | | | |
| 40 | 310 | | | | |
| 50 | 79 | | | | |
| 60 | 38 | | | | |
| 70 | 31 | | | | |
| 80 | 21 | | | | |
| 90 | 10 | | | | |
| 100 | 12 | | | | |
| 110 | 5 | | | | |
| 120 | 6 | | | | |
| 130 | 3 | | | | |
| 140 | 3 | | | | |
| 150 | 6 | | | | |
| 160 | 5 | | | | |
| 170 | 1 | | | | |
| 180 | 3 | | | | |
| 190 | 4 | | | | |
| 200 | 2 | | | | |
| 210 | 5 | | | | |
| 220 | 5 | | | | |
| 230 | 2 | | | | |
| 240 | 3 | | | | |

Statistics (always produced)

The statistics directory and four statistics files in csv format are always produced. The 1830 test results are shown below in a spreadsheet layout. Note the gray "cv" column in the **Inter-arrival Times** table mentioned at the beginning of this document.

Associated Options:

- -r set dispersion statistic to cv for agg, byte, rt 1st (default is vmr)
- -y set arr, rt, byte probability levels (default is 90 95 99)

The four statistics files.

- 1. select_1830_AggRpt_120_1200_20120315_agg.csv
- 2. select_1830_AggRpt_120_1200_20120315_arr.csv
- 3. select_1830_AggRpt_120_1200_20120315_byte.csv
- 4. select 1830 AggRpt 120 1200 20120315 rt 1st.csv

1. Response Time, %Error, Bandwidth

| Aggregate Stats [Res | Aggregate Stats [Response Time(ms)-%Err-BW] - select_1830_AggRpt_120_1200 Thursday 03/15/2012 | | | | | | | | | | | | |
|----------------------|---|-------|--------|-------|--------|--------|-----|-----|-----|-----|------|--------|---------|
| label | n | tps | median | mean | sdev | vmr | p90 | p95 | p99 | min | max | %error | KB/sec |
| 010_Home | 10027 | 8.36 | 9 | 10.99 | 26.15 | 62.24 | 13 | 16 | 30 | 5 | 1429 | 0 | 150.34 |
| 012_Home_jpg | 10206 | 8.51 | 15 | 18.39 | 34.49 | 64.71 | 25 | 28 | 45 | 13 | 2634 | 0 | 1207.11 |
| 020_Dept | 4976 | 4.15 | 7 | 9.82 | 54.17 | 298.93 | 11 | 13 | 24 | 5 | 3196 | 0 | 110.46 |
| 022_Dept_jpg | 5069 | 4.22 | 5 | 6.47 | 34.73 | 186.35 | 7 | 9 | 15 | 4 | 1420 | 0 | 133.24 |
| 030_Demographics | 5221 | 4.36 | 7 | 9.18 | 31.32 | 106.88 | 11 | 13 | 24 | 4 | 1608 | 0 | 72.9 |
| 040_Statistics | 2574 | 2.15 | 616 | 614.1 | 38.89 | 2.46 | 636 | 644 | 695 | 333 | 1246 | 0 | 236.48 |
| Total | 38073 | 31.73 | 10 | 52.74 | 155.39 | 457.82 | 25 | 607 | 633 | 4 | 3196 | 0 | 1910.16 |

2. Inter-arrival Times

| Inter-arrival Summar | y Statistics | 5/2012 | | | | | | | | | |
|----------------------|--------------|--------|--------|--------|--------|------|------|------|------|-----|------|
| label | n | tps | median | mean | sdev | cv | p90 | p95 | p99 | min | max |
| 010_Home | 10026 | 8.36 | 82 | 119.68 | 119.18 | 1 | 278 | 358 | 555 | 0 | 1201 |
| 012_Home_jpg | 10205 | 8.51 | 81 | 117.57 | 116.97 | 0.99 | 270 | 352 | 527 | 0 | 1145 |
| 020_Dept | 4975 | 4.15 | 172 | 241.15 | 232.47 | 0.96 | 555 | 710 | 1038 | 0 | 2285 |
| 022_Dept_jpg | 5068 | 4.22 | 166 | 236.76 | 235.35 | 0.99 | 546 | 712 | 1080 | 0 | 2143 |
| 030_Demographics | 5220 | 4.36 | 161 | 229.59 | 229.04 | 1 | 519 | 662 | 1071 | 0 | 2208 |
| 040_Statistics | 2573 | 2.15 | 332 | 465.92 | 458.19 | 0.98 | 1062 | 1419 | 2054 | 0 | 3660 |
| Total | 38072 | 31.73 | 22 | 31.52 | 31.59 | 1 | 73 | 94 | 143 | 0 | 435 |

3. Web Page Size

| Web Page Size Sumn | Web Page Size Summary Statistics (bytes) - select_1830_AggRpt_120_1200 Thursday 03/15/2012 | | | | | | | | | | | |
|--------------------|--|-------|--------|----------|---------|-------|--------|--------|--------|--------|--------|--|
| label | n | tps | median | mean | sdev | vmr | p90 | p95 | p99 | min | max | |
| 010_Home | 10027 | 8.36 | 17991 | 17991 | 0 | 0 | 17991 | 17991 | 17991 | 17991 | 17991 | |
| 012_Home_jpg | 10206 | 8.51 | 141907 | 141907 | 0 | 0 | 141907 | 141907 | 141907 | 141907 | 141907 | |
| 020_Dept | 4976 | 4.15 | 26632 | 26632 | 0 | 0 | 26632 | 26632 | 26632 | 26632 | 26632 | |
| 022_Dept_jpg | 5069 | 4.22 | 31541 | 31541 | 0 | 0 | 31541 | 31541 | 31541 | 31541 | 31541 | |
| 030_Demographics | 5221 | 4.36 | 16752 | 16734.03 | 60.3 | 0.22 | 16760 | 16773 | 16773 | 16512 | 16773 | |
| 040_Statistics | 2574 | 2.15 | 110193 | 110193 | 0 | 0 | 110193 | 110193 | 110193 | 110193 | 110193 | |
| Total | 38073 | 31.73 | 26632 | 60202.92 | 54254.6 | 48894 | 141907 | 141907 | 141907 | 16512 | 141907 | |

4. Response Time to 1st Byte

| Response Time 1st B | esponse Time 1st Byte Summary Statistics (ms) - select_1830_AggRpt_120_1200 Thursday 03/15/2012 | | | | | | | | | | |
|---------------------|---|-------|--------|--------|--------|--------|-----|-----|-----|-----|------|
| label | n | | median | | sdev | | p90 | p95 | p99 | min | max |
| 010_Home | 10027 | 8.36 | 7 | 8.28 | 12.42 | 18.64 | 10 | 13 | 27 | 4 | 505 |
| 012_Home_jpg | 10206 | 8.51 | 2 | 3.33 | 5.27 | 8.35 | 5 | 7 | 16 | 1 | 255 |
| 020_Dept | 4976 | 4.15 | 4 | 6.18 | 43.34 | 303.71 | 7 | 10 | 19 | 3 | 3004 |
| 022_Dept_jpg | 5069 | 4.22 | 2 | 3.11 | 4.97 | 7.94 | 4 | 6 | 12 | 1 | 184 |
| 030_Demographics | 5221 | 4.36 | 5 | 6.37 | 10.11 | 16.06 | 8 | 10 | 21 | 3 | 319 |
| 040_Statistics | 2574 | 2.15 | 601 | 598.23 | 35.76 | 2.14 | 617 | 624 | 674 | 318 | 971 |
| Total | 38073 | 31.73 | 5 | 45.61 | 150.15 | 494.27 | 12 | 592 | 614 | 1 | 3004 |

tstamp (-t option):

This option produces a trimmed file with added lead column containing readable timestamps (csv). This directory and file are intended to provide readable time stamps for diagnostic purposes.

t Option Arguments:

-t cp input files to tstamp dir(3) + column YYYYMMDDhhmmss(1) or hh:mm:ss(2)

The "select_1830_AggRpt_120_1200_20120315_tstamp.csv" file saved as a spreadsheet.

tstamp file - YYYYMMDDhhmmss

| Aggregate Report Train | nsaction Records | - select_18 | 30_AggRpt_120_1 | 200 Thursday 03 | /15/2012 | | | | | |
|------------------------|------------------|-------------|-----------------|-----------------|-----------------|--------------------|----------|---------|--------|-----------|
| YYYYMMDDhhmmss | TimeStamp_ms | Rpage_ms | WebPageName | ResponseCode | ResponseMessage | UserThread | DataType | Success | Bytes | Rbyte1_ms |
| 20120315183203 | 1331861523116 | 9 | 010_Home | 200 | OK | Thread Group 1-97 | text | TRUE | 17991 | 7 |
| 20120315183203 | 1331861523145 | 9 | 010_Home | 200 | OK | Thread Group 1-127 | text | TRUE | 17991 | 7 |
| 20120315183203 | 1331861523160 | 5 | 022_Dept_jpg | 200 | OK | Thread Group 1-198 | bin | TRUE | 31541 | 3 |
| 20120315183203 | 1331861523166 | 9 | 020_Dept | 200 | OK | Thread Group 1-8 | text | TRUE | 26632 | 6 |
| 20120315183203 | 1331861523167 | 25 | 012_Home_jpg | 200 | OK | Thread Group 1-179 | bin | TRUE | 141907 | 2 |
| 20120315183203 | 1331861523169 | 26 | 012_Home_jpg | 200 | OK | Thread Group 1-87 | bin | TRUE | 141907 | 7 |
| 20120315183203 | 1331861523213 | 5 | 022_Dept_jpg | 200 | OK | Thread Group 1-110 | bin | TRUE | 31541 | 3 |
| 20120315183203 | 1331861523283 | 14 | 012_Home_jpg | 200 | OK | Thread Group 1-80 | bin | TRUE | 141907 | 3 |
| 20120315183203 | 1331861523306 | 15 | 012_Home_jpg | 200 | OK | Thread Group 1-52 | bin | TRUE | 141907 | 3 |
| 20120315183203 | 1331861523330 | 5 | 022_Dept_jpg | 200 | OK | Thread Group 1-95 | bin | TRUE | 31541 | 3 |
| 20120315183203 | 1331861523355 | 7 | 020_Dept | 200 | OK | Thread Group 1-168 | text | TRUE | 26632 | 5 |
| 20120315183203 | 1331861523466 | 15 | 012_Home_jpg | 200 | OK | Thread Group 1-29 | bin | TRUE | 141907 | 3 |
| 20120315183203 | 1331861523595 | 10 | 010_Home | 200 | OK | Thread Group 1-31 | text | TRUE | 17991 | 8 |
| 20120315183203 | 1331861523620 | 637 | 040_Statistics | 200 | OK | Thread Group 1-72 | text | TRUE | 110193 | 610 |

Additional Script Options:

Three additional script execution options are:

- -e create failure file + column YYYYMMDDhhmmss(1) or hh:mm:ss(2)
- -f exclude failure records from analysis
- -h display help text

Directory - jmeter

The items in the JMeter directory are intended to provide the setup information required for JMeter to produce output files with the correct properties and format for the perf arr rt jmeter stats.pl script.

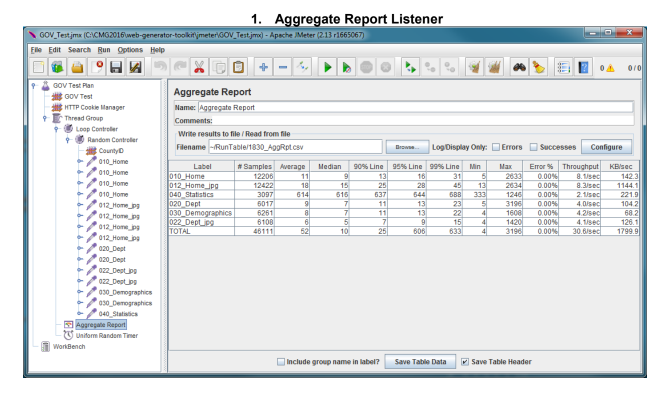
From a properties perspective be sure that sampleresult.timestamp.start=true in the jmeter.properties file to insure the timestamps generated are user request, not response, timestamps. This is the default setting so no action is normally required.

Proper data collection and formatting is accomplished by implement JMeter's Aggregate Report Listener with the correct configuration settings. The GOV_Test.jmx" file is intended to facilitate that process with the following screens as a guide.

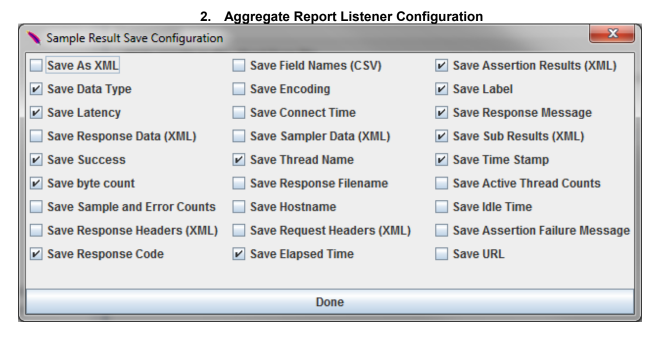
Three screens are shown below:

- 1. Aggregate Report Listener main Aggregate Report screen
- 2. Aggregate Report Listener Configuration displayed when pressing the Configure button in 1.
- 3. Aggregate Report Listener Output File file produced in the RunTable directory. See Filename entry in 1, i.e., ~/RunTable/1830 AggRpt.csv.

The Labels in 1 start with a 3 digit number for post- test row sorting purposes. Rows in 1 are populated in first occurrence order during the test and the perf_arr_rt_imeter_stats.pl script puts them in sorted order when generating the four reports in its statistics directory.



The boxes checked in 2 produce the correct output for the perf arr rt jmeter stats.pl script.



This table shows the first fifteen records of the 1830_AggRpt.csv JMeter output file. A title row has been added and the records are being displayed in spreadsheet format for readability purposes.

| Aggregate Report Listener Output File - 1830_AggRpt, |
|--|
|--|

| TimeStamp_ms | Rpage_ms | WebPageName | ResponseCode | ResponseMessage | UserThread | DataType | Success | Bytes | Rbyte1_ms |
|---------------|----------|------------------|--------------|-----------------|-------------------|----------|---------|--------|-----------|
| 1331861403100 | 18 | 010_Home | 200 | OK | Thread Group 1-6 | text | TRUE | 18078 | 13 |
| 1331861405554 | 16 | 010_Home | 200 | OK | Thread Group 1-2 | text | TRUE | 18078 | 11 |
| 1331861407598 | 132 | 012_Home_jpg | 200 | OK | Thread Group 1-8 | bin | TRUE | 141994 | 69 |
| 1331861408175 | 612 | 040_Statistics | 200 | OK | Thread Group 1-9 | text | TRUE | 110280 | 594 |
| 1331861408757 | 79 | 012_Home_jpg | 200 | ОК | Thread Group 1-4 | bin | TRUE | 141994 | 43 |
| 1331861408947 | 75 | 012_Home_jpg | 200 | OK | Thread Group 1-7 | bin | TRUE | 141994 | 62 |
| 1331861409146 | 10 | 020_Dept | 200 | OK | Thread Group 1-12 | text | TRUE | 26719 | 6 |
| 1331861409280 | 10 | 030_Demographics | 200 | ОК | Thread Group 1-4 | text | TRUE | 16757 | 5 |
| 1331861409284 | 16 | 012_Home_jpg | 200 | OK | Thread Group 1-6 | bin | TRUE | 141907 | 8 |
| 1331861409324 | 44 | 012_Home_jpg | 200 | OK | Thread Group 1-3 | bin | TRUE | 141994 | 33 |
| 1331861410168 | 13 | 030_Demographics | 200 | ОК | Thread Group 1-13 | text | TRUE | 16838 | 9 |
| 1331861411230 | 15 | 012_Home_jpg | 200 | OK | Thread Group 1-1 | bin | TRUE | 141994 | 5 |
| 1331861411974 | 11 | 020_Dept | 200 | OK | Thread Group 1-6 | text | TRUE | 26632 | 6 |
| 1331861412068 | 12 | 010_Home | 200 | ОК | Thread Group 1-6 | text | TRUE | 17991 | 8 |
| 1331861412257 | 11 | 020_Dept | 200 | OK | Thread Group 1-7 | text | TRUE | 26632 | 6 |

Summary

As mentioned in the beginning of this document "How to Emulate Web Traffic Using Standard Load Testing Tools" is the conceptual basis for this toolkit. The reader is encouraged to become familiar with the ideas expressed in that paper to properly implement these tools. The illustrations in Section 4, "Applying the Methodology", are all produced with the data and scripts contained in this package.

The web-generator-toolkit Perl scripts are set up for JMeter Aggregate Report Listener output file processing but can potentially interface with other load testing tools if the data record formats match. Since the programs are written in Perl, the scripts can be altered as well. The Perl code is heavily commented so the needed modification should be relatively easy to perform. Any enhancements that increase the utility of these tools are strongly encouraged.

Glossary

Terms in the following list are defined and referenced within the context of the web-generator-toolkit and its interface to the JMeter load tool.

Bytes: web page size in bytes (JMeter - Receive Traffic).

cv: coefficient of variation equal to sdev/mean (Script Statistics Report)

Inter-arrival Time: time between requests (JMeter - Difference in two sequential TimeStamp ms values)

KB/sec: kilobytes/second (JMeter - Receive Traffic).

mean: the average or arithmetic mean (Script Statistics Report)

N: number of sources making requests (JMeter - Threads).

Rbyte1_ms: milliseconds taken to obtain first byte of the web page (JMeter - Aggregate Report)

Rpage_ms: milliseconds taken to render full web page (JMeter – Aggregate Report)

sdev: standard deviation or square root of the second moment about the mean (Script Statistics Report)

TimeStamp_ms: Unix time expressed in milliseconds (JMeter – Aggregate Report)

tps: transactions per second (Script Statistics Report)

vmr: variance to mean ratio equal to sdev²/mean (Script Statistics Report)

Z: think time (JMeter - Timer)