

Continuous Performance Testing

ResearchGate Developer Day

Kore Nordmann (@koredn)
30th November 2013

What is Performance?

Requests per Second?

No!

Awesome Shop

 0 articles
0.00 €

Smartphone

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.



1337,-- €
5 items in stock

Comments



●●●●●●

Lorem ipsum dolor sit amet, consectetur adipisicing elit, sed do eiusmod tempor.

Real Questions

- ▶ Will I survive the relaunch / TV add?
- ▶ What infrastructure bottlenecks do I have?
- ▶ What is the best infrastructure configuration?
- ▶ Reproducing platform failure

Often used tools

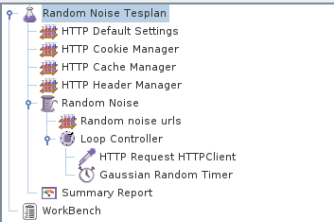
- ▶ Often misused tools
 - ▶ siege
 - ▶ ApacheBench (ab)
- ▶ Testing for micro-optimizations
 - ▶ Evaluating Hello-World-examples of Frameworks
- ▶ Useful tools, I won't talk about
 - ▶ Various profiling tools (PHP, Databases, OS, ...)
 - ▶ System metrics (Graphite, ...)

Real Performance Tests

- ▶ Complex user paths, concurrent
- ▶ Introducing JMeter
 - ▶ Record on proxy
 - ▶ Clustering

Getting started

- ▶ Create a test plan
 - ▶ What do users actually do on your site?
- ▶ Example:
 - ▶ Random browser
 - ▶ User registration
 - ▶ Sign on
 - ▶ Shopping with checkout
 - ▶ Commenting products



Test Plan

Name:

Comments:

User Defined Variables

Name:	Value

- Run Thread Groups consecutively (i.e. run groups one at a time)
- Functional Test Mode (i.e. save Response Data and Sampler Data)

Selecting Functional Test Mode may adversely affect performance.

Add directory or jar to classpath

Library

- Random Noise Testplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
- Random Noise
 - Random noise urls
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
- Summary Report
- WorkBench

HTTP Request Defaults

Name: HTTP Default Settings

Comments:

Web Server
 Server Name or IP: Port Number:
 Timeouts (milliseconds) Connect: Response:

HTTP Request

Implementation: Protocol [http]: Content encoding:

Path: /

Send Parameters With the Request:

Name:	Value	Encode?	Includ

Proxy Server

Server Name or IP: Port Number: Username: Password:

Optional Tasks

Retrieve All Embedded Resources from HTML Files Use concurrent pool. Size:

- Random Noise Tesplan
 - HTTP Default Settings
 - HTTP Cookie Manager**
 - HTTP Cache Manager
 - HTTP Header Manager
- Random Noise
 - Random noise urls
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
- Summary Report
- WorkBench

HTTP Cookie Manager

Name:

Comments:

Clear cookies each iteration?

Cookie Policy

User-Defined Cookies

Name:	Value	Domain	Path:	Secure

- Random Noise Tesplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
- Random Noise
 - Random noise urls
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
- Summary Report
- WorkBench

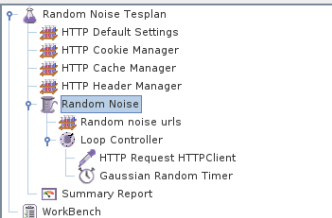
HTTP Header Manager

Name:

Comments:

Headers Stored in the Header Manager

Name:	Value
User-Agent	Mozilla/5.0 (X11; U; Linux i686; en-US; rv:1.9.1....



Thread Group

Name: Random Noise

Comments: Generates some random traffic

Action to be taken after a Sampler error

- Continue Start Next Loop Stop Thread Stop Test Stop Test Now

Thread Properties

Number of Threads (users): 30

Ramp-Up Period (in seconds): 30

Loop Count: Forever

Scheduler

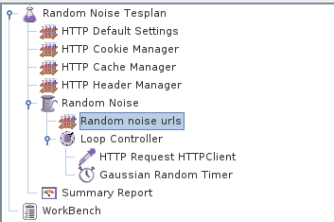
Scheduler Configuration

Start Time 2012/05/31 10:43:41

End Time 2012/05/31 10:42:57

Duration (seconds) 45

Startup delay (seconds)



CSV Data Set Config

Name:

Comments:

Configure the CSV Data Source

Filename:

File encoding:

Variable Names (comma-delimited):

Delimiter (use '\t' for tab):

Allow quoted data?:

Recycle on EOF?:

Stop thread on EOF?:

Sharing mode:

- Random Noise Testplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
 - Random Noise
 - Random noise urls
 - Loop Controller
 - HTTP Request HTTPClient**
 - Gaussian Random Timer
 - Summary Report
 - WorkBench

HTTP Request

Name: HTTP Request HTTPClient

Comments:

Web Server

Server Name or IP: Port Number:

HTTP Request

Implementation: Protocol [http]: Method:

Path: \${noise.path}

Redirect Automatically Follow Redirects Use KeepAlive Use multipart/form-data

Send Parameters With the Request:

Name:	Value

Send Files With the Request:

File Path:

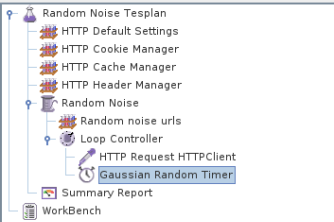
Proxy Server

Server Name or IP: Port Number:

Optional Tasks

Retrieve All Embedded Resources from HTML Files Use concurrent pool. Size:

Embedded URLs must match:



Gaussian Random Timer

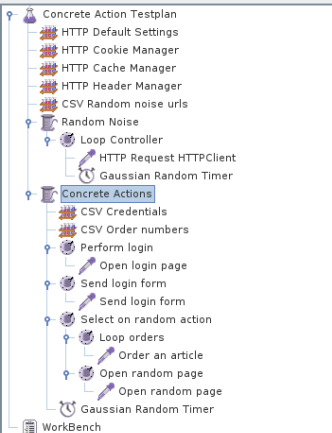
Name:

Comments:

Thread Delay Properties

Deviation (in milliseconds):

Constant Delay Offset (in milliseconds):



Thread Group

Name: Concrete Actions

Comments:

Action to be taken after a Sampler error

 Continue Start Next Loop Stop Thread Stop Test Stop Test Now

Thread Properties

Number of Threads (users): 20

Ramp-Up Period (in seconds): 15

Loop Count: Forever Scheduler

Scheduler Configuration

Start Time 2012/05/31 11:07:23

End Time 2012/05/31 11:07:23

Duration (seconds) 60

Startup delay (seconds) 15

- Concrete Action Testplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
 - CSV Random noise urls
 - Random Noise
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
 - Concrete Actions
 - CSV Credentials**
 - CSV Order numbers
 - Perform login
 - Open login page
 - Send login form
 - Send login form
 - Select on random action
 - Loop orders
 - Order an article
 - Open random page
 - Open random page
 - Gaussian Random Timer

CSV Data Set Config

Name:

Comments:

Configure the CSV Data Source

Filename:

File encoding:

Variable Names (comma-delimited):

Delimiter (use '\t' for tab):

Allow quoted data?:

Recycle on EOF?:

Stop thread on EOF?:

Sharing mode:

- Concrete Action Testplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
 - CSV Random noise urls
 - Random Noise
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
 - Concrete Actions
 - CSV Credentials
 - CSV Order numbers**
 - Perform login
 - Open login page
 - Send login form
 - Send login form
 - Select on random action
 - Loop orders
 - Order an article
 - Open random page
 - Open random page
 - Gaussian Random Timer
- WorkBench

CSV Data Set Config

Name:

Comments:

Configure the CSV Data Source

Filename:

File encoding:

Variable Names (comma-delimited):

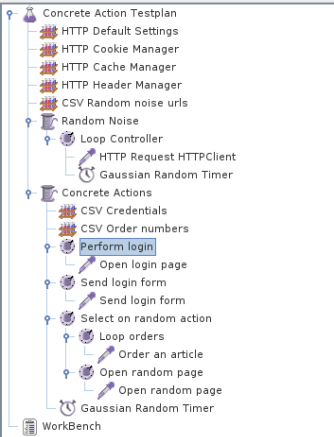
Delimiter (use '\t' for tab):

Allow quoted data?:

Recycle on EOF?:

Stop thread on EOF?:

Sharing mode:



Simple Controller

Name: Perform login

Comments:

- Concrete Action Testplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
 - CSV Random noise urls
 - Random Noise
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
 - Concrete Actions
 - CSV Credentials
 - CSV Order numbers
 - Perform login
 - Open login page**
 - Send login form
 - Send login form
 - Select on random action
 - Loop orders
 - Order an article
 - Open random page
 - Open random page
 - Gaussian Random Timer
- WorkBench

HTTP Request

Name:

Comments:

Web Server

Server Name or IP: Port Number:

HTTP Request

Implementation: Protocol [http]: Method:

Path:

Redirect Automatically Follow Redirects Use KeepAlive Use multipart/form-data

Send Parameters With the Request:

Name:	Value

Send Files With the Request:

File Path:

Proxy Server

Server Name or IP: Port Number:

Optional Tasks

Retrieve All Embedded Resources from HTML Files Use concurrent pool. Size:

Embedded URLs must match:

- Concrete Action Testplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
 - CSV Random noise urls
 - Random Noise
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
 - Concrete Actions
 - CSV Credentials
 - CSV Order numbers
 - Perform login
 - Open login page
 - Send login form
 - Select on random action
 - Loop orders
 - Order an article
 - Open random page
 - Open random page
 - Gaussian Random Timer
- WorkBench

Simple Controller

Name:

Comments:

- Concrete Action Testplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
 - CSV Random noise urls
 - Random Noise
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
 - Concrete Actions
 - CSV Credentials
 - CSV Order numbers
 - Perform login
 - Open login page
 - Send login form
 - Send login form**
 - Select on random action
 - Loop orders
 - Order an article
 - Open random page
 - Open random page
 - Gaussian Random Timer
- WorkBench

HTTP Request

Name:

Comments:

Web Server

Server Name or IP: Port Number:

HTTP Request

Implementation: Protocol [http]: Method:

Path:

Redirect Automatically Follow Redirects Use KeepAlive Use multipart/form-data

Send Parameters With the Request:

Name:	Value
username	\${data.username}
password	\${data.password}
submit	Submit

Send Files With the Request:

File Path:

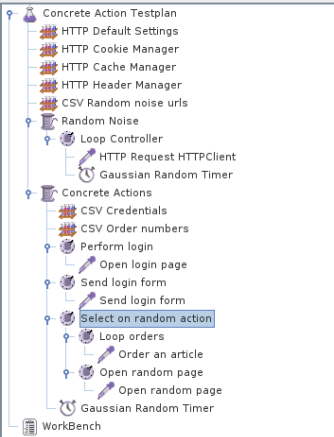
Proxy Server

Server Name or IP: Port Number:

Optional Tasks

Retrieve All Embedded Resources from HTML Files Use concurrent pool. Size:

Embedded URLs must match:

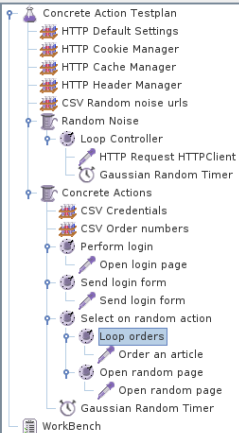


Random Controller

Name:

Comments:

Ignore sub-controller blocks



Loop Controller

Name:

Comments:

Loop Count: Forever

- Concrete Action Testplan
 - HTTP Default Settings
 - HTTP Cookie Manager
 - HTTP Cache Manager
 - HTTP Header Manager
 - CSV Random noise urls
 - Random Noise
 - Loop Controller
 - HTTP Request HTTPClient
 - Gaussian Random Timer
 - Concrete Actions
 - CSV Credentials
 - CSV Order numbers
 - Perform login
 - Open login page
 - Send login form
 - Send login form
 - Select on random action
 - Loop orders
 - Order an article
 - Open random page
 - Open random page
 - Gaussian Random Timer
- WorkBench

HTTP Request

Name:

Comments:

Web Server

Server Name or IP: Port Number:

HTTP Request

Implementation: Protocol [http]: Method:

Path:

Redirect Automatically
 Follow Redirects
 Use KeepAlive
 Use multipart/form-data

Send Parameters With the Request:

Name:	Value
add	add

Send Files With the Request:

File Path:

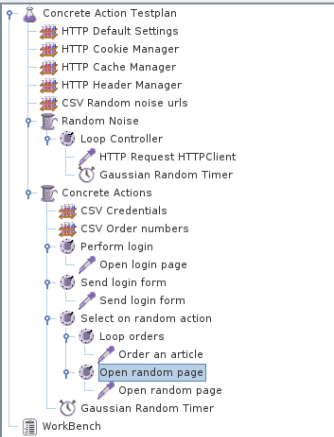
Proxy Server

Server Name or IP: Port Number:

Optional Tasks

Retrieve All Embedded Resources from HTML Files
 Use concurrent pool. Size:

Embedded URLs must match: Source:

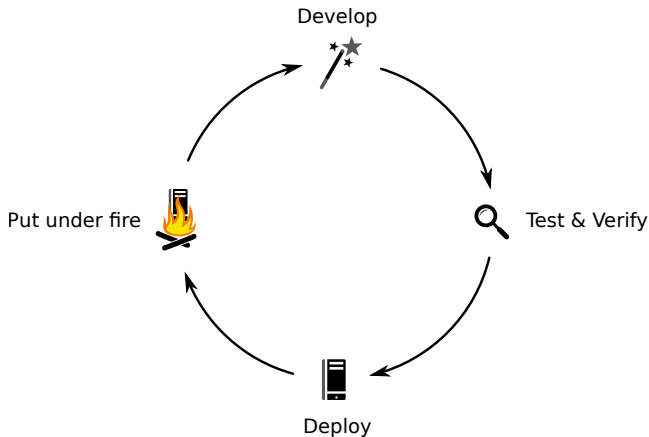


Simple Controller

Name:

Comments:

Testing Cycle



Automation Tools

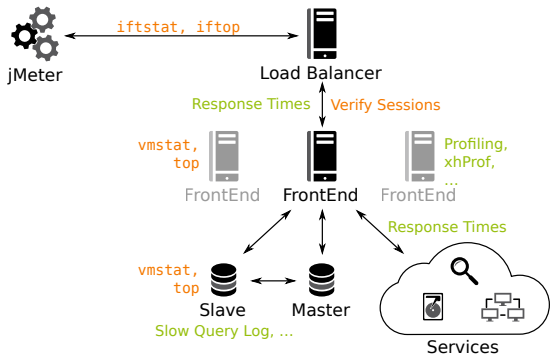
- ▶ Build System
 - ▶ Ant integrates with JMeter
- ▶ Server Management
 - ▶ Puppet, Chef, (Vagrant,) ...

Apache Ant example

```
421 <target name="jmeter" depends="-settings-init,-start-jmeter" />
422
423 <target name="-start-jmeter">
424   <antcall target="-start-jmeter-before-hook" />
425
426   <jmeter jmeterhome="${local.jmeter.home.dir}"
427     resultlog="${local.jmeter.log.file}"
428     testplan="${local.jmeter.test.dir}/${jmeter.file}">
429
430     <property name="jmeter.data.dir" value="${local.project.data.dir}" />
431     <property name="jmeter.rampup.time" value="${jmeter.rampup.time}" />
432     <property name="jmeter.execution.time" value="${jmeter.execution.time}" />
433   </jmeter>
434
435   <antcall target="-start-jmeter-after-hook" />
436 </target>
```

What do we actually test?

Test Setup



Continuous Performance

- ▶ Plugins available for:
 - ▶ Jenkins
 - ▶ Sonar

Continuous testing with Jenkins

[Back to Dashboard](#)

[Status](#)

[Changes](#)

[Workspace](#)

[Build Now](#)

[Delete Project](#)

[Configure](#)

[Performance Trend](#)

Build History [\(trend\)](#)

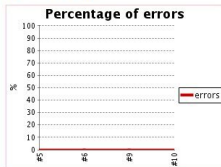
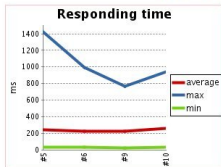
- #10 [Mar 22, 2010 10:36:48 AM](#)
- #9 [Mar 22, 2010 9:59:28 AM](#)
- #8 [Mar 22, 2010 9:46:45 AM](#)
- #7 [Mar 22, 2010 9:38:15 AM](#)
- #6 [Mar 9, 2010 1:22:57 PM](#)
- #5 [Mar 9, 2010 12:09:36 PM](#)
- #3 [Mar 9, 2010 11:06:32 AM](#)
- #2 [Mar 9, 2010 10:47:59 AM](#)
- #1 [Mar 9, 2010 10:38:19 AM](#)

[for all](#) [for failures](#)

Performance Trend

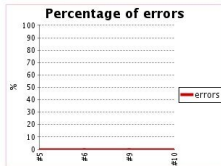
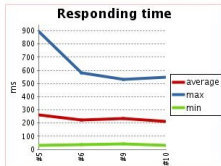
[Last Report](#)
[Filter trend data](#)

Test file: myTests1.jtl



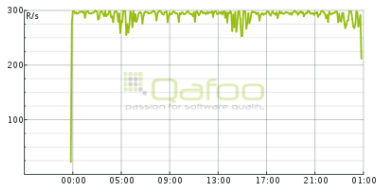
[Trend report](#)

Test file: myTests2.jtl

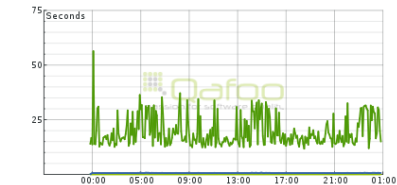


Frontend (Request & Response)

Requests per second



Response time

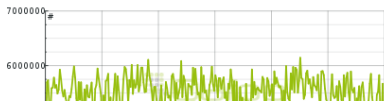


Request failures



Database

Context switches



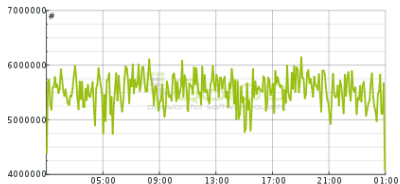
Frontend

Context switches



Database

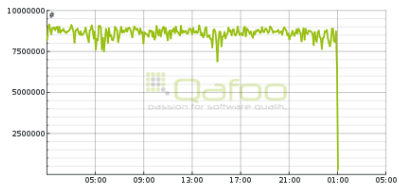
Context switches



CPU context switches

Frontend

Context switches



CPU context switches

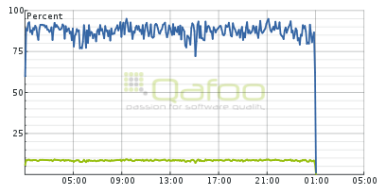
CPU usage



System

User

CPU usage



System

User

Database

IO Wait



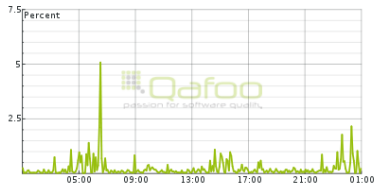
Frontend

IO Wait



Database

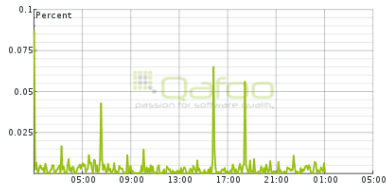
IO Wait



IO Wait

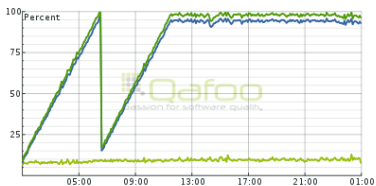
Frontend

IO Wait



IO Wait

Memory usage

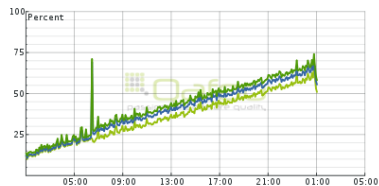


Used Memory

Shared

Cached

Memory usage



Used Memory

Shared

Cached

Database

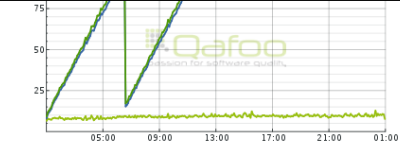
Pages paged



Frontend

Pages paged

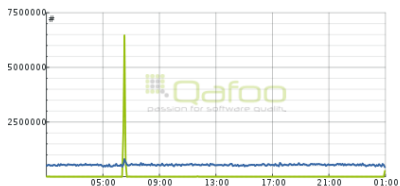




Used Memory Shared Cached

Database

Pages paged

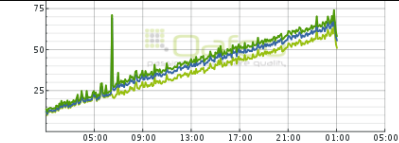


Into memory Out of memory

Swap usage



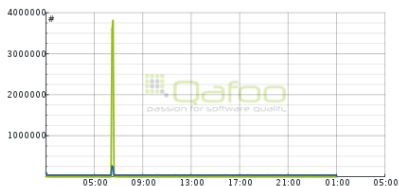
Used Swap



Used Memory Shared Cached

Frontend

Pages paged



Into memory Out of memory

Swap usage



Used Swap

- ▶ Test in a realistic environment
 - ▶ Maintaining all those servers can be expensive
- ▶ JMeter might have serious hardware requirements
- ▶ Be sure that the network is not the bottleneck
 - ▶ See `ifstat`, `iftop`
- ▶ Measure relevant metrics during tests
 - ▶ See `vmstat`, `top`

Testing Values

- ▶ Initial test
 - ▶ Calculate values from customer requirements (PIs, Orders, Registrations, ...)
 - ▶ Analyze existing access logs
- ▶ Verification
 - ▶ Verify testing access logs are statistically similar to real access logs
- ▶ Continuous Verification
 - ▶ Verify access log likeness automatically?

Example calculation

- ▶ Customer provided values, for a classic webshop:
 - ▶ 1.000.000 PIs per month
 - ▶ 30.000 sold articles per month
 - ▶ 45.000 registrations per month
- ▶ Per day: $1.000.000/26 = 38.500$ (non-business)
- ▶ Per hour: $38.500/12 = 3.200$ (national shop)
- ▶ Peak hour: $3.200 * 8 = 25.500$ (18:00 to 19:00)
- ▶ Per second: $25.500/3600 = 7PI/s$
- ▶ Add Christmas / Easter bonus
- ▶ Add launch bonus
- ▶ So ... **50 PI/s** should be safe?
 - ▶ Spare resources for scaling are always a business decision
 - ▶ Provide with trade-off: Costs vs. downtime / slowness
 - ▶ Fail gracefully

Conclusion

- ▶ Plan your test scenario
- ▶ Use realistic thresholds
- ▶ Choose the right tool



THANK YOU

Rent a quality expert
qafoo.com