
Continuous Performance Tests

IPC Spring 2012

Kore Nordmann (@koredn)
Manuel Pichler (@manuelp)

June 6, 2012

About us

- ▶ Degree in computer sience



About us

- ▶ Degree in computer science
- ▶ More than 10 years of professional PHP



About us

- ▶ Degree in computer science
- ▶ More than 10 years of professional PHP
- ▶ Open source enthusiasts
- ▶ Contributing to various FLOSS projects



About us

- ▶ Degree in computer science
- ▶ More than 10 years of professional PHP
- ▶ Open source enthusiasts
- ▶ Contributing to various FLOSS projects

Co-founders of



About us

- ▶ Degree in computer science
- ▶ More than 10 years of professional PHP
- ▶ Open source enthusiasts
- ▶ Contributing to various FLOSS projects

Co-founders of



**We help people to create
high quality web
applications.**

About us

- ▶ Degree in computer science
- ▶ More than 10 years of professional PHP
- ▶ Open source enthusiasts
- ▶ Contributing to various FLOSS projects

Co-founders of



**We help people to create
high quality web
applications.**

<http://qafoo.com>

Outline

Motivation

Conclusion

Motivation

- ▶ Why should we do performance tests?

Motivation

- ▶ Why should we do performance tests?
 - ▶ Locate unknown bottlenecks
 - ▶ Measure behaviour of the full stack

Motivation

- ▶ Why should we do performance tests?
 - ▶ Locate unknown bottlenecks
 - ▶ Measure behaviour of the full stack
- ▶ Why should we do that continuously?

Motivation

- ▶ Why should we do performance tests?
 - ▶ Locate unknown bottlenecks
 - ▶ Measure behaviour of the full stack
- ▶ Why should we do that continuously?
 - ▶ Find performance regressions
 - ▶ Ensure optimizations are persistent

Often used tools

- ▶ Often misused tools

Often used tools

- ▶ Often misused tools
 - ▶ sieve
 - ▶ ApacheBench (ab)

Often used tools

- ▶ Often misused tools
 - ▶ sieve
 - ▶ ApacheBench (ab)
- ▶ Testing for micro-optimizations

Often used tools

- ▶ Often misused tools
 - ▶ sieve
 - ▶ ApacheBench (ab)
- ▶ Testing for micro-optimizations
 - ▶ Evaluating Hello-World-examples of Frameworks

The problem is more complex

- ▶ Your task: Create a new webshop

The problem is more complex

- ▶ Your task: Create a new webshop
 - ▶ Assume it's march

The problem is more complex

- ▶ Your task: Create a new webshop
 - ▶ Assume it's march
 - ▶ The deadline is October this year, right before Christmas

A webshop

Awesome Shop

0 articles
0.00 €

Smartphone

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



1337,-- €
5 items in stock

Comments

★★★★★

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

A webshop

Awesome Shop

2 articles
42.32 €

Smartphone

Lore 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.

A webshop

Awesome Shop

2 articles
42.32 €

Smartphone

Lore 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.

A webshop

Awesome Shop

2 articles
42.32 €

Smartphone

Lore 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.

A webshop

Awesome Shop

2 articles
42.32 €

Smartphone

Lore 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.

A real tool for performance tests

- ▶ JMeter

A real tool for performance tests

- ▶ JMeter
 - ▶ Complex user paths

A real tool for performance tests

- ▶ JMeter
 - ▶ Complex user paths
 - ▶ Concurrent requests

A real tool for performance tests

- ▶ JMeter
 - ▶ Complex user paths
 - ▶ Concurrent requests
 - ▶ Record on proxy

A real tool for performance tests

- ▶ **JMeter**

- ▶ Complex user paths
- ▶ Concurrent requests
- ▶ Record on proxy
- ▶ Clustering

JMeter 101

- ▶ Thread Group
- ▶ Controller
- ▶ Config Element
- ▶ Timer
- ▶ Sampler

Getting started

- ▶ Create a test plan
 - ▶ What do users actually do on your site?

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

Using JMeter

Demo

Automation

- ▶ Ant JMeter integration

Automation

- ▶ Ant JMeter integration
- ▶ Automation of your environment

Automation

- ▶ Ant JMeter integration
- ▶ Automation of your environment
 - ▶ Setting up different software versions

Automation

- ▶ Ant JMeter integration
- ▶ Automation of your environment
 - ▶ Setting up different software versions
 - ▶ Testing with different extensions

Automation

- ▶ Ant JMeter integration
- ▶ Automation of your environment
 - ▶ Setting up different software versions
 - ▶ Testing with different extensions
 - ▶ Running different database setups

Automation

- ▶ Ant JMeter integration
- ▶ Automation of your environment
 - ▶ Setting up different software versions
 - ▶ Testing with different extensions
 - ▶ Running different database setups
 - ▶ Handling multi-node environments

Automation

- ▶ Ant JMeter integration
- ▶ Automation of your environment
 - ▶ Setting up different software versions
 - ▶ Testing with different extensions
 - ▶ Running different database setups
 - ▶ Handling multi-node environments
 - ▶ Plain Ant or Puppet, Chef, Vagrant

Apache Ant example

```
26   <target name="build-apc-bytecode-cache-user-cache-file"
27     depends="setup-apc-bytecode-file-cache,-build"
28     description="->...Run...with...APC...opcode...cache...and...file...based...cache..." />
29
30   <target name="build-apc-bytecode-cache-user-cache-apc"
31     depends="setup-apc-bytecode-apc-cache,-build"
32     description="->...Run...with...APC...opcode...cache...and...APC...based...cache..." />
33
34
35   <target name="-remote-exec-parallel">
36     <subant target="${target}" inheritall="true">
37       <fileset dir="${project.dir}" includes="server*.xml" />
38     </subant>
39   </target>
40
41
42   <target name="-remote-exec">
43     <sshexec command="${command}"
44       username="${ssh.username}"
45       password="${ssh.password}"
46       host="${hostname}"
47       trust="true" />
48   </target>
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
```

Apache Ant example

```
26   <target name="build-apc-bytecode-cache-user-cache-file"
27     depends="setup-apc-bytecode-file-cache,-build"
28     description="-> Run with APC opcode cache and file based cache." />
29
30   <target name="build-apc-bytecode-cache-user-cache-apc"
31     depends="setup-apc-bytecode-apc-cache,-build"
32     description="-> Run with APC opcode cache and APC based cache." />
33
34
35   <target name="-remote-exec-parallel">
36     <subant target="${target}" inheritall="true">
37       <fileset dir="${project.dir}" includes="server*.xml" />
38     </subant>
39   </target>
40
41
42   <target name="-remote-exec">
43     <sshexec command="${command}"
44       username="${ssh.username}"
45       password="${ssh.password}"
46       host="${hostname}"
47       trust="true" />
48   </target>
```

Apache Ant example

```
26   <target name="build-apc-bytecode-cache-user-cache-file"
27     depends="setup-apc-bytecode-file-cache,-build"
28     description="-> Run with APC opcode cache and file based cache." />
29
30   <target name="build-apc-bytecode-cache-user-cache-apc"
31     depends="setup-apc-bytecode-apc-cache,-build"
32     description="-> Run with APC opcode cache and APC based cache." />
```



```
211  <target name="-remote-exec-parallel">
212    <subant target="${target}" inheritall="true">
213      <fileset dir="${project.dir}" includes="server*.xml" />
214    </subant>
215  </target>
216
217  <target name="-remote-exec">
218    <sshexec command="${command}"
219      username="${ssh.username}"
220      password="${ssh.password}"
221      host="${hostname}"
222      trust="true" />
223  </target>
```

Apache Ant example

```
26   <target name="build-apc-bytecode-cache-user-cache-file"
27     depends="setup-apc-bytecode-file-cache,-build"
28     description="-> Run with APC opcode cache and file based cache." />
29
30   <target name="build-apc-bytecode-cache-user-cache-apc"
31     depends="setup-apc-bytecode-apc-cache,-build"
32     description="-> Run with APC opcode cache and APC based cache." />
33
34
35   <target name="-remote-exec-parallel">
36     <subant target="${target}" inheritall="true">
37       <fileset dir="${project.dir}" includes="server*.xml" />
38     </subant>
39   </target>
40
41
42   <target name="-remote-exec">
43     <sshexec command="${command}"
44       username="${ssh.username}"
45       password="${ssh.password}"
46       host="${hostname}"
47       trust="true" />
48   </target>
```

Apache Ant example

```
26   <target name="build-apc-bytecode-cache-user-cache-file"
27     depends="setup-apc-bytecode-file-cache,-build"
28     description="-> Run with APC opcode cache and file based cache." />
29
30   <target name="build-apc-bytecode-cache-user-cache-apc"
31     depends="setup-apc-bytecode-apc-cache,-build"
32     description="-> Run with APC opcode cache and APC based cache." />
33
34
35   <target name="-remote-exec-parallel">
36     <subant target="${target}" inheritall="true">
37       <fileset dir="${project.dir}" includes="server*.xml" />
38     </subant>
39   </target>
40
41
42   <target name="-remote-exec">
43     <sshexec command="${command}"
44       username="${ssh.username}"
45       password="${ssh.password}"
46       host="${hostname}"
47       trust="true" />
48   </target>
```

Apache Ant example

```
454 <target name="-restart-host">
455     <antcall target="-remote-exec">
456         <param name="command" value="shutdown -r now" />
457     </antcall>
458
459     <echo taskname="waitFor" message="Wait_for_${hostname}_to_stop..." />
460     <waitFor maxwait="5" maxwaitunit="minute" checkevery="100">
461         <not>
462             <http url="http://${hostname}" />
463         </not>
464     </waitFor>
465
466     <echo taskname="waitFor" message="Wait_for_${hostname}_is_up_again..." />
467     <waitFor maxwait="5" maxwaitunit="minute" checkevery="100">
468         <http url="http://${hostname}" />
469     </waitFor>
470 </target>
```

Apache Ant example

```
454 <target name="-restart-host">
455     <antcall target="-remote-exec">
456         <param name="command" value="shutdown -r now" />
457     </antcall>
458
459     <echo taskname="waitFor" message="Wait_for_${hostname}_to_stop..." />
460     <waitfor maxwait="5" maxwaitunit="minute" checkevery="100">
461         <not>
462             <http url="http://${hostname}" />
463         </not>
464     </waitfor>
465
466     <echo taskname="waitFor" message="Wait_for_${hostname}_is_up_again..." />
467     <waitfor maxwait="5" maxwaitunit="minute" checkevery="100">
468         <http url="http://${hostname}" />
469     </waitfor>
470 </target>
```

Apache Ant example

```
454 <target name="-restart-host">
455     <antcall target="-remote-exec">
456         <param name="command" value="shutdown -r now" />
457     </antcall>
458
459     <echo taskname="waitFor" message="Wait_for_${hostname}_to_stop..." />
460     <waitfor maxwait="5" maxwaitunit="minute" checkevery="100">
461         <not>
462             <http url="http://${hostname}" />
463         </not>
464     </waitfor>
465
466     <echo taskname="waitFor" message="Wait_for_${hostname}_is_up_again..." />
467     <waitfor maxwait="5" maxwaitunit="minute" checkevery="100">
468         <http url="http://${hostname}" />
469     </waitfor>
470 </target>
```

Apache Ant example

```
454 <target name="-restart-host">
455     <antcall target="-remote-exec">
456         <param name="command" value="shutdown -r now" />
457     </antcall>
458
459     <echo taskname="waitFor" message="Wait_for_${hostname}_to_stop..." />
460     <waitFor maxwait="5" maxwaitunit="minute" checkevery="100">
461         <not>
462             <http url="http://${hostname}" />
463         </not>
464     </waitFor>
465
466     <echo taskname="waitFor" message="Wait_for_${hostname}_is_up_again..." />
467     <waitFor maxwait="5" maxwaitunit="minute" checkevery="100">
468         <http url="http://${hostname}" />
469     </waitFor>
470 </target>
```

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>
```

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>
```

Apache Ant example

```
351 <target name="-backup-data-from-host">
352   <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
353     error.log }'"
354   localtofile ="${local.builddir }/${hostname }-error.log"
355   trust="true" />
356
357   <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
358     access.log }'"
359   localtofile ="${local.builddir }/${hostname }-access.log"
360   trust="true" />
361
362   <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.php.error.
363     log }'"
364   localtofile ="${local.builddir }/${hostname }-php_errors.log"
365   trust="true" />
366
367   <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.basedir }/
368     scripts/load.log }"
369   localtofile ="${local.builddir }/${hostname }-load.log"
370   trust="true" />
371
372 </target>
```

Apache Ant example

```
351 <target name="-backup-data-from-host">
352   <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
353     error.log }'"
354     localtofile ="${local.builddir }/${hostname }-error.log"
355     trust="true" />
356
357   <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
358     access.log }'"
359     localtofile ="${local.builddir }/${hostname }-access.log"
360     trust="true" />
361
362   <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.php.error.
363     log }'"
364     localtofile ="${local.builddir }/${hostname }-php_errors.log"
365     trust="true" />
366
367   <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.basedir }/
368     scripts/load.log }"
369     localtofile ="${local.builddir }/${hostname }-load.log"
370     trust="true" />
371
372 </target>
```

Apache Ant example

```
351 <target name="-backup-data-from-host">
352     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
353         error.log }'"
354         localtofile ="${local.builddir }/${hostname }-error.log"
355         trust="true" />
356
357     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
358         access.log }'"
359         localtofile ="${local.builddir }/${hostname }-access.log"
360         trust="true" />
361
362     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.php.error.
363         log }'"
364         localtofile ="${local.builddir }/${hostname }-php_errors.log"
365         trust="true" />
366
367     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.basedir }/
368         scripts/load.log }"
369         localtofile ="${local.builddir }/${hostname }-load.log"
370         trust="true" />
371
372     </target>
```

Apache Ant example

```
351 <target name="-backup-data-from-host">
352     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
353         error.log }'"
354         localtofile ="${local.builddir }/${hostname }-error.log"
355         trust="true" />
356
357     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
358         access.log }'"
359         localtofile ="${local.builddir }/${hostname }-access.log"
360         trust="true" />
361
362     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.php.error.
363         log }'"
364         localtofile ="${local.builddir }/${hostname }-php_errors.log"
365         trust="true" />
366
367     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.basedir }/
368         scripts/load.log }"
369         localtofile ="${local.builddir }/${hostname }-load.log"
370         trust="true" />
371
372     </target>
```

Apache Ant example

```
351 <target name="-backup-data-from-host">
352     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
353         error.log }'"
354         localtofile ="${local.builddir }/${hostname }-error.log"
355         trust="true" />
356
357     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.webserver.
358         access.log }'"
359         localtofile ="${local.builddir }/${hostname }-access.log"
360         trust="true" />
361
362     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.php.error.
363         log }'"
364         localtofile ="${local.builddir }/${hostname }-php_errors.log"
365         trust="true" />
366
367     <scp remotefile ="${ssh.username }:${ssh.password }@${hostname }: '${remote.basedir }/
368         scripts/load.log }"
369         localtofile ="${local.builddir }/${hostname }-load.log"
370         trust="true" />
371
372     </target>
```

Hardware

- ▶ Test in a realistic environment

Hardware

- ▶ Test in a realistic environment
 - ▶ If your software runs in the cloud test against virtual environment
 - ▶ If you use real hardware, also test against real hardware

Hardware

- ▶ Test in a realistic environment
 - ▶ If your software runs in the cloud test against virtual environment
 - ▶ If you use real hardware, also test against real hardware
- ▶ JMeter might have serious hardware requirements

Hardware

- ▶ Test in a realistic environment
 - ▶ If your software runs in the cloud test against virtual environment
 - ▶ If you use real hardware, also test against real hardware
- ▶ JMeter might have serious hardware requirements
 - ▶ Use real hardware
 - ▶ Use the biggest VM available
 - ▶ Ensure that not the JMeter hardware is the bottleneck

Hardware

- ▶ Test in a realistic environment
 - ▶ If your software runs in the cloud test against virtual environment
 - ▶ If you use real hardware, also test against real hardware
- ▶ JMeter might have serious hardware requirements
 - ▶ Use real hardware
 - ▶ Use the biggest VM available
 - ▶ Ensure that not the JMeter hardware is the bottleneck
- ▶ Be sure that the network is not the bottleneck

Hardware

- ▶ Test in a realistic environment
 - ▶ If your software runs in the cloud test against virtual environment
 - ▶ If you use real hardware, also test against real hardware
- ▶ JMeter might have serious hardware requirements
 - ▶ Use real hardware
 - ▶ Use the biggest VM available
 - ▶ Ensure that not the JMeter hardware is the bottleneck
- ▶ Be sure that the network is not the bottleneck
 - ▶ See `ifstat`, `iftop`

Hardware

- ▶ Test in a realistic environment
 - ▶ If your software runs in the cloud test against virtual environment
 - ▶ If you use real hardware, also test against real hardware
- ▶ JMeter might have serious hardware requirements
 - ▶ Use real hardware
 - ▶ Use the biggest VM available
 - ▶ Ensure that not the JMeter hardware is the bottleneck
- ▶ Be sure that the network is not the bottleneck
 - ▶ See `ifstat`, `iftop`
- ▶ Measure several system metrics

Hardware

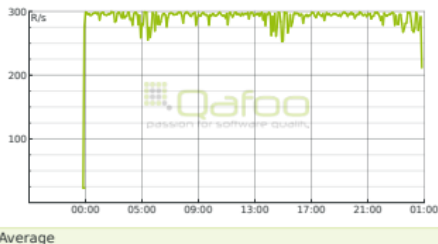
- ▶ Test in a realistic environment
 - ▶ If your software runs in the cloud test against virtual environment
 - ▶ If you use real hardware, also test against real hardware
- ▶ JMeter might have serious hardware requirements
 - ▶ Use real hardware
 - ▶ Use the biggest VM available
 - ▶ Ensure that not the JMeter hardware is the bottleneck
- ▶ Be sure that the network is not the bottleneck
 - ▶ See `ifstat`, `iftop`
- ▶ Measure several system metrics
 - ▶ See `vmstat`, `top`

Extended system metrics

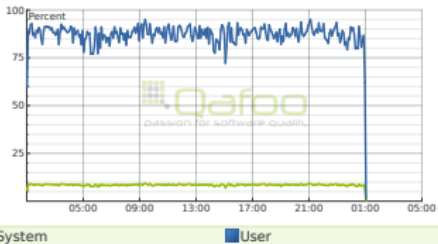
Response time



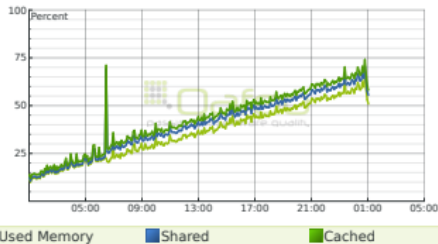
Requests per second



CPU usage



Memory usage



Continuous Performance

- ▶ Jenkins

Continuous Performance

- ▶ Jenkins
 - ▶ Plugin available

Continuous Performance

- ▶ Jenkins
 - ▶ Plugin available
- ▶ Sonar

Continuous Performance

- ▶ Jenkins
 - ▶ Plugin available
- ▶ Sonar
 - ▶ JMeter Plugin available

Continuous testing with Jenkins

Demo

Getting realistic settings

- ▶ Your customer usually only knows his AGOV/IVW values, like:

Getting realistic settings

- ▶ Your customer usually only knows his AGOV/IVW values, like:
 - ▶ 1.000.000 Pls per month
 - ▶ 30.000 sold articles per month
 - ▶ 45.000 registrations per month

Getting realistic settings

- ▶ Your customer usually only knows his AGOV/IVW values, like:
 - ▶ 1.000.000 Pls per month
 - ▶ 30.000 sold articles per month
 - ▶ 45.000 registrations per month
- ▶ Believe us, you will get nothing more :-)

Getting realistic settings

- ▶ Your customer usually only knows his AGOV/IVW values, like:
 - ▶ 1.000.000 PIs per month
 - ▶ 30.000 sold articles per month
 - ▶ 45.000 registrations per month
- ▶ Believe us, you will get nothing more :-)
 - ▶ Ask for access statistics before Christmas and the ratio compared with regular months

Getting realistic settings

- ▶ Your customer usually only knows his AGOV/IVW values, like:
 - ▶ 1.000.000 PIs per month
 - ▶ 30.000 sold articles per month
 - ▶ 45.000 registrations per month
- ▶ Believe us, you will get nothing more :-)
 - ▶ Ask for access statistics before Christmas and the ratio compared with regular months
 - ▶ Ask for hours with the highest conversion rates

Getting realistic settings

- ▶ Your customer usually only knows his AGOV/IVW values, like:
 - ▶ 1.000.000 Pls per month
 - ▶ 30.000 sold articles per month
 - ▶ 45.000 registrations per month
- ▶ Believe us, you will get nothing more :-)
 - ▶ Ask for access statistics before Christmas and the ratio compared with regular months
 - ▶ Ask for hours with the highest conversion rates
 - ▶ Maybe get the aggregated access logs from existing similar shops

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

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)

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)

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)

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: $25.500 / 3600 = 7PI/s$

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

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

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

Outline

Motivation

Conclusion

Conclusion

- ▶ Plan your test scenario

Conclusion

- ▶ Plan your test scenario
- ▶ Use realistic thresholds

Conclusion

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

Conclusion

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

with care

Thanks for listening

- ▶ Rate this talk
 - ▶ <https://joind.in/6662>
- ▶ More about us:
 - ▶ <http://qafoo.com>