

Monitoring tomcat web application in production

Leon Rosenberg (@dvayanu) ApacheConNA 2018

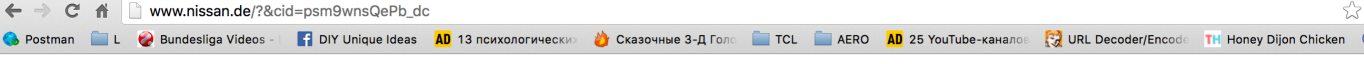


Todays Contents

- Basic Concepts of MoSKito
- Burgershop Demo
- Recap
- Integration (if time allows)
- Q & A

Why MoSKito?



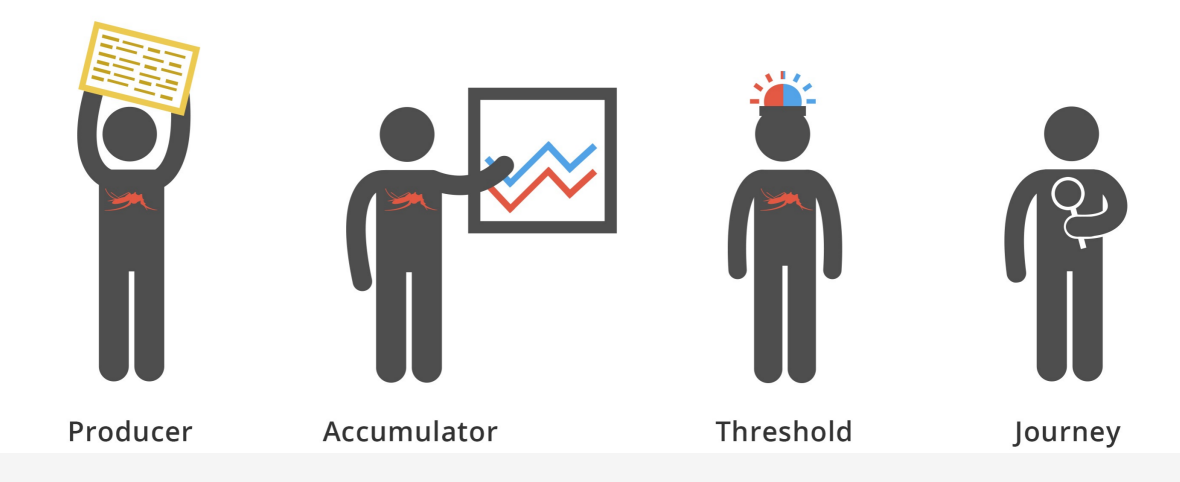


Service Temporarily Unavailable

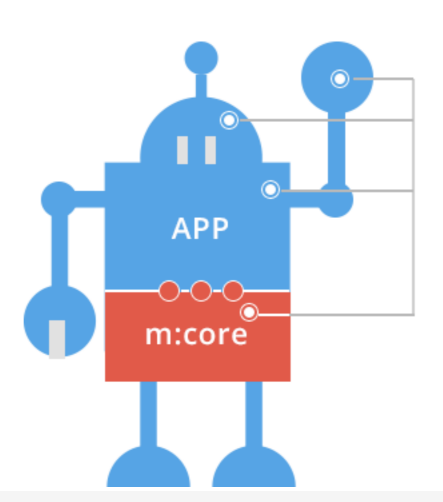
The server is temporarily unable to service your request due to maintenance downtime or capacity problems. Please try again later.

Additionally, a 404 Not Found error was encountered while trying to use an ErrorDocument to handle the request.

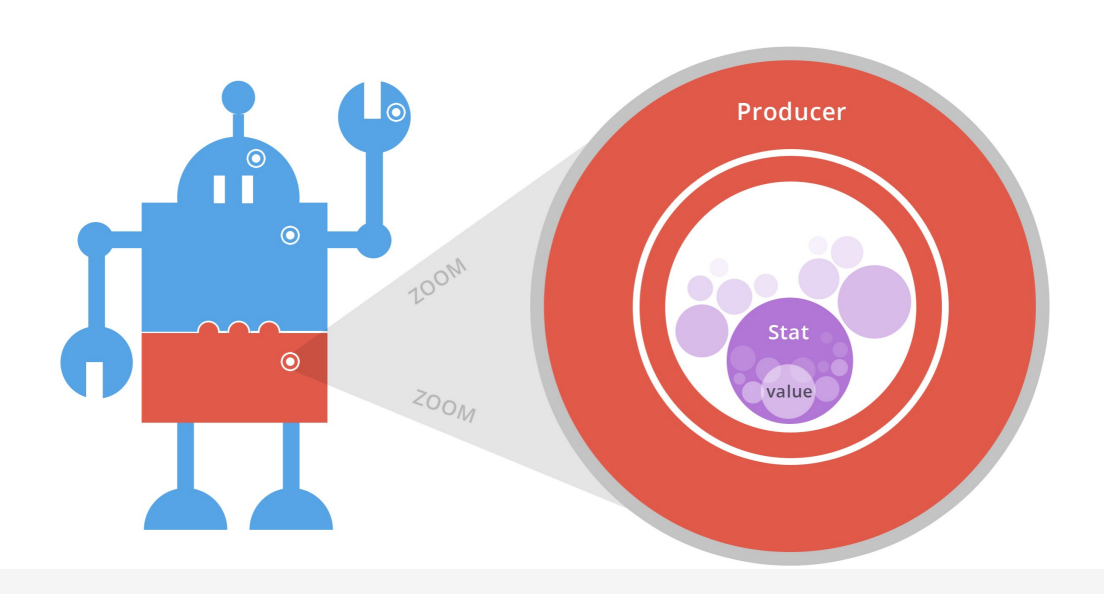
MoSKito Core Team



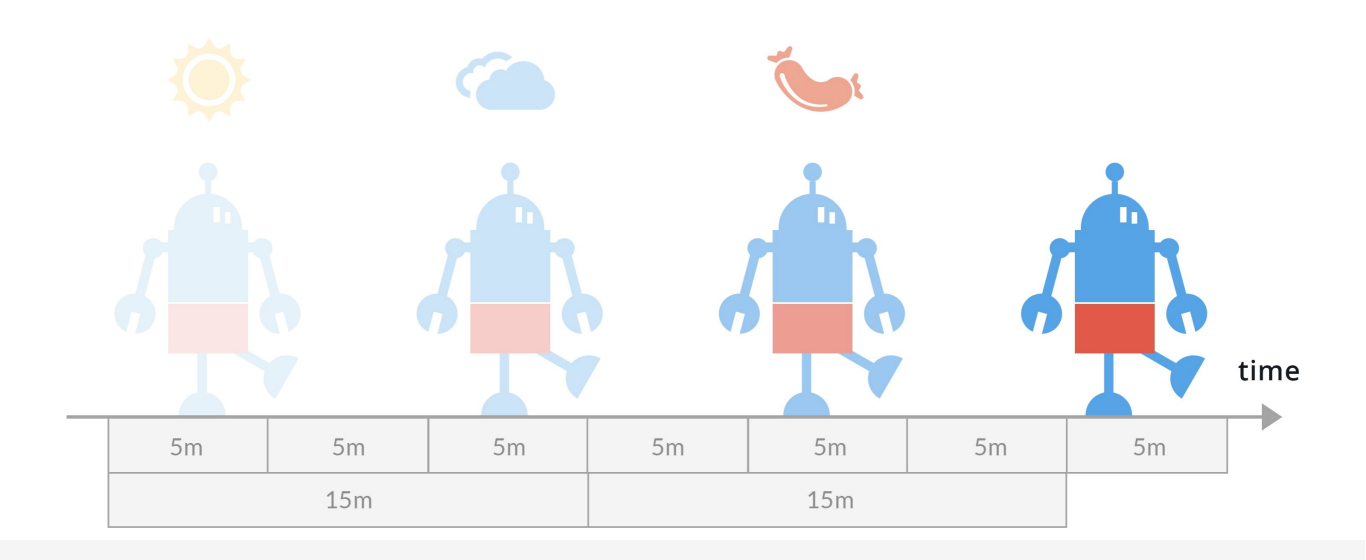
Collect data



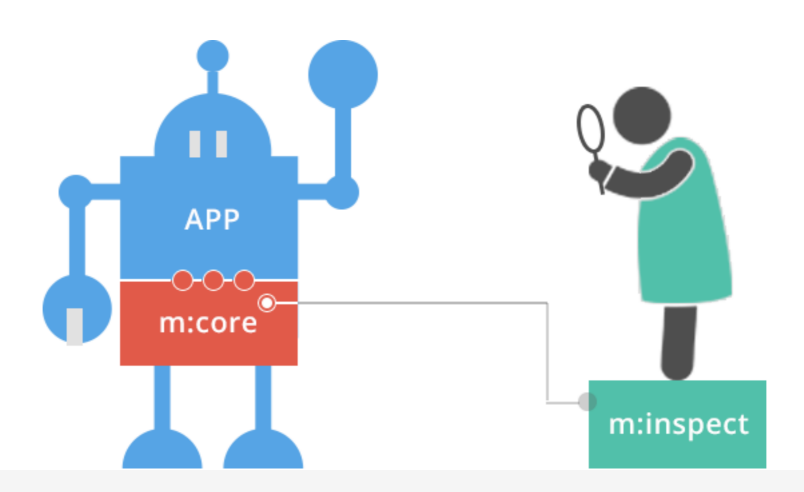
Organise data



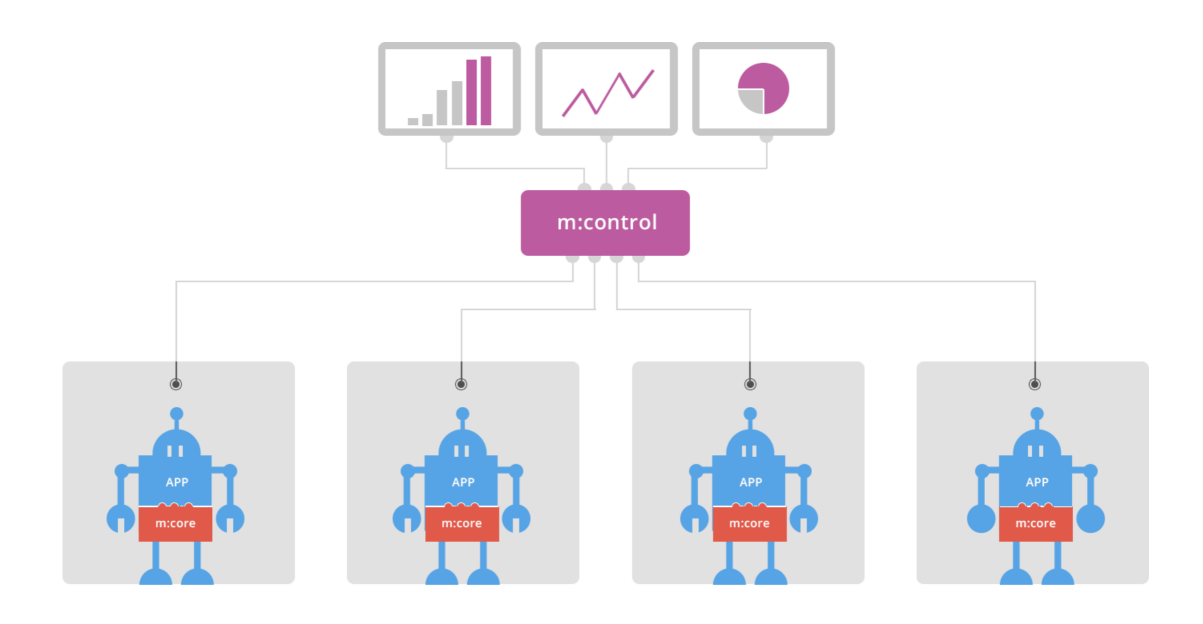
Inspect Intervals



Discover and analyse



Scale and get in control

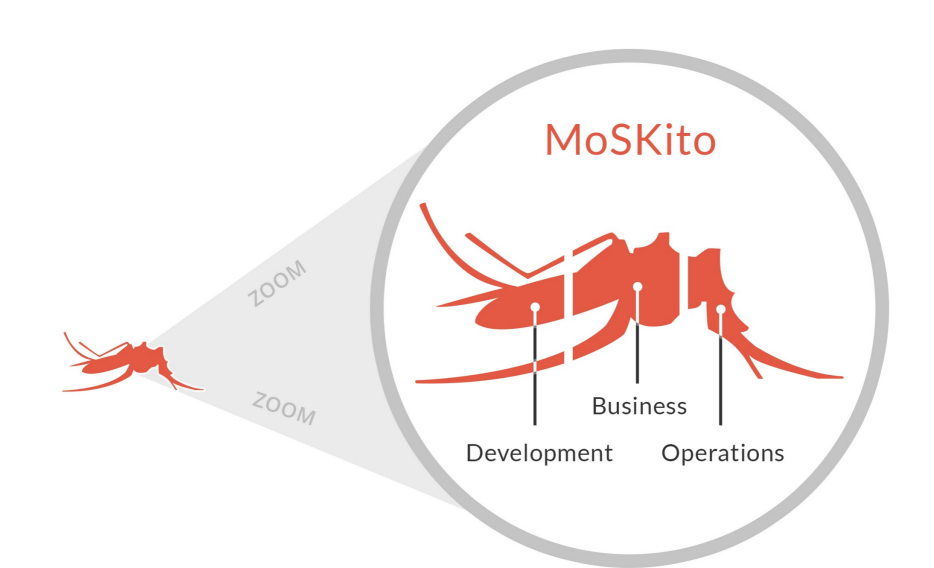


DEMO TIME

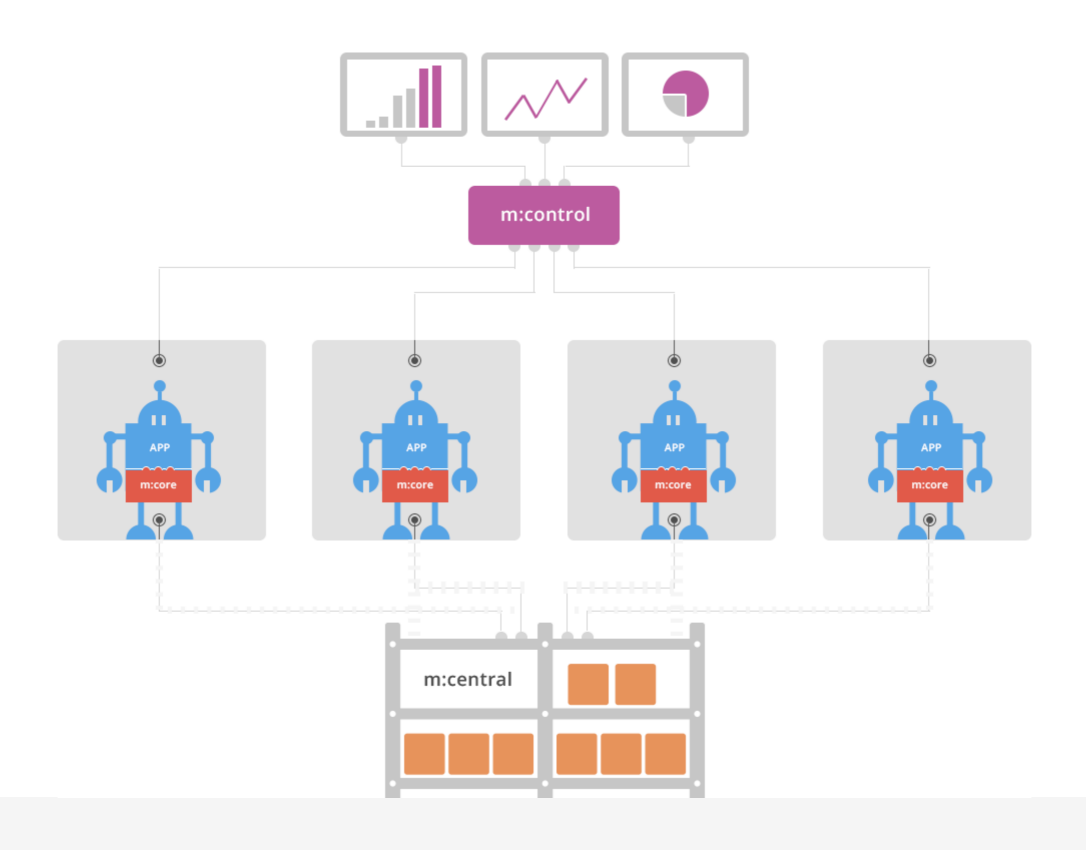
http://burgershop-montreal.demo.moskito.org/burgershop/

http://burgershop-montreal.demo.moskito.org/burgershop/moskito-inspect/mskDashboard?dashboard=Burger+Board

Why MoSKito?



The big picture



Integration

- AOP / CDI / Spring
- Proxies
- WEB
- Java Agent
- Details: https://www.moskito.org/
 integration.html

AOP

```
public class YourClass {
@Monitor
                                                         @Monitor public void firstMonitoredMethod() { ...
public class YourClass {
                                                         @Monitor public void secondMonitoredMethod(){...
                                                         public void notMonitoredMethod() { ...
@Monitor
public class YourClass {
  public void thisMethodWillBeMonitored() { ...
  @DontMonitor public void thisMethodWillBeExcludedFromMonitoring() {
@Count
                                                      @Count
public class PaymentCounter {
                                                     public class PaymentCounter {
                                                          * Electronic card payment (lastchrifteinzug in germany).
                                                         public void ec(){}
@CountByParameter
void ingredientUsed(String ingredient) {
                                                          * Credit card payment.
                                                         public void cc(){}
                                                          * Payment via paypal.
                                                         public void paypal(){}
```

AOP + MAVEN

```
<build>
   <plugins>
       <plugin>
           <groupId>org.codehaus.mojo
           <artifactId>aspectj-maven-plugin</artifactId>
           <version>1.4
           <configuration>
               <aspectLibraries>
                   <aspectLibrary>
                       <groupId>net.anotheria
                       <artifactId>moskito-aop</artifactId>
                   </aspectLibrary>
               </aspectLibraries>
               <source>1.7</source>
               <target>1.7</target>
           </configuration>
           <executions>
               <execution>
                   <goals>
                       <goal>compile</goal>
                   </goals>
               </execution>
           </executions>
       </plugin>
   </plugins>
</build>
```

CDI

```
@Monitor
                                                       public class YourClass {
@ProducerRuntime(producerId="Foo", category="my")
                                                         @Monitor public void firstMonitoredMethod(){...
public class YourClass {
                                                         @Monitor("dao") public void secondMonitoredMethod(){...
                                                         public void notMonitoredMethod(){...
@Monitor(MonitoringCategorySelector.WEB)
public class YourClass {
  public void thisMethodWillBeMonitored() { ...
  @DontMonitor public void thisMethodWillBeExcludedFromMonitoring() {
@Count
                                                     @Count
public class PaymentCounter {
                                                     public class PaymentCounter {
                                                          * Electronic card payment (lastchrifteinzug in germany).
                                                         public void ec(){}
@CountByParameter
void ingredientUsed(String ingredient) {
                                                          * Credit card payment.
                                                         public void cc(){}
                                                          * Payment via paypal.
                                                         public void paypal(){}
```

CDI

```
<beans xmlns="http://java.sun.com/xml/ns/javaee" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="
http://java.sun.com/xml/ns/javaee
http://java.sun.com/xml/ns/javaee/beans 1 0.xsd">
    <interceptors>
        <class>net.anotheria.moskito.integration.cdi.CountInterceptor</class>
        <class>net.anotheria.moskito.integration.cdi.CallInterceptor</class>
        <class>net.anotheria.moskito.integration.cdi.ServiceCallInterceptor</class>
        <class>net.anotheria.moskito.integration.cdi.ServiceCallInterceptor</class>
        <class>net.anotheria.moskito.integration.cdi.DaoCallInterceptor</class>
        </interceptors>
        </beans>
```

Proxies

```
public interface SimpleService{
    void doSomethingMethod();
}

public class SimpleServiceImpl implements SimpleService{
    public void doSomethingMethod() {
    }
}

SimpleService service = ProxyUtils.createServiceInstance(new SimpleServiceImpl(), "default", SimpleService.class);
```



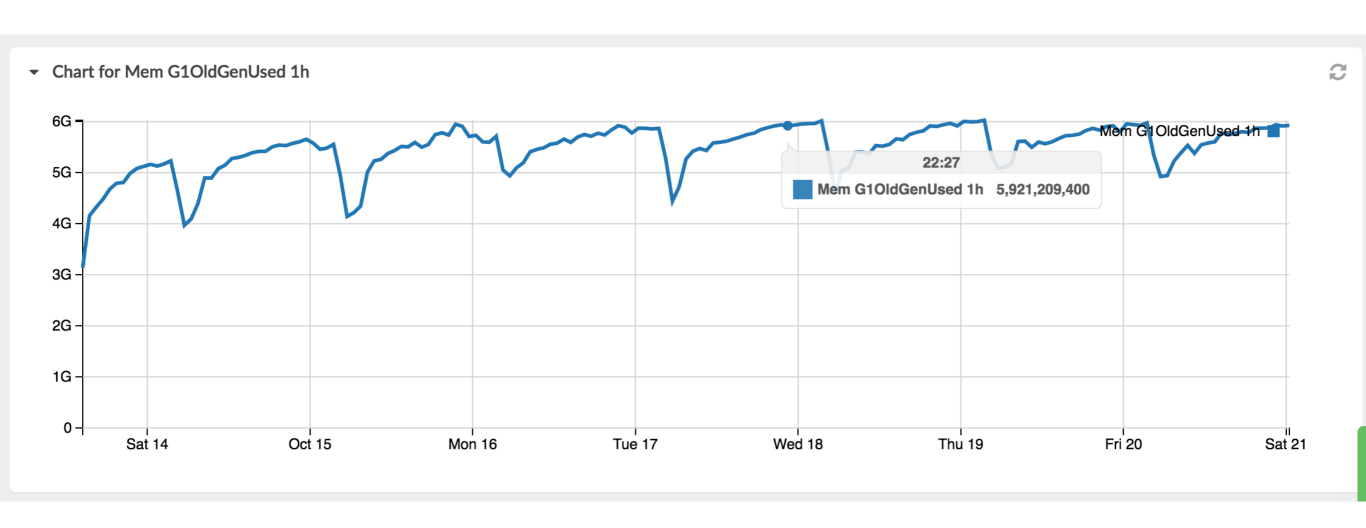
Automagically with servlet 3.0

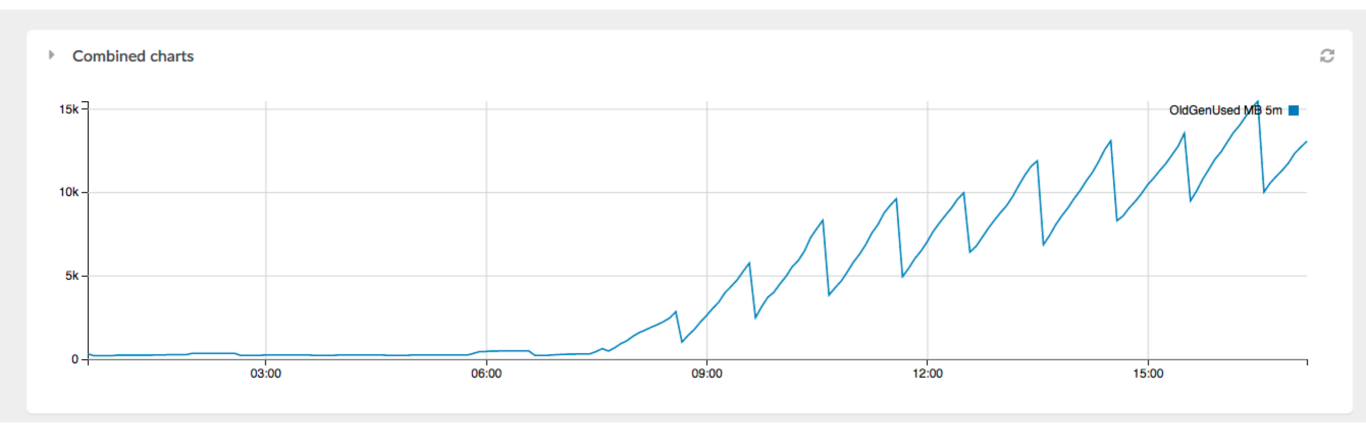
Inspect

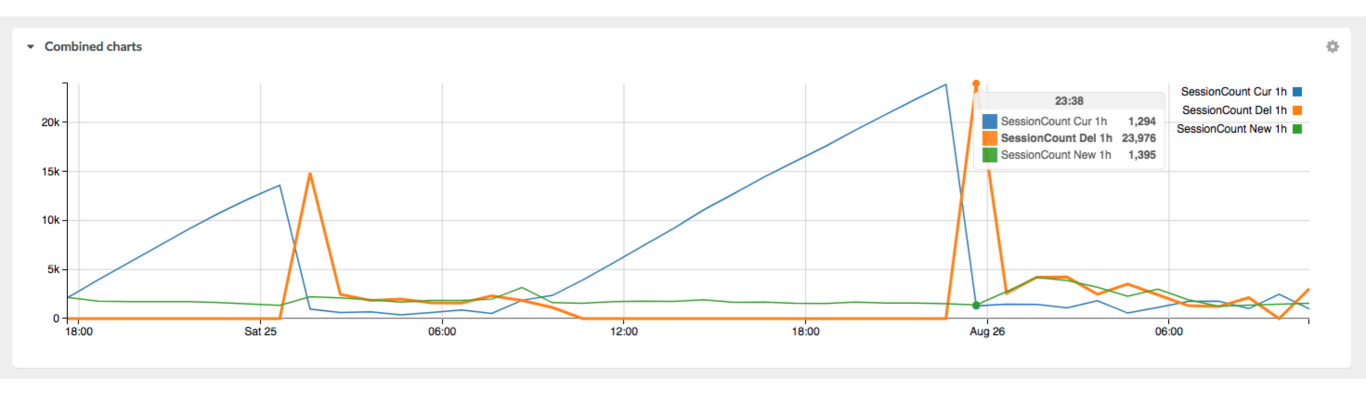
```
<dependency>
    <groupId>net.anotheria</groupId>
    <artifactId>moskito-inspect-remote</artifactId>
    <version>2.8.7</version>
</dependency>
```

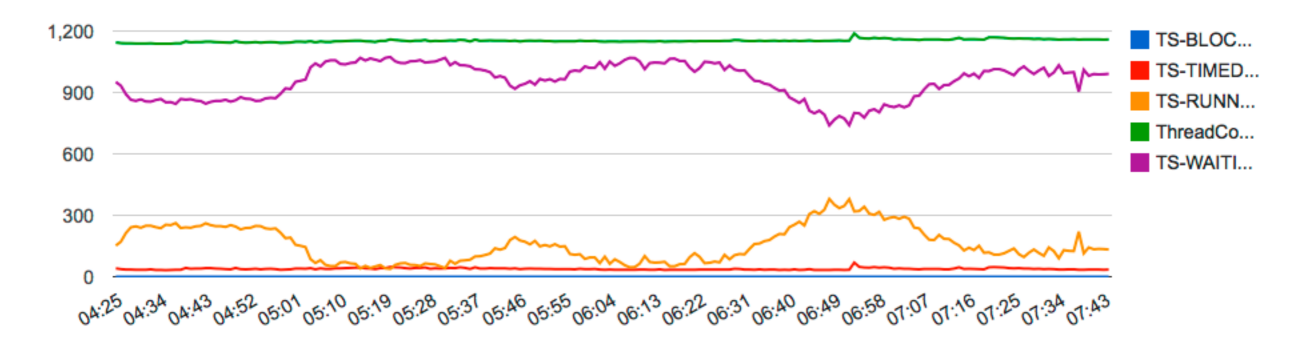
Success stories

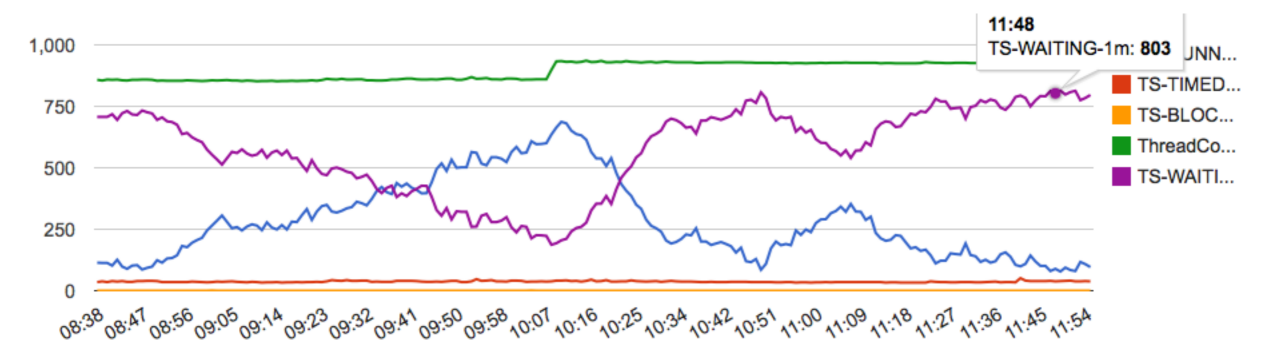
Far too many, but here are some :-)

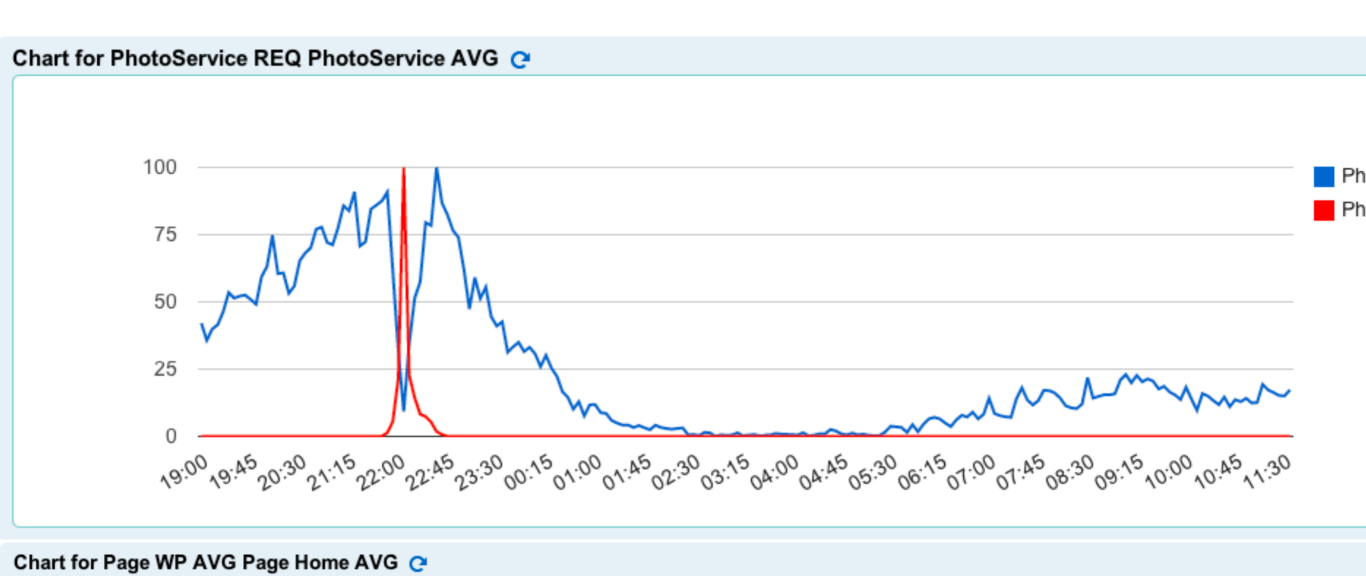


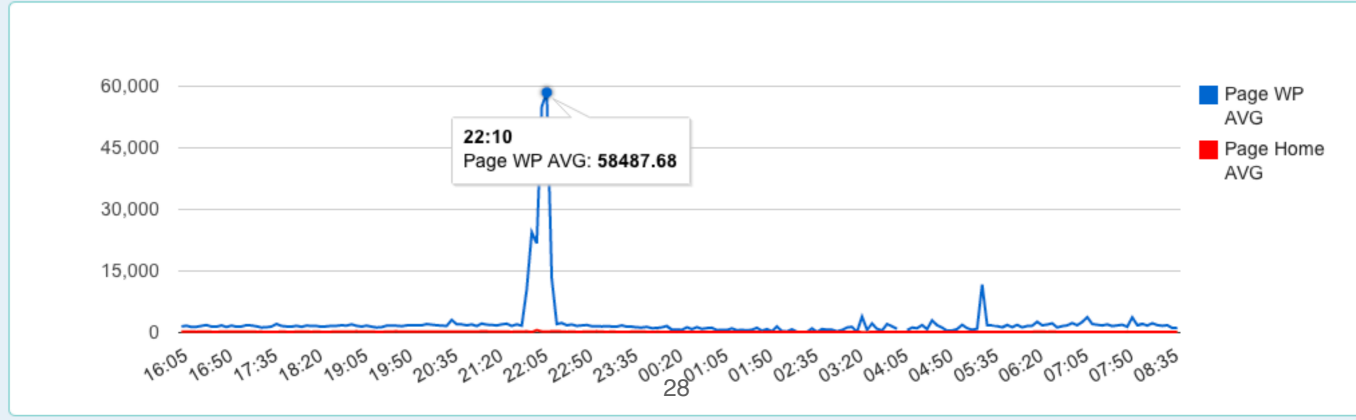












- After a release of a new version huge traffic increase on one of the databases was detected.
- The database in question was used by a service. There were 20 clients (code components) using this service.
- MoSKito showed that 55% of the traffic to the service came from one client. MoSKito Inspect showed which client was producing most traffic.

- Closer inspection (code review) of the client revealed a bug which led to double calls to the service.
- Incident solved in 30 minutes.

MatchingService-1	springservice	matching	88	3910	0	1	29	140	44.432	34	0
MatchingService-2	springservice	visitors	44711	209537	0	4	0	9757	4.686	3	0
MatchingService-3	service	MatchingService	2046	1598	0	+	0	191	0.781	0	0
MatchingService-4	service	MatchingService	886	2874	0	1	1	36	3.244	3	0
MatchingService-5	service	MatchingService	0	0	0	0	NoR	NoR	0.0	0	0

producer: MatchingService-2 created at: 2010-04-21T05:07:05,205 (1271819225205)

- net.java.dev.moskito.core.dynamic.OnDemandStatsProducer.(OnDemandStatsProducer.java:121)
- <u>net.java.dev</u>.moskito.core.dynamic.MoskitoInvokationProxy.(MoskitoInvokationProxy.java:123)
- portal.api.common.SpringServiceContainerBean.createMonitorable(SpringServiceContainerBean.java:23)
- portal.api.visitors.VisitorsAPISpringServiceContainerBean.setMatchingService(VisitorsAPISpringServiceContainerBean.java:20)
- sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)
- sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)
- sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)
- java.lang.reflect.Method.invoke(Method.java:597)
- org.springframework.beans.BeanWrapperImpl.setPropertyValue(BeanWrapperImpl.java:840)
- org.springframework.beans.BeanWrapperImpl.setPropertyValue(BeanWrapperImpl.java:651)
- org.springframework.beans.AbstractPropertyAccessor.setPropertyValues(AbstractPropertyAccessor.java:78)
- org.springframework.beans.AbstractPropertyAccessor.setPropertyValues(AbstractPropertyAccessor.java:59)

Most traffic

Created here



- Application overall performance was insufficient.
- With moskito journeys and call tree analysis we were able to find redundant calls to the backend and remove them.
- Request duration reduced to 50% with 4 hours analysis and 4 hours coding effort.

		time in milliseconds	
∟ LoginAPI.isLogedIn() = true same o	call over net repeated thrice	3	3
∟ RegistrationAPI.isMeTest() = false	//	12	12
□ PaymentAPI.amIP RegistrationAPI.isMeTest() = false	/	665	79
4 PaymentBusinessServiceDiMe 1.readActivePayments(372347) = [PaymentBO{id='159538', accountId='3723 /	(585	585
□ IASSiteDataService-2.getNaviltem(33) = Naviltem [33] name: Hilfe, title: Hilfe, externalLink: , p		21	21
∟ LoginAPI.isLogedIn() = true		9	9
presentation.profile.handler.AboutMeHandler-C-57.process		767	92
∟ LoginAPI.isLogedIn() = true		10	10
∟ LoginAPI.getLogedUserId() = 372347		9	9
□ RegistrationAPI.isMyEmailConfirmed() = true		10	10
□ PaymentAPI.amlPremium() = true		603	40
□ PaymentBusinessServiceDiMe 1.readActivePayments(372347) = [PaymentBO{id='159538', accountId='3723		562	562
LoginAPI.getMyLoginTime() = 1271890272896		25	22
LoginAPI.isLogedIn() = true LoginAPI.getMyLoginTime() = 1271890272896		2	2
LoginAPI.getMyPreviousLoginTime() = 1271651945362		15	12
∟ LoginAPI.isLogedIn() = true		2	2
LIASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: Konta □ IASWebDataService-2.getBox(167) = Box [167] name: Messagesbox(167) = Box [167] name: Messagesbo		30	30
∟ Registration ADLighte Teat/\ = folio		13	13
RegistrationAPI.isMeTest() = false - PaymentAPI.amiPremium() = true		668	62
4 PaymentBusinessServiceDiMe 1.readActivePayments(372347) = [PaymentBO{id='159538', accountId='3723✓		605	605
∟ IASWebDataService-2.getBox(1) = Box [1] name: Footer, content: © {cal:currentYear} {text:brand		13	13



- A bug only reproduceable by one user.
- Second page of received messages won't show. No exception logged.

Die Aktion konnte nicht ausgeführt werden

Es ist leider ein unerwarteter Fehler aufgetreten. Unsere Technik ist informiert und wird alles tun, um den Fehler zu beheben und künftig zu vermeiden.

Bitte wiederholen Sie einfach Ihre gerade durchgeführte Aktion. Sollte erneut ein Fehler auftreten, versuchen Sie es bitte zu einem späteren Zeitpunkt noch einmal. Vielen Dank für Ihr Verständnis.

Broken Call

Call ROOT ActivityAPI.notifyMyActivity(http://w ssages/receivedpage=2) = null MessageAPI.getMyMailBox(INBOX, MESSAGE_DATE, 2, false) = null ProfileService-2.getUserById(ATKB1PNA) = cor nodel.impl.UserBean@1f8808d... red color indicates SettingsConfigurationService-1.getOverridableProperties() = module.Setti... that the method PersonalityDAO-1.getPersonalityTraitMap(ATKB1PNA) = ATKB1PNA [1112451721, -1541634238, 268443665,... was terminated PersonalityDAO-1.getPersonalityTraitMap([GX5N48BW, IER1X2P3, AWZCKC01, ATYE78KY]) = {GX5N48BW=GX5... ProfileService-1.getAddressesByUserIds([GX5N48BW, IER1X2P3, ATYE78KY, AWZCKC01]) = {IER1X2P3=logi... SearchDAO-1.getLatitudeLongitude(AT, 1020) = com.frei
 search.model.impl.GeoDataBean@7... □ DistanceService-1.getDistanceToShow(GX5N48BW, 4) = 20 SearchDAO-1.getLatitudeLongitude(US, 60076) = null DistanceService-1.getDistanceToShow(IER1X2P3, null) = null SearchDAO-1.getLatitudeLongitude(AT, 1230) = com.f search.model.impl.GeoDataBean@1...

_minage=33 years, maxage=55

abnormaly

(exception)

vears, smoking=REGULARSMOKER, height=189, version=2, hidemyvisits=, matchstatus=1, searchstatus=1, profilestatus=0, minheight=165, maxheight=17 in der Personalverwaltung davor Sportlehrer, relationshipType=[7, 2], languages=[com.freiheit.parship.profile.model.LanguageMap@345b01e8], instrumentFree WIDTH, 400)" onmouseout="UnTip()"> - ProfileService-2.getUserById(GX5N48BW) = com.freiheit.parship.profile.model.impl.UserBean@2cefe40...

.search.model.impl.GeoDataBean@6...

rofile.model.impl.UserBean@1f8808d...

PartnerAPI.getMyPartnerAlias(GX5N48BW) = Peter

DistanceService-1.getDistanceToShow(ATYE78KY, 15) = 20

DistanceService-1.getDistanceToShow(AWZCKC01, 23) = 50

SearchDAO-1.getLatitudeLongitude(AT, 3012) = com

ProfileService-2.getUserById(ATKB1PNA) = com.fr

ContactsService-1.getAliasForContact(ATKB1PNA, GX5N48BW) = Peter

, minage=33 years, maxage=55

years, smoking=REGULARSMOKER, height=189, version=2, hidemyvisits=, matchstatus=1, searchstatus=1, profilestatus=0, minheight=165, maxheight=17 in der Personalverwaltung davor Sportlehrer, relationshipType=[7, 2], languages=[com.freiheit.parship.profile.model.LanguageMap@345b01e8], instrumentFree WIDTH, 400)* onmouseout="UnTip()"> - ProfileService-2.getUserById(GX5N48BW) = com.freiheit.parship.profile.model.impl.UserBean@2cefe40...

- PartnerAPI.getMyPartnerAlias(GX5N48BW) = Peter
 - ContactsService-1.getAliasForContact(ATKB1PNA, GX5N48BW) = Peter
- □ ProfileService-2.getUserById(IER1X2P3 = null)

possible reason - user didn't exist in the db and the code didn't know how to handle it.

End of Data

Thank you.



http://www.moskito.org



https://itunes.apple.com/de/app/moskito-ui/id531387262?l=en&mt=8

https://itunes.apple.com/de/app/msk-control/id688838411?l=en&mt=8



https://github.com/anotheria/moskito https://github.com/anotheria/moskito-control

https://github.com/anotheria/moskito-demo



| Central http://search.maven.org/#search%7Cga%7C1%7Cmoskito