



**MoSKito**  
MONITORING SYSTEM KIT

Monitoring tomcat web application in production

Leon Rosenberg (@dvayyanu)  
ApacheConNA 2018



# Todays Contents

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

# Why MoSKito?



# Service Temporarily Unavailable

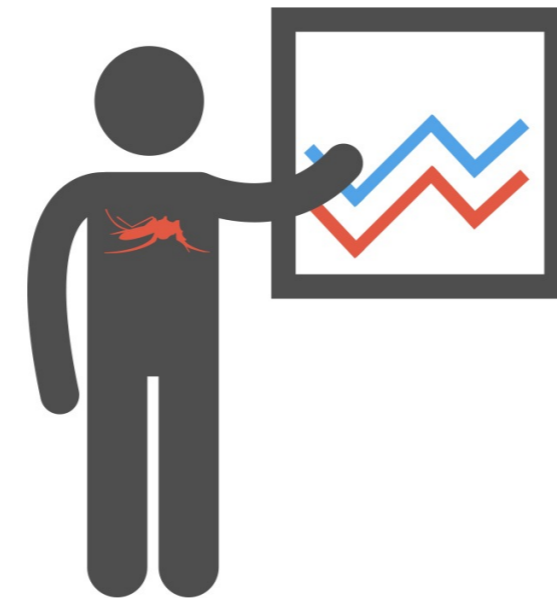
The server is temporarily unable to service your request due to maintenance downtime or capacity problems. Please try again later.

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

# MoSKito Core Team



Producer



Accumulator

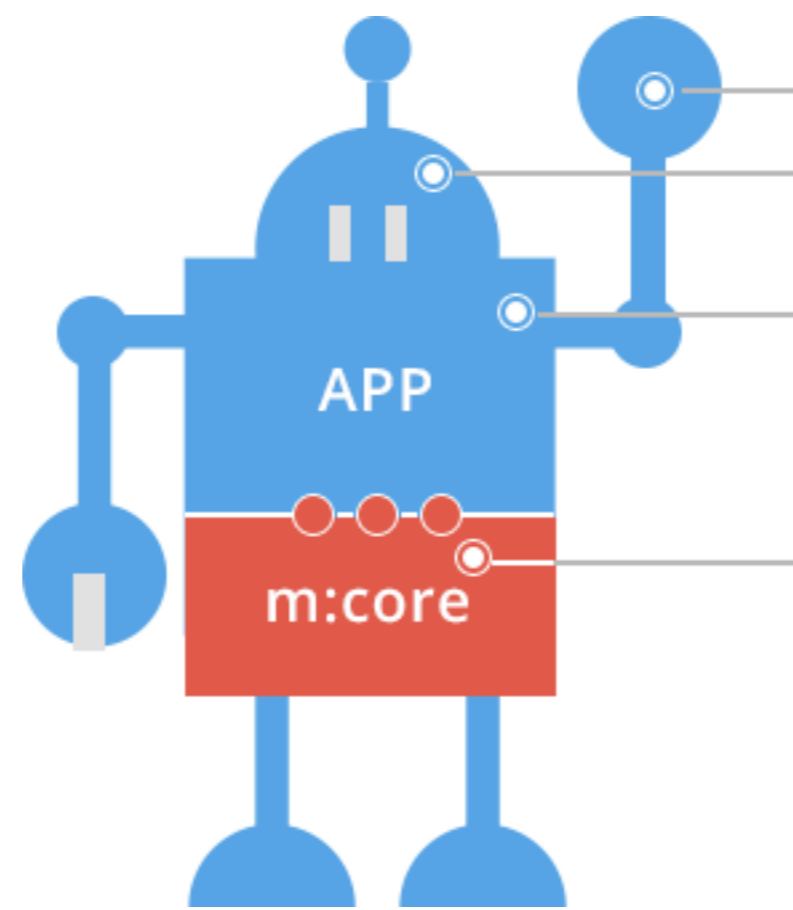


Threshold

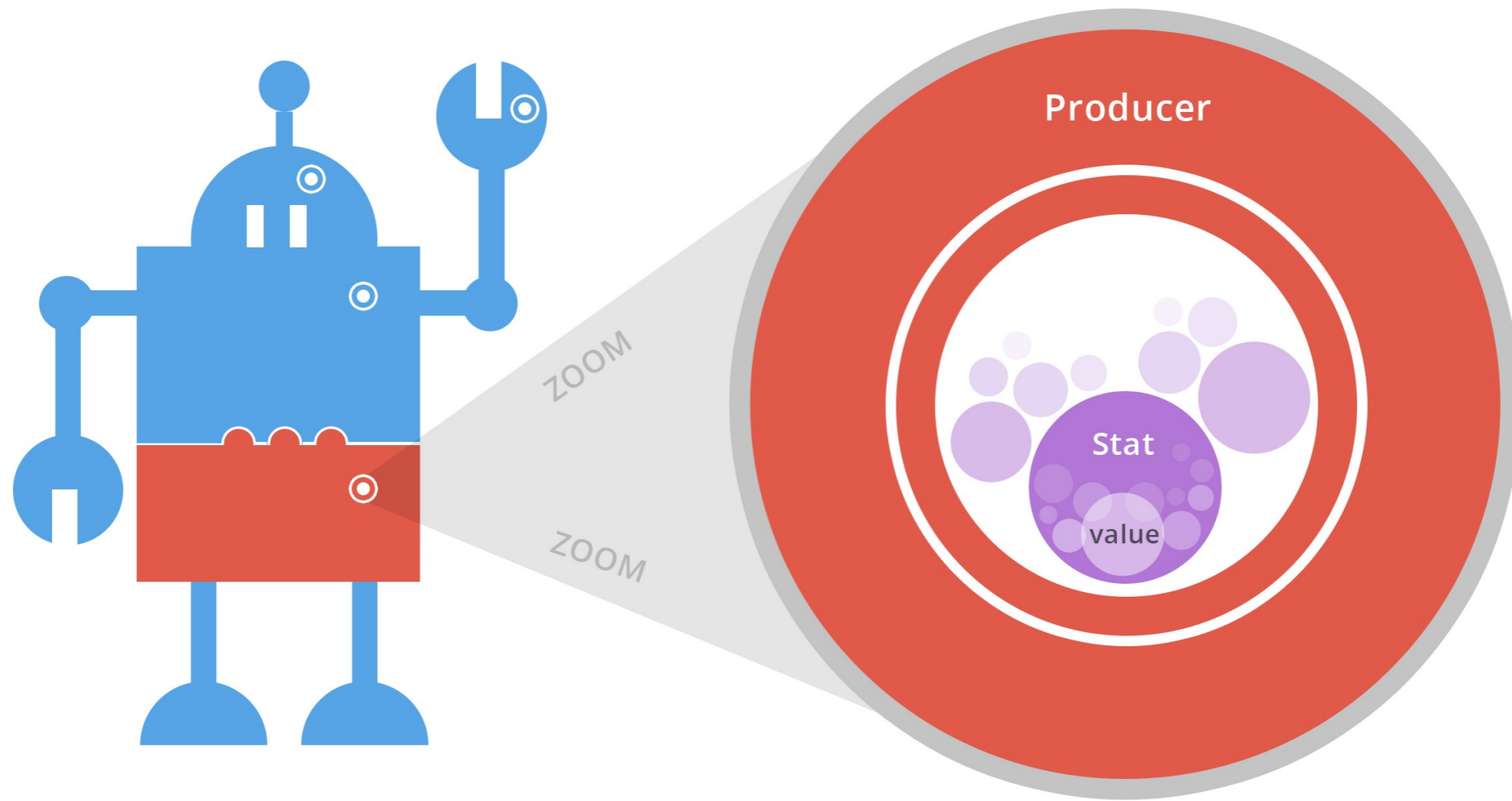


Journey

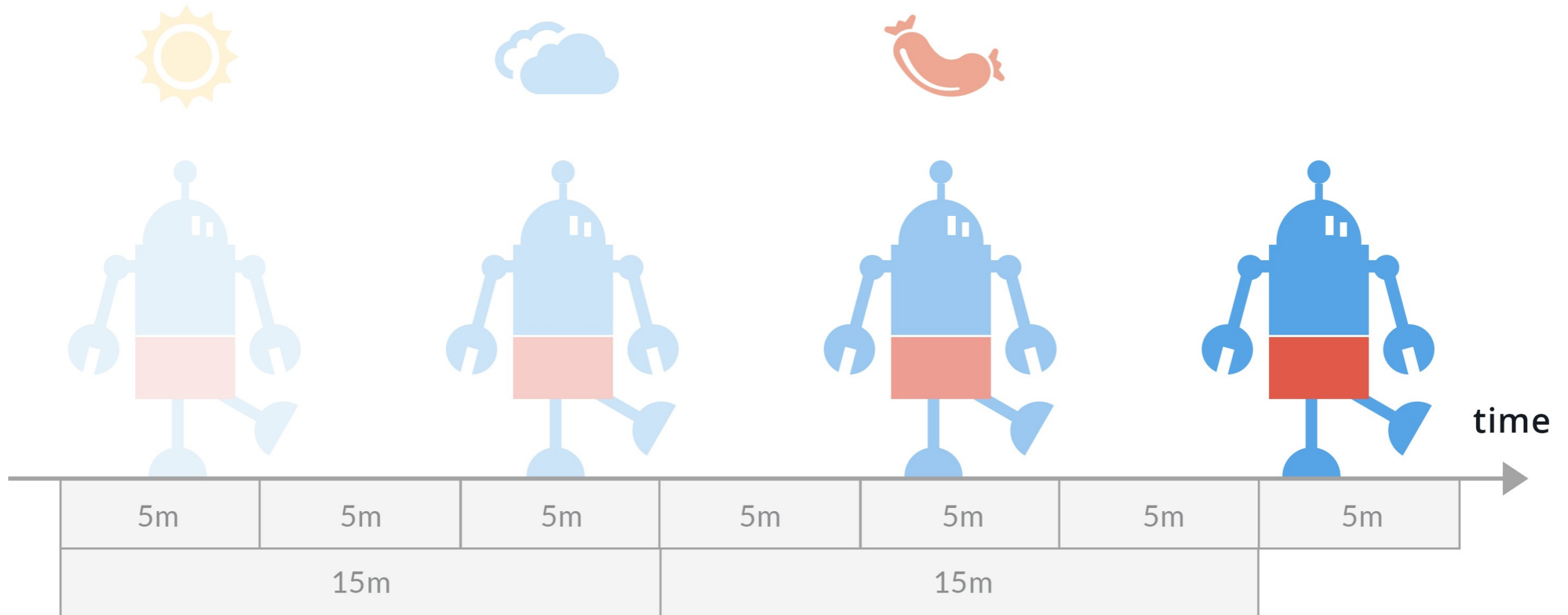
# Collect data



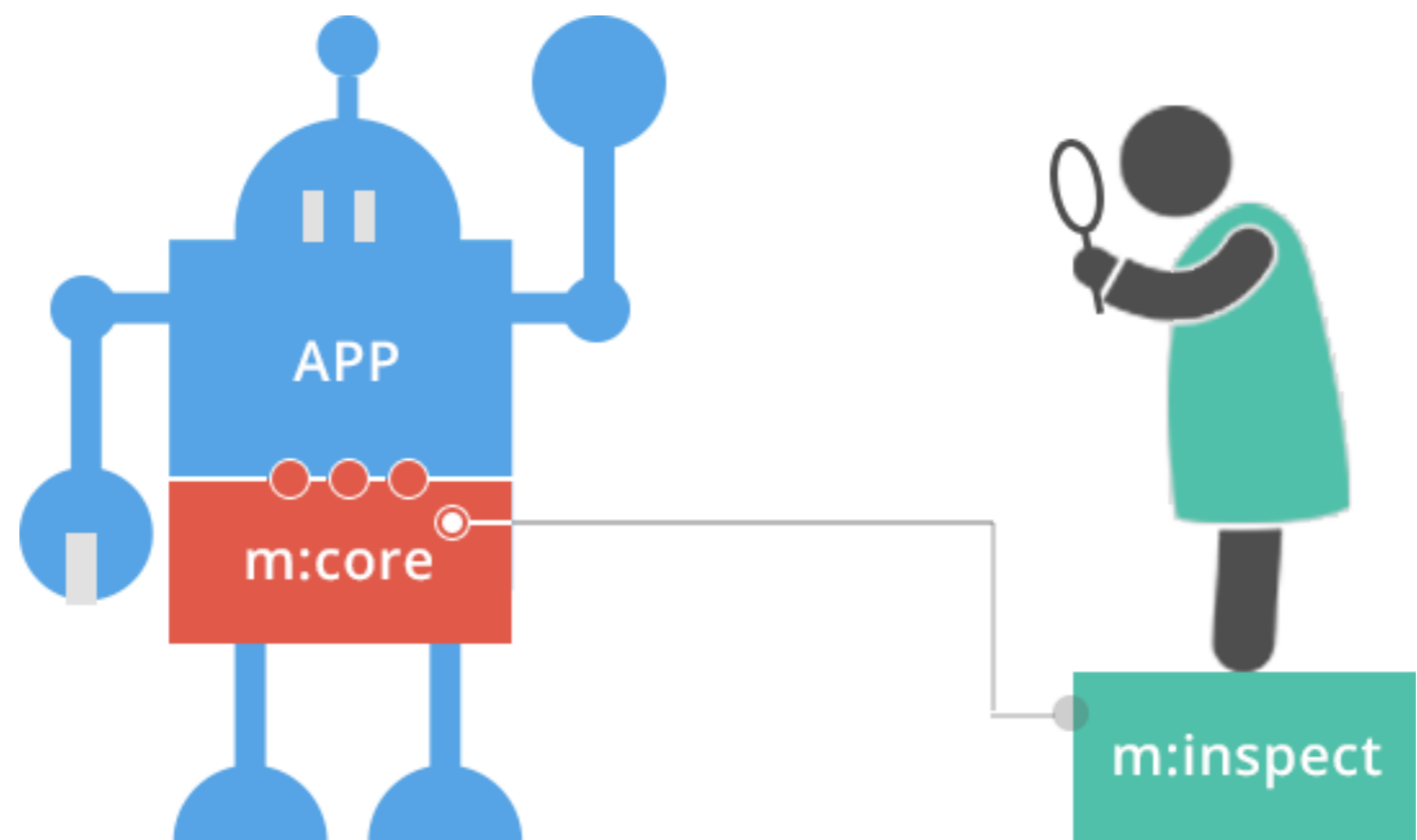
# Organise data



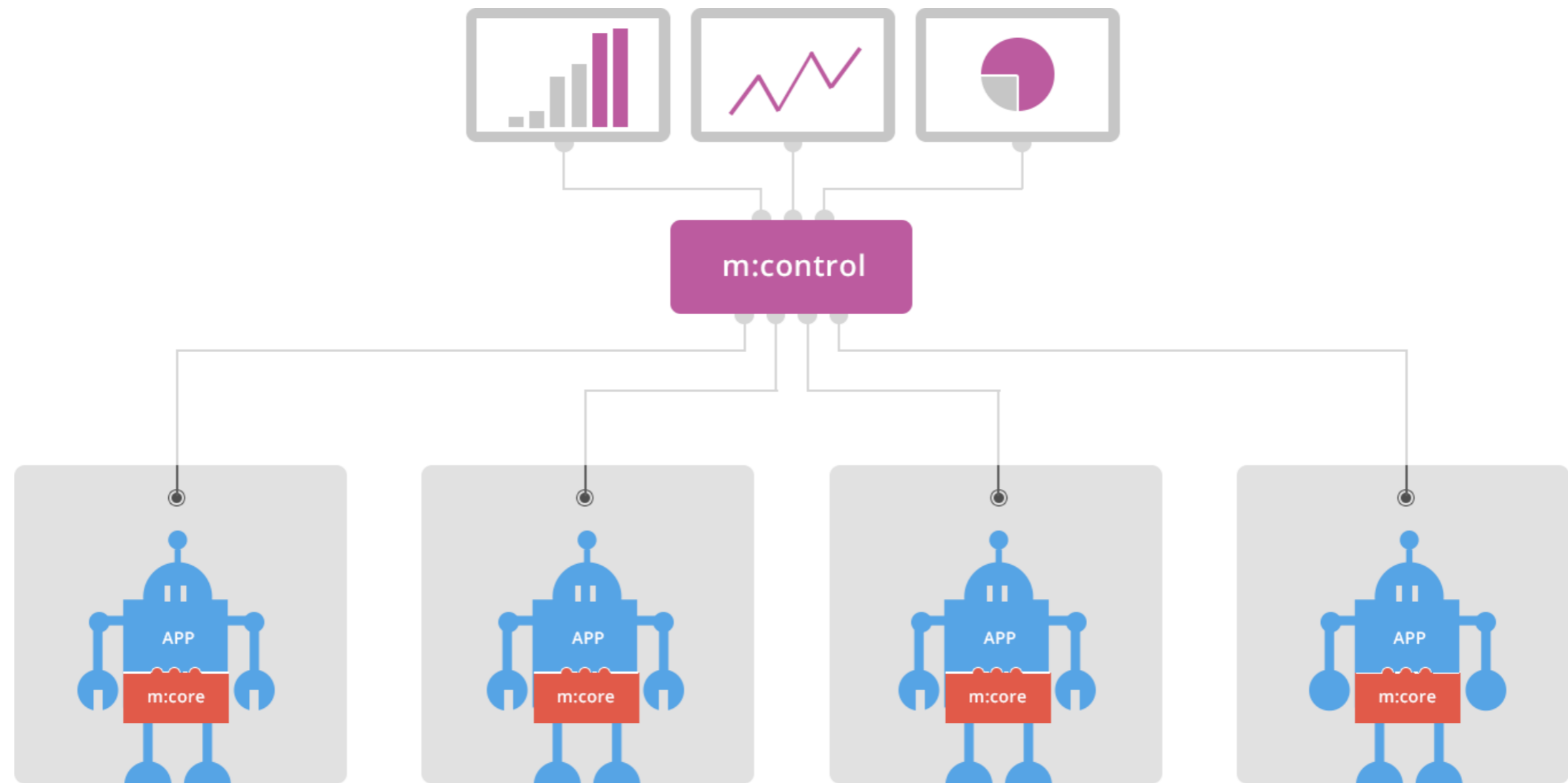
# Inspect Intervals



# Discover and analyse



# Scale and get in control

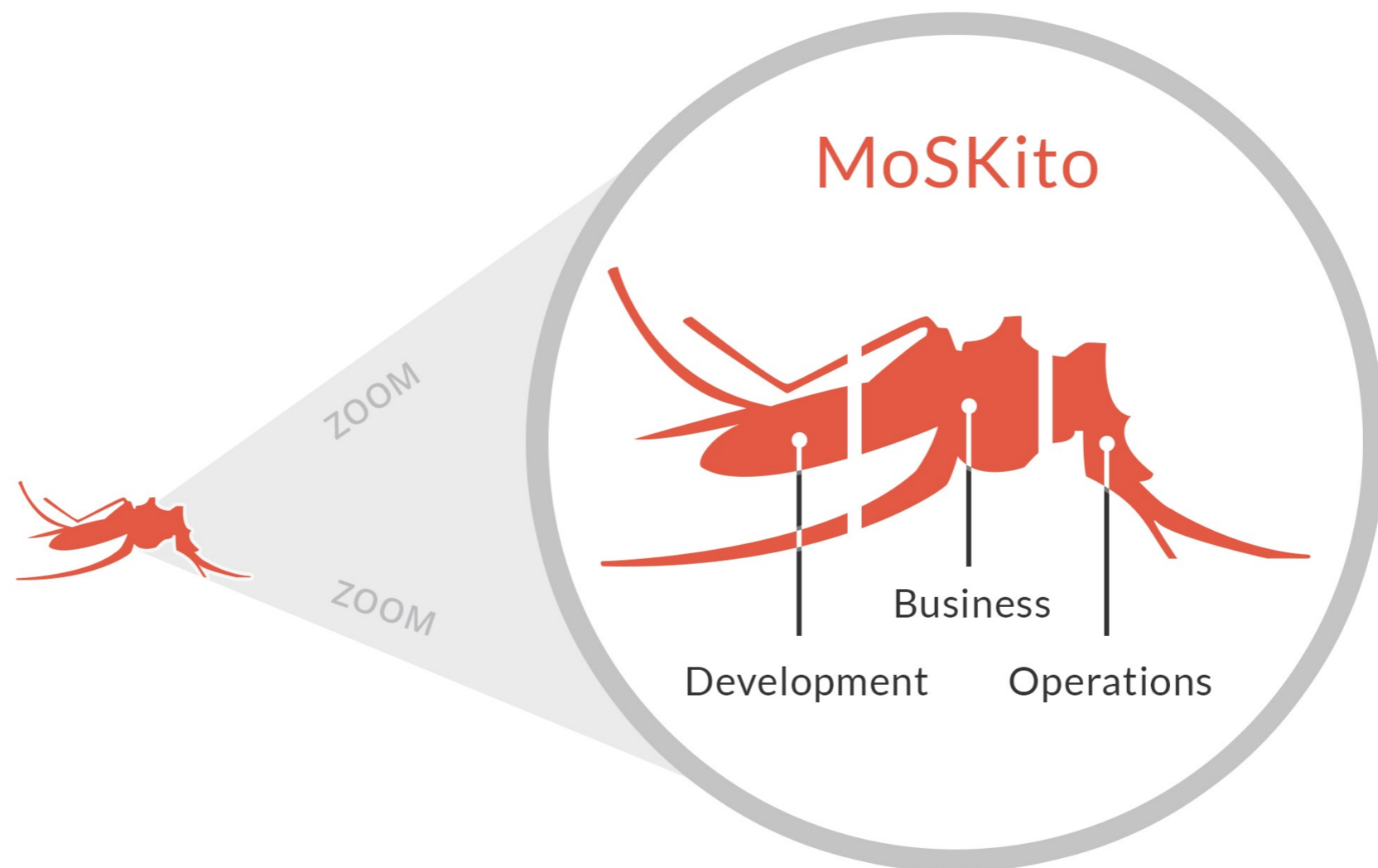


# DEMO TIME

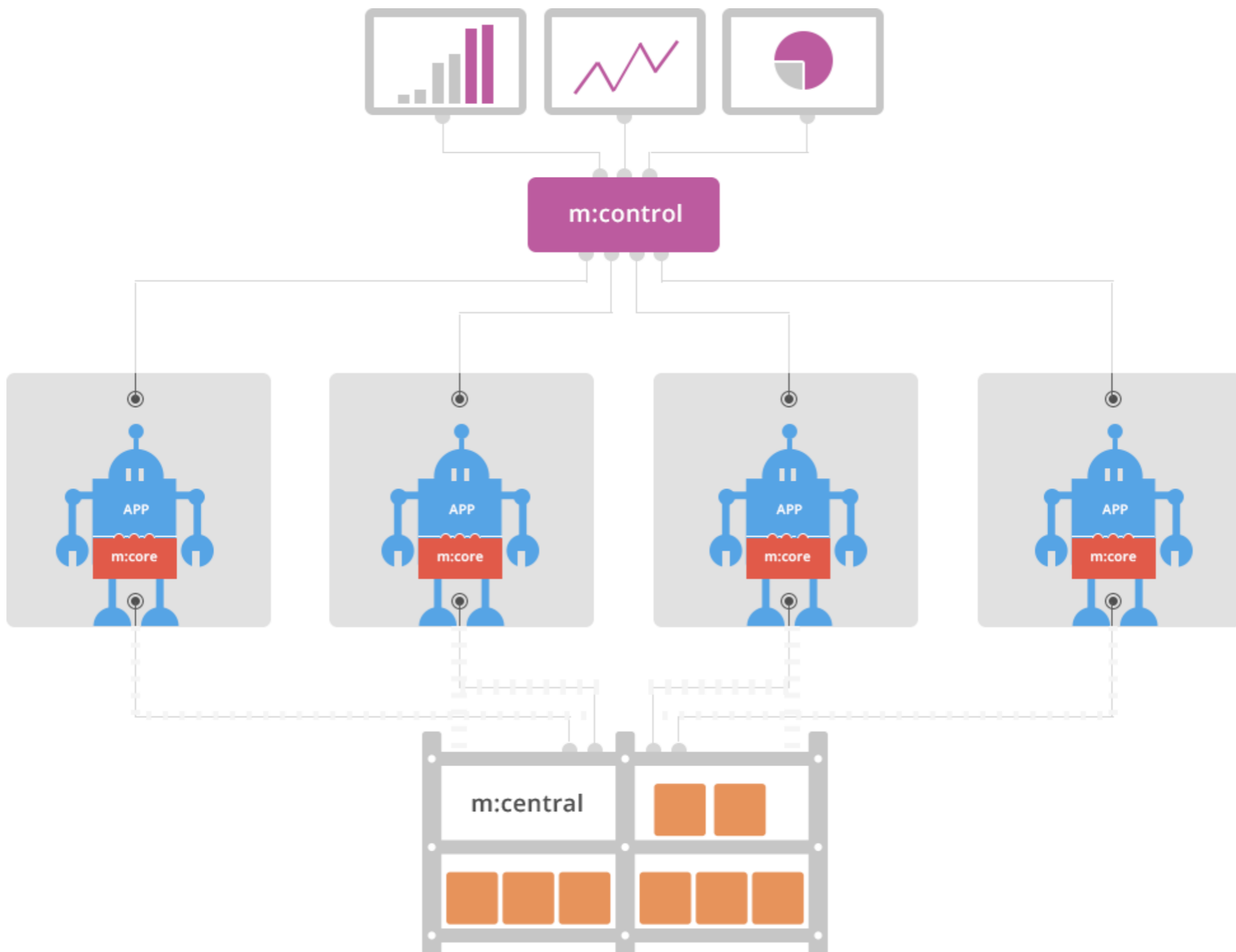
<http://burgershop-montreal.demo.moskito.org/burgershop/>

<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

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

# AOP + MAVEN

```
<dependencies>
  <dependency>
    <groupId>net.anotheria</groupId>
    <artifactId>moskito-core</artifactId>
    <version>2.8.7</version>
  </dependency>
  <dependency>
    <groupId>net.anotheria</groupId>
    <artifactId>moskito-aop</artifactId>
    <version>2.8.7</version>
  </dependency>
</dependencies>

<build>
  <plugins>
    <plugin>
      <groupId>org.codehaus.mojo</groupId>
      <artifactId>aspectj-maven-plugin</artifactId>
      <version>1.4</version>
      <configuration>
        <aspectLibraries>
          <aspectLibrary>
            <groupId>net.anotheria</groupId>
            <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  
@ProducerRuntime(producerId="Foo", category="my")  
public class YourClass {
```

```
@Monitor(MonitoringCategorySelector.WEB)  
public class YourClass {  
    public void thisMethodWillBeMonitored() {...}
```

```
@DontMonitor public void thisMethodWillBeExcludedFromMonitoring() {
```

```
@Count  
public class PaymentCounter {
```

```
@CountByParameter  
void ingredientUsed(String ingredient) {
```

```
public class YourClass {  
    @Monitor public void firstMonitoredMethod() {...  
    @Monitor("dao") public void secondMonitoredMethod() {...  
    public void notMonitoredMethod() {...
```

```
@Count  
public class PaymentCounter {  
    /**  
     * Electronic card payment (lastchrifteinzug in germany).  
     */  
    public void ec() {}  
    /**  
     * 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.WebCallInterceptor</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);
```

# WEB

```
<filter>
  <filter-name>RequestURIFilter</filter-name>
  <filter-class>net.anotheria.moskito.web.filters.RequestURIFilter</filter-class>
  <init-param>
    <param-name>limit</param-name>
    <param-value>1000</param-value>
  </init-param>
</filter>

<filter-mapping>
  <filter-name>RequestURIFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
```

## Automagically with servlet 3.0

```
<filter>
  <filter-name>DomainFilter</filter-name>
  <filter-class>net.anotheria.moskito.web.filters.DomainFilter</filter-class>
  <init-param>
    <param-name>limit</param-name>
    <param-value>50</param-value>
  </init-param>
</filter>

<filter-mapping>
  <filter-name>DomainFilter</filter-name>
  <url-pattern>/*</url-pattern>
</filter-mapping>
```

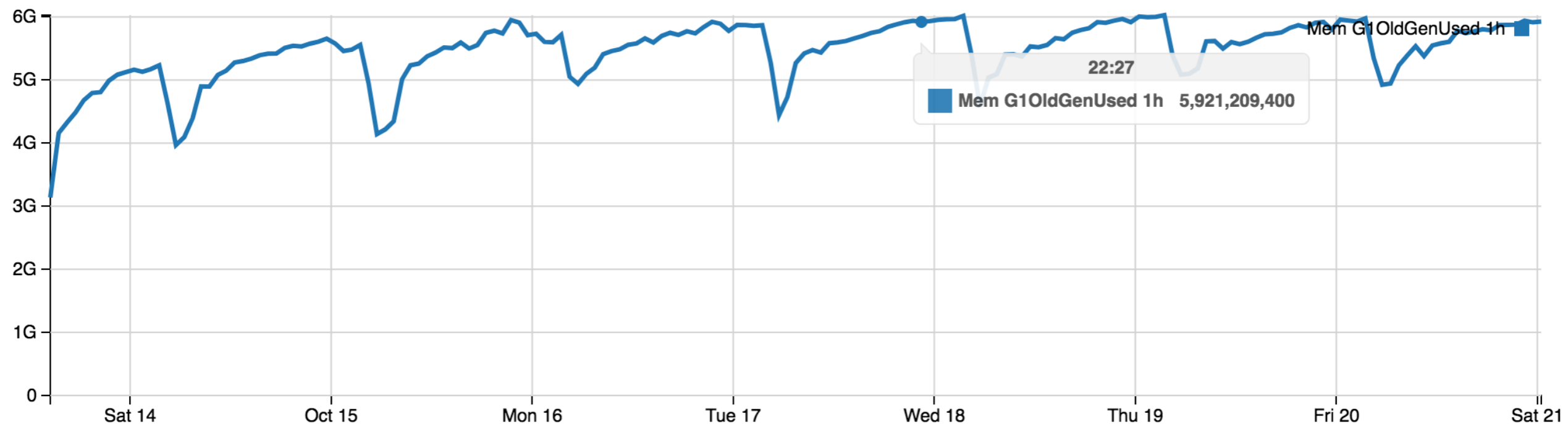
# Inspect

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

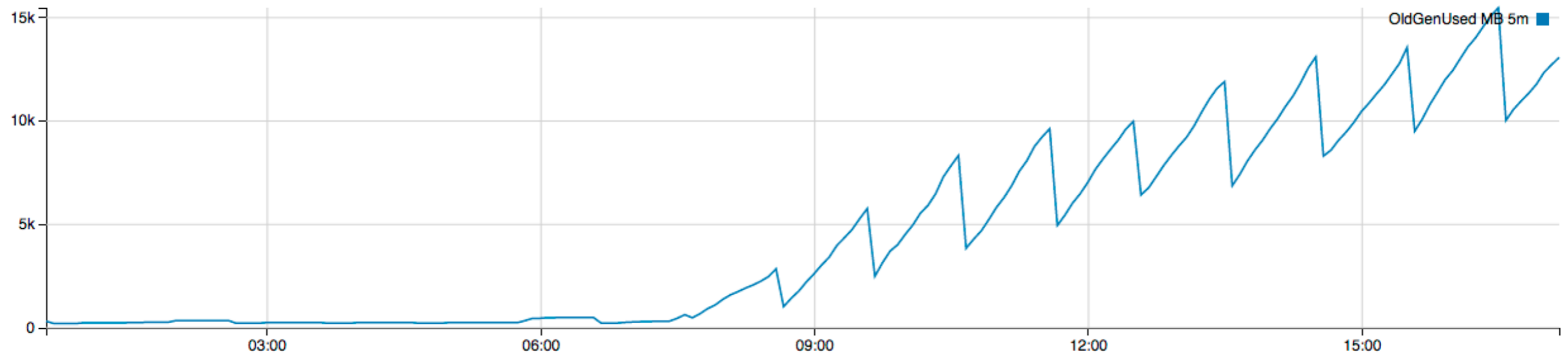
# Success stories

- Far too many, but here are some :-)

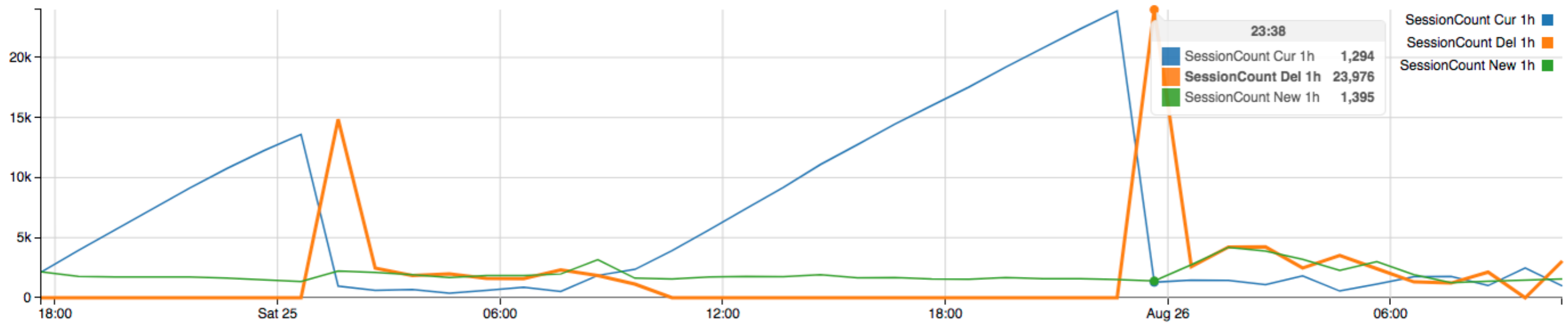
▼ Chart for Mem G1OldGenUsed 1h

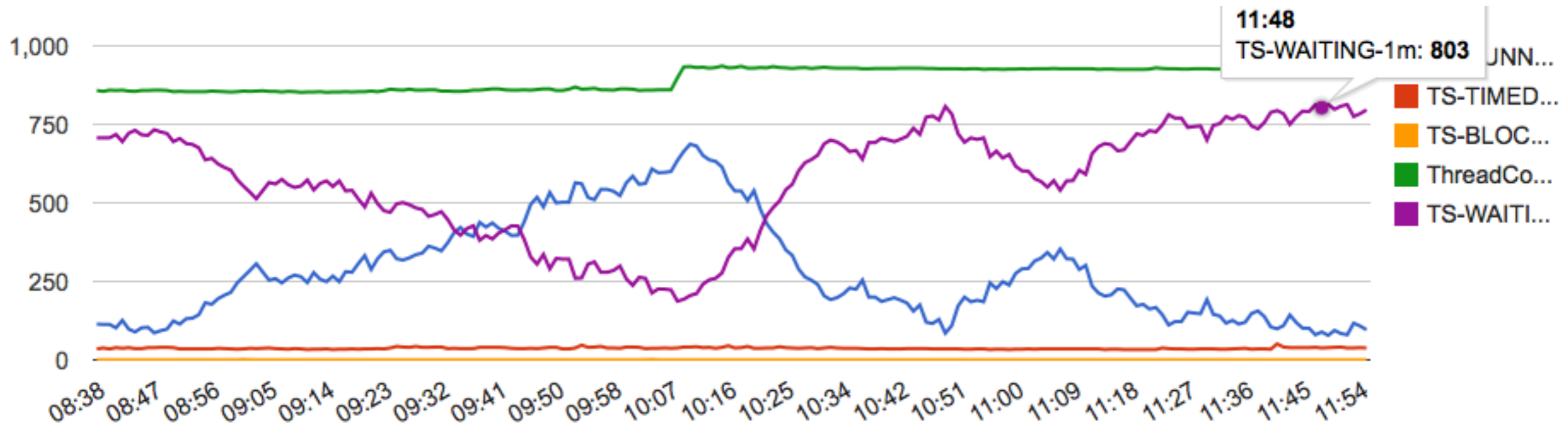
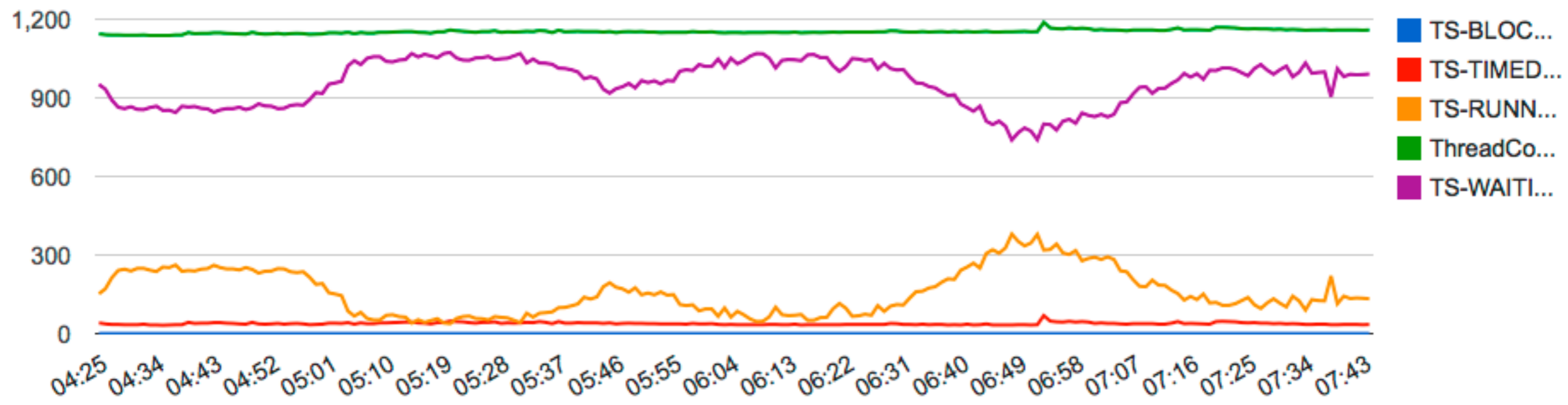


▶ Combined charts

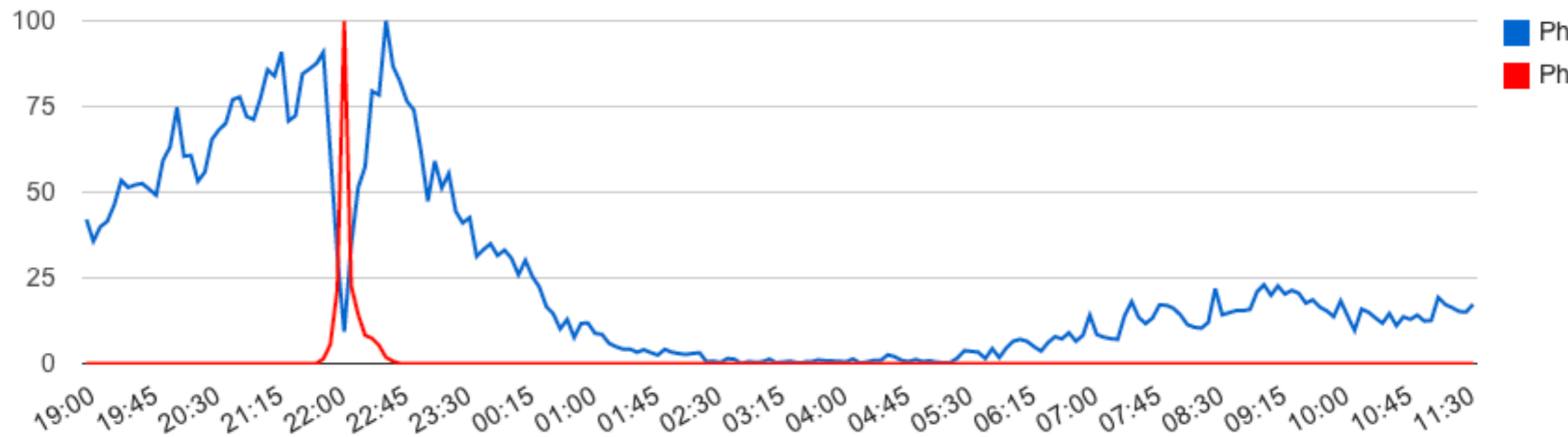


▼ Combined charts

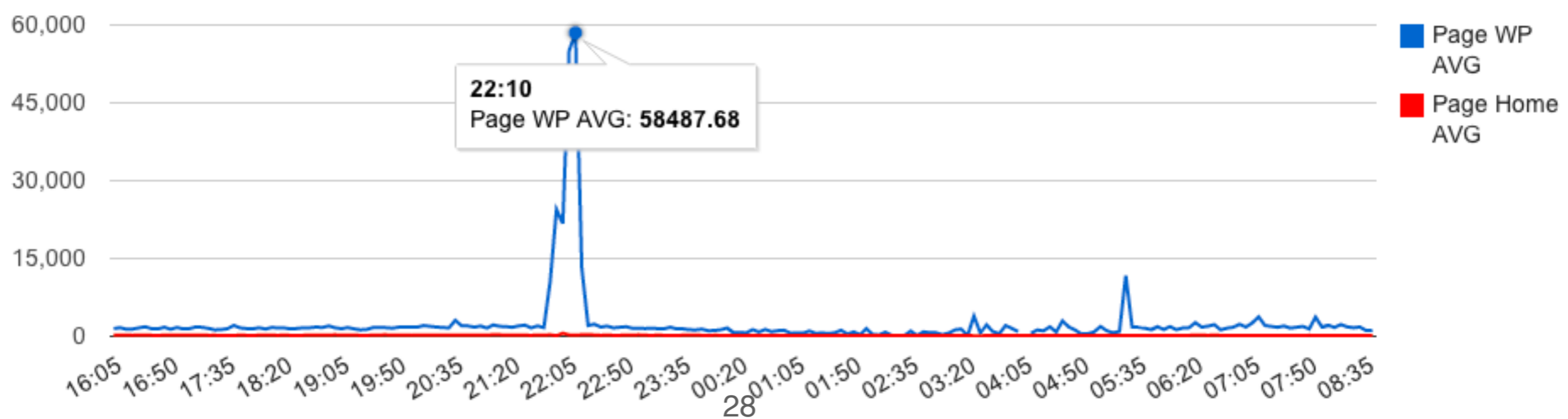




### Chart for PhotoService REQ PhotoService AVG



### Chart for Page WP AVG Page Home AVG



- 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.

<u>MatchingService-1</u>	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	1	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)
- net.java.dev.moskito.core.dynamic.MoskitоМвокationProxy.(MoskitоМвокationProxy.java:123)
- [REDACTED].portal.api.common.SpringServiceContainerBean.createMonitorable(SpringServiceContainerBean.java:23)
- [REDACTED].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



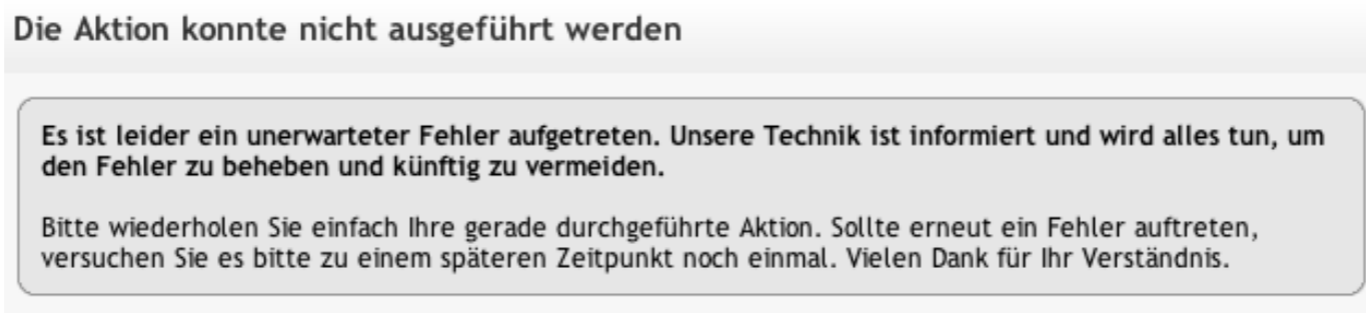
- Application overall performance was insufficient.
- With moskito journeys and call tree analysis we were able to find redundant calls to the backend and remove them.
- Request duration reduced to 50% with 4 hours analysis and 4 hours coding effort.



	time in milliseconds
↳ LoginAPI.isLoggedIn() = true	same call over net repeated thrice 3
↳ RegistrationAPI.isMeTest() = false	12
↳ PaymentAPI.amIP [RegistrationAPI.isMeTest() = false]	665
↳ PaymentBusinessServiceDiMe 1.readActivePayments(372347) = [PaymentBO{id='159538', accountId='3723...}	585
↳ IASSiteDataService-2.getNavItem(33) = NavItem [33] name: Hilfe, title: Hilfe, externalLink: , p...	21
↳ LoginAPI.isLoggedIn() = true	9
↳ [REDACTED] presentation.profile.handler.AboutMeHandler-C-57.process	767
↳ LoginAPI.isLoggedIn() = true	10
↳ LoginAPI.getLoggedUserId() = 372347	9
↳ RegistrationAPI.isMyEmailConfirmed() = true	10
↳ PaymentAPI.amIPremium() = true	603
↳ PaymentBusinessServiceDiMe-1.readActivePayments(372347) = [PaymentBO{id='159538', accountId='3723...}	562
↳ [REDACTED] LoginAPI.getLoginTime() = 1271890272896	25
↳ LoginAPI.isLoggedIn() = true [REDACTED] LoginAPI.getLoginTime() = 1271890272896	2
↳ [REDACTED] LoginAPI.getMyPreviousLoginTime() = 1271651945362	15
↳ LoginAPI.isLoggedIn() = true	2
↳ IASWebService-2.getBox(167) = Box [167] name: Messagesbox: Cleanup Warning, content: <p>Konta...	30
↳ RegistrationAPI.isMeTest() = false [REDACTED] RegistrationAPI.isMeTest() = false	13
↳ PaymentAPI.amIPremium() = true	668
↳ PaymentBusinessServiceDiMe 1.readActivePayments(372347) = [PaymentBO{id='159538', accountId='3723...}	605
↳ IASWebService-2.getBox(1) = Box [1] name: Footer, content: <p>© {cal:currentYear} {text:brand...	13



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



# Broken Call

red color indicates  
that the method  
was terminated  
abnormally  
(exception)

```
Call
ROOT
  ↳ ActivityAPI.notifyMyActivity(http://w... de... ssages/receivedpage=2) = null
  ↳ MessageAPI.getMyMailBox(INBOX, MESSAGE_DATE, 2, false) = null
    ↳ ProfileService-2.getUserId(ATKB1PNA) = com.fre... profile.model.impl.UserBean@1f8808d...
    ↳ SettingsConfigurationService-1.getOverridableProperties() = ...
    ↳ PersonalityDAO-1.getPersonalityTraitMap(ATKB1PNA) = ATKB1PNA [1112451721, -1541634238, 268443665,...]
    ↳ PersonalityDAO-1.getPersonalityTraitMap([GX5N48BW, IER1X2P3, AWZCKC01, ATYE78KY]) = {GX5N48BW=GX5...
    ↳ ProfileService-1.getAddressesByUserIds([GX5N48BW, IER1X2P3, ATYE78KY, AWZCKC01]) = {IER1X2P3=logi...
    ↳ SearchDAO-1.getLatitudeLongitude(AT, 1020) = com.fre... 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.fre... search.model.impl.GeoDataBean@1...
    ↳ DistanceService-1.getDistanceToShow(ATYE78KY, 15) = 20
    ↳ SearchDAO-1.getLatitudeLongitude(AT, 3012) = com.fre... search.model.impl.GeoDataBean@6...
    ↳ DistanceService-1.getDistanceToShow(AWZCKC01, 23) = 50
    ↳ ProfileService-2.getUserId(ATKB1PNA) = com.fre... profile.model.impl.UserBean@1f8808d...
_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.freheit.parship.profile.model.LanguageMap@345b01e8],_instrumentFree
WIDTH, 400" onmouseout="UnTip()"> ↳ ProfileService-2.getUserId(GX5N48BW) = com.freheit.parship.profile.model.impl.UserBean@2cefe40...
  ↳ PartnerAPI.getMyPartnerAlias(GX5N48BW) = Peter
    ↳ 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.freheit.parship.profile.model.LanguageMap@345b01e8],_instrumentFree
WIDTH, 400" onmouseout="UnTip()"> ↳ ProfileService-2.getUserId(GX5N48BW) = com.freheit.parship.profile.model.impl.UserBean@2cefe40...
  ↳ PartnerAPI.getMyPartnerAlias(GX5N48BW) = Peter
    ↳ ContactsService-1.getAliasForContact(ATKB1PNA, GX5N48BW) = Peter
  ↳ ProfileService-2.getUserId(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>



<http://search.maven.org/#search%7Cga%7C1%7Cmoskito>