Sommario

[Full lifecycle of a microservice: how to realize a fault-tolerant and reliablearchitecture and deliver it as a Docker container or in a Cloud environment 3](#_Toc456801127)

[1.1 Microservices: implementing the “database per service” pattern 5](#_Toc456801128)

[1.1.1 Pattern: Database per service 5](#_Toc456801129)

[1.1.2 Backing Service integration and configuration 9](#_Toc456801130)

[1.1.3 Implementing the spring profile pattern 9](#_Toc456801131)

[1.1.4 How to create a backing services in Pivotal Cloud Foundry 15](#_Toc456801132)

[1.1.5 How to bind a backing services (PAAS CONNECTOR/JAVA CONFIGURATION) 16](#_Toc456801133)

[1.1.6 Define an automated build (Jenkins@Openshift) and promote the docker image in container registry (DockerHub) 16](#_Toc456801134)

[1.1.7 NEW transaction behaviour 16](#_Toc456801135)

[1.2 Interactions between Microservices: service wiring 21](#_Toc456801136)

[1.3 Interactions between Microservices: service discovery and service registration 21](#_Toc456801137)

[1.3.1 Eureka service registry facilities 21](#_Toc456801138)

[What is eureka 21](#_Toc456801139)

[Application implementation 21](#_Toc456801140)

[Console 22](#_Toc456801141)

[DEMO: 22](#_Toc456801142)

[Eureka execution 22](#_Toc456801143)

[Console eureka 22](#_Toc456801144)

[1.3.2 How to implement a microservice and register inside Eureka with Spring Cloud 22](#_Toc456801145)

[PROJECT : 03-microservice-server 22](#_Toc456801146)

[Server registration in eureka 24](#_Toc456801147)

[Application implementation 24](#_Toc456801148)

[Maven deployment 24](#_Toc456801149)

[Details of the elements inside yml 24](#_Toc456801150)

[DEMO: 24](#_Toc456801151)

[Deployment on cloud foundry 24](#_Toc456801152)

[Console eureka 24](#_Toc456801153)

[1.3.3 Feign client 24](#_Toc456801154)

[1.3.4 Implementing a client application that consume an Eureka server application with Ribbon client side load balancing features 25](#_Toc456801155)

[1.4 Solution delivery 26](#_Toc456801156)

[1.4.1 In a Cloud Environment: Pivotal Cloud Foundry 26](#_Toc456801157)

[1.4.2 As a docker container (Nota: deprecate boot2docker with docker machine) 26](#_Toc456801158)

[1.5 References 26](#_Toc456801159)

OREILLY

# Full lifecycle of a microservice: how to realize a fault-tolerant and reliablearchitecture and deliver it as a Docker container or in a Cloud environment

**Abstract**: How to realize, and containerize in a Docker image, a "database per service" REST microservice, using Spring Cloud to simplify the complexity of Eureka service registry and Ribbon client side load balancing. Then its lifecycle will be orchestrated till delivery with Paas Cloud environments: Github, Jenkins@Openshift, DockerHub and Pivotal Cloud Foundry.

**Fast Presentation of myself**

Hello, thank you for coming, my name is luigi bennardis and I come from Rome –Italy. First of all I would like to thanks Oreily for having invited me in such an important event.

Just something about me about

MASTER DEGREE in statistcs and economics at the university of rome then twenty year of experience in the field of Information Technology ( seniority ) as a developer than as architect and finally as a system integrator and technical project leader.

Actually for about 6 years Software Configuration Manager - responsible of the design implementation diffusion and management of the ALm platform of an important Italian Company. Platform based both on market and open source tools like GIT Jenkins/ Microsoft TFS and IBM Jazz.

What about this talk: I will try to describe the end to end process of delivery of a microservice from design pattern till delivery

**Fast Presentation of this work**

It will be shown, the most relevant steps , the full lifecycle development process of a microservice. From architectural or a design pattern (database per service) and technological (Spring Boot) aspects to delivery related scenarios (development, Cloud or dockerized environments), in an ecosystem context where microservices are each other reliable and fault tolerant (Eureka service registry, Ribbon load balancing, Spring Cloud).

Making a focus on the design/framework/technologies/infrastructure

Domain-driven design. Continuous Delivery. On-demand virtualization. Infrastructure automation. Small autonomous teams. DevOps. Microservices have emerged from this world: they weren't invented or described before the fact. They emerged as a trend, or a pattern, from real-world use, starting from all that stuff. With Microservices architecture, the use of small developer teams becomes a reality as it is much more feasible to assign smaller independent team of developers compared to building a large monolithic application. Similarly, the responsibility in the IT operations team can be assigned to a smaller group, building a foundation for stronger and deeper collaboration between the developers and IT Ops. Such a close collaboration is at the heart of DevOps and Microservices can go a long way to seamlessly enable such a collaboration. Containers (see docker) offer the right abstraction to encapsulate Microservices. A PaaS offering that takes advantage of containers offers the right standardization to streamline deployment pipelines, maximizing DevOps benefits. When this is combined with the collaboration advantage enjoyed by the small teams building and deploying Microservices, you are in a position to achieve DevOps nirvana. Throughout this talk, we will try to paint a picture of how to design, build, manage, and deploy microservices. And, remember: do one thing and do it well.

focusing which will be the technology choises that will fullfill each phase in terms of development framework and infrastructure

|  |  |  |  |
| --- | --- | --- | --- |
| Phase | Arch. pattern | Technology FRAMEWORK | INFRASTRUCTURE |
| Design | DATABASE PER SERVICE | ? Event sourcing |  |
| Development | Microservices | Spring Boot |  |
| Configuration | Spring Configuration |  |
| Cloud based architecture | Spring cloud | DBAS A SERVICE & JENKINS@OPENSHIFT |
| SERVICE REGISTRY | EUREKA | NA |
| LOAD BALANCING | RIBBON | NA |
| Deliver |  | LOCAL |  |
|  | Integration/test | Docker |
|  | DOCKER | DOCKER HUB |
|  | Cloud paas | Pivotal web service |

Details of the framework / infrastructure involved and relative phase

|  |  |
| --- | --- |
|  |  |
|  |  |
| Spring Boot | JPA - |
| Spring cloud |  |
| EUREKA |  |
| RIBBON |  |
| LOCAL |  |
| Integration/test |  |
| DOCKER |  |
| Cloud paas |  |

|  |
| --- |
| DBAS A SERVICE & JENKINS@OPENSHIFT |
|  |
|  |
|  |
| Docker |
| DOCKER HUB |
| Pivotal web service |

**Context in the real world**

My city, Rome counts about 4 million people inhabitants, and about 700 motor vehicle each 1000 people. So fo a city of about 3000 year of age the delivery of good expecially in downtown is not easy expecially for the lack of spaces both during trip and at parking time.

A sustainable way of deliver the good in such a scenario would be led by means of small electrical vehicles, each of then move forma a central hub to the destination of delivery.

Sustainable form the point of view of pollution (ecological) and efficient way of deliver is by small smart veicles power by rechargable batteries moving forma a central hub to the points of delivery .

The restriction to motor vehicle in the city center.

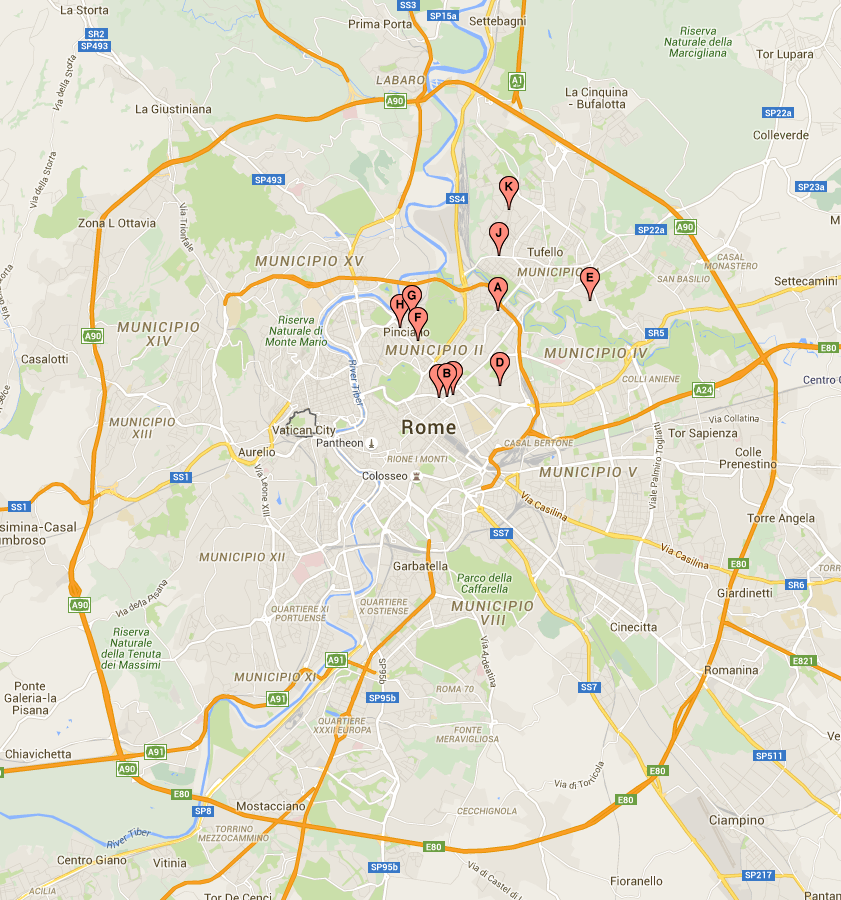
Small electrical vehicle could be more agile both in moving and at parking time, but it is not thinkable that they could guarantee a full day of delivery without charging the vehicle’s battery that could least about 1 hour and a half. Besides the stopping time needed for recharging the battery packs will make inefficient this tipy of vehicle.

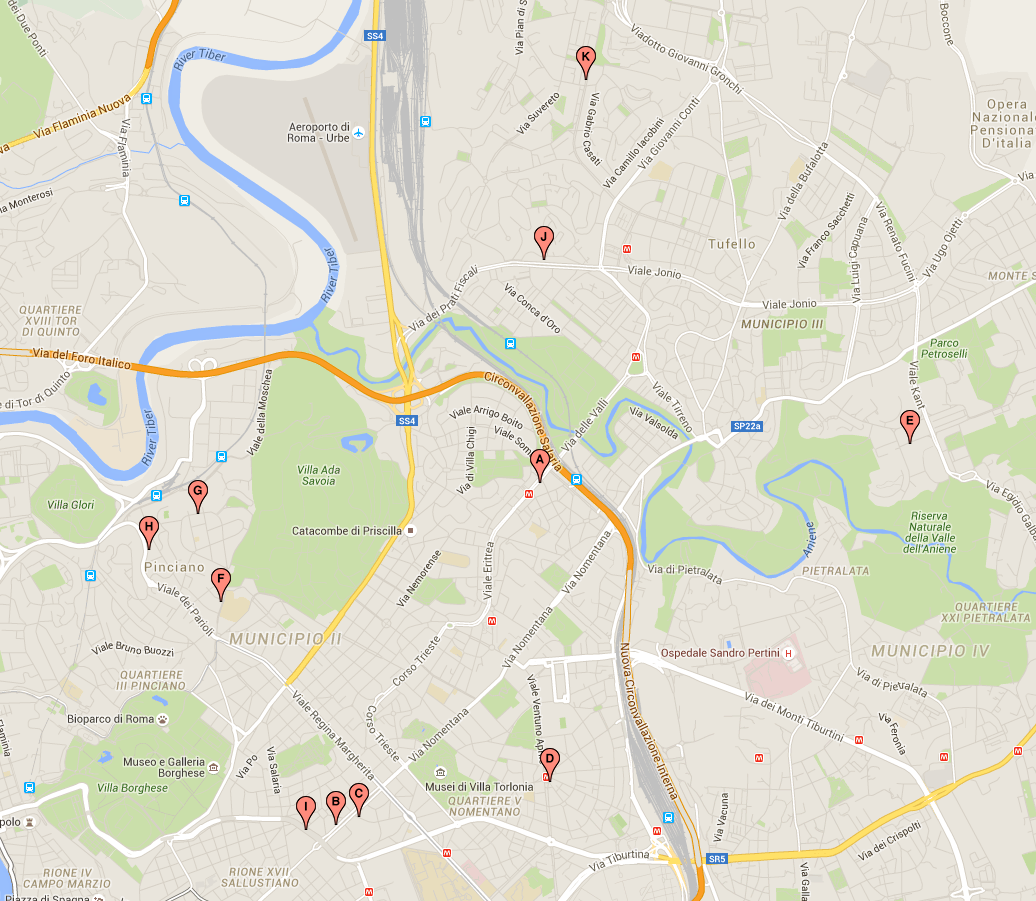
So a more accomplishing scenario would be that in which this vehicles could change rapidly the battery pack to be newly operative and could guarantee their daily service.

So the driver acconding to the delivery plan he receive each time, organize to book fresh charged batteries so that best fit his delivery route (according to distance and traffic).

MAP OF STATIONS

<http://batchgeo.com/map/5b3f8a545171a43f3a164de1e87183be>





INSERT THE CENTRAL DELIVERY HUB

## Microservices: implementing the “database per service” pattern

**Fast and brief introduction to microservices**

**Overview/map of the technology/context of user /process**

**Spring boot**

**COC**

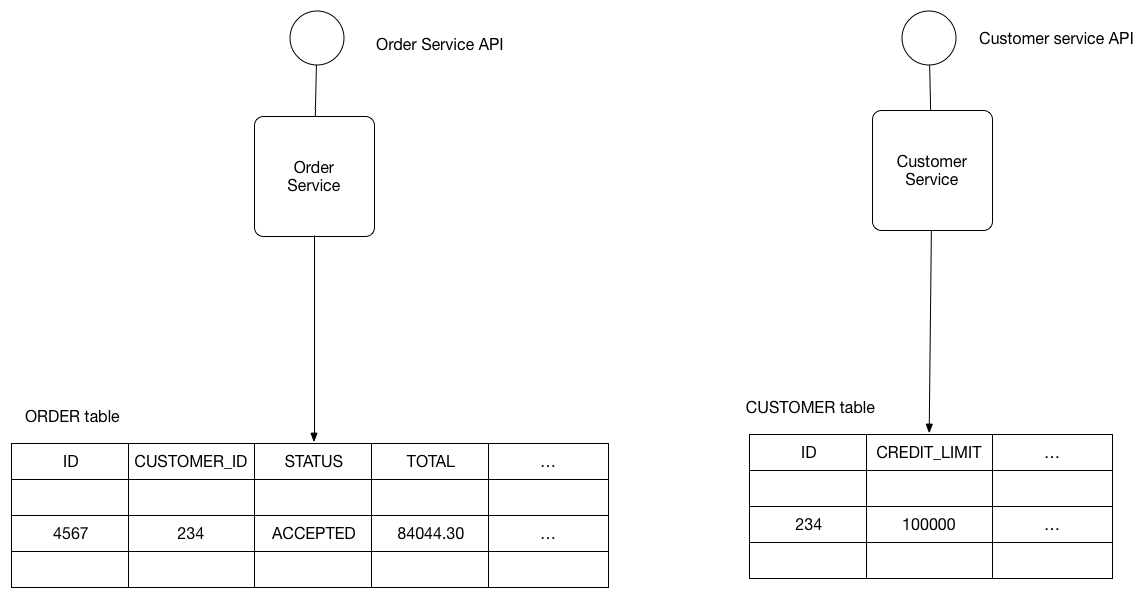
**……**

### Pattern: Database per service

#### Context

<http://www.scribd.com/doc/2569355/Geo-Distance-Search-with-MySQL>

Let’s imagine you are developing an online store application using the [Microservices pattern](http://microservices.io/patterns/microservices.html). Most services need to persist data in some kind of database. For example, theOrder Service stores information about orders and the Customer Service stores information about customers.



#### Problem

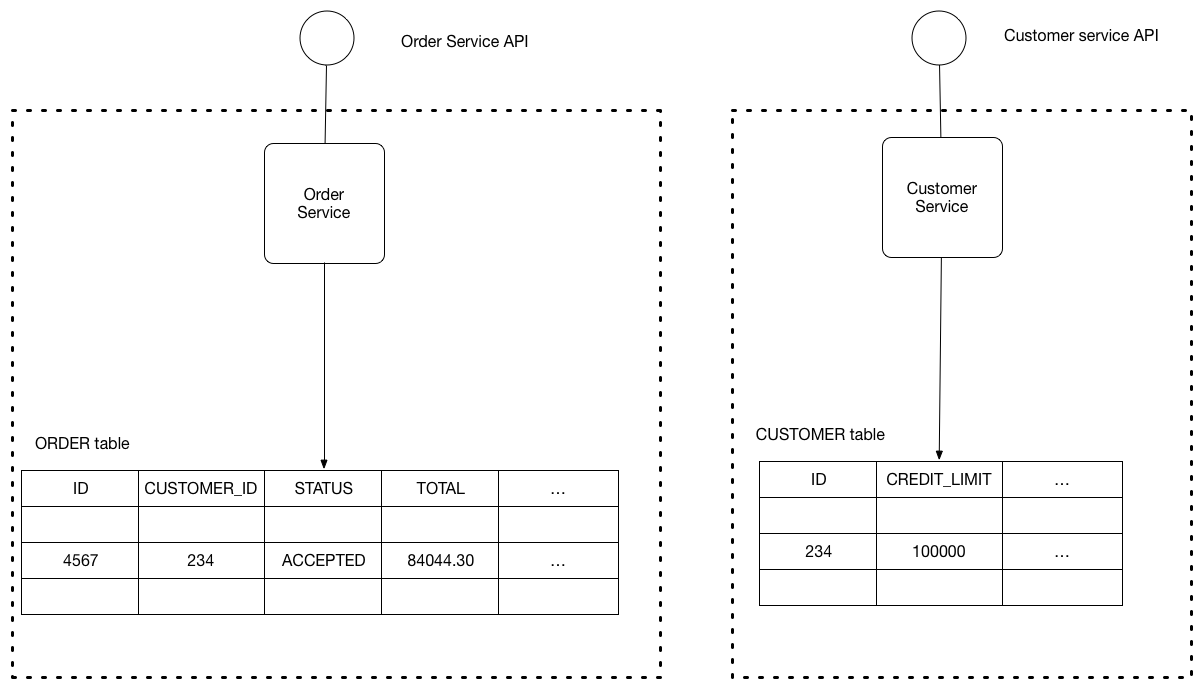
What’s the database architecture in a microservices application?

#### Forces

* Services must be loosely coupled so that they can be developed, deployed and scaled independently
* Some business transactions need to update data that is owned by multiple services. For example, the Place Order use case updates the Customer to reserve credit for the Order and creates an Order.
* Some queries must join data that is owned by multiple services. For example, finding customers in a particular region and their recent orders requires a join between customers and orders.
* Databases must sometimes be replicated and sharded in order to scale. See the [Scale Cube](http://microservices.io/articles/scalecube.html).
* Different services have different data storage requirements. For some services, a relational database is the best choice. Other services might need a NoSQL database such as MongoDB, which is good at storing complex, unstructured data, or Neo4J, which is designed to efficiently store and query graph data.

#### Solution

Keep each microservice’s persistent data private to that service and accessible only via its API. The following diagram shows the structure of this pattern.



The service’s database is effectively part of the implementation of that service. It cannot be accessed directly by other services.

There are a few different ways to keep a service’s persistent data private. You do not need to provision a database server for each service. For example, if you are using a relational database then the options are:

* Private-tables-per-service – each service owns a set of tables that must only be accessed by that service
* Schema-per-service – each service has a database schema that’s private to that service
* Database-server-per-service – each service has it’s own database server.

Private-tables-per-service and schema-per-service have the lowest overhead. Using a schema per service is appealing since it makes ownership clearer. Some high throughput services might need their own database server.

It is a good idea to create barriers that enforce this modularity. You could, for example, assign a different database user id to each service and use a database access control mechanism such as grants. Without some kind of barrier to enforce encapsulation, developers will always be tempted to bypass a service’s API and access it’s data directly.

#### Resulting context

Using a database per service has the following benefits:

* Helps ensure that the services are loosely coupled. Changes to one service’s database does not impact any other services.
* Each service can use the type of database that is best suited to its needs. For example, a service that does text searches could use ElasticSearch. A service that manipulates a social graph could use Neo4j.

Using a database per service has the following drawbacks:

* Implementing business transactions that span multiple services is not straightforward. Distributed transactions are best avoided because of the CAP theorem. Moreover, many modern (NoSQL) databases don’t support them. The best solution is to use an [eventually consistent, event-driven architecture](http://microservices.io/patterns/data/event-driven-architecture.html). Services publish events when they update data. Other services subscribe to events and update their data in response.
* Implementing queries that join data that is now in multiple databases is challenging. There are various solutions:
* Application-side joins - the application performs the join rather than the database. For example, a service (or the API gateway) could retrieve a customer and their orders by first retrieving the customer from the customer service and then querying the order service to return the customer’s most recent orders.
* Command Query Responsibility Segregation (CQRS) - maintain one or more materialized views that contain data from multiple services. The views are kept by services that subscribe to events that each services publishes when it updates its data. For example, the online store could implement a query that finds customers in a particular region and their recent orders by maintaining a view that joins customers and orders. The view is updated by a service that subscribes to customer and order events.
* Complexity of managing multiple SQL and NoSQL databases

**Describe base approach vs event sourcing**

**Event sourcing and command query segregation pattern**

[**https://github.com/cer/event-sourcing-examples/wiki/DeveloperGuide**](https://github.com/cer/event-sourcing-examples/wiki/DeveloperGuide)

[**https://github.com/cer/event-sourcing-examples/wiki/WhyEventSourcing**](https://github.com/cer/event-sourcing-examples/wiki/WhyEventSourcing)

[**https://webcache.googleusercontent.com/search?q=cache:4O9SFBtXxowJ:https://plainoldobjects.com/2015/09/02/does-each-microservice-really-need-its-own-database-2/+&cd=2&hl=it&ct=clnk&gl=it**](https://webcache.googleusercontent.com/search?q=cache:4O9SFBtXxowJ:https://plainoldobjects.com/2015/09/02/does-each-microservice-really-need-its-own-database-2/+&cd=2&hl=it&ct=clnk&gl=it)

[**http://www.slideshare.net/chris.e.richardson/microservices-in-java-and-scala-sfscala**](http://www.slideshare.net/chris.e.richardson/microservices-in-java-and-scala-sfscala)

**Event sourcing**

[**https://github.com/cer/event-sourcing-examples**](https://github.com/cer/event-sourcing-examples)

[**https://ookami86.github.io/event-sourcing-in-practice**](https://ookami86.github.io/event-sourcing-in-practice)

**1.2 Implementing a microservice with Spring Boot**

### Backing Service integration and configuration

How configuration could lead to manage the different scenarios of development

### Implementing the spring profile pattern

Description of implementaztion

Tables

Rest api exposed

/bookABattery

* 1. Datetime of pickup
  2. …….
  3. ….

The user create two or three booking item

The booking item will show by means of a dedicated /rest call

/findNearestAvailableBattery

application.properties

(H2/MYSQL IN AN ALTERNATE WAY)

1. localH2 spring-boot:run -Dspring.profiles.active=localh2 (UNIT TEST/FAST PATCHING)

property file definition

Highlights form log Boot

Database migration

H2 console: <http://localhost:7111/h2-console/>

Rest servlet mapping

RequestMappingHandlerMapping

RepositoryRestHandlerMapping

EndpointHandlerMapping

<http://localhost:7111/env>

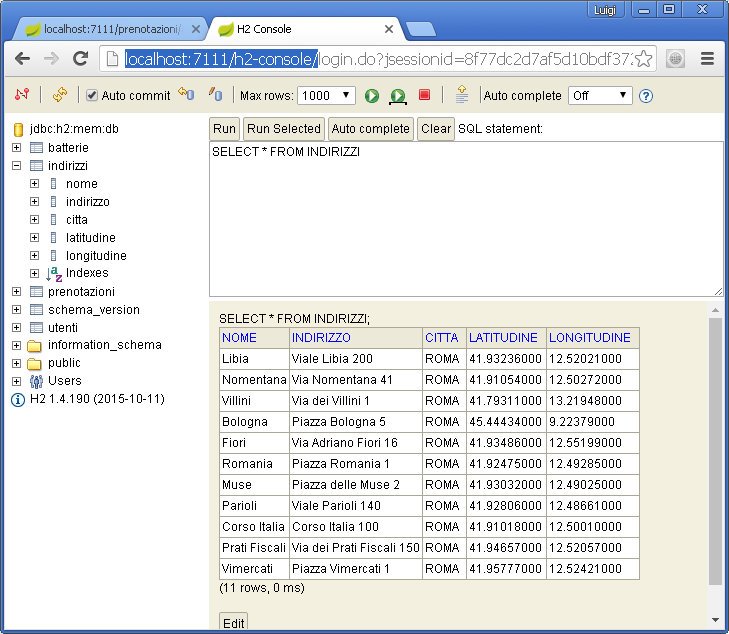
<http://localhost:7111/flyway>

<http://localhost:7111/beans>

….

….

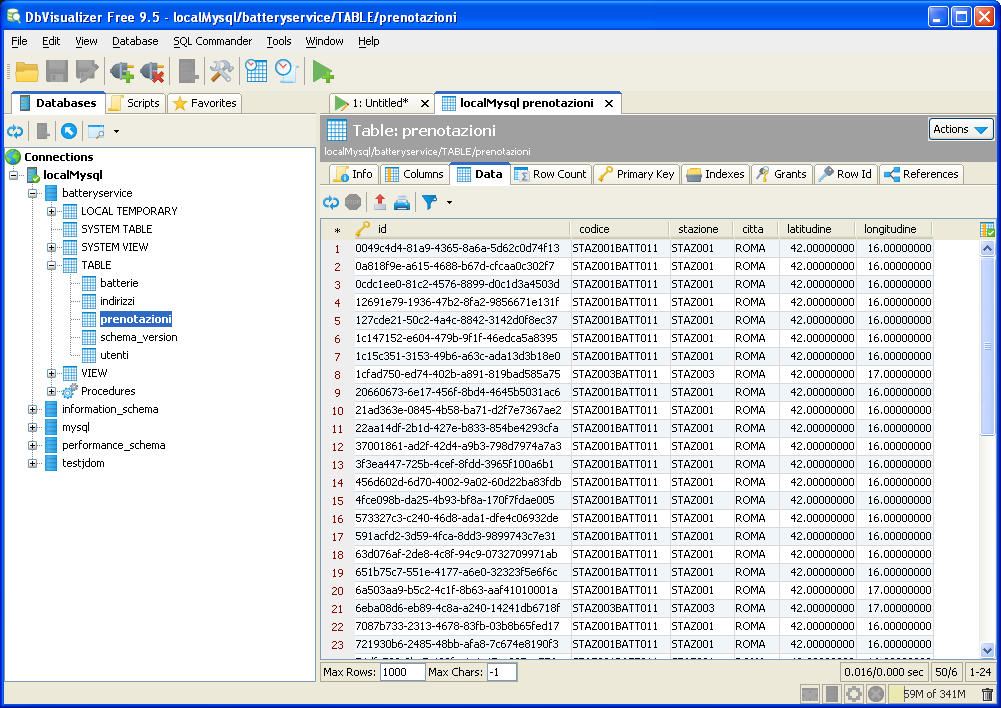
<http://localhost:7111/prenotazioni/aggiungi/STAZ001/BATT011/ROMA/42/16>



1. mySqlLocal

details and differences in application.properties

look at database by tool



1. mySqlDocker

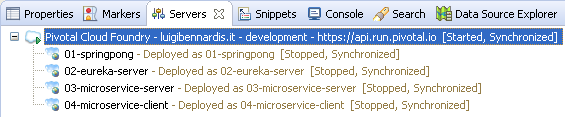
**few details of docker**

<https://plainoldobjects.com/2014/11/16/deploying-spring-boot-based-microservices-with-docker/>

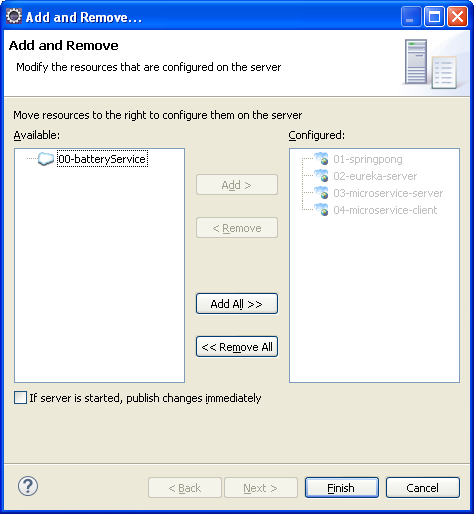
1. dockerContainer (specializzare la connessione jdbc secondo lo standard docker run)
2. cloudFoundry

execute a clean install task

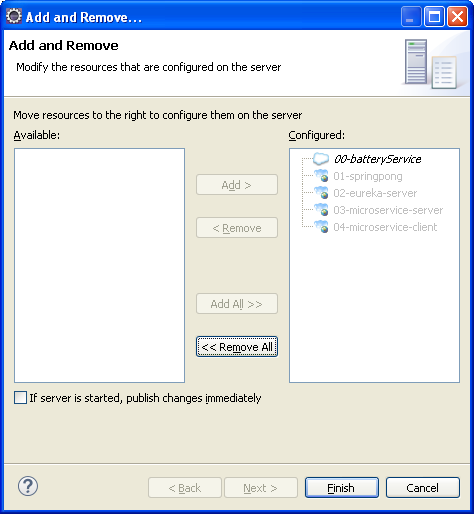
Server configuration on Eclipse



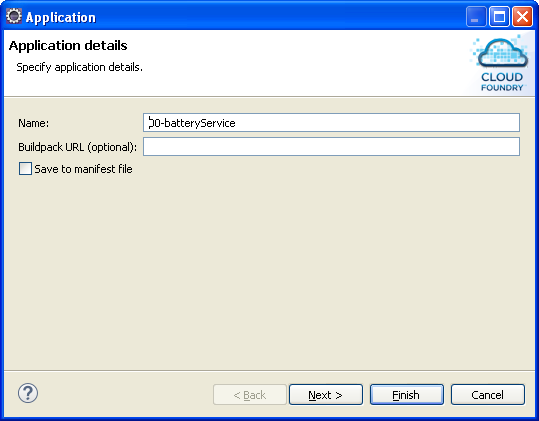
* 1. add and remove

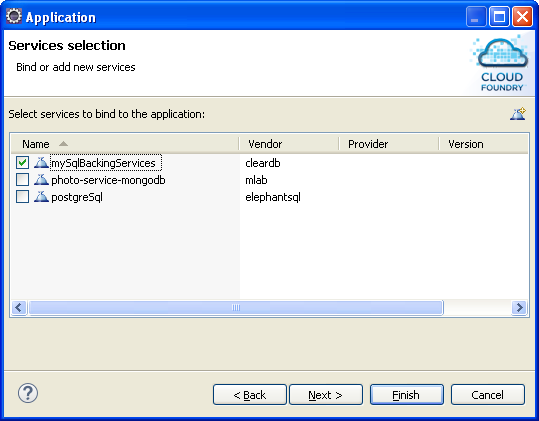


* 1. add



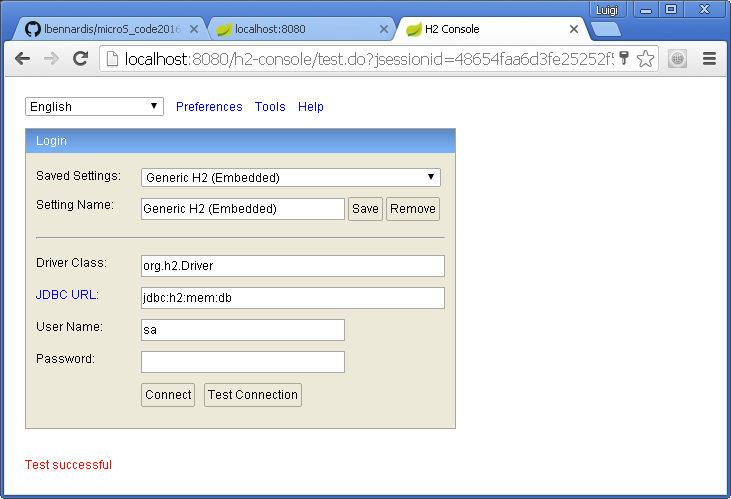
* 1. start





**DEMO**

1. **Esecuzione localH2 (in memory - local Console)**



1. **Esecuzione mySqlLocal -/Env**
2. **Esecuzione mySqlDocker -/Env**

**PANORAMICA SU DOCKER**

**BOOT2DOCKER**

**DOCKER IMAGES GIA’ SCARICATE**

1. **BUILD maven docker local published -/Env**
2. **Esecuzione dockerContainer**
3. **Promozione sul branch /INTEGRAZIONE del sorgente**

**JENKINS ON OPENSHIFT PANORAMICA**

**ACCESSO A JENKINS CON FILEZILLA SULLA MACCHINA JENKINS**

**BUILD**

**PUBBLICAZIONE E BUILD DEL CONTANER SU DOCKER HUB PER CONDIVIDERE**

### How to create a backing services in Pivotal Cloud Foundry

**DATABASE AS A SERVICE**

manifest.yml

cf create-service ClearDb <plan> <name>

env:

SPRING\_PROFILE\_ACTIVE: <profile\_name>

**DEMO**

1. **Esecuzione cloudFoundry /Env**
2. **Accesso al database sul cloud DATABASE AS A SERVICE**

### How to bind a backing services (PAAS CONNECTOR/JAVA CONFIGURATION)

**PAAS CONNECTOR**

Definizione datasource

@Configuration

@Profile(“cloudFoundry”)

Mettere log print sulla classe che definisce la configuration

**DEMO**

1. **Esecuzione cloudFoundry /Env**

**JAVA CONFIGURATION**

Definizione datasource

@Bean

@Profile(“cloudFoundry”)

Definizione di un custom connection pool

### Define an automated build (Jenkins@Openshift) and promote the docker image in container registry (DockerHub)

Docker Hub & Docjker simplify the unit of delivery with a full functional container , a different container for database enforcing so the flexibility model, without the need of pre defined environments (where it is necessary the deployment an d the overall managemen of the middlesare) Different image with different data for development purpouse (untegration/multi level integration for more complex systems made by many microservices)

It is an efficient way also for the fact that each new image will download in efficient way : only small packet (show details and demo)

Jenkins @openshift: scenario of integration development made in different geographical sites

### NEW transaction behaviour

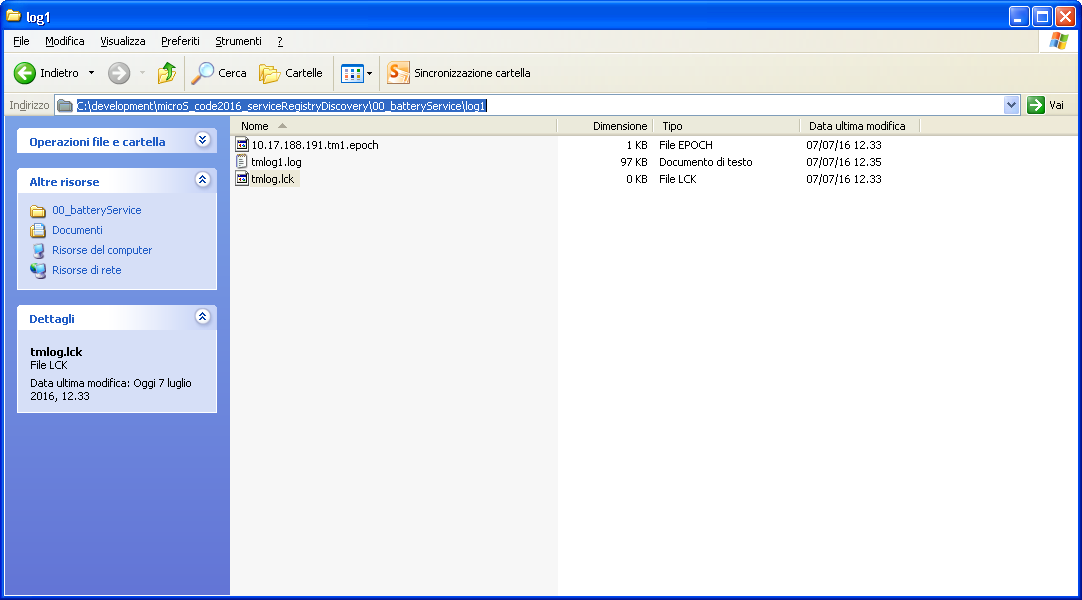
Two phase commit between microservices – add scenario Hornetq with and without atomikos

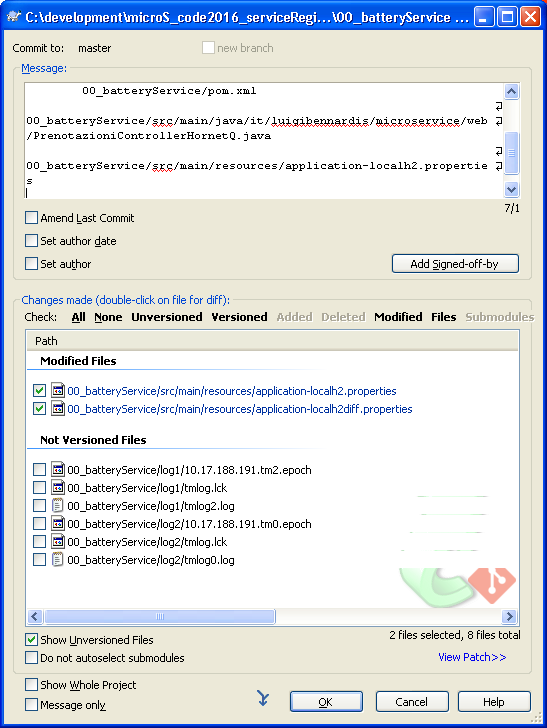
Spring cloud stream – example of event

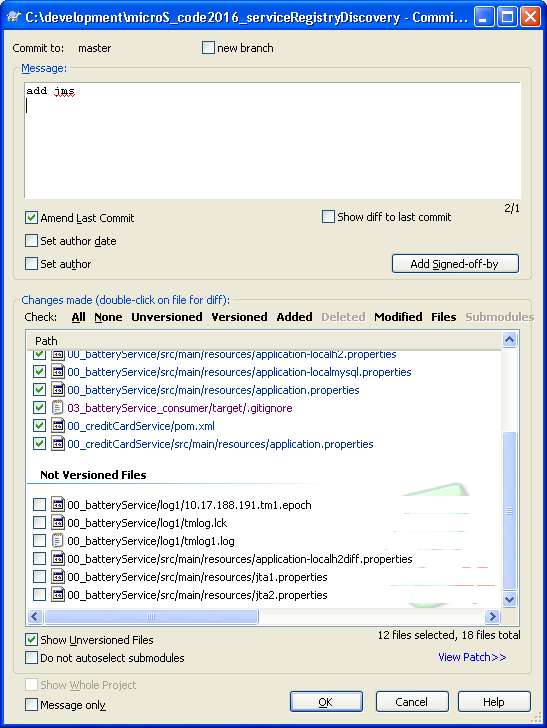
Transactional behavior with atomikos and HornetQ

Atomikos lock file

C:\development\microS\_code2016\_serviceRegistryDiscovery\00\_batteryService\log1







#### Pattern: Event-driven architecture

##### Summary

Maintain data consistency across microservices by exchanging events

##### Problem

You have applied the [Database per Service](http://microservices.io/patterns/data/database-per-service.html) pattern. Each service has its own database. Some business transactions, however, span multiple service so you need a mechanism to ensure data consistency across services.

For example, lets imagine that you are building an e-commerce store where customers have a credit limit. The application must ensure that a new order will not exceed the customer’s credit limit. Since Orders and Customers are in different databases the application cannot simply use a local ACID transaction. In theory, it could use a distributed transaction that spans theCustomer Service and the Order Service. However, for a variety of reasons distributed transactions are not a viable choice for most modern applications.

##### Solution

Use an event-driven, eventually consistent approach. Each service publishes an event whenever it update it’s data. Other service subscribe to events. When an event is received, a service updates it’s data.

##### Resulting context

This pattern has the following benefits:

* It enables an application to maintain data consistency across multiple services without using distributed transactions

This solution has the following drawbacks:

* The programming model is more complex

There are also the following issues to address:

* In order to be reliable, an application must atomically update its database and publish an event. It cannot use the traditional mechanism of a distributed transaction that spans the database and the message broker. Instead, it must use one the patterns listed below.

##### Example

An e-commerce application that uses this approach would work as follows:

1. The Order Service creates an Order in a pending state and publishes an OrderCreated event.
2. The Customer Service receives the event and attempts to reserve credit for that Order. It then publishes either a Credit Reserved event or a CreditLimitExceeded event.
3. The Order Service receives the event from the Customer Service and changes the state of the order to either approved or cancelled

##### Related patterns

* The [Database per Service pattern](http://microservices.io/patterns/data/database-per-service.html) creates the need for this pattern
* The following patterns are ways to atomically update state and publish events:
  + [Event sourcing](http://microservices.io/patterns/data/event-sourcing.html)
  + [Application events](http://microservices.io/patterns/data/application-events.html)
  + [Database triggers](http://microservices.io/patterns/data/database-triggers.html)
  + [Transaction log tailing](http://microservices.io/patterns/data/transaction-log-tailing.html)

See also

The article [Event-Driven Data Management for Microservices](https://www.nginx.com/blog/event-driven-data-management-microservices/) by @crichardson describes this pattern

<https://www.nginx.com/blog/event-driven-data-management-microservices/>

## Interactions between Microservices: service wiring

<https://www.infoq.com/articles/spring-cloud-service-wiring>

## Interactions between Microservices: service discovery and service registration

### Eureka service registry facilities

ECLIPSE: 02\_eureka\_services\_registry\_discovery

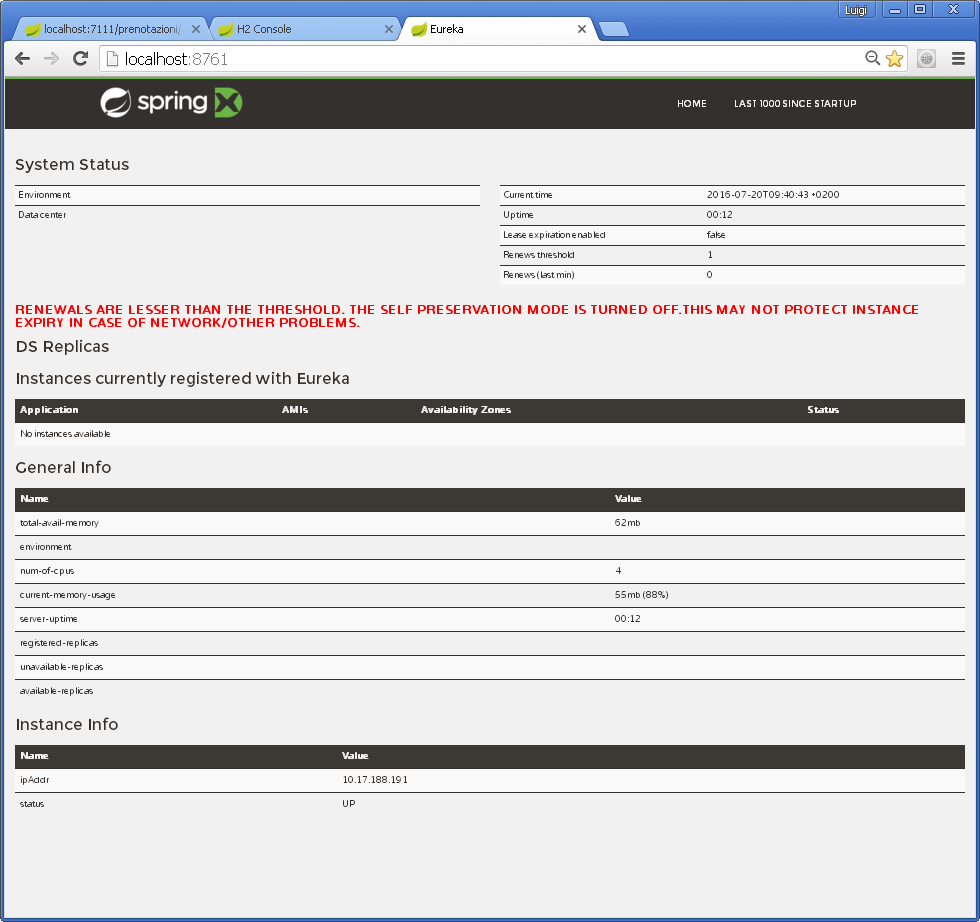
### What is eureka

### Application implementation

Pom

Code

Detailed general info



### Console

### DEMO:

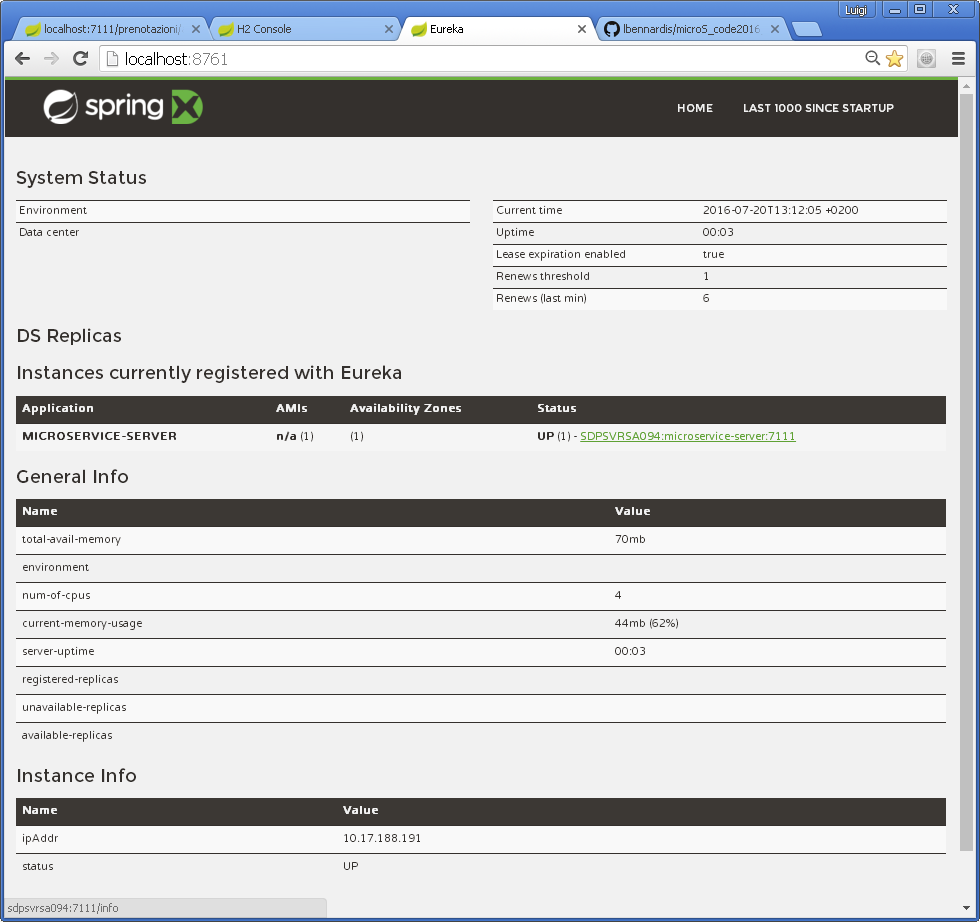
### Eureka execution

### Console eureka

### How to implement a microservice and register inside Eureka with Spring Cloud

### PROJECT : 03-microservice-server

RUN:



LOG DETAILS

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111 - Re-registering apps/MICROSERVICE-SERVER

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111: registering service...

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111 - registration status: 204

Disable delta property : false

Single vip registry refresh property : null

Force full registry fetch : false

Application is null : false

Registered Applications size is zero : true

Application version is -1: false

Getting all instance registry info from the eureka server

The response status is 200

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111 - retransmit instance info with status UP

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111: registering service...

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111 - registration status: 204

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111 - Re-registering apps/MICROSERVICE-SERVER

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111: registering service...

DiscoveryClient\_MICROSERVICE-SERVER/SDPSVRSA094:microservice-server:7111 - registration status: 204

Disable delta property : false

Single vip registry refresh property : null

Force full registry fetch : false

Application is null : false

Registered Applications size is zero : true

Application version is -1: false

Getting all instance registry info from the eureka server

The response status is 200

### Server registration in eureka

### Application implementation

### Maven deployment

### Details of the elements inside yml

**Console di registrazione**

### DEMO:

### Deployment on cloud foundry

### Console eureka

### Feign client

<http://cloud.spring.io/spring-cloud-netflix/spring-cloud-netflix.html>

Declarative REST Client: Feign

[Feign](https://github.com/Netflix/feign) is a declarative web service client. It makes writing web service clients easier. To use Feign create an interface and annotate it. It has pluggable annotation support including Feign annotations and JAX-RS annotations. Feign also supports pluggable encoders and decoders. Spring Cloud adds support for Spring MVC annotations and for using the same HttpMessageConverters used by default in Spring Web. Spring Cloud integrates Ribbon and Eureka to provide a load balanced http client when using Feign.

Example spring boot app

@Configuration

@ComponentScan

@EnableAutoConfiguration

@EnableEurekaClient

@EnableFeignClients

public class Application {

public static void main(String[] args) {

SpringApplication.run(Application.class, args);

}

}

*StoreClient.java*

@FeignClient("stores")

public interface StoreClient {

@RequestMapping(method = RequestMethod.GET, value = "/stores")

List<Store> getStores();

@RequestMapping(method = RequestMethod.POST, value = "/stores/{storeId}", consumes = "application/json")

Store update(@PathVariable("storeId") Long storeId, Store store);

}

In the @FeignClient annotation the String value ("stores" above) is an arbitrary client name, which is used to create a Ribbon load balancer (see [below for details of Ribbon support](http://cloud.spring.io/spring-cloud-netflix/spring-cloud-netflix.html#spring-cloud-ribbon)). You can also specify a URL using the urlattribute (absolute value or just a hostname). The name of the bean in the application context is the fully qualified name of the interface. An alias is also created which is the 'name' attribute plus 'FeignClient'. For the example above,@Qualifier("storesFeignClient") could be used to reference the bean.

The Ribbon client above will want to discover the physical addresses for the "stores" service. If your application is a Eureka client then it will resolve the service in the Eureka service registry. If you don’t want to use Eureka, you can simply configure a list of servers in your external configuration (see [above for example](http://cloud.spring.io/spring-cloud-netflix/spring-cloud-netflix.html#spring-cloud-ribbon-without-eureka)).

### 

### Implementing a client application that consume an Eureka server application with Ribbon client side load balancing features

Client application consuming server application in eureka)

Application implementation

Details on yml file

Console eureka

Console eureka

Undeploy of an instance in load balancing

## Solution delivery

### In a Cloud Environment: Pivotal Cloud Foundry

### As a docker container (Nota: deprecate boot2docker with docker machine)

<https://docs.docker.com/engine/installation/windows/>

## References

<http://cloud.spring.io/spring-cloud-netflix/spring-cloud-netflix.html> Spring Cloud Netflix

<https://cloud.spring.io/spring-cloud-stream/#quick-start> Spring Cloud Stream

<http://callistaenterprise.se/blogg/teknik/2015/04/15/building-microservices-with-spring-cloud-and-netflix-oss-part-1/>

<http://callistaenterprise.se/blogg/teknik/2015/04/15/building-microservices-with-spring-cloud-and-netflix-oss-part-2/>

<https://www.infoq.com/articles/boot-microservices>

<https://plainoldobjects.com/2014/04/01/building-microservices-with-spring-boot-part1/>

<https://plainoldobjects.com/2014/05/05/building-microservices-with-spring-boot-part-2/>

<https://plainoldobjects.com/2014/11/16/deploying-spring-boot-based-microservices-with-docker/>

<https://www.infoq.com/articles/spring-cloud-service-wiring> WIRING MICROSERVICES SPRING CLOUD

to do

transaction after commit

<http://docs.spring.io/spring/docs/current/javadoc-api/org/springframework/transaction/support/TransactionSynchronization.html>

<http://stackoverflow.com/questions/37757313/spring-cloud-stream-producer-transactionality>

|  |  |  |
| --- | --- | --- |
| The Kafka binder is not transactional, and Kafka does not support transactions in general.  We do intend to address transaction management for Spring Cloud Stream 1.1:<https://github.com/spring-cloud/spring-cloud-stream/issues/536>.  However, you can even currently send messages only after a successful commit by registering a transaction synchronization like this:  TransactionSynchronizationManager.registerSynchronization(  new TransactionSynchronization(){  void afterCommit(){  source.output().send(MessageBuilder.withPayload(event).build());  if (true) {  }  });  See <http://docs.spring.io/spring/docs/current/javadoc-api/org/springframework/transaction/support/TransactionSynchronization.html>   |  |  | | --- | --- | | [share](http://stackoverflow.com/a/37757559" \o "short permalink to this answer)[improve this answer](http://stackoverflow.com/posts/37757559/edit) | answered Jun 10 at 21:43  [[https://www.gravatar.com/avatar/ee7ff5474c7ecfe0ec209df0eeb531fa?s=32&d=identicon&r=PG](http://stackoverflow.com/users/809122/marius-bogoevici)](http://stackoverflow.com/users/809122/marius-bogoevici)  [Marius Bogoevici](http://stackoverflow.com/users/809122/marius-bogoevici)  **741**38 | |
|  | |  |  |  |  | | --- | --- | --- | --- | | |  |  | | --- | --- | |  |  | | A quick note: because this does not make a transaction distributed, it is possible that the database update succeeds, but the message sending fails. Therefore it is more common in cases like this to separate the sending of the message from the update by having separate services processing them. E.g.: service A only sends the message, service B receives the message and updates the database. It is generally more straightforward to acknowledge the message only after the transaction succeeded, than to ensure that the message send and database update are an atomic operation. – [Marius Bogoevici](http://stackoverflow.com/users/809122/marius-bogoevici" \o "741 reputation) [Jun 10 at 21:53](http://stackoverflow.com/questions/37757313/spring-cloud-stream-producer-transactionality" \l "comment62984624_37757559) | | |  |  | | --- | --- | |  |  | | I think it's a fine approach for my use case of replicating database changes. I only want the message if the database operation in the system of record succeeded. I'm a bit less concerned about rolling back the system of record operation if the message send failed. – [gadams00](http://stackoverflow.com/users/4603448/gadams00" \o "91 reputation) [Jun 11 at 1:39](http://stackoverflow.com/questions/37757313/spring-cloud-stream-producer-transactionality" \l "comment62987616_37757559) | | |  |  | | --- | --- | |  |  | | Actually, nevermind, I think I see your point. I'm thinking of using this approach with TransactionSynchronizationManager in cases where I'm adding message production to code that already uses @Transactional. – [gadams00](http://stackoverflow.com/users/4603448/gadams00" \o "91 reputation) [Jun 11 at 1:48](http://stackoverflow.com/questions/37757313/spring-cloud-stream-producer-transactionality" \l "comment62987708_37757559) | | |  |  | | --- | --- | |  |  | | You're welcome! It was just meant as a complement to the original comment. Also, I realize that I've described [one form of] event sourcing :), but I'm more concerned with the practical application than with following the pattern rigorously. – [Marius Bogoevici](http://stackoverflow.com/users/809122/marius-bogoevici" \o "741 reputation) [Jun 12 at 16:48](http://stackoverflow.com/questions/37757313/spring-cloud-stream-producer-transactionality" \l "comment63020910_37757559) | |