

Montpellier Ressources Imagerie

Biocampus. 141 rue de la Cardonille, Montpellier. France



Volker Baecker
Andrea Falconi
Julio Mateos-Langerak

June 2016

Java Web-based work queue to run imports on behalf of OMERO clients

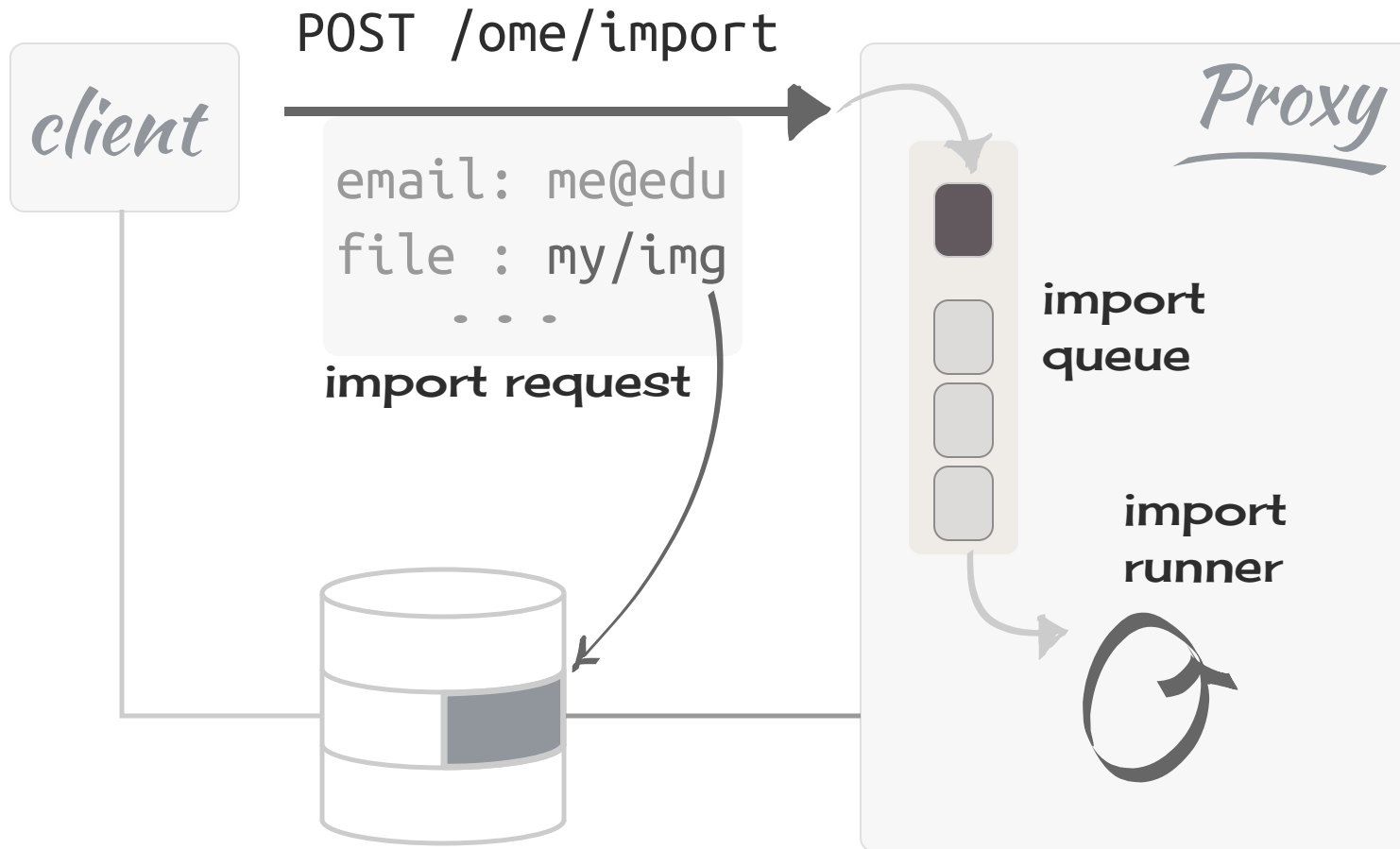


Check it out (tech preview!)

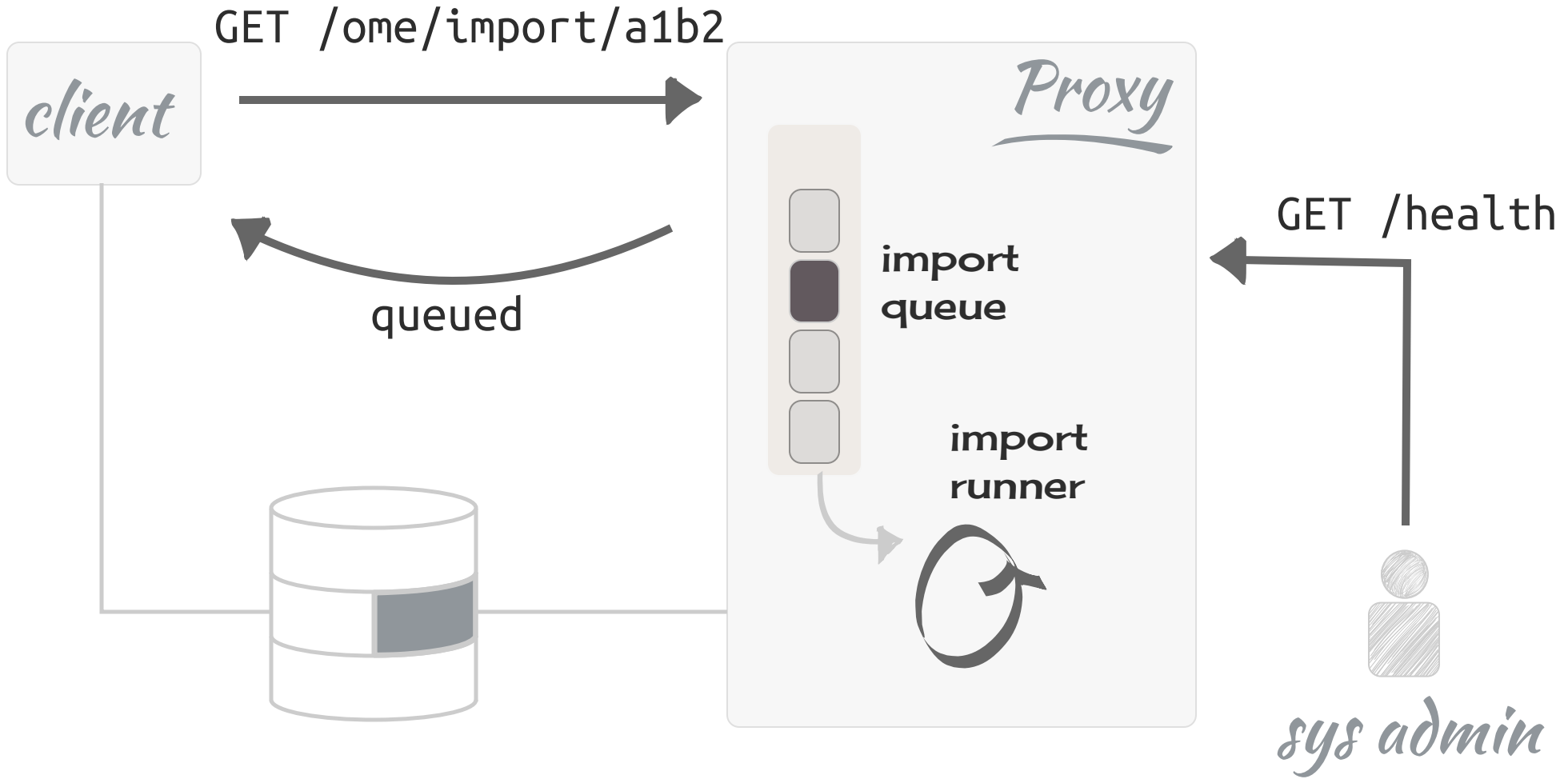
<https://github.com/c0c0n3/ome-smuggler>

```
$ git clone https://github.com/c0c0n3/ome-smuggler.git
$ cd ome-smuggler
$ ./gradlew build :packager:release
$ ls components/packager/build/distributions/
    (generic, Windows service, Linux daemon)
```

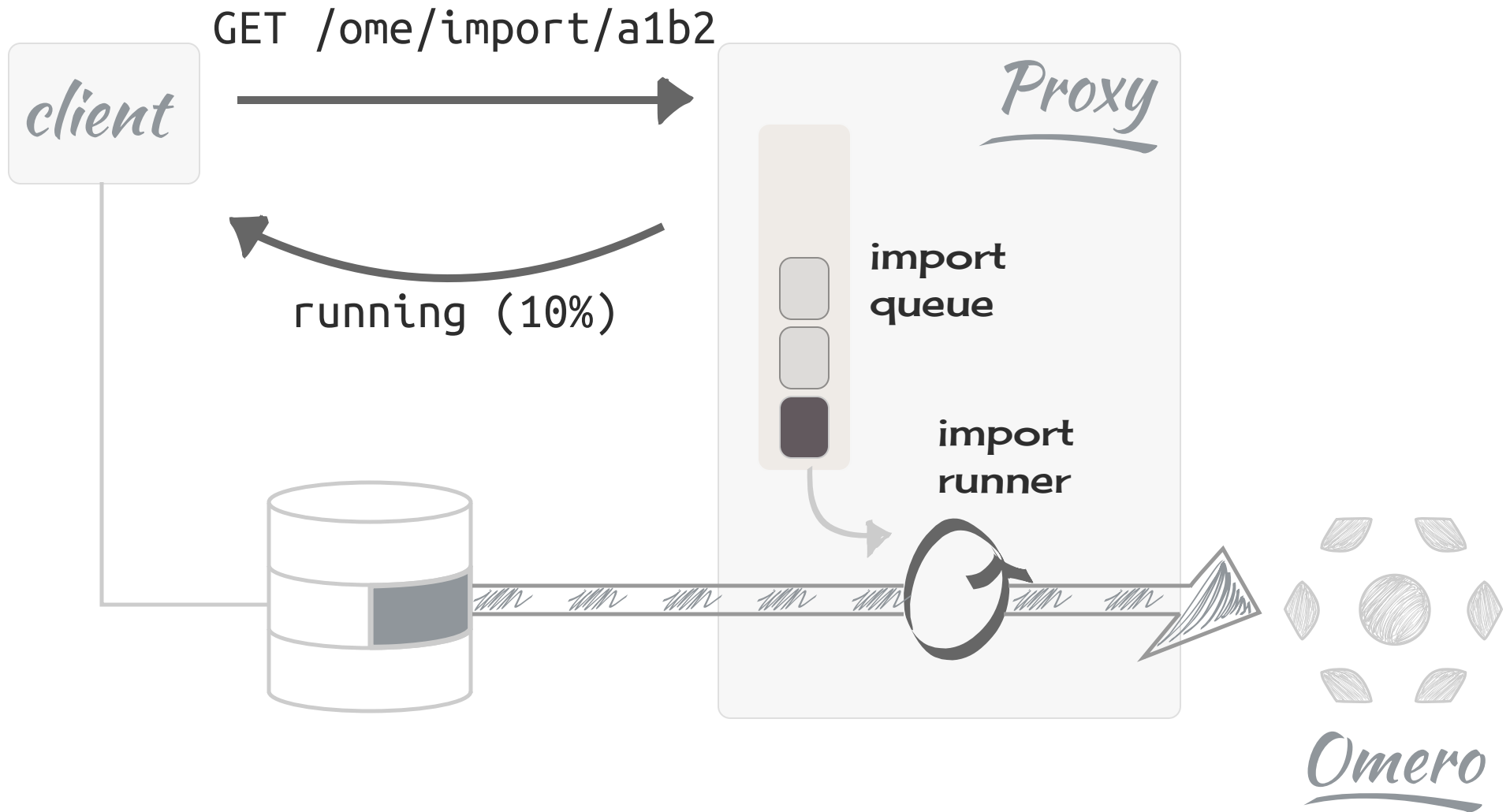
Queuing an import



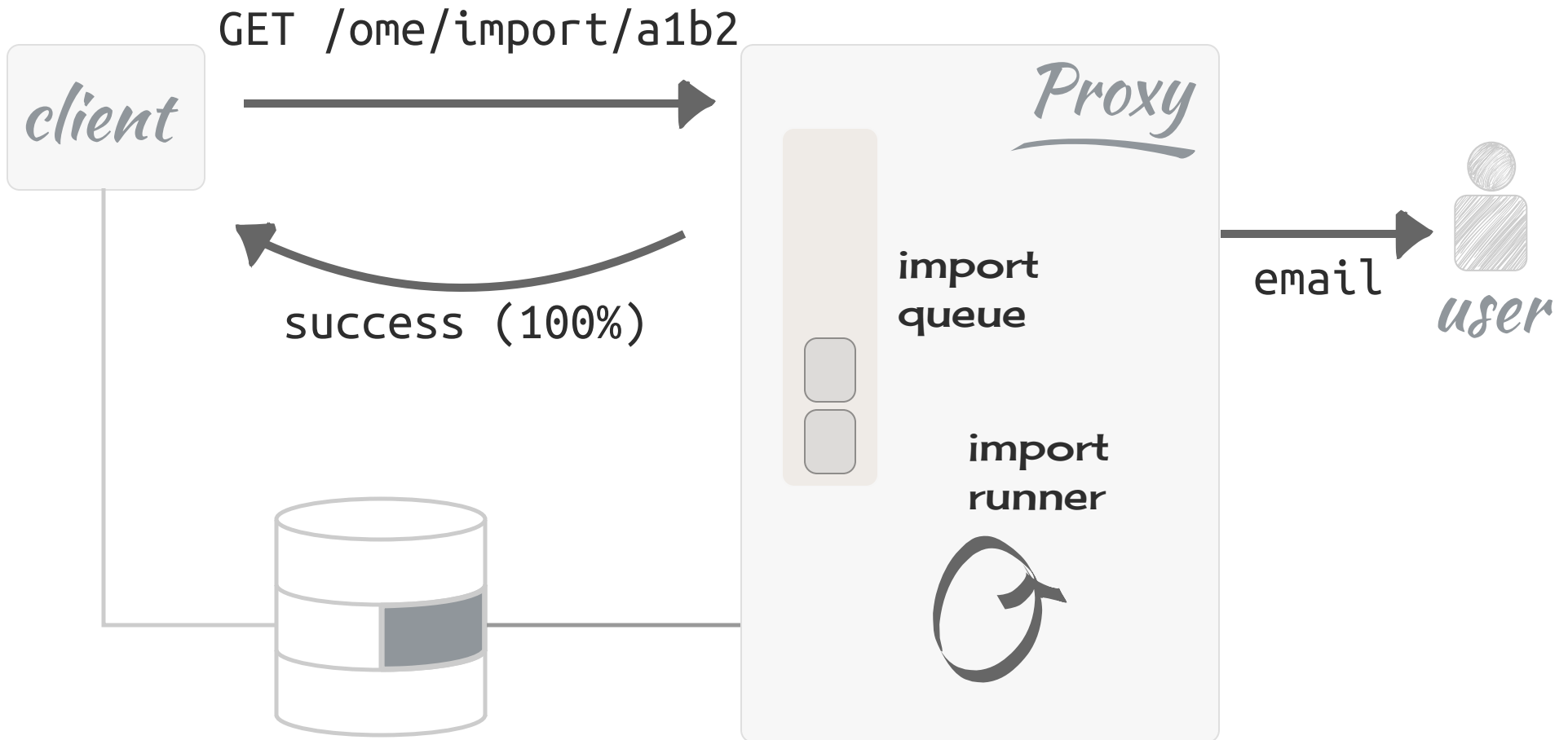
Getting feedback



Running an import



Outcome notification



messaging

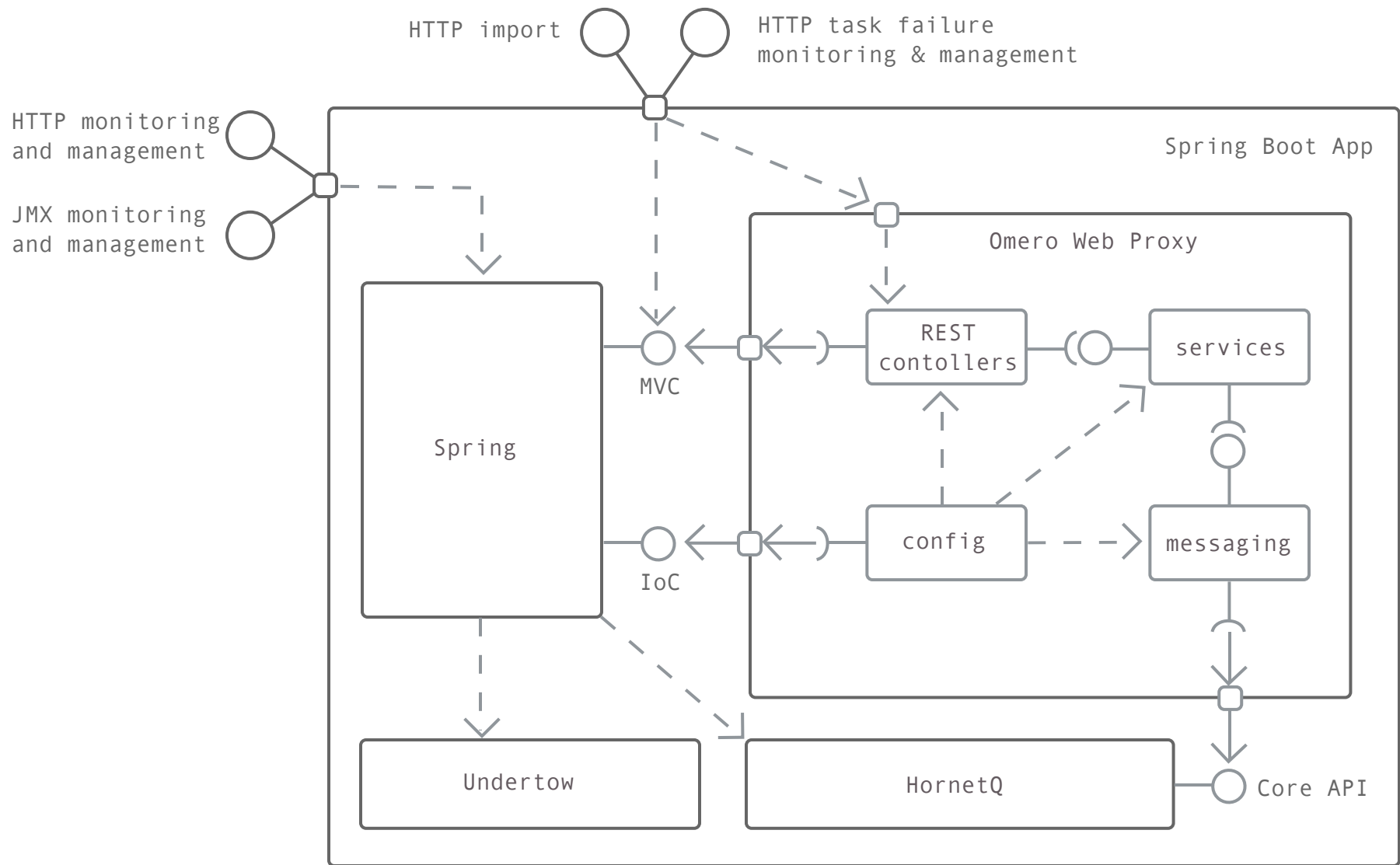
**loose
coupling**

**reactive
architecture**

scalability

resilience





components to package mapping:

REST controllers

services

messaging

config



web

core.service

q, core.msg

config