

Outline

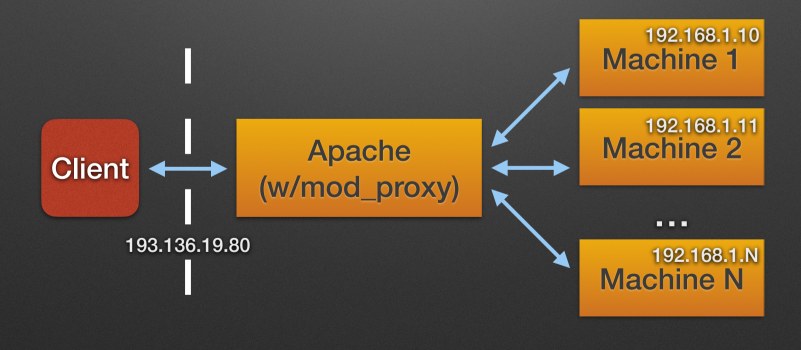
- Introduction
- Configuration
- Example

Introduction

- mod_proxy is a proxy module for the Apache HTTP server.
- It implements routing features as well as load balancing.
- It is bundled with apache by default.

Introduction

- With mod_proxy, a machine can be easily configured to be the load balancer.
- The process is transparent to the user.



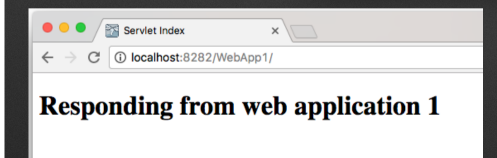
Configuration

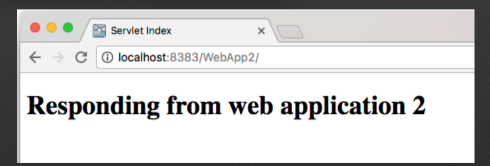
 mod_proxy is enabled and configured in the apache configuration file.

Example

 Two docker containers with Java web applications were deployed in ports 8282 and 8383.



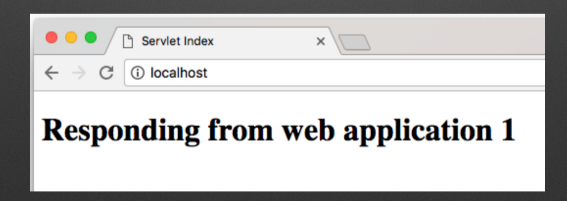




Example

 Apache was configured to route requests on / to both addresses.

```
<Proxy balancer://mycluster/>
  BalancerMember http://localhost:8282/WebApp1 route=node1 retry=60 loadfactor=80
  BalancerMember http://localhost:8383/WebApp2 route=node2 retry=60 loadfactor=20
```



Example

 For a significative number of requests, it is possible to see that the load is being balanced.

```
. .
                                                                     tmp — -bash — 158×66
                                                                      ~/Desktop/tmp -- -bash
[ruicouto:~/Desktop/tmp$ for i in {1..100}; do
                                                 curl -s localhost | tr -d "\n" | sed -e 's/.*<h1>\(.*\)\<\/h1>.*/\1/g'; done
Responding from web application 1
Responding from web application 2
Responding from web application 1
Responding from web application 2
Responding from web application 1
Responding from web application 2
Responding from web application 1
Responding from web application 1
Responding from web application 1
```