## 1 Breadcrumbs

The current deployment you're examining, represented by an auto-generated UUID.

## 2 Endpoint

Displays the endpoint port, protocol and name as defined in the blueprint used for the current deployment.

## 3 Requests per second

Shows a historical overview of the requests per second on the current endpoint. Its value is based on the added values of each service in the endpoints cluster. The xaxis shows the time in hh:mm:ss.

## 4 Cluster name

The name of the cluster as defined in the blueprint used for the current deployment.

## Services

Each row represents a service running in the cluster.

### 6 Breed

Represents the breed used for this service, clicking it let's you edit its content.

## Deployable

The link of the deployable used for this service.

## 8 Update history

Shows the amount of time that has passed since the last change was made in this service.

## Routing options

Shows the current weight this service has in its cluster and the filters that are applied. Clicking the weight percentage lets you redistribute the weight of all services in the cluster, saving those new values will update Vamps routing.



**Deployments** 

aff53428-3f75-4e54-bbc2-24e69b82dbb3

**Blueprints** 

**Breeds** 

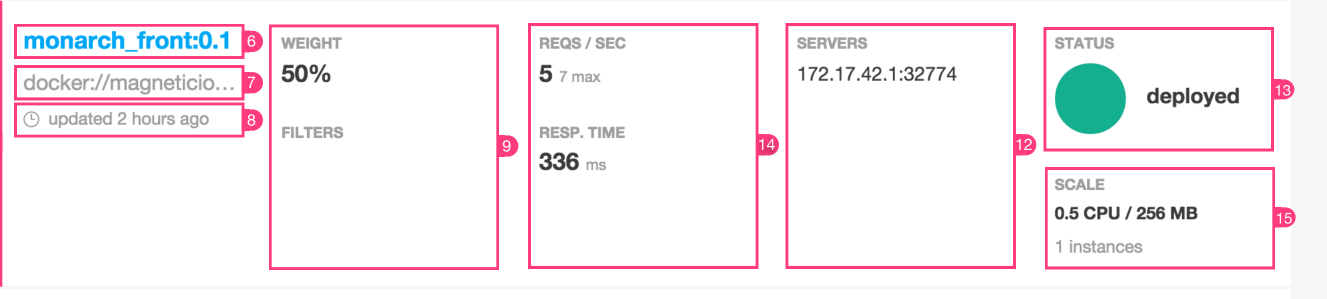


Edit deployment

9010/http → frontend.port endpoint 460 ms resp. time 9 requests / sec



frontend cluster



## monarch\_front:0.2

docker://magneticio...

(L) updated 2 hours ago

## **WEIGHT 50**%

**FILTERS** 

## **REQS / SEC**

**5** 7 max

# 172.17.42.1:32772

**SERVERS** 

**RESP. TIME 344** ms

## STATUS



deployed

Response time Shows a historical overview of the aggregated average

Opens the info panel, which contains a status overview

of Vamp and all it's components and also lets you change

response time of the current endpoint. Its value is based on the average response time of the last 30 requests of each service in the endpoints cluster. The x-axis shows the time in hh:mm:ss.

## **12** Servers

**10** Options

the REST API endpoint.

Shows the ip adresses and ports of all instances of this service.

## 13 Status

The status indicator shows one of three possible states a service in a deployment can have:

- Error when something internally went wrong
- Ready for deployment
- Deployed

This does not automatically mean your application is working correct, it just means Vamp was able to deploy your container succesfully.

## 14 Service metrics

Shows the current requests per second an responsive time of the service. Updates almost real time.

## 15 Scale

Shows the scale of each server in the service, along with the number of instances that are running as defined in the blueprint used for the deployment.