



Scaling Php /
Digital Ocean

```
$ docker tag phpjalisco-scaling-php \  
    eduardoromero/phpjalisco-scaling-php:0.1.0
```

```
$ docker push eduardoromero/phpjalisco-scaling-php:0.1.0
```

```
$ docker-machine create --driver digitalocean \  
    --digitalocean-access-token=$DO_API_TOKEN \  
    --digitalocean-size=512mb \  
    --digitalocean-region=sfo2 \  
    --digitalocean-private-networking=true \  
    phpjalisco-scaling-php-1
```

```
$ docker-machine env phpjalisco-scaling-php-1
```

```
$ docker-machine ssh phpjalisco-scaling-php-1
```

```
$ docker run -d -p 80:80 eduardoromero/phpjalisco-scaling-php:0.1.0
```

```
$ docker-machine ssh phpjalisco-scaling-php-2
```



```
$ docker run -d -p 80:80 eduardoromero/phpjalisco-scaling-php:0.1.0
```





Scaling Php /

Digital Ocean

<http://scaling-php.do.foxteck.org>

Name	IP Address	Created ▲	Tags	
 phpjalisco-scaling-php-2 512 MB / 20 GB Disk / SFO2 - Ubuntu 16.04.2 x64	138.68.251.157	1 minute ago	phpjalisco-scaling-...	More ▼
 phpjalisco-scaling-php 512 MB / 20 GB Disk / SFO2 - Ubuntu 16.04.2 x64	165.227.4.182	17 minutes ago	phpjalisco-scaling-...	More ▼



 **phpjalisco-scaling-php**
SFO2 / 2 Droplets / 138.68.36.51

[Droplets](#) [Graphs](#) [Settings](#)

1/2
Healthy Droplets

phpjalisco-scaling-php
Tag

Edit Tag

Name	Status	IP Address	Downtime	Queue	Health Checks	
 phpjalisco-scaling-php 512 MB / 20 GB / SFO2	● Healthy	10.138.168.221	1493s	0	100%	More ▼
 phpjalisco-scaling-php-2 512 MB / 20 GB / SFO2	▼ Down	10.138.168.201	1524s	0	100%	More ▼