

Freighthop



Paul Hinze
@phinze



VAGRANT



ERREUR

VAGRANT



Development environments made easy.

Create and configure lightweight, reproducible,
and portable development environments.



Vagrant Downloads

[BACK TO MAIN SITE](#)

v1.3.1

 [Vagrant-1.3.1.dmg](#)

 [Vagrant_1.3.1.msi](#)

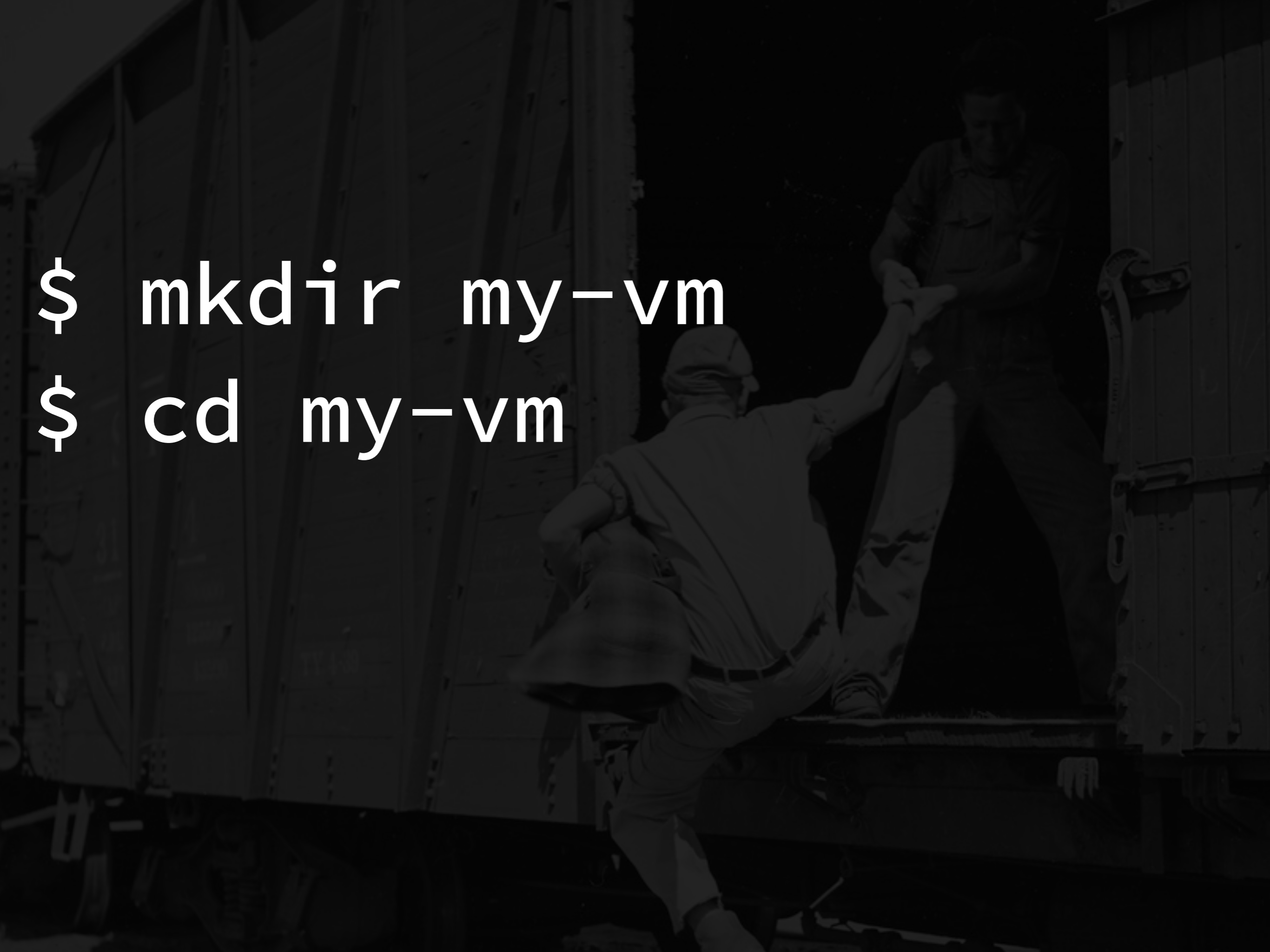
 [vagrant_1.3.1_i686.deb](#)

 [vagrant_1.3.1_i686.rpm](#)

 [vagrant_1.3.1_x86_64.deb](#)

 [vagrant_1.3.1_x86_64.rpm](#)

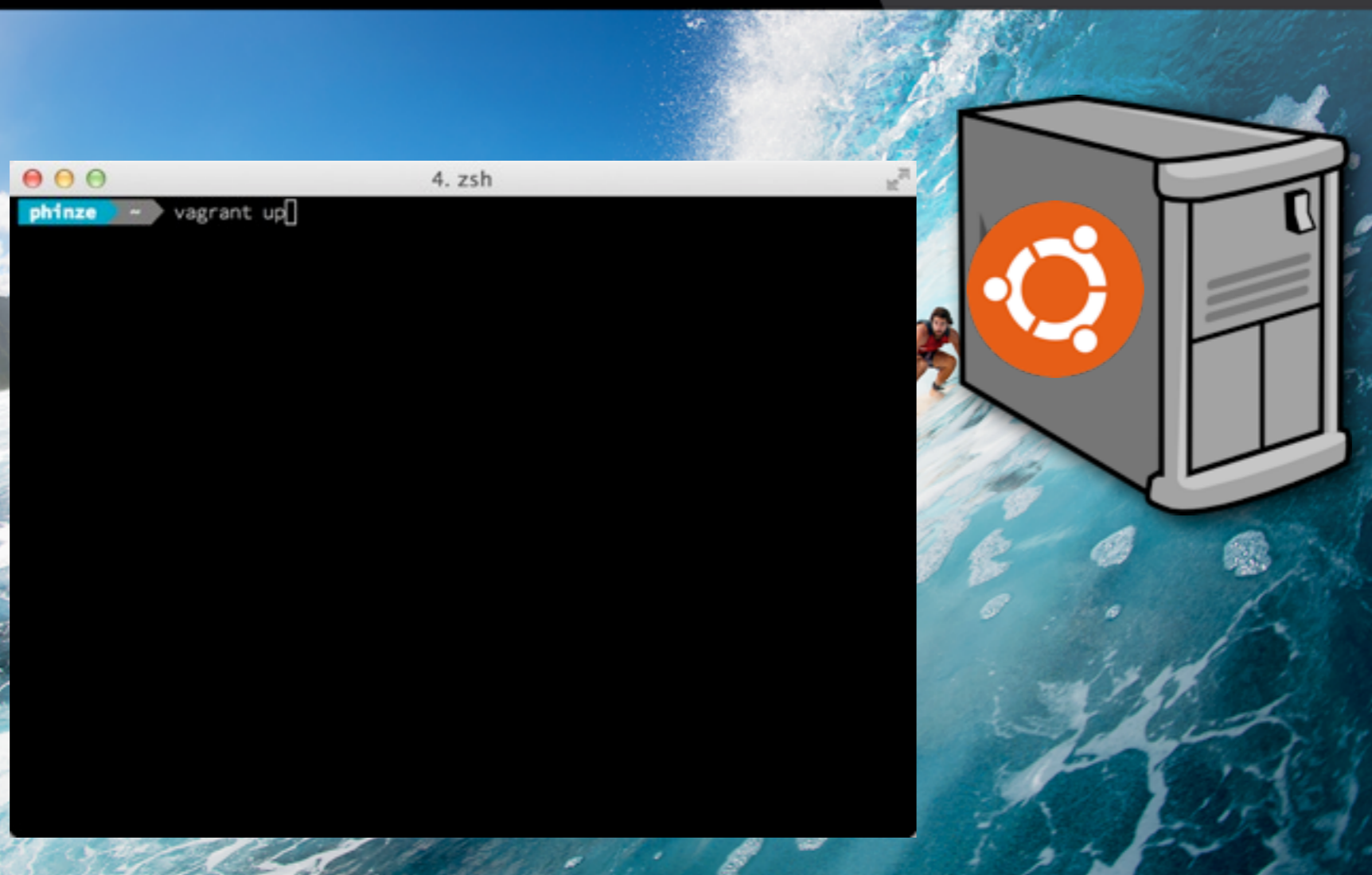
Copyright © 2009-2012. [Mitchell Hashimoto](#) and [John Bender](#). Design by [Simone Carletti](#).



```
$ mkdir my-vm  
$ cd my-vm
```

```
[my-vm]$ vagrant init \
    precise32 \
http://bit.ly/precise32
```

[my-vm]\$ vagrant up



[my-vm]\$ vagrant ssh

Welcome to Ubuntu 12.04 LTS (GNU/Linux 3.2.0-23-generic x86_64)

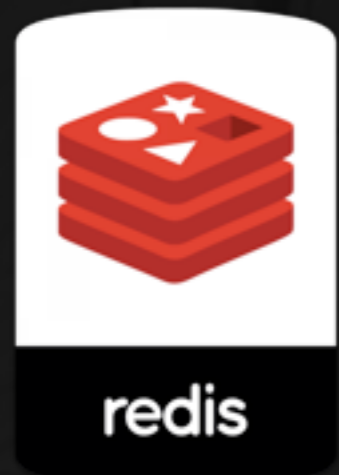
* Documentation: <https://help.ubuntu.com/>

Welcome to your Vagrant-built virtual machine.

Last login: Fri Sep 14 06:23:18 2012 from 10.0.2.2

vagrant@default:~\$

Welcome to Ubuntu 12.04 LTS (GNU/Linux 3.2.0-47-generic x86_64)
* Documentation: <https://help.ubuntu.com/>
Welcome to your Vagrant-built virtual machine
Last login: Fri Sep 14 05:23:18 UTC 2012 from 127.0.0.2.2
vagrant@default:~\$



redis



MySQL



mongoDB



PostgreSQL





+

VAGRANT



A black and white photograph showing two men in a industrial or construction environment. One man in the foreground is wearing a cap and a light-colored shirt, leaning over a large metal structure. Another man in the background is wearing a hard hat and a dark shirt, standing and looking towards the camera. The setting appears to be a warehouse or a factory with large metal beams and structures visible.

Freighthop

Freighthop

1. git clone foo
2. fh up
3. <http://foo.vagrant.dev>



gem install freighthop

.freighthop.json

```
{  
  "freighthop::databases": [  
    "canvas_development",  
    "canvas_queue_development"  
  ],  
  "freighthop::database_users": [  
    "canvas"  
  ],  
  "freighthop::packages": [  
    "imagemagick",  
    "libcurl4-gnutls-dev",  
    "libmysqlclient-dev",  
    "libpq-dev",  
    # ...  
  ]  
}
```



fh up