



Tools for the Vagabonding Samba Developer

sambaXP 2015

Michael Adam

Samba Team / Red Hat

May 21, 2015

We use a lot of VMs and containers for testing and building Samba. The setup and maintenance of these machines requires a lot of work.

How can we reduce this work while making the result more reproducible and disposable?



Enter Vagrant...

- Create and configure virtual test/dev environments:
 - 1 reproducible
 - 2 disposable
 - 3 lightweight
 - 4 portable
- very easy management
- <https://www.vagrantup.com/>
- Mitchell Hashimoto, hashicorp

Building Blocks

- 1 images of base installs (*base boxes*)
(several backends supported for virtualization)
- 2 Vagrantfile to configure and further setup
(several *provisioners* supported)
- 3 command `vagrant` to manage all aspects
 - ⇒ simple but very powerful setup
 - ⇒ similar to docker concepts

Providers - Included

- virtualbox
- docker ("Er, docker?..." - "Yes!" 😊)
- Hyper-V

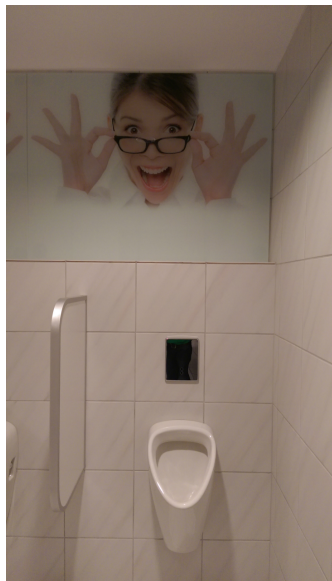
Providers - via Plugins

local

- **lxc**
- **libvirt** (qemu/kvm)
- native kvm
- parallels
- ...

remote

- aws
- azure
- cloudstack
- openstack
- rackspace
- ...



⇒ Hey, we can use LXC! 😊



Fred de Villamil

@fdevillamil



Yesterday:

"We can use LXC containers for this.
- I don't know much about LXC.
- Don't worry, It's just Docker without the hype."

[Englisch übersetzen](#)

11:29 PM · 08 Mai 15

Providers - via Plugins - not free!

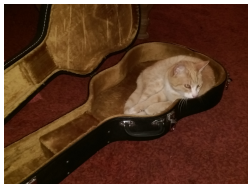
- vmware
- vmware fusion
- vmware workstation

Other Useful Plugins

- `vagrant-cachier` - cache packages on the host
- `vagrant-mutate` - convert boxes between providers
- ...

Base Boxes

- Many on hashicorp's atlas (atlas.hashicorp.com).
- Mostly virtualbox and vmware images.
- libvirt: convert vbox \Rightarrow libvirt with `vagrant-mutate`
- lxc: there are a few boxes \Rightarrow need to create on your own
 - I created lxc boxes for fedora
 - published: <https://atlas.hashicorp.com/obnox/>
 - `git://git.samba.org/obnox/vagrant/\`
`vagrant-lxc-base-boxes.git`
 - more boxes needed!



Vagrantfile

- it is a genuine ruby program

minimal example

```
Vagrant.configure("2") do |config|  
  config.vm.box = "hashicorp/precise32"  
end
```

Control

```
vagrant [options] [command] [args]
```

```
up          - create , start and provision
provision   - provision the machine
reload      - restarts , load new config
suspend     - suspends the machine
resume      - resume a suspended machine
halt        - stops the machine
destroy     - stops and deletes the machine

status      - outputs status of the machine
ssh         - connects to machine via SSH

plugin      - manages plugins
box         - manages boxes
```

Config Management

- called *provisioners*
- supported:
 - 1 shell (inline/external)
 - 2 ansible
 - 3 puppet
 - 4 chef
 - 5 ...

Notes about Installation

- *Upstream*: current packages at vagrantup.com
 - version 1.7.2
 - installed, under /opt
 - ships ruby and many gems
 - sometimes problems with system-ruby
- *Ubuntu* has older vagrant package
 - version 1.6.5
 - no additional plugins shipped
- *Fedora* (≥ 21) has recent vagrant package now
 - version 1.7.2
 - package for vagrant-lxc
 - package for vagrant-libvirt

The background consists of numerous thin, light gray lines that flow and curve across the page, creating a sense of motion and depth. These lines overlap and intersect, forming a complex, organic pattern that resembles a stylized wave or a series of overlapping paths. The overall effect is a dynamic and textured backdrop.

Demo Time (vagrant)

The background of the image consists of numerous thin, light gray lines that flow and curve across the frame, creating a complex, layered, and somewhat chaotic pattern. These lines vary in frequency and amplitude, giving the overall appearance of a dense, organic texture. The lines are most concentrated in the lower and middle sections, with some extending towards the top corners.

Enter VaSaBi ...

VaSaBi

- **V**agrant **S**amba **B**(u)ild ... ☺
 - a tool to build and selftest Samba on various platforms with a single command
 - making use of vagrant
 - including an out-of-tree samba build wrapper (using symlinks)
 -
- `git://git.samba.org/obnox/vasabi.git`



The background of the slide is composed of numerous thin, overlapping, wavy lines in various shades of gray. These lines create a complex, fluid, and somewhat chaotic pattern that resembles a stylized, abstract landscape or a series of overlapping waves. The lines are most dense in the center and become sparser towards the edges, creating a sense of depth and movement.

Demo Time (VaSaBi)

TODOs

- let vasabi create and manage the Vagrantfile (under `~/.vasabi`)
- dynamically let the vasabi script manage machines based on
 - 1 base box
 - 2 source directory (hash thereof)
 - 3 possibly additional build ID
- save test results (st/) like `bin/`
- add support for more boxes
- possibly add support for autobuild-like jobs instead of plain `make test`

Thanks for your attention!

Questions?

obnox@samba.org

madam@redhat.com

