# 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**

- images of base installs (base boxes) (several backends supported for virtualization)
- Vagrantfile to configure and further setup (several provisioners supported)
- command vagrant to manage all apects
- ightharpoonup  $\Rightarrow$  simple but very powerful setup
- ightharpoonup  $\Rightarrow$  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
- . . .





## $\Rightarrow$ Hey, we can use LXC! $\odot$



### 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 ⇒ libvirt with vagrant-mutate
- lxc: there are a few boxes ⇒ 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

- connects to machine via SSH

plugin — manages plugins box — manages boxes



## Config Management

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

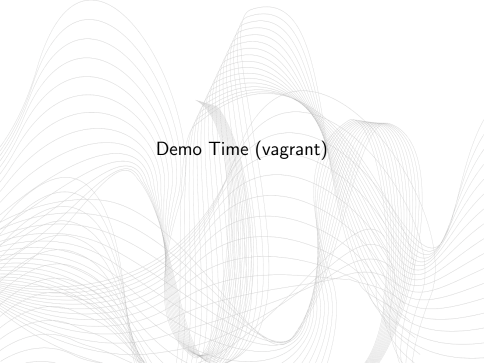


#### Notes about Installation

- 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 ( $\geq 21$ ) has recent vagrant package now
  - version 1.7.2
  - package for vagrant-lxc
  - package for vagrant-libvirt









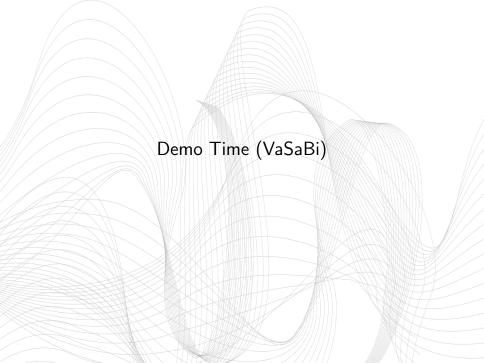
### VaSaBi

- Vagrant Samba B(u)ild ... ③
- 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







### **TODOs**

- dynamically let the vasabi script manage machines based on
  - base box
  - source directory (hash thereof)
  - 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





