## Puffalanche - OpenBSD by the busloads

OpenBSD and Vagrant: make autoinstall(8) by the busloads easy

Philipp Bühler <pb@sysfive.com> @pb\_double

sysfive.com portfolio

- Continous system and application operation
- Collaborations with Providers, Developers, Services and QA
- Hybrid cloud provisioning
- cost efficient scaling on commodity HW
- scale out to AWS/RS/GCE
- Incident, problem, disaster response



- Service availability independent of solution scenario
- migrate from or to private/public cloud or own HW
- robust, scalable technology portfolio
- continuous improvements in security and server architecture
- coherent provisioning across platforms (dev/stage/live)
- vendor/provider independence, OSS focus
- ... and we're hiring.

#### Solving what?

- Run multiple OpenBSD VMs on OpenBSD w/o dealing with vm.conf(5)
- make inter/intra-networking "just work" no bridge(8) "hassle"
- develop and TEST autoinstall at 30,000ft (or -50)
- create reproducable installs even "me so unique" ones
- and also retrospective (live --> test)
- use the same configuration (Vagrantfile) on OpenBSD/OSX/Linux to get the same resulting VM package/network/setup

## Puffy boxed on OpenBSD (Dev#1)

Vagrantfile(s) va ffy 1 Bootst-pvlusty2 VH Writy 2-A Open 35D-VMM 1 HOST-PC

- Bootstrap-VM: might be based on manual install
  -> better do it in 'packer'
- vPuffy1+2: autoinstall from Bootstrap-VM directly
- vPuffy2a: autoinstall via dhcrelay on vPuffy2

## Puffy boxed on Linux/OSX/.. (Dev#2-n)



JustruntheSAME"infrastructure" on

- OSX (Virtualbox/VMware)
- Linux (Virtualbox/libvirt)
- Cloud (AWS/GCE/..)
- basically everything that Vagrant supports

Infrastructure going on a trainride or being airborne.

## Puffy BREAKOUT to physical.

	Real pu fly 2-A
	Realp-Styn Real pully 2
R	
ox/kut	Warrant Sh
inch - W	Sundard Sundard
Box, L	Bootstrup- VH
(-250)	A-Systems 1
LAPT	OP/HOST-PC Open 35D-VHM

- Not impressed so far? Let's go physical..
- Run the very SAME "infrastructure" on REAL puffymachines
- Develop + Test virtualized, use results for:
- Confidence in rollouts
- debug problems on Laptop, roll-out solution to Realpuffy

### What did I need to work on? (ongoing)

- OpenBSD: VMM PXE enabled BIOS (hi Mike)
- Vagrant "Core" (plugin-loader) (+port)
- OpenBSD's VMM as a Vagrant provider-plugin (+gem port)
- [Ruby development tools only for plugin development (BUILD.md in repo)]
- integrated vether(8)/bridge(8)/dhcpd(8) setup (VM to VM)
- deeper knowhow on autoinstall(8) features
- [installer enhancements (pre-install.sh / softraid(4))]

Groundwork is done, but open points:

- Better automation in network lookup (no magic numbers/assumptions).
- VM-to-VM isolated networking (not via Host, bad for PXE)
- Gem of vagrant-openbsd (gemspec done)
- ports(7) of Vagrant and vagrant-openbsd. First one "complicated" for me, second should be a breeze after having a Gem on rubygems.org
- "synced folders" (NFS)

suspend/resume/"package"

## What's already around?

- non-published PXE BIOS
- bundle(1) Vagrant 2.1 (but likely works with 1.5+)
- Vagrant provider-plugin: 0.3.0
  - box support (disk or [PXE-BIOS])
  - host OS detection by vagrant
  - VM lifecycle "import/up/halt/destroy"
  - Host-to-Guest networking + SSH
- autoinstall concepts:
  - PXE/DHCP/TFTP response steering
  - install.conf steering
  - disklabel templates
  - multiple set sources
  - siteNN.tgz
  - siteNN-hostname.tgz
  - install.site

#### Vagrant - Architecture

Naming - what's in the bento?

Core

plugin loader "framework" + utils

host

capabilities (Linux, OSX, Free/OpenBSD, ..)

box

Disk/BIOS image + metadata packed as tar.gz

guest

```
capabilities (Linux, Free/OpenBSD, ..)
```

provider

capabilities (vbox/VMM/bhyve/...) where the main show goes

communicators

ssh/winssh/winrm to let Vagrant configure the guest

provisioner

shell/ansible/chef/puppet/... run after the first 'up' of the VM

## Plugins

All plugins come along this layout:

e.g. Provider

- lazy loader overloading classes
- Action (abstraction classes, workflow)
- Driver (host integration, here mainly vmctl)
- Templates (ERB) (vm.conf)

## Networking capabilities

- port-forward: open arbitrary ports (default 127.0.0.1) on the host and sshforward it into the VM
- bridged network: reach out from VM to The Internet (Host might need to NAT)
- "private" network: VM to VM communication on isolated network (bridge(8) rdomain(4)?)

## Provisioner - post-postinstall

Almost any automation stack can be included into a Vagrant based VM

- (inline) shell scripts
- ansible
- Chef
- Puppet
- Salt
- you-name-it, likely there's a plugin

## pf(4) integration

Still undecided, leave it to the user to adapt some pf.conf(5) or depend on an 'anchor' in it like relayd(8), authpf(8). Leaning to anchor, which will make the experience likely better but requires more work in the plugin.

Minimum pf.conf(5) needed for bridged networking (VM to The Internet) on Host:

pass out on \$ext\_if from 100.64.0.0/10 to any nat-to (\$ext\_if)

pass in proto { tcp udp } from from 100.64.0.0/10 to any port 53 rdr-to 127.0.0.1

```
# and run unbound(1) or thelike. fix vmd-dhcpd?
# ..dont forget net.inet.ip.forwarding=1
```

#### Anatomy of an UP session

```
\$ uname -a ; bundle exec vagrant status ; bundle exec vagrant up ; \setminus
 bundle exec vagrant ssh -c "uname -a"
OpenBSD ssfnhv011.ham3.rootnexus.net 6.2 GENERIC.MP#134 amd64
Current machine states:
vaqrobsd
                          not_created (openbsd)
Bringing machine 'vagrobsd' up with 'openbsd' provider...
==> vagrobsd: Verifying VMM present and CPU capable ...
==> vagrobsd: Importing an OpenBSD instance
    vagrobsd: Cloning virtual hard drive...
    vagrobsd: Successfully imported a VM image
    vagrobsd: Creating vmctl configuration
==> vagrobsd: Starting the machine...
==> vagrobsd: Waiting for the machine to report its IP address...
    vagrobsd: IP: 100.64.2.3
==> vagrobsd: Waiting for machine to boot. This may take a few minutes...
    vagrobsd: SSH address: 100.64.2.3:22
    vagrobsd: SSH username: root
    vagrobsd: SSH auth method: password
    vagrobsd: Inserting generated public key within guest...
    vagrobsd: Removing insecure key from the guest if it's present...
    vagrobsd: Key inserted! Disconnecting and reconnecting using new SSH key...
==> vagrobsd: Machine booted and ready!
OpenBSD openbsd62.example.com 6.2 GENERIC#132 amd64
Connection to 100.64.2.3 closed.
$ cat Vagrantfile
Vagrant.configure("2") do |config|
  config.vm.box = "vagrobsd"
  config.ssh.shell = "ksh -l"
  config.ssh.sudo_command = "doas -n %c"
  config.vm.define "vagrobsd" do |v|
    v.vm.hostname = "openbsd-vagrant"
  end
end
```

#### autoinstall(8)

## Overview / Concept

- two shell scripts, common and MD (~3500 lines)
- install or upgrade
- simple answerfile (in ramdisk or download)
- answers consumed as they match, might be given several times
- https + signify

## Anatomy of an installation

- bsd.rd, init and to /etc/rc
- dot.profile basic setup and launch installer
- choosing autoinstall if netboot (after 5s)
- sets mode and installsets
- configure network
- fetch official mirror list
- fetch answerfile
- disk config
- fetch+install sets
- system configuration, user setup
- relink kernel
- install bootblocks
- custom post-install
- /etc/rc.firsttime after reboot (sys{patch,merge}, fw\_update)

#### Disks (amd64)

- fetch a disklabel(8) template
- OR calculate a root disk layout
- no softraid support YET quirk: install twice

## Network

- DHCP (inet4) or SLAAC (inet6)
- static configuration ("nope")
- can make use of http[s]\_proxy
- ftplist.cgi (handling of mirrors)

## Debugging

- bails to shell if errors occur
- /tmp/ai/ai.log # what happened with which values
- /tmp/ai/ai.conf # answerfile as provided (tag it!)
- /tmp/i/\$MODE.resp # logged answers
- /tmp/i/httplist,httpsec,wlanlist
- /tmp/i/cgiinfo # mirror information
- from shell: install -af \$answerfile

#### base system settings

Generally order doesn't matter - unless one uses same question multiple times, like installing from more than one source.

System hostname = myhost Choose your keyboard layout = us Start sshd(8) by default = yes Do you expect to run the X Window System = no Do you want the X Window System to be started by xenodm = no Change the default console to = com0 Terminal type = vt220 speed should com0 use = 115200 What timezone are you in = Europe/Berlin

#### Sets location and Disk

It's possible to repeat the question/answer tuples with differing values. So it's possible to install the base OpenBSD from official mirrors, and subsequently pull siteNN.tgz from a different/local server.

```
Location of sets = h # http(s)
Set name(s)? = -x* +site*
```

#### Can be used multiple times, but (A)utolayout only for the rootdisk

```
disk do you wish to initialize = sd0
Which disk is the root disk = sd0
Use (A)uto layout, (E)dit auto layout, or create (C)ustom layout = A
URL to autopartitioning template for disklabel = https://10.1.1.100/disklabeltemplate
```



Password for root account = usekeyonly Allow root ssh login = prohibit-password Setup a user = toor Password for user toor = \*\*\*\*\*\*\*\*\* # 13 asterisks Full name for user toor = Mr Toor Public ssh key for user toor = ssh-rsa 909239234239490721349...= Public ssh key for root account = ssh-rsa 23674573423948902384...=

#### installtime networking

Time appears wrong. Set to = yes # off > 120s from HTTP

network interface should be used for the initial DHCP request = ix0
#defaults to netboot device

HTTP proxy URL? = none
HTTP Server? = [http[s]://]10.1.1.100 # also goes to installurl(5)
Unable to connect using https. Use http instead = no
Server directory? = pub/OpenBSD/6.2/amd64

#### runtime networking

#### DNS wont be asked when DHCP is used. Really?

```
DNS domain name = example.com
DNS nameservers = 1.1.1.1
network interface do you wish to configure = (phy0|vlan0) # hostname.if(5)
Symbolic (host) name for $_if = virtahost # only if > 1
IPv4 address for (em0|ix0|..) = (dhcp|10.1.1.1|10.2.2.2/24)
Netmask for for (em0|ix0|..) = 255.255.255.0 # if no CIDR above
Default IPv4 route? = 10.1.1.254 # static configuration if no dhcp, mygate(5)
IPv6 address for (em0|ix0|..) = (autoconf|fd8e:c35e:4631:0::1/64)
IPv6 prefix length for (em0|ix0|..) = 64 # if no prefix above
# vlan
Which interface:tag should $_if be on = em0 # any physical if, $_if like vlan0
```

#### Wireless

```
Access point? = any # 80211 setup, ESSID
Security protocol? = (O|W|P) # 80211 setup, answer means: Open/WEP/WPA-PSK
WEP key? = 13_characters # 80211 setup, see ifconfig(8) /nwkey
WPA passphrase? = longpassphrase # 80211 setup, see ifconfig(8) /wpakey
```

#### Checksum handling

#### These will happen for customized/additional sets like siteNN.tgz

```
Checksum test for $_f failed. Continue anyway = no
Unverified sets ... Continue without verification = no
```

\$\_f will be siteNN.tgz. For now there's no way to properly signify(1) this (?).

#### Site packages / scripts

Installer will offer those for selection if present (index.txt!) and matches the hostname. Contents will be just be unpacked like

tar zxpf siteNN.tgz -C /mnt

install.site can be any arbitrary shell script that will be run chrooted in /mnt. Do not forget to set +x on it before tarring it up.

- siteNN.tgz : every host might select this
- siteNN-hostname.tgz : would only be selectable when hostname matches
- install.site / upgrade.site : be ran last before reboot

### **Decision making**

tftp filename 'name'

installer will choose install or upgrade depending on the returned filename: auto\_install or auto\_upgrade.

tftp filename download

installer will tftp download 'auto\_install' which shall be a symlink to the desired bsd.rd. Note that tftpd(8) can deliver different files based on IP address (-i, since 6.3).

tftp next-server

installer will tftp download from this server (optional)

XXX-install.conf

installer will download MAC\_Addr-install.conf or hostname-install.conf or install.conf (same for update)

install.conf: 'HTTP Server'

as previous, other server(s) can be used for sets downloads

Some more fine grained DHCP options listed in autoinstall(8) manpage.

#### Ohai + Links + Thanks

- Code/Slides http://itm.im/vagrobsd
- Revisit for EuroBSDCon Bucharest the latest (Tutorial!?)
- Any help/pull request very welcome (e.g. NFS)
- Vagrant plugins https://github.com/hashicorp/vagrant/wiki/Available-Vagrant-Plugins
- Kickoff Glarus, Switzerland / https://ungleich.ch

Questions?



# BEER after the closing session and auction

## DO NOT MISS - and see you at the Red Lion after it



