OpenBSD: add VMM to 'packer'

The red pill taken to develop a Go 'plugin' for packer.io to be able to create VM images on OpenBSD for VMM and many other virtualizers.

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

Ze problems I tackle

- VM guest keeper need bootable stuff
- "infrastructure to go"
- reproducibility
- cross-host / virtualizer (OSX,OpenBSD / VirtualBox,VMM,AMI)

Solutions / Approaches

- my-imager.sh
- github | sh
- my-cold-hands ("VM guy is AWOL")
- packer (o'rly)

What's packer anyway?

Packer is an open source tool for creating *identical* machine images for multiple platforms from a *single source* configuration. Packer is lightweight, runs on every major operating system, and is highly performant, creating machine images for multiple platforms *in parallel*.

Packer does not replace configuration management like Chef or Puppet. In fact, when building images, Packer is able to use tools like Chef or Puppet to install software onto the image.

- written in golang
- small core providing communications (rpc)
- everything else is a plugin (but linked into one binary)
- configuration in JSON (+ optional variables)

forms in the sandbox / Terminology

Artifacts

Outcome of a "Build", e.g. AMI, .vmdk, .box

Builds

The actual running task producing above artifacts; parallelized

Builders

Code to steer the VM host, handle disk images, etc (see below)

Provisioners (optional)

Additional treatment, installation goes here and range from simple inline shell scripts to full-blown ansible, Chef, ..

Post-processors

Treat the Artifacts after creation, e.g. compress, upload AWS, ...

Templates

The JSON files defining all of the above (and some) - NOT a VM "template"

Builders + Post-Provisioning

By default the following "builder" engines are supported. Where needed the accompaning "post-processor" is typically available, too (e.g. EC2/AMI upload):

Alicloud ECS, Amazon EC2, Azure, CloudStack, DigitalOcean, Docker, File, Google Cloud, Hetzner Cloud, HyperOne, Hyper-V, Linode, LXC, LXD, NAVER Cloud, Null, 1&1, OpenStack, Oracle, Parallels, ProfitBricks, QEMU, Scaleway, Tencent Cloud, Triton, Vagrant, VirtualBox, VMware, Yandex.Cloud.

Further "builders" can be found in the wild and are just added as a single go binary in certain paths (e.g. ~/.packer.d/plugins/)

By default additional provisioning support for the following tools:

Ansible, Breakpoint, Chef, Converge, File, InSpec, PowerShell, Puppet, Salt Masterless, Shell.

OpenBSD VMM

vmm(4)

virtual machine monitor (VMM) providing the required resources for the VMs (CPU, Disk, Net) and handles the necessary memory mapping (isolation).

vmd(8)

userland daemon to interact with vmm(4) to create actual VMs and handle their lifecycle through

vmctl(8)

administrative tool to create, start/stop, etc VMs. In this scope also the main 'interface' for the packer builder plugin.

vm.conf(5)

configuration file for vmd(8), persist VM/network configurations.

doas(1)

While most tasks the "builder" can (and should!) run as unprivileged user, some commands need to be run as root. The plugin does so automatically. Caveat: needs 'nopass' for now (no tty), 'persist' typically timeouts too early.

OpenBSD dependencies / configuration"

• /etc/pf.conf:

- 1 rcctl enable vmd
- 2 rcctl start vmd

Enough Introduction..

Questions so far?

Plugin development

tools + space

- pkg_add: golang, packer, git
- \$VISUAL / \$EDITOR
- diskspace: 1.5G go-dependencies + generated images/diskfiles

directory layout

- / Makefile, main.go, go.mod
- /builder/packer-builder-openbsd-vmm work cellar

Plugin development

what is doing what

Makefile

Targets: build, install, vmb, fmt, vet, test, clean, uninstall main.go

- "import" builder
- initialize builder as a "server" plugin
- register builder (rpc configuration)
- "daemonize", spinning mode, ...

config.go

holds the configuration read from template (JSON)

builder.go

- new instantiate driver with global vars/logs
- prepare populate configuration
- run tokenize build into "steps", hand over "artifact" information
- cancel clean up the mess if SIGABRT

driver.go

Interact via vmctl(8) to create disks, start/stop the VM. Gather additional information like tap(4) IP address. Fixme: Right now this just "fake news" and the plugin always returns a fixed address which would only match VM 1.

Also interface with the VM (serial console) to "type" so called boot_command. step_*.go

The various "steps" needed to create an artficat (next page)

"Stepping the build"

step_outdir.go

create a temporary directory that will hold the artifaces and cleanup after build is done.

step_create_disks.go create the empty disk that will be installed on (via vmctl, no doas).

step_launch_vm.go

Start a VM (via "driver") with above created disk and the configured options (name, memory, kernel). Fixme: shutdown the VM if there are errors (right now I don't, because debug and auto_install(8) already stops the VM)

step_bootcmd.go

- Get configuration of the built-in httpd
- gather the configured boot_command, enrich with above data
- "type" the command via the connected serial console. Basically the httpd cannot run on 80/tcp, so auto_install will fail-ask for the URL and the plugin provides this (e.g. http://100.64.1.2:8230/packer-auto_install.conf)

* DEMO TIME*

```
1
2
3
     "builders": [
 4
         "type": "openbsd-vmm",
 5
         "name": "packer-obsd64-vmm-amd64",
 6
         "vm name": "myvm",
         "disk_size": "1500M",
 8
         "disk_format": "raw",
         "output directory": "images",
         "http_directory": "./docroot",
10
         "iso_image": "~/Downloads/install65.iso",
11
12
         "bios": "/bsd.rd",
13
         "boot_wait": "5s",
14
         "boot command": [
15
            "A<enter>",
            "http://{{ .HTTPIP }}:{{ .HTTPPort }}/packer-auto_install.conf<enter
16
17
18
         "ssh username": "root"
19
20
21 }
```

https://asciinema.org/a/247058

asciinema play ~/devel/presenter/presentations/BSDCan/2019/demo-packer.cast

Status

- VMM: everything on deck (full/real PXE would be add-on)
- plugin: all architectural integration (config/builder/driver)
- plugin_steps: create disk/VM/boot/provide auto_install infra

Outlook

Fixme / Finish

- GetTapIpAddr
- qcow2 DONE!
- observe VM going down instead fixed waiting time

Needables

- plugin: provide/check dependencies (vmd running, pf.conf)
- plugin: make it a ports-pkg
- plugin: support fiddlings (like variables for boot_command, basically there)
- plugin: config item 'disklabel'
- plugin: multiple disks
- plugin: "complex" networking?
- plugin: adapt to upcoming VMM features

Integration (Puffalanche)

- make 'vagrant' a port and use it as a vbox post-processor
- Cloudify the clones (cloud-init,context,..)
- "Ecosystem" cloud at puffy fingertips (hi mischa, sorry)
- Disk resizing (maybe not needed with images-a-la-carte..)

Ohai + Links + Thanks

- Code/Slides https://v.gd/packobsd
- Kickoff Glarus, Switzerland / https://hack4glarus.ch
- Thanks to Claudio for the idea of vmctl -B
- Thanks to grubernaut for go.mod, review, ISO+QCOW2 support and other spurious fixes
- Any help/pull request very welcome (e.g. multi-disk)

Questions?



BEER after the closing session and **auction**

DO NOT MISS - and see you at the SENS after it





Code/Slides - https://v.gd/packobsd

Golang

```
.LI
GOPATH (disk sizes/isolation)
.LI
go.mod/go.sum
.LI
go vet
.LI
go fmt
.LI
// interface{}
```