Managing your own Poudrière Repository

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Who am I?

The very minimal biography

- FreeBSD Admin since the last millennium
- Ports committer since 2012
- pkg(8) developer (lapsed)
- Former core secretary

Who are you?

and what are you doing in my living room?

- Name Introduce yourselves in the chat channel
- Where you're from?
- How you want to use Poudrière

Ground Rules

Ask questions

- hands-up any time
- or write in the chat channel

Stop me

- if you don't understand
- if you can't hear me
- if you're having problems with the practical bits

What are we doing today?

and other musings of a philosophical nature

Three parts:

- Set up building a poudrière system
- Use build a basic set of ports with that system
- Talk Q & A, feedback, discussion

What you need to participate in the class

- 1. Requirements:
 - git ansible-2.7 (or more recent) dnspython (Ports: py36-dnspython or pip3 install dnspython) ssh a text editor
- 2. Check out git repository: git clone https://github.com/infracaninophile/p4pm

You will need a machine to install poudriere on

Running some version of FreeBSD

- At least as recent as anything you want to build packages for
- But I'm going to recommend 12.1-RELEASE

Freshly installed is perfect — just add a user account and enable sshd

• SSH access to your target system: ssh username@hostname

Set Up Let's edit some text

- Edit ansible inventory: hosts/poudriere change to your target system hostname
- Edit group variables: hosts/group_vars/all.yaml create to settings for your own user account

Set up

Not usually necessary, but possibly useful

- (Optional) Run the keyscan playbook: ansible-playbook playbooks/keyscan.yaml Updates ~/.ssh/known_hosts
- This does keep a backup of your current known hosts

Tweak the system to be a good ansible consumer

- We need to do some basic configuration to make them fully capable ansible clients
 - Install python and sudo
 - Create personal user accounts
 - Set up pam_ssh_agent_auth for sudo

Passwords are great, until you have to use them

• Run the basics playbook: ansible-playbook playbooks/basics.yaml -k -K

 You should now be able to log in as your own user, and sudo to root all authenticated by ssh keys — without being prompted for a password:

```
ssh -A username@hostname
sudo -i
```

Hint: add your user to the wheel group

This is what we came here for

- The main event: run the poudriere playbook: ansible-playbook playbooks/poudriere.yaml
- This will take some time...
- Live demo

Set UpWhat just happened?

- What the playbook does:
 - Installs some useful packages
 - Installs and configures poudriere
 - Generates an RSA key used for package signing and website certificate
 - Builds filesystems for poudriere
 - Sets up cache
 - Sets up ports tree: Checks out https://github.com/freebsd/freebsd-ports.git
 - Sets up FreeBSD-12.1 jail installing from http://ftp.freebsd.org
 - Installs and configures nginx
 - Installs pkg(8) configuration to use the new poudriere repository

Set Up: poudriere The main poudriere role in ansible

Based on Vladimir Botka's

https://github.com/vbotka/ansible-freebsd-poudriere

Fairly heavily modified

https://github.com/infracaninophile/ansible-freebsd-poudriere

Set Up: Useful Packages

Well, 'useful package' actually

We need some trustworthy CA certificates:

```
ca root nss
```

• But this is a good place to install eg. development tools:

```
tmux
emacs-nox
mtr
rsync
arcanist-php73
```

• Customize the standard_packages array to your own requirements hosts/group vars/poudriere.yaml

Set Up: Poudriere itself It's all (mostly) just shell scripts

- install packages poudriere ccache
- create RSA key pair and self-signed TLS certificate
- install poudriere.conf
- install make.conf
- create ZFSes used by poudriere (or UFS directory structure)
- configure ccache
- install ports tree
- install jails FreeBSD-12.1-Release amd64

Set Up: Installing a ports tree

40,000 and counting

- The hardest part of the poudriere setup in terms of system requirements
- 1GiB RAM is typically too small for this step
- git is an arbitrary choice: any of the ways you could install a ports tree are supported
- ... or you can 'take over' a pre-existing ports tree
- ... or install several ports trees
- Customize poudriere_ports array in hosts/group_vars/poudriere.yaml

Set Up: Installing a jail Just a clean copy of the system

- Installs FreeBSD from http://ftp.freebsd.org/ the same content as on the installation media
- Doesn't upgrade to the latest patch level. You can update if desired, but
 - Poudriere jails are not exposed to attack
 - Updating forces a rebuild of all packages
- Can install multiple jails eg. for older system versions
- Packages can be installed on the same major version + same or newer minor version (*)
- Can create jails via any mechanism, including self-build of /usr/src
- Build for i386 on amd64
- Build for completely different architectures on amd64 via qemu https://wiki.freebsd.org/Ports/BuildingPackagesThroughEmulation
- (*) Except for kernel modules

Set Up: ccache

Yes, autocorrect, that is how ccache is spelled

- D.R.Y. for compilers
- Generous 8GiB cache trade disk space for time
- Poudriere builds as non-root user nobody change ownership of ccache directories accordingly

Set Up: nginx Watching the build progress

- Uses the same self-signed TLS certificate generated for poudriere
- Configuration based on https://github.com/freebsd/poudriere/blob/master/src/share/examples/poudriere/nginx.conf.sample
- Not immediately useable as a pkg repository: needs a proper certificate
- Mostly interested in the build logs right now

Set Up: pkg repo conf

- So we can install the packages we just built
- Apply this on all of the machines you want to use your new repository
- Remember the comment about needing a real server certificate earlier?
- Recent OpenSSL means pkg(8) requires a recognised CA signature on the site certificate
- Only applies to the web-based downloads, not package signing
- Modify nginx_ssl_certificate by updating hosts/group_vars/poudriere.yaml to load a different certificate into nginx
- Getting your new cert onto your poudriere server is left as an exercise
- For the purposes of this class, fudge the issue by using file:/// URLs on the poudriere server itself

Use Putting it all to work

- Let's build some packages
- Not too many
- Change some default versions
- Global options settings
- Make the poudriere machine self-hosting

```
poudriere bulk -j 12_1a -f /usr/local/etc/poudriere.d/
pkglist_amd64/packages
```

Navigating the interface

- What does the poudriere web interface tell us?
 - What's building, already built and what's next to build
 - System load and throughput
 - Compilation success/failure
 - Diagnose most failures from the log file
 - eg. Easy fix for plist problems

What poudriere does

- Builds all of the dependencies and build tools needed
- Only rebuilds dependencies when:
 - They are out of date
 - Options have changed
 - Jail updated
- Keeps the built packages even if you abort and restart a bulk build

Don't do too much work

- We listed 10 packages to be built
- Which turned into 144 with build and runtime dependencies
- That's too many (at least, for the purposes of this class)
- git is largely to blame
- Changing options can almost halve the list

Everything is optional

Setting options

- Globally: poudriere options -c some/port
- Per ports tree:
 poudriere options -p default -c some/port
- Per ports tree and package set: poudriere options -p default -z development -c some/port
- Per ports tree, jail and package set: poudriere options -p default -j 12_1a -z development -c some/port

 Options are stored in a directory tree, possibly labelled by jail, package set and ports tree:

```
/usr/local/etc/poudriere.d/...
   default-development-options/
   default-options/
   options/
```

• Only the first matching directory tree is used

 make.conf settings — hierarchy of files, also labelled by jail, package set and ports tree:

```
/usr/local/etc/poudriere.d/...
  default-development-make.conf
  default-make.conf
  make.conf
```

The result is the combination of all of these files

Routine package building

• Typical command line:

```
poudriere ports -u
poudriere bulk -j jailname -f packagelist
```

- Only rebuilds what needs rebuilding
- Package repo is still usable during build
- New packages only published at the end of the poudriere bulk

What to build?

- Specify a dictionary of packages in hosts/group_vars/poudriere.yaml
- Populates /usr/local/etc/poudriere.d/pkglist_amd64/packages
- Or install more than one list...
- Just list the packages you specifically want installed, not dependencies
- pkg query -e '%a == 0' %o
- Add more ports as required. Prune occasionally
- Can tag with @flavor

pkg_dict_amd64:

- pkglist: packages
 packages:
 - security/ca root nss
 - devel/ccache
 - devel/git
 - www/nginx
 - security/pam_ssh_agent_auth
 - ports-mgmt/pkg
 - ports-mgmt/poudriere
 - security/py-openssl
 - lang/python
 - security/sudo

Again, from the top

- Should you rebuild everything from scratch at regular intervals?
 - Not actually necessary. Incremental builds work fine.
 - ... but your repo will contain some 'orphaned' packages
- How about if I change default values like python37 -> python38?
 - Again, not a problem for incremental rebuilding
 - Although changing things like default python or perl versions mean so much of your repo will be rebuilt, you might just as well rebuild everything

Resource Requirements

- System resource requirements
- Less than you might think
- Core2Duo with 8GB RAM and 250GB SSDs can update a repo of around 1000 packages within a hour or so each week
- Most modern desktop or laptop machines will be able to run a poudriere repo without problems

Practical Considerations

Some ports just take ages to build

```
libreoffice
```

Worse: some are very early in the dependency tree

```
llvmNN
gccN
openjdk
```

Just be patient

Security Considerations

- If you update your build jails, poudriere will want to rebuild every package
- Port build jails are not an exposed security surface
- So don't be too religious about updating
- Unless you're building statically linked software and the vulnerabilities are in system libraries
- Keep your build box well updated and secured though
- Package signing to avoid impostors

Sometimes things are not going to go smoothly

- What the build log tells you:
 - Port and build metadata
 - Dependencies
 - Options / make.conf settings
 - Build output
 - Staging / Packaging
 - PLIST testing

How to get a clean build

- If it's broken upstream with the default settings, send patches. Or wait for someone else to fix it
- Otherwise, if it's broken with the particular combination of options you're using:
 - Fiddling with options settings will fix most problems
 - Sometimes you may come to regret tweaking default versions of ports
- These combinations are unlikely to be tested upstream, so probably won't be discovered or fixed promptly. Send bug reports (and patches)
- Especially if it builds and packages OK, but it's broken at runtime

When it all goes a bit pear-shaped

- More complicated debugging
- Poudriere config specifically keeps WRKDIR from failed builds:
 SAVE WRKDIR=yes
- Good for:
 fixing patches
 autoconf problems
 etc...

Serious debugging

- But wait! There's more...
- Interactive build fixes

```
poudriere bulk -trk -C -j 12_0a -z development \
  -p default -i
```

Rarely required

Talk

Feedback time

- Any questions?
- Anything you'ld have liked me to cover?

Talk: why "poudrière"?

Previous software:
"Tinderbox"
Poudrière in French
but the word also translates
to:
Gunpowder Magazine



(Note the thin roof and thick walls so that explosions blow upwards rather than outwards)

Thank You for Attending The End

