Building reproducible system setups with FreeBSD and ansible

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What do I mean by "reproducible" in this context

**IN SCOPE**
- the ability to a new system to the desired functional state
- the ability to bring a current system (that is in an at least semi defined state) to the new functional state
- to do so in an automated or at least mostly hands off way

**OUT OF SCOPE**
- having all timestamps etc identical
- really controlling all files on the system
- for that one would more likely have to go to things like Reproducible builds instead of simple configuration management
So I use configuration management software to configure the system and I’m done, right?
Ansible

Definition
Ansible is an IT automation tool. It can configure systems, deploy software, and orchestrate more advanced IT tasks such as continuous deployments or zero downtime rolling updates.[pc23]

Pro
▶ automation helps to apply the steps to systems every time in the same order and depending on how many systems one has makes things much faster
▶ having the steps that get applied in (version controlled) code is at least some documentation what steps where taken to get a system to a specific state
Ansible

**Con**

- it does not directly define a target step but how you got there
- if you are not careful your steps might depend on external resources that can change
- if you develop your playbooks over time and apply them in chunks your might run into circular dependencies you only realize once you have to rebuild a system from scratch
Start early with automation in the process that defines your systems

▶ for physical systems, consider automatic things like BIOS/UEFI and IPMI settings
▶ for VMs/Jails/... consider automating the creation/modification of these
Start early with automation in the process that defines your systems

Examples

▶ dellemc.openmanage.idrac_server_config_profile module
▶ community.general.proxmox_kvm module
▶ ...or script it in another way (you can also script rest api’s using ansible ... )
External Dependencies

Possible Problems

- Packages / Ports
- Files downloaded from external sources
- Internal resources that are not directly tracked with the playbook
  - Internal gitlab
  - Internal mirrors
  - Files/folders on the deployment machine not within the playbook structure
  - ...
- SSH server keys of servers accessed by the playbook
- ...

...
External Dependencies
Possible Solutions

- Packages
  - quarterly vs latest
  - fixing package vs relying on the latest version available
  - using your own mirror / poudriere server to control the available versions

- Files downloaded from external sources
  - use internal mirrors if sensible
  - use checksums to at least fail in a defined way if the file is not what you expected

- Internal resources that are not directly tracked with the playbook
  - is it necessary to be doing it that way?
  - defined processes to ensure integrity
  - checksums, see above

- ...
Editing Files

- specialized modules
- line/blockinfile
- templating
- unpacking archives
- running commands to generate content
- editing files vs adding files to include directories
- using filters to transform variable content into file content
- copying
- ...

Editing Files

copying

- from local machine
- inline, static or with templating
Editing Files

- uses Jinja2
- not sure if it is actually turing complete or not, but it feels close
- can be used for file templating (template module)
- at least most of it can also be used inline in strings in a lot of places
- can be somewhat of a pain to debug inside the deployment process
Editing Files
running commands to generate content

- if there is no module available for what you want to do, you can always run command via
  - command
  - raw
  - shell
  - expect

- however, portability becomes a bit more of an issue
- writing your playbook in a way where it is obvious if a certain step changed anything on the machine or not becomes harder
Editing Files

editing files vs adding files to include directories

- splitting the configuration in multiple files can be great
  - simpler templates
  - less problems if for one reason or another parts of the configuration come from different roles
  - ...

- ...but how to deal with removals to prevent leftover pieces lying around that might or might not affect something?
Filters

Can be used to

▶ filter/select data
▶ sort data
▶ transform data
▶ format data
▶ are easy to write yourself in python if no suitable one exists
Lookup Plugins

looking up external data
► file listings
► file contents
► content from urls
► environment variables
► ...

complex lookups
► command output
► randomization
► more complex dict/list lookups
► ....
Connections
Connection Plugins

By default, Ansible uses ssh using OpenSSH, however there are other options available:

▶ running command on the local machine directly
▶ paramiko
▶ some windows specific stuff
▶ custom plugins like ansible-sshjail for managing jails on remote hosts without sshd in the jails
Connections
Delegations

You might want/have to run commands on other hosts then the target you are currently configuring, for example

► calling api’s from localhost that might not be reachable from the target host
► preparing the backupserver to recieve backups from the new server
► ...
Ansible has a few different formats to describe the inventory statically, why would you want to do a dynamic inventory?
Inventories
Dynamic

► if the specified inventory is executable it will be executed
► it simply has to spit out the data formatted as json
► usefull for example if you want to get the inventory and host/group variables out of a single-source-of-truth system
► ... or want to apply updates to all your jails/vms (for a lot of such usecases there are existing plugins)
Handling events after stuff was changed

- registering states of commands into variables and then use that as a precondition to do stuff
  - output and/or return state can be used as a filter
  - can be used in combination with loops
  - can be used to immediately run actions based on the results
- handlers
  - will be run bunched up
  - might save you from having to restart services multiple times
  - if you have multiple handlers the ordering is not really guaranteed
Be aware that with iterative development of playbook and possible circular dependencies you might generate you only notice once you have to rebuild the machine...
Playbook Development

Environment

- ansible setups
  - system packages
  - venvs
  - AWX
- synchronizing playbooks
Questions?
THANK YOU