

Configuration management with Ansible and Git

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Topics

- ▶ Configuration management
- ▶ Version control
- ▶ Firewall
- ▶ Apache
- ▶ Git Hooks
- ▶ Bringing it all together
- ▶ Live demo

Configuration management

- ▶ Old days: edit files on each server, manual package installation
- ▶ Boring, repetitive, error-prone
- ▶ Computers are good at this sort of thing
- ▶ Write a playbook/manifest and let software do the rest
- ▶ Less firefighting, more tea-drinking

Ansible

- ▶ One of several options
- ▶ Free and open source software - GPLv3
- ▶ Developed by the community and Ansible Inc.
- ▶ Ansible Inc now part of RedHat

Alternatives to Ansible

- ▶ CfEngine
- ▶ Puppet, Chef
- ▶ SaltStack

Why Ansible?

- ▶ Minimal dependencies: SSH and Python 2
- ▶ Many major distros ship with both
- ▶ No agents/daemons (except SSH)
- ▶ Supports *really* old versions of Python (2.5 / RHEL 5)
- ▶ Linux, *BSD, OS X and Windows

Why Ansible?

- ▶ Scales up and down
- ▶ But... no killer features
- ▶ A bit like: vim vs emacs

Configuration file

- ▶ Global options which apply to all nodes
- ▶ INI format
- ▶ Write once, then leave

Configuration file

```
[defaults]
hostfile = hosts
```

Inventory file

- ▶ List of managed nodes
- ▶ Allows overriding of global options on per-node basis
- ▶ Group similar nodes, e.g. web servers

Inventory file

```
[staging]
testvm ansible_ssh_host=127.0.0.1
  ansible_ssh_port=2222
  ansible_ssh_user=vagrant
  ansible_ssh_private_key_file=
    ~/.vagrant.d/insecure_private_key

[production]
bigv ansible_ssh_host=bigv.ukuug.org
  ansible_ssh_user=root
  ansible_ssh_private_key_file=~/id_rsa
```

Modules

- ▶ Abstraction of functionality, e.g. create accounts
- ▶ Core, Extras and Third Party
- ▶ Mostly Python, can use other languages too

Playbooks

- ▶ List of tasks to run on nodes
- ▶ Imperative vs declarative
- ▶ Can be idempotent
- ▶ Yet Another Markup Language (YAML)

Firewall playbook

```
- name: Security playbook
  hosts: vagrant
  sudo: True

  tasks:
    - name: enable incoming ssh
      ufw:
        rule: allow
        to_port: ssh
```

Firewall playbook

- name: allow all outgoing traffic
 ufw:
 direction: outgoing
 policy: allow

- name: deny all incoming traffic
 ufw:
 direction: incoming
 policy: deny
 log: yes

Web playbook

```
vars:  
  install_packages:  
    - apache2  
    - libapache2-mod-php5  
    - php5-mysql  
  
tasks:  
  - name: Install Apache  
    with_items: "{{ install_packages }}"  
    apt:  
      name: "{{ item }}"  
      update_cache: yes  
      cache_valid_time: 3600
```

Web playbook

```
- name: Start Apache
  service:
    name: apache2
    state: started
```

Handlers

```
- name: enable vhost configuration files
  with_items: vhosts_files
  file:
    src: "{{ vhosts_available_dir }}/{{ item }}"
    dest: "{{ vhosts_enabled_dir }}/{{ item }}"
    state: link
  notify: reload apache

handlers:
- name: reload apache
  service: name=apache2 state=reloaded
```

Git

- ▶ Written for Linux kernel development
- ▶ Distributed - each copy is a repository
- ▶ Alternatives: Mercurial (Mozilla), GNU Bazaar (Ubuntu)
- ▶ Git has won the DVCS wars

Git features

- ▶ Rollback/undo changes, e.g. `git checkout -- <file>`
- ▶ View full history to the beginning of time: `git log`
- ▶ Branching is cheap

Git hooks

- ▶ Perform actions at given points in workflow
- ▶ Example: *pre-commit* (unit tests)
- ▶ Example: *post-commit* (deployment)

Pre-commit

```
#!/bin/bash

files=$(git diff --staged --name-only --diff-filter=MA \
| grep -E "ansible/[^\n]*\.yml")

for filepath in $files; do
    ansible-playbook --syntax-check $filepath -i localhost
    status=$?

    if [ $status != 0 ]; then
        echo "Syntax check failed on: ${filepath}"
        exit $status
    fi
done

exit 0
```

Post-commit

```
#!/bin/bash

export ANSIBLE_CONFIG="${PWD}/ansible/ansible.cfg"
export HOSTS_FILE="${PWD}/ansible/hosts"

files=$(git log --name-only --pretty=format: \
--diff-filter=MA -n 1 \
| grep -E "ansible/[^/]*\.yml")

for filepath in $files; do
    ansible-playbook ${filepath} -i ${HOSTS_FILE}
done
```