### Introduction to Ansible





### What is Ansible?

- A configuration management tool
- Applies changes to your system to bring it to a desired state
- Similar applications include puppet, chef, salt, juju, cfengine





### Why choose Ansible?

- Target system requires only sshd and python
  - No daemons or agents to install
- Security
  - Relies on ssh
- Easy to get started, compared to the others!





### Ansible running with cowsay

ok: [pc1.example.com]





### Modules

- Ansible "modules" are small pieces of code which perform one function
  - e.g. copy a file, start or stop a daemon
- Most are "idempotent": means that they only do something when a change is required
- Many modules supplied as standard
  - http://www.ansibleworks.com/docs/modules.html





## Invoking modules from shell

```
Host or group Module name

$ ansible s1.ws.nsrc.org -m service \
-a "name=apache2 state=running"

Module arguments
```





## Configuring Ansible behaviour

- Tasks are modules called with specific arguments
- Handlers are triggered when something changes
  - e.g. restart daemon when a config file is changed
- Roles are re-usable bundles of tasks, handlers and templates
- All defined using YAML





### Diversion: YAML

- A way of storing structured data as text
- Conceptually similar to JSON
  - String and numeric values
  - Lists: ordered sequences
  - Hashes: unordered groups of key-value pairs
- String values don't normally need quotes
- Lists and hashes can be nested
- Indentation used to define nesting





# YAML list (ordered sequence)

Single line form

```
[birth, taxes, death]
```

- Multi-line form
  - birth
  - taxes
  - death
    - Space after dash required





# YAML hash (key-value pairs)

Single line form

```
{item: shirt, colour: red, size: 42}

Space after colon required
```

Multi-line form

```
item: shirt
colour: red
size: 42
description: |
  this is a very long multi-line
  text field which is all one value
```





### Nesting: list of hashes

#### Compact

```
- {item: shirt, colour: red, size: 42}
- {item: shirt, colour: blue, size: 44}
```

#### Multi-line

Note alignment

```
- item: shirt
  colour: red
  size: 42
- item: shirt
  colour: blue
  size: 44
```





### More complex YAML example

```
A list with 3 items
             Each item is a hash (key-value pairs)
 do: laundry - Simple value
 items:
    - shirts
- do: polish
 items:
   - shoes
   - buckle
- do: relax
 eat:
   - chocolate
     chips
```





### Ansible playbook

Top level: a list of "plays"

Each play has "hosts" plus "tasks" and/or "roles"

- hosts:
  - pcl.example.com
  - pc3.example.com

#### tasks:

- name: install Apache
   action: apt pkg=apache2 state=present
- name: ensure Apache is running action: service name=apache2 state=running
- hosts: dns\_servers
  roles:
  - dns server
  - ntp





### Roles

A bundle of related tasks/handlers/templates

```
roles/<rolename>/tasks/main.yml
roles/<rolename>/defaults/main.yml
roles/<rolename>/files/...
roles/<rolename>/templates/...
### Recommended way to make re-usable configs
### Not all these files need to be present
```





## Tags

- Each role or individual task can be labelled with one or more "tags"
- When you run a playbook, you can tell it only to run tasks with a particular tag: -t <tag>
- Lets you selectively run parts of playbooks





### Inventory

- Lists all hosts which Ansible may manage
- Simple "INI" format, not YAML
- Can define groups of hosts
- Default is /etc/ansible/hosts
  - We will instead use ./hosts.local
  - Can override using -i <filename>





## Inventory (hosts) example





### Inventory variables

- You can set variables on hosts or groups of hosts
- Variables can make tasks behave differently when applied to different hosts
- Variables can be inserted into templates
- Some variables control how Ansible connects





## Setting host vars

Directly in the inventory (hosts) file

```
[core_servers]
pc1.example.com ansible_connection=local
pc2.example.com
```

In file host\_vars/pc2.example.com

```
ansible_ssh_host: 10.10.0.241
ansible_ssh_user: root
flurble:
   - foo
   - bar
```

# This is in YAML and is preferred





## Setting group vars

• group\_vars/dns\_servers

```
# More YAML
flurble:
   - baz
   - qux
```

group\_vars/all

```
# More YAML, applies to every host
# Note: host vars take priority over group vars
```





### "Facts"

- Facts are variables containing information collected automatically about the target host
- Things like what OS is installed, what interfaces it has, what disk drives it has
- Can be used to adapt roles automatically to the target system
- Gathered every time Ansible connects to a host (unless playbook has "gather\_facts: no")





## Showing facts

Invoke the "setup" module

```
$ ansible s1.ws.nsrc.org -m setup | less
s1.ws.nsrc.org | success >> {
    "ansible facts": {
        "ansible distribution": "Ubuntu",
        "ansible distribution version": "12.04",
        "ansible domain": "ws.nsrc.org",
        "ansible eth0": {
            "ipv4": {
                "address": "10.10.0.241",
                "netmask": "255.255.25.0",
                "network": "10.10.0.0"
            }, ... etc
```





## jinja2 template examples

Insert a variable into text

```
INTERFACES="{{ dhcp_interface }}"
```

Looping over lists

```
search ws.nsrc.org
{% for host in use_dns_servers %}
nameserver {{ host }}
{% endfor %}
```





### Many other cool features

#### Conditionals

```
- action: apt pkg=apache2 state=present
when: ansible_os_family=='Debian'
```

#### Loops

- action: apt pkg={{item}} state=present
  with\_items:
  - openssh-server
  - acpid
  - rsync
  - telnet





### More info and documentation

- http://www.ansibleworks.com/docs/
- http://www.ansibleworks.com/docs/faq.html
- http://jinja.pocoo.org/docs/templates/



