Introduction to Ansible

Tasdik Rahman (@tasdikrahman)
Engg. Intern @ Cisco, formerly Wingify(S16)
Brief history

- A configuration management tool, deployment tool, and ad-hoc task execution tool all in one.
- Initially developed by Michael DeHaan.
- Inspired by Func (previously used by tumblr)
- Userbase includes NASA, Apple, Juniper et al.
Why Ansible? Or any other tool for that matter?
Before Configuration management

- manual configuration.
- results in Flaky servers.
Enter Ansible

- Follows a push approach.
- Agentless.
- Uses OpenSSH for transport.
- Easy to understand `yaml` styled configuration.
- Requires `python` installed on the managed node.
- Runs tasks in a sequential manner.
- Immutable infrastructure.
- *Idempotency!*
Using Ansible

Brings server to a known/deterministic state.
Inventory

- sample /etc/ansible/hosts file

[testdroplets]
ubu ansible_ssh_host=139.59.3.235
icinga ansible_ssh_host=139.59.24.40

[testansible]
host0.example.org ansible_host=192.168.33.10
host1.example.org ansible_host=192.168.33.11
host2.example.org ansible_host=192.168.33.12

[testansible:vars]
ansible_user=tasdik

- From v2.0, Ansible has deprecated the ssh above.
Inventory

- holds a *list* of Ansible-managed servers
- by default, hosts picked up from `/etc/ansible/hosts`
- can also be specified by giving `-i <path>` option on the command line.

```
[testdroplets]
ubuntu1404
```

- `[testdroplets]` would be the groupname inside which `ubuntu1404` is a host.
• A host can co-exist in two groups at the same time.

```yaml
[webservers]
foo.example.com

[dbservers]
foo.example.com
```

• Ansible will look for additional variables definitions in group and host variable files which will be searched in directories `group_vars` and `host_vars`, below the directory where the main inventory file is located.

```
group_vars/linux
host_vars/host0.example.org
```
Ad-hoc commands

- would be something that you might type in to do something really quick, but don’t want to save for later.
- Ansible has a great deal of modules

General syntax

```
$ ansible <HOST_GROUP> -m <MODULE_NAME> \ 
   -a "OPT_ARGS" -u <USERNAME>
```

- basically used for things which you don't want to write a playbook for!
Show us one

```
$ ansible testdroplets -l ubu \
   -u root \
   -m shell -a "free m"
```

- using `-l ubu` to limit the command to only the server with hostname `ubu` inside the `testdroplets` group (or in ansible terms, a "pattern")
- specifying `root` as the remote user to ssh into on the remote machine with `-u`.
- `-m shell` means use module "shell".
- as shell module takes additional params i.e the command to be run, passing it through `-a` switch.
Ansible playbooks
Playbook's you said?

- just a series of ansible commands (tasks), like the ones we used with the ansible CLI tool. These tasks are targeted at a specific set of hosts/groups.

- expressed in YAML format

- Each playbook is composed of one or more ‘plays’ in a list.

- The goal of a play is to map a group of hosts to some well defined roles, represented by things ansible calls tasks.

- At a basic level, a task is nothing more than a call to an ansible module
- hosts: nginx
  remote_user: root
  vars:
    message: "Welcome to the Aril Meetup!"
  tasks:
    - name: nginx | Install
      apt: pkg=nginx state=installed update_cache=true
    - name: nginx | remove default index.html
      file:
        state: absent
    - name: nginx | copy template site
      template:
        src: files/index.html.j2
      notify:
        - restart nginx
  handlers:
    - name: restart nginx
      service: name=nginx state=restarted
- You can have multiple **plays** in your **playbook**.

```yaml
---
- hosts: web
  tasks:
    name: foo
    task: ...

- hosts: db
  tasks:
    name: foo
    task: ...
```

- **hosts**: a list of one or more groups or host patterns, separated by colons

- **remote_user**: just the name of the user account
• tasks items can be broken down over multiple lines to improve the structure

...  
  - tasks:
    name: foo
    apt: pkg=nginx state=installed
... 

• can be written using YAML's dict to pass key=value

...  
  - tasks:
    name: foo
    apt:
      pkg: nginx
      state: installed
...
Tasks

Are executed in order, one at a time, against all machines matched by the host pattern, before moving on to the next task.
But wouldn't this become messy for complex tasks?

YES!

How?
Ansible Roles
What do they do?

- as we add more & more functionality to our playbook, it becomes unreadable at some point.
- allow you to create very minimal playbooks that then look to a directory structure to determine the actual configuration steps they need to perform.
- enforces modularity so that we can resuse commonly used tasks(roles) again.
Organising your roles

In a playbook, it would look like this:

```yaml
- hosts: webservers
  roles:
    - common
```
- **files**: contains regular files/scripts that need to be transferred to the hosts you are configuring for this role.

- **handlers**: All handlers that were in your playbook previously can now be added here.

- **meta**: can contain files that establish role dependencies. You can list roles that must be applied before the current role can work correctly.

- **templates**: place all files that use variables to substitute information during creation here.

- **tasks**: contains all of the tasks in a playbook.

- **vars**: Variables for the roles can be specified in this directory and used in your configuration files.
what goes inside these?

Within all of the directories but the `files` and `templates`, if a file called `main.yml` exists, its contents will be automatically added to the playbook that calls the role.
“If Ansible modules are the tools in your workshop, playbooks are your instruction manuals, and your inventory of hosts are your raw material.

-- http://docs.ansible.com/ansible/playbooks.html

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References

- http://docs.ansible.com/ansible/intro_adhoc.html
- http://docs.ansible.com/ansible/intro_inventory.html
- http://docs.ansible.com/ansible/intro_patterns.html
- http://docs.ansible.com/ansible/playbooks.html
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- http://docs.ansible.com/ansible/modules.html
- http://docs.ansible.com/ansible/YAMLSyntax.html
Questions?
Would be happy to answer them!

http://tasdikrahman.me/

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