

# Automation with Ansible







- Deploying complex cloud systems requires a lot of moving parts
  - Easy to forget what software you installed, and what steps you took to configure the system
  - Manual process is error-prone, can be non-repeatable
  - Snapshots are monolithic provide no record of what has changed
- Automation
  - Provides a record of what you did
  - Codifies knowledge about the system
  - Makes process repeatable
  - Makes it programmable "Infrastructure as Code"



# Classification of Scripting tools

#### Cloud-focused

Used to interact with Cloud services.

- Apache JClouds (Java-based supports multiple clouds)
- Boto (Python supports AWS and OpenStack)
- OpenStackClient (Python supports OpenStack)
- CloudFormation (YAML/JSON supports AWS, OpenStack Heat)

#### Shell scripts

- Bash
- Perl



## Classification of Scripting Tools

#### Configuration management (CM) tools

Configuration management refers to the process of *systematically* handling *changes* to a system in a way that it *maintains integrity* over time.

Automation is the mechanism used to make servers reach a desirable state, previously defined by provisioning scripts using tool-specific languages and features.

- Chef (uses Ruby for creating cookbooks)
- Puppet (uses its own configuration language)
- Ansible (use YAML to express playbooks)
- Fabric (Python library that uses SSH for application deployment and administration tasks)
- Terraform, SaltStack, Docker, ...

An automation tool for configuring and managing computers

Finer grained set up and configuration of software packages

- Initial release: Feb. 2012
- Combines multi-node software deployment
- Ad-hoc task execution and configuration management Configuring thousands of machines manually!?





#### Ansible: Features

- Easy to learn
  - Playbooks in YAML, templates in Jinja2 etc.
  - Sequential execution
- Minimal requirements
  - No need for centralized management servers/daemons
  - Single command to install (pip install ansible)
  - Uses SSH to connect to target machine
- Idempotent (repeatable)
  - Executing N times no different to executing once
  - Prevents side-effects from re-running scripts
- Extensible

Write your own modules



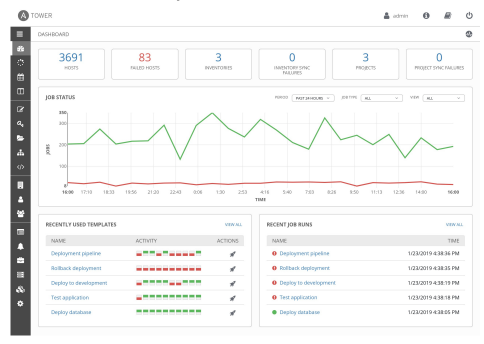
#### **Ansible: More Features**

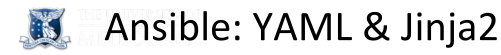
- Supports push or pull
  - Push by default but can use cron job to make it pull
- Rolling updates
  - Useful for continuous deployment / zero downtime deployment
- Inventory management
  - Dynamic inventory from external data sources
  - Execute tasks against host patterns
- Ansible Vault for encrypted data
  - \$ ansible-vault create demo.yaml
  - \$ ansible-vault decrypt demo.yaml
  - \$ ansible-vault encrypt demo.yaml
  - \$ ansible-vault rekey demo.yaml



#### **Ansible: More Features**

- Ad-hoc commands
   Execute a one-off command against your inventory
  - \$ ansible -i inventory\_file -u ubuntu -m shell -a "reboot"
- Ansible Galaxy (<a href="https://galaxy.ansible.com/">https://galaxy.ansible.com/</a>)
- Ansible Tower: Enterprise mission control for Ansible Dashboard, System Tracker, etc.





- Ansible Playbooks are expressed in YAML.
  - YAML: YAML Ain't Markup Language
  - YAML is a human friendly data serialization standard for all programming languages.
  - YAML Syntax: <a href="https://docs.ansible.com/ansible/latest/reference\_appendices/YAMLS">https://docs.ansible.com/ansible/latest/reference\_appendices/YAMLS</a> <a href="yntax.html">yntax.html</a>
- Ansible uses Jinja2 templating for dynamic expression
  - Jinja2 is a modern and designer-friendly templating language for Python, modelled after Django's templates.
  - Jinja2 introduction:
     https://docs.ansible.com/ansible/latest/user\_guide/playbooks\_templa ting.html#templating-jinja2



#### Ansible: Installation Guide

#### Linux (Ubuntu)

```
$ sudo apt-get update && sudo apt-get install software-properties-common
$ sudo apt-add-repository --yes --update ppa:ansible/ansible
$ sudo apt-get install ansible
```

#### macOS

- Brew (<u>https://brew.sh/</u>) \$ brew install ansible
- Pip\$ sudo pip install ansible



#### Ansible: Installation Guide

- Windows 10 (WSL)
  - Install Windows Subsystem for Linux
     https://docs.microsoft.com/en-us/windows/wsl/install-win10
  - Install Ansible
     See guide for Linux (Ubuntu)
  - Tutorial
     https://www.youtube.com/watch?v=9g0IGoRJtzM
- Ansible documentation:

https://docs.ansible.com/ansible/latest/installation\_guide/intro\_installation.html

#### Ansible: Structure

- Ansible scripts are called *playbooks*, written as simple YAML files
- Structured in a simple folder hierarchy

```
Playbook folder
|- variables
                          [webservers]
   _ vars.yaml
                          foo.example.com
|- inventory
                          128.250.0.1
   _ inventory.ini
                          [dbservers]
|- roles
                          one.example.com
   |- defaults
                          two.example.com
   | |_main.yaml
   |- tasks
      |- task1.yaml
      task2.yaml
   _ templates / files
 playbook.yaml
```



## Ansible: Playbooks

Executed sequentially from a YAML file

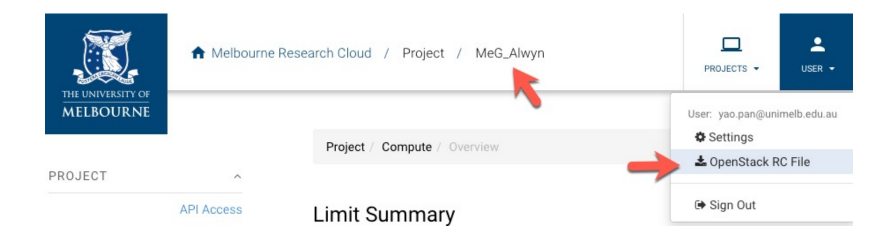
```
- hosts: webservers
 vars:
  package: ['httpd', 'python-dev']
 tasks:
  - name: Ensure the latest Apache and Python are installed
   apt:
     name: "{{ package }}"
     state: latest
  - name: Write the Apache config file
   file:
     src: /srv/httpd.conf
     dest: /etc/httpd.conf
  - name: Ensure Apache is restarted
   service:
                                                  [webservers]
     name: httpd
                                                  www[01:50].example.com
     state: restarted
                                                  192.168.0.[1:254]
```

#### **Ansible Demo 1:**

- Connect to Melbourne Research Cloud
- List all images
- Create volumes
- Create security groups with security rules
- Launch an instance and attach the volume and security groups
- Create snapshots of the volumes

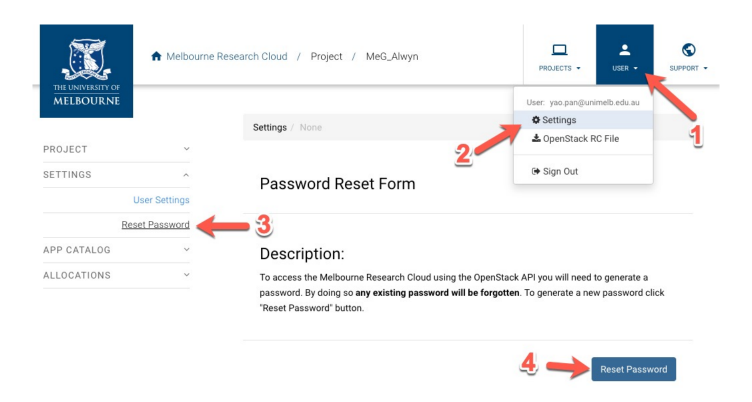


- Prerequisites:
  - 1. Login to <a href="https://dashboard.cloud.unimelb.edu.au">https://dashboard.cloud.unimelb.edu.au</a>
  - 2. Download *openrc.sh* from Dashboard
    - Make sure the correct project is selected
    - Download the OpenStack RC File



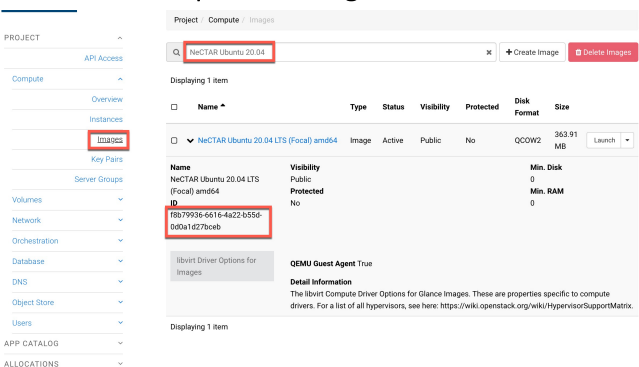


- Prerequisites:
  - Reset API password
    - Dashboard -> User -> Settings -> Reset Password





- Prerequisites:
  - 4. Instance Flavor: uom.general.2c8g
  - 5. Availability Zone: *melbourne-qh2-uom*
  - 6. Image Id: *f8b79936-6616-4a22-b55d-0d0a1d27bceb*
  - Dashboard -> Compute -> Images





- playbook to interact with Melbourne Research Cloud
  - List all images
     os image info
  - Create a volume os volume
  - Create a security group with rules
     os security group, os security group rule
  - Launch an instance and attach the volume and security group
     os server
  - Create a snapshot of the volume os volume snapshot
  - Other Ansible modules used
     apt, pip, become, register, set\_fact, debug, loop
     when, wait for, add host, gather facts
- Run playbook:

\$ . ./openrc.sh; ansible-playbook [--ask-become-pass] nectar.yaml

- Retrieve facts about the instance created
  - Create an instance and retrieve facts about that instance
- Attach existing volume(s) to an existing instance
  - Create a new volume
  - Attach the new volume to an existing instance
     Hint:
    - Go to the Ansible Documentation and search docs for "os\_"
    - Find relevant Ansible module
- Add / remove existing Security Group to existing instance
  - Create a new Security Group
  - Add Security Group Rules
  - Attach the Security Group to an existing instance

*Hint: os\_server* 



#### Ansible Demo: Wordpress

- Simple playbook to deploy a WordPress instance with Docker\*
  - Install dependencies
     apt, pip
  - Mount volumes and make filesystems
     *filesystem*, *stat*, *file*, *mount*
  - Install Docker on one of the volumes
     <u>apt\_key</u>, <u>apt\_repository</u>
  - Deploy a WordPress instance with Docker template, docker\_compose



\* Docker will be introduced in the coming workshops

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