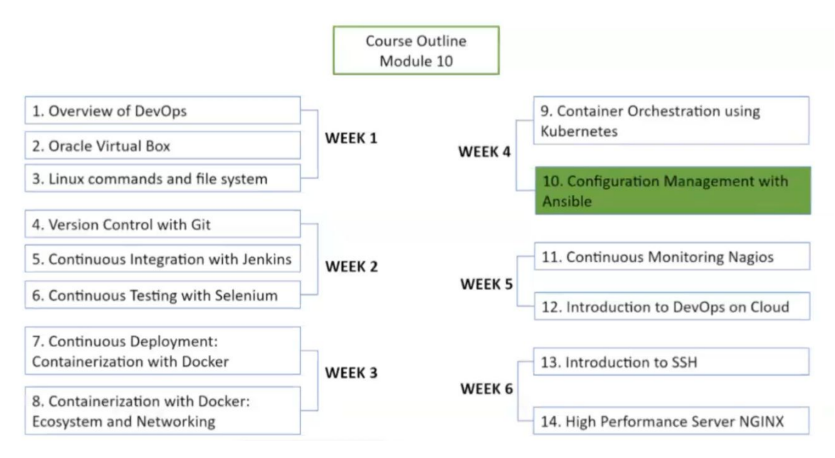




Configuration Management With Ansible

Week 4







Topics

- Introduction to Ansible
- Ansible Architecture
- Setting up Ansible
- Ad-hoc commands in Ansible
- Ansible Playbook
- Roles in Ansible
- Variables in Ansible
- Deploy a Docker Container



Objective

Upon completion of this module, you should be able to:

- Install Ansible on your machine
- Understand Ansible architecture
- Write Ansible playbooks
- Execute different ad-hoc commands using Ansible
- Implement a project using Ansible



What is a Configuration Management System?

 Configuration management is systems engineering process for establishing consistency of a product's attributes throughout its life

 In the technology world, configuration management is an IT management process that tracks individual configuration items of an IT system. An IT asset may represent a piece of software, or a server, ora cluster of servers.

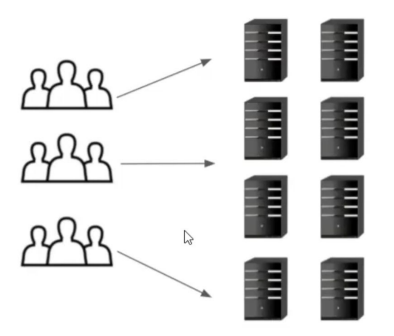


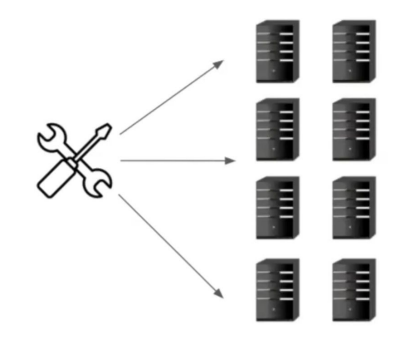
Why is configuration management important?

- Configuration management helps engineering teams build robust and stable systems through the use of tools and automatically manage and monitor updates to configuration data.
- When managing hundreds or thousands of servers consisting of different types, groups and flavours, its is essential to maintain the consistency of their respective environments.
- It is extremely difficult, inaccurate, expensive and time consuming to maintain the state of the servers individually. However collectively with the use of a Configuration management tool it is easy to maintain a healthy state of all servers.



Configuration Management







Configuration Management Tools





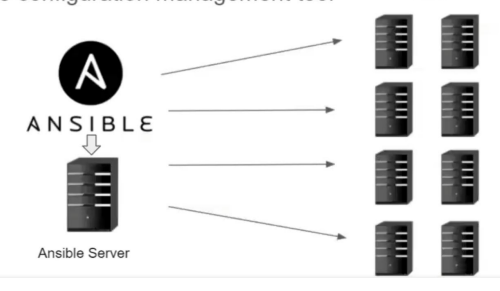






What is Ansible

Ansible is a deployment automation tool which uses push approach to achieve its objective, by managing all the servers through one single machine running the Ansible configuration management tool





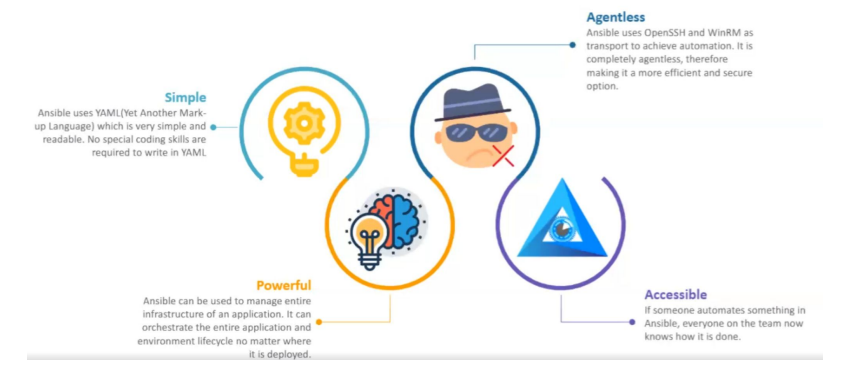
How is Push different from Pull Approach



PUSH	PULL
Push approach does not require agents set up on individual nodes like pull does	Pull works in a master slave architecture which requires agents set up on all slave nodes
Push based systems are completely Synchronous as you can see the changes made instantaneously and can fix the system if changes cause problems	Systems using pull architecture can scale quite easily which is not the case with push model



Why Ansible





Ansible Vs Other Tools

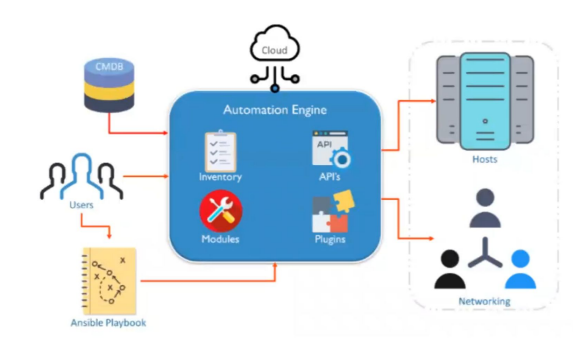
- Ansible is much easier to work with compared to other tools like Chef, Puppet and Saltstack
- Ansible does not require Agent to be setup on individual hosts or nodes
- Ansible is simple enough for new users and integrates with other tools
- Ansible also support pull architecture if required





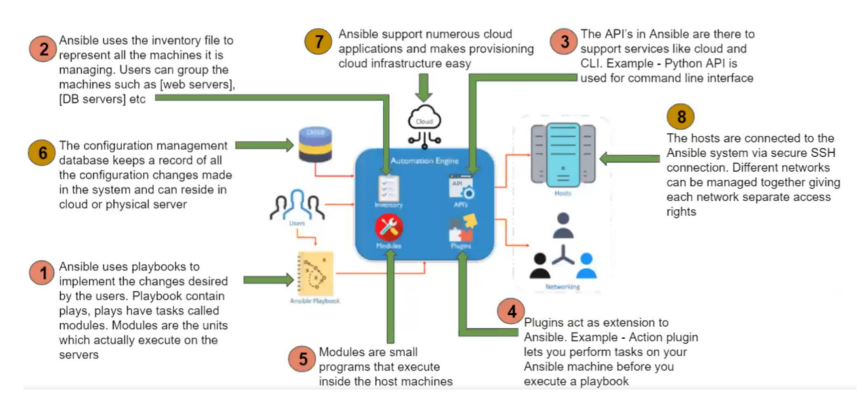
Ansible Architecture

Ansible connects to the nodes and pushes out small programs called "Modules". These modules bring the system to the desirable state. Ansible uses SSH to execute these modules and then removes them when finished



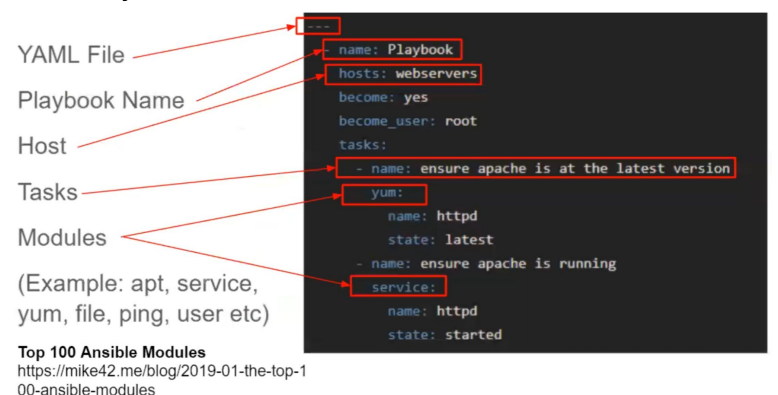


Architecture Components





Ansible Playbook





Installing Ansible

- Spin up 3 EC2 (Ubuntu 20.x) instances if using AWS or create 3 VMs using Oracle VM Box and connect to your machines
- Name your VMs as AnsibeServer, Host1 and Host2
- Login to all machines and change to root user: sudo -i
- Run command apt-get update
- On your AnsibleServer install Ansible:
 - apt-get install ansible
- Next need to configure password less SSH:
 - First need to create a SSH key pair on AnsibleMaster: ssh-keygen (press enter for all options)
 - o To copy the public key type command: cat .ssh/id rsa.pub and select the key to copy
 - In all the host nodes type command: vim .ssh/authorized_keys and paste by right clicking
 - From AnsibleServer ssh to all nodes once and then login: ssh xx.xx.xx.xx

```
ubuntu@ip-172-31-10-31:~$ ssh ip-172-31-11-115
The authenticity of host 'ip-172-31-11-115 (172.31.11.115)' can't be establish
ECDSA key fingerprint is SHA256:UD/1R38iWl2fV/qzh9HyjrNJzvdvZmeUVQLsJjRFzY0.
Are you sure you want to continue connecting (yes/no/[fingerprint])? Yes
```



Configure Host File

- As root user the host file is under /etc/ansible/hosts
- Now you can edit and save the file using vim
 - vim /etc/ansible/hosts
- Copy and paste the IP address of the hosts at the bottom of the file in this format and save and exit vim
 - o ip-172-31-11-115

```
# Here's another example of host r
# leading 0s:
#db-[99:101]-node.example.com
ip-172-31-15-229
ip-172-31-15-102
ip-172-31-11-115
```



Ad-hoc Commands & Modules in Ansible

- Example 1: Use the ping module to check if a host can be pinged
 ansible ip-172-31-11-115 -m ping
 - root@ip-172-31-10-226:~# ansible ip-172-31-11-138 -m ping
 ip-172-31-11-138 | SUCCESS => {
 "ansible_facts": {
 "discovered_interpreter_python": "/usr/bin/python3"
 },
 "changed": false,
 "ping": "pong"
 }
- Example 2: Create a new user by using the user module
 - o ansible ip-172-31-12-148 -m user -a "name=demouser state=present"

```
root@ip-172-31-10-226:-# ansible ip-172-31-12-148 -m user -a "name=demouser state=present"
ip-172-31-12-148 | CHANGED => |
    "ansible_facts": {
        "discovered_interpreter_python": "/usr/bin/python3"
},
    "changed": true,
    "comment": "",
    "create_home": true,
    "group": 1001,
    "home": "/home/demouser",
    "name": "demouser",
    "asel1": "/bin/sh",
    "state": "present",
    "system": false,
    "uid": 1001
}
```



Ad-hoc Commands & Modules in Ansible (cont)

Check if demouser has been created in host

```
o id demouser root@ip-172-31-12-148:~# id demouser uid=1001(demouser) gid=1001(demouser) groups=1001(demouser)
```

- Install a package on the host machine using apt module
 - ansible ip-172-31-12-148 -m apt -a "name=finger state=present update cache=true"
 - Check on the host machine if finger was installed by typing finger
 - To run a module on all the hosts use "all" instead of IP address
 - ansible all -m apt -a "name=finger state=present update_cache=true"

```
root@ip-172-31-12-148:~# finger
Login Name Tty Idle Login Time Office Office Phone
ubuntu Ubuntu *pts/0 Jul 8 00:57 (47.185.195.136)
```

Google list of all Ansible modules



Create and Execute a Playbook

- Change directory to /etc/ansible: cd /etc/ansible
- Use vim editor to write a playbook: vim demoplaybook.yaml
- Type this command to execute the play: ansible-playbook demoplaybook.yaml

0 upgraded, 0 newly installed, 0 to remove and 39 not upgraded.

root@ip-172-31-12-148: * cat /tmp/filefromserver

Master Academyroot@ip-172-31-12-148:~#



Grouping Inventory

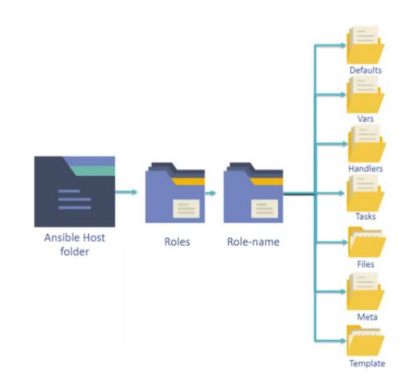
- Grouping of inventory is a general practice to isolate hosts or machines into different categories. If we have 100s of hosts we can group them as webserver, database etc. Grouping allows Ansible to push different configurations to different types of hosts in production environment
- Inside the inventory file (/etc/ansible/hosts) host machines can be grouped
 - vim /etc/ansible/hosts
 - Type [webserver] & [database]: follow the example below

```
[webserver]
ip-172-31-12-148
[database]
ip-172-31-11-138
-- INSERT --
```



Ansible Roles

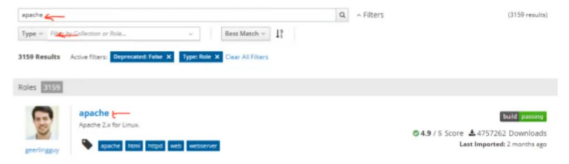
- Overtime working with Ansible a user may create hundreds of playbooks, variables, templates etc. Roles allow users to group this logic into an organized manner making reusability and sharing of Ansible structure easier.
- Roles uses directories to structure and group all the playbooks, variables, templates, tasks, handles, files and defaults.
- This collected logic can be grouped in any way the user wants, for example you group server specific roles together.
- These roles can then be used inside playbooks and even as in-line commands.





Creating a Role

- To create a role a tool called Ansible-galaxy comes installed with ansible.
- In order to create a new role it must be initialized, once initialized the folders will be created. The defaults folder contain a file main.yml which contains all the default variables to be used by the role.
- For example a requirement has come in to install 10 apache webservers. There could be different types of
 machines like ubuntu, centos, sues and all of them will require different configurations and setup
 parameters. You can write a playbook but need to define the logic which can be complicated. This problem
 can be solved using Roles.
- Roles for different tasks (as stated above) can be found on galaxy.ansible.com
 - Browse to galaxy.ansible.com
 - Click "Search" and type apache and filter type for roles then click on apache





\$ ansible-galaxy install geerlingguy.apache

Creating Roles (cont)

- Next copy the instruction and run it on your Ansible Server
 - cd /etc/ansible (change dir to ansible if not already inside)
 - ansible-galaxy install geerlingguy.apache
 - o cd ~/.ansible/roles/geelingguy.apache/ (after installation go to the folder where role was installed)
 - Inside this folder type "II" to list all folders and go inside tasks folder and you find main.yml
- Next change directory to /etc/ansible and create a new playbook and only include the installed role
 - vim apacheRolePlaybook.yaml
 - ansible-playbook apacheRolePlaybook.yanп
- Open browser and type webservrer public IP and port 80
 - Example: 3.91.174.225:80



Minimum Ansible Version

Installation





Create Custom Role

- It is also possible to create your own role
 - Make a directory inside /etc/ansible: mkdir roles
 - Change directory to roles: cd roles
 - Run command: ansible-galaxy role init myrole
 - A new directory called myrole will be created
 - Change directory to myrole and list all folders
 - Change directory to tasks and open main.yml
 - Create a task inside main.yml using vim
 - Now go to /etc/ansible and create new playbook
 - Run playbook useCustomRole.yaml

```
oot@ip-172-31-10-226:/etc/ansible/roles# ansible-galaxy role init myrole
 Role myrole was created successfully
oot@ip-172-31-10-226:/etc/ansible/roles# 11
rwxr-xr-x 3 root root 4096 Jul 8 21:28
rwar-ar-a 10 root root 4096 Jul 8 21:28 myrol
oot@ip-172-31-10-226:/etc/ansible/roles# cd myrole
oct@ip-172-31-10-226:/etc/ansible/roles/myrole# 11
otal 48
rwar-ar-a 10 root root 4096 Jul
oot@ip-172-31-10-226:/etc/ansible/roles/myrole# cd task
bash: cd: task: No such file or directory
cot@ip-172-31-10-226:/etc/ansible/roles/myrole# cd tasks
oot@ip-172-31-10-226:/etc/ansible/roles/myrole/tasks# vim main.yml
```

```
f tasks file for mysole
- name: create a file
copy:
    dest: /tmp/filefromserver
    content: "Master Academy Role!"
```



Ansible Variables

- Ansible is not a full-fledged programming language, but it does have several programming language features and
 one of the most important of these is variable substitution.
- To define a variable in YAML we use "vars" and use {{ }} curley braces to insert the variable
- Here is a simple example of the usefulness of variables in Ansible:
 - Open the demoplaybook.yaml file and edit it as follows
 - Execute the demoplaybook.yaml

Variable Declared

Variable Used

```
name: demo play
hosts: all
tasks:
            create 1st file
             dest: /tmp/filefromserver1
             create 2nd file
             dest: /tmp/filefromserver2
     - name: create 3rd file
             dest: /tmp/filefromserver3
     - name: create 4th file
       copy:
             dest: /tmp/filefromserver4
```



Deploying a Docker Container using Ansible

- We can use Ansible to deploy docker containers across several hosts
- We will use a docker image from docker hub "mateors/webapp"
- Create a new playbook called dockerplaybook.yaml
- On the host machine run docker ps

```
root@ip-172-31-12-148:~# docker ps
CONTAINER ID IMAGE COMMAND
33b543e7d81e mateors/webapp:beta "dockerapp"
root@ip-172-31-12-148:~# |
```

- Check on web browser by typing
 - <host-public-ip:8180/webapp>

```
Deploy Docker image in webserver
webserver
  - name: Install Docker
            state: present
          Start Docker Service
            name docker
            state: started
Run webapp docker container
webserver
  - name: Run Container
```

Thank You!