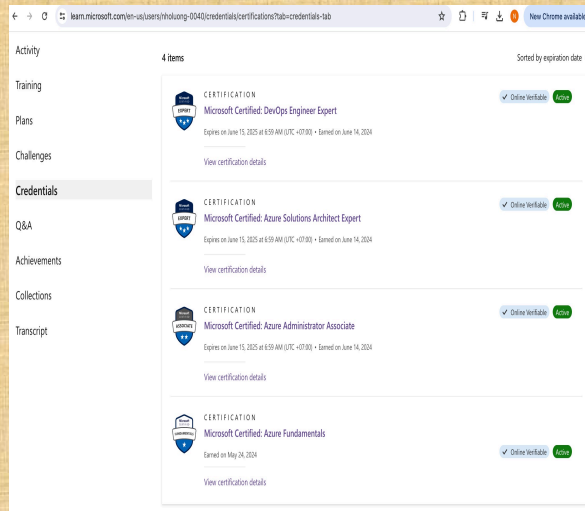
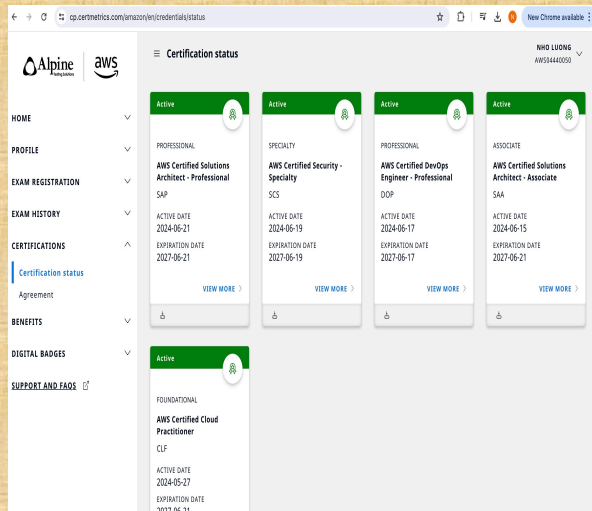
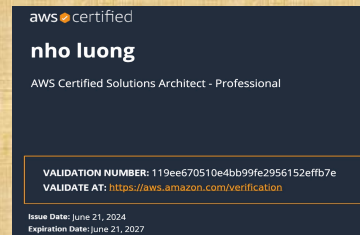


Git Overview

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Skill: DevOps Engineer Lead



Ansible Introduction

- ★ Ansible is an open-source configuration management tool
- ★ Used for configuration management
- ★ Can solve wide range of automation challenges
- ★ Written by Michael DeHaan
- ★ Named after a fictional communication device, first used by Ursula K. LeGuin in her novel Rocannon's World in 1966
- ★ In 2015, Red Hat acquired Ansible



- ✓ Easy to learn
- ✓ Written in Python
- ✓ Easy installation and configuration steps
- ✓ No need to install ansible on slave
- ✓ Highly scalable

Companies using Ansible



Apple



NASA



Intel



Percussion



Cisco



Twitter

How Ansible works

With the help of **Ansible Playbooks**, which are written in a very simple language, **YAML**

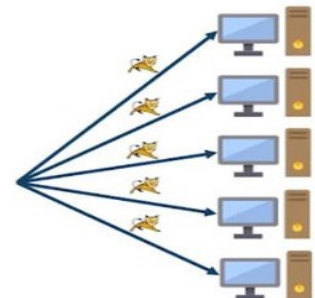
Configuration Management



Problem Statement

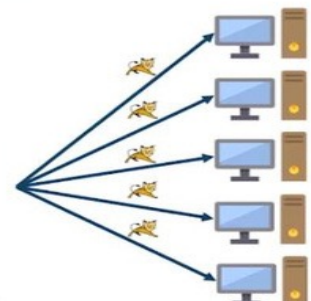
Say, Josh runs an enterprise, wants to install a new version of Apache Tomcat in all the systems

Configuration Management

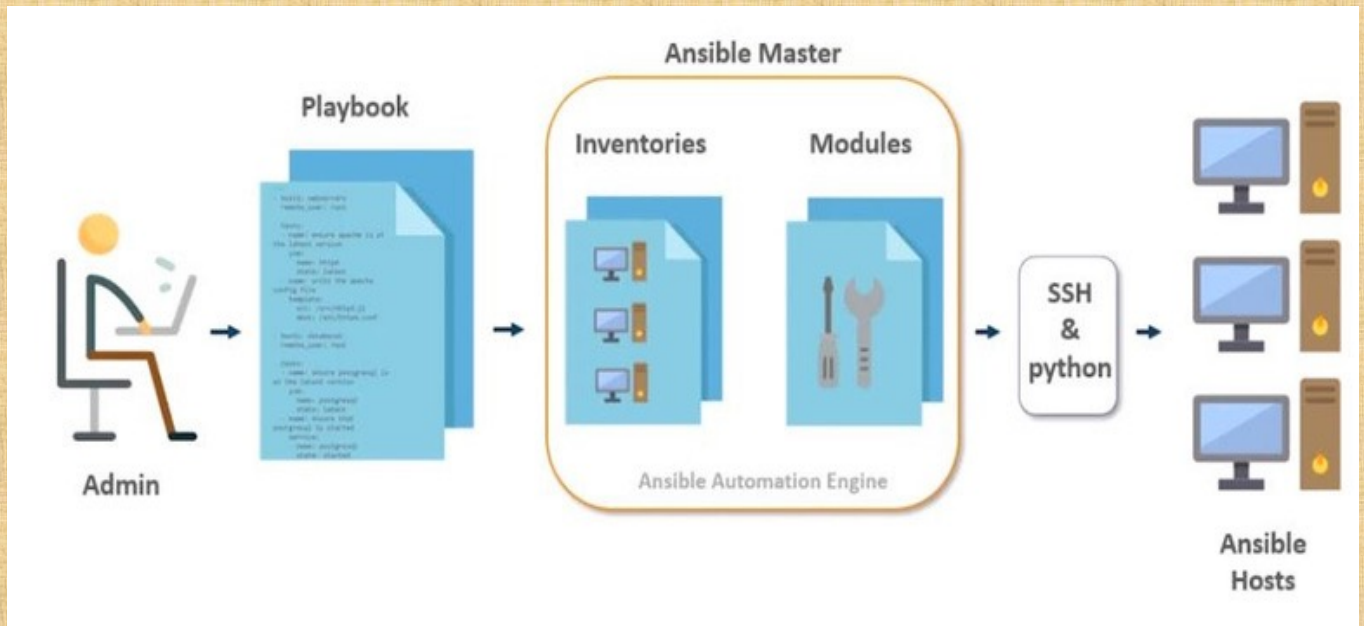


Instead of going to each system, manually updating, Josh can use Ansible to automate the installation using Ansible Playbooks

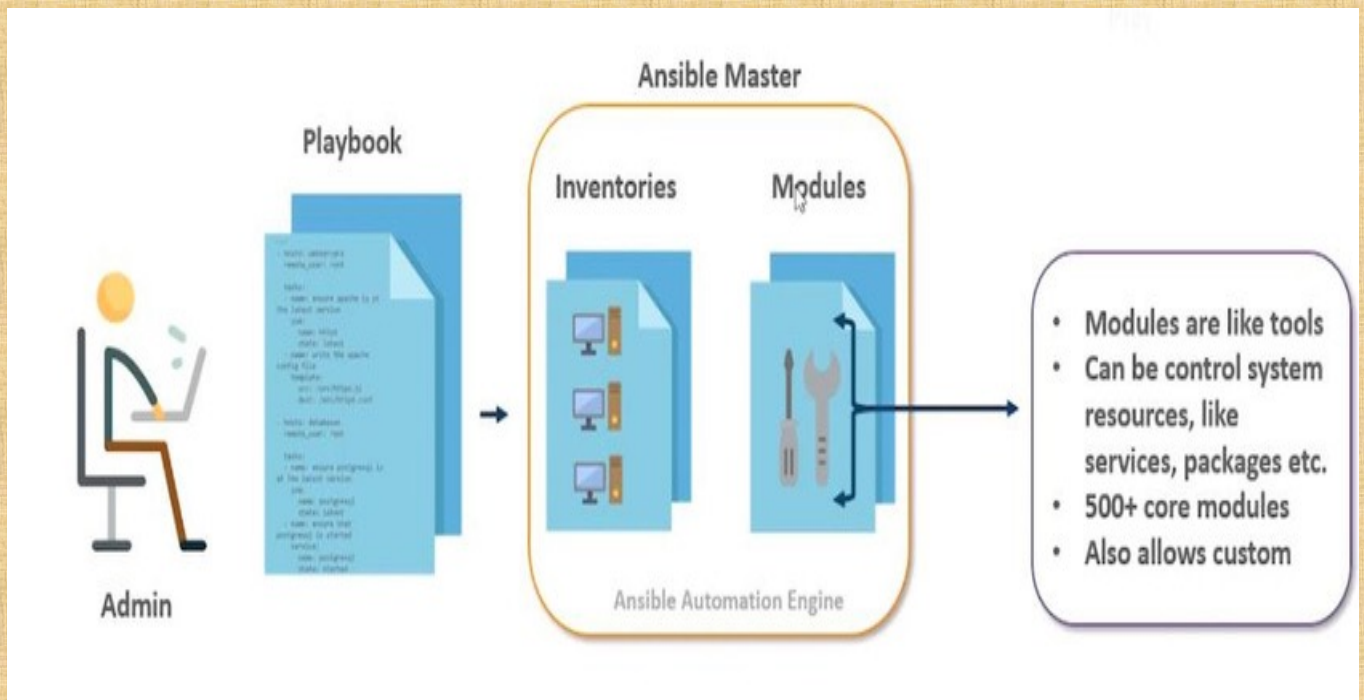
Configuration Management



Ansible Architecture



Modules



INSTALLATION

--Commands to install Ansible on Master node

yum install <https://dl.fedoraproject.org/pub/epel/epel-release-latest-7.noarch.rpm>

yum install ansible

--Configuration to setup SSH on Client and Master Machine

--Remove the comments from the ssh/sshd_config file which is to be overwritten

vi etc/ssh/sshd_config

--After making the changes restart the sshd

systemctl restart sshd

--Generate the public key on Master machine which is to shared with clients
ssh-keygen

--following file will be created at id_rsa.pub which contains the value of public key

cd /root/.ssh

cat id_rsa.pub

--Copy the content of id_rsa.pub file

--Goto Client Machine and got to /root/.ssh folder and append the master's public key to authorized_keys files

--Add the hosts(IP addresses or in hosts file on the master machine under /etc/ansible folder

add client hosts

Ansible ADHOC Commands

--To find the documentation of the modules

ansible-doc -l | more
ansible-doc -s yum

--To Run ping command for all hosts

ansible all -m ping -

-To Run ping command to specific slave

ansible -i hosts <<slave>> -m ping

--To Run any command on the slave machine

ansible -i hosts <<slave>> -m shell -a 'ls /home'

--Install A package on Client Machine

--I have added below clients int hosts file 172.31.27.53
172.31.19.90 172.31.31.119

YUM MODULE

--Lets install apache server on 172.31.27.53 server if it is already installed then yum remove httpd

--run the command in /etc/ansible folder because hosts file is available there

ansible 172.31.27.53 -m yum -a "name=httpd state=present"

--lets verify it on the slave machine (it should be available)
service httpd status

SERVICE MODULE

--Now the service is present but it is not in started state on slave machine so lets Start the service on client using ansible on master machine
ansible 172.31.27.53 -m service -a "name=httpd state=started"

--Notice that State is changed=true

--Check the status on client machine (it should be in active state) service httpd status

--Lets start service httpd again on master machine ansible 172.31.27.53 -m service -a "name=httpd state=started"

--Notice that State is changed=false because it is already started

--Please try the same commands with state=stopped,restarted

--Repeat the steps to install nmap service

COPY MODULE

--Create a file in master server and lets copy it to all or some of the slave servers

Step1 :-> Create a file in master machine (/tmp/testfile)

touch /tmp/testingfile

echo "test for ansible copy module" > /tmp/testfile

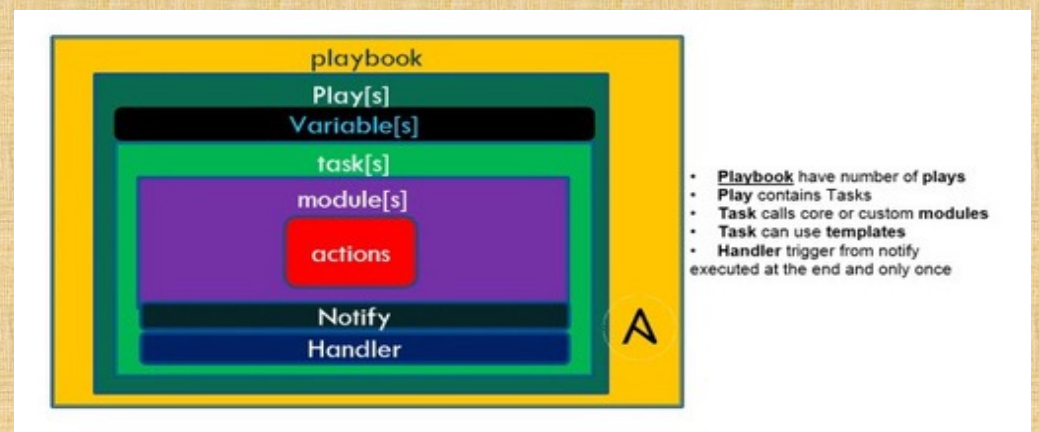
Step2:-> check on 172.31.27.53 that there is no file /tmp/testingfile

Step3:-> run the following command on master machine

ansible 172.31.27.53 -m copy -a "src=/tmp/testfile dest=/tmp/testfile"

Step4:-> check on the slave machine it should have the file in /tmp/testfile

Ansible Play book



YAML (Ain't Markup Language) .yaml or .yml)

1. It is commonly used for configuration Management.
2. It is data serialization language designed to be directly writeable and readable by humans
3. Strictly speaking YAML is a superset of json with additional features like indentation or new line
4. It is a case sensitive scripting language.

Key

Key represents a variable or column for a value eg name: httpd in this case name is the key and httpd is the value

Data Types

Data Type represents the type of value we are storing in the key

eg x:25

it is integer x:"Ansible"

it is string x:2.3

"it is float x:true

it is Boolean x:null

it is null

Data Collection

Ans:-Generally when we represent the data it is key value pair which is called scalar representation of data. If we use multiple values or single key or multiple key value pair it is called Data collection.

Data collection

It is of 2 types

Sequence data collection:-it is like array in other programming language tasks:

- name:
- debug: Map data collection:
- it is equivalent to dictionary in python tasks:
- name: home dir
- debug: true Map data collection can have Sequence data collection

tasks: -name: home dir

- debug: var: result.stdout

Ansible Playbook

Ansible Playbook book is a yaml script. It sends the commands to remote server in scripted way instead of using Ansible commands individually to configure remote server from command line.

Q:-What is Ansible Playbook Structure?

Ans:

- Each playbook is an aggregation of one or more plays in it. Playbooks are structured using Plays. There can be more than one play inside a playbook.

The function of a play is to map a set of instructions defined against a particular host.

YAML is a strict typed language; so, extra care needs to be taken while writing the YAML files.

There are different YAML editors but we will prefer to use a simple editor like notepad++.

Just open notepad++ and copy and paste the below yaml and change the language to YAML

(Language
YAML).

Egs Task:-Install a apache server on remote machine Play:-Consist of 1 or more tasks like install apache server and start the service Playbook:-

Composed of 1 or more play -----Create a Playbook----- A YAML starts with --- (3

hyphens)

Syntax

--- name: install and configure

DB hosts: testServer

vars: oracle_db_

port_value : 1521

tasks:

-name: Install the Oracle DB

yum: <code to install the DB> -name: Ensure the installed service is enabled and running service:

name: <your service name>

YAML tags

Name

This tag specifies the name of the Ansible play. As in what this playbook will be doing. Any logical name can be given to the playbook.

hosts

This tag specifies the lists of hosts or host group against which we want to run the task. The hosts field/tag is mandatory. It tells Ansible on which hosts to run the listed tasks. The tasks can be run on the same machine or on a remote machine. One can run the tasks on multiple machines and hence hosts tag can have a group of hosts' entry as well.

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Vars

Vars tag lets you define the variables which you can use in your playbook. Usage is similar to variables in any programming language.

tasks

All playbooks should contain tasks or a list of tasks to be executed. Tasks are a list of actions one needs to perform. A tasks field contains the name of the task. This works as the help text for the user. It is not mandatory but proves useful in debugging the playbook. Each task internally links to a piece of code called a module. A module that should be executed, and arguments that are required for the module you want to execute.

What are the basic steps YAML script?

Step 1:-start with

--- Step 2:-Target section list (hosts,user, etc)

Step 3:-Variable list (optional)

Step 4:-Task list List all the modules that you run, in the order

Step 5:-Save file with YAML Assignment:-Run the following commands on host1 and

host2 :-execute sh file(date.sh) on host1 :-find files and folders of /etc on host2 :-run

date command on master:-find files and folders of /home -----Variables---

What do you mean by Creating valid variable names?

Ans:Variable names should be letters, numbers, and underscores. Variables should always start with a letter.a1,a1_,file Variable names should not be a reserved ansible keywords. foo_port is a great variable. foo5 is fine too. foo-port, foo port, foo.port and 12 are not valid variable names.

YAML also supports dictionaries which map keys to values. For instance:

```
foo:
  field1: one
  field2: two
```

You can then reference a specific field in the dictionary using either bracket notation or dot notation: foo['field1'] foo.field1

Give a simple example of variables in YAML script

```
--- -hosts: 172.31.27.53 vars:
  cmd1: sh /home/date.sh
  name: play1 tasks: -name: check current dir command: "{{ cmd1
  }}"
  register: output - debug: var: output.stdout
```

#one more example

```
--- -hosts: 172.31.27.53 vars: myvars: "This is my content" tasks:
- copy:
dest: /tmp/var_file.txt content: "{{ myvars }}" -name: opening the file command: cat
/tmp/var_file.txt register: output - debug:
var: output.stdout
```

Q what is var_prompt

Ans var_prompt is used to read the value for a variable at execution time --- -name:
This play book for var_prompt hosts: 172.31.27.53 vars_prompt:
name: var1
prompt: Enter the value tasks: -name: output debug: msg: "This is the value of var1=
{{ var1 }}"

#-----Run date command if /tmp/test.txt does not exist

```
---
-hosts: 172.31.27.53 vars: test: "Testing" tasks: -name : Create file if not exist
command: date register: output
args:
creates: /tmp/test.txt - debug:
var: output.stdout #-----
```

#-----remove the file if exist

```
--- -hosts: 172.31.27.53 tasks: -name: testing command: 'touch /tmp/test'
args:
removes: /tmp/test #-----
```

Conditional statement

Determine if a path exists and is a directory. Note that we need to test # both that
p.stat.isdir actually exists, and also that it's set to true. ---
-hosts: 172.31.27.53
tasks: - stat: path: /tmp/test register: p - debug: msg: "Path exists and is a directory
{{ p }}" when: p.stat.isdir is defined and p.stat.isdir

```
args:
removes: /tmp/test #-----
```

Conditional statement

Determine if a path exists and is a directory. Note that we need to test # both that
p.stat.isdir actually exists, and also that it's set to true. ---
-hosts: 172.31.27.53
tasks: - stat: path: /tmp/test register: p - debug: msg: "Path exists and is a directory
{{ p }}" when: p.stat.isdir is defined and p.stat.isdir

```
-hosts: 172.31.27.53 vars: test: "True" cont: "Hi from ansible" tasks: - copy:
dest: /tmp/test1.txt
content: "{{ cont }}" when: ansible_facts['os_family'] == 'CentOs' --- -hosts:
172.31.27.53 vars_prompt: name: myvars prompt: Enter the value
tasks:
- copy: dest: /tmp/var_file.txt content: "{{ myvars }}"
```

```
when: myvars == "test" -name: opening the file command: cat /tmp/var_file.txt
when: myvars == "test" register: output - debug: var: output.stdout
when: myvars == "test"
```

```
--- -hosts: 172.31.27.53 vars_prompt: name: myvars prompt: Enter the value tasks:
- copy:
dest: /tmp/var_file.txt content: "{{ myvars }}" when: myvars == "test" -name: opening
the file command: cat /tmp/var_file.txt ignore_errors: True register: output
- debug:
var: output.stdout when: myvars == "test" --- -hosts: 172.31.27.53 vars_prompt:
name: myvars prompt: Enter the value
name: bar
tasks: - copy: dest: /tmp/var_file.txt content: "{{ myvars }}" when: myvars == "test" -
name: opening the file command: cat /tmp/var_file.txt ignore_errors: True
```

```
when: myvars == "test" tasks: -shell: echo "I've got and am not afraid to use it!"
when: foo is undefined -fail: msg="Bailing out. this play requires 'bar'" when: bar is
undefined
```

multiple condtion

```
-hosts: 172.31.27.53 tasks: -command: /tmp/test.sh register: result ignore_errors:
True -command: date when: result is failed
-command: ls -l /home
when: result is succeeded -command: ls -l /home/ec2-user when: result is skipped -
-- -hosts: 172.31.27.53 vars: var1: 1 var2: 2
tasks:
-name: This is for condition1 command: date when: var1 == 1 or var2 ==2 -name:
This is for condition2 command: date when: -var1 == 1
-var2 == 2
```

Loops

Q:-What is loop in YAML? Ans:-It is the repeation of tasks example:-If you want to create 3 directories on host machine -hosts: 172.31.27.53 tasks: -name: Create a dir1
command: mkdir /tmp/dir1

-name: Create a dir2

command: mkdir /tmp/dir2 -name: Create dir3

command: mkdir /tmp/dir3

Now lets create above tasks with Loops --- -hosts: 172.31.27.53 tasks: -name: Create a dire command: mkdir /tmp/"{{ item }}" with_items:

- new_dir1

- new_dir2 - new_dir3 -----Create users in host machine --- -hosts: 172.31.27.53

tasks: -name: add several users

user:

name: "{{ item }}" state: present groups: "wheel" with_items: - testuser1 - testuser2

Ansible-Vault

Ansible Vault is a feature of ansible that allows you to keep sensitive data such as passwords or keys in encrypted files, rather than as plaintext in playbooks or roles. These vault files can then be distributed or placed in source control.

ansible-vault create t.yaml # To create encrypted files, it will ask password for encryption cat t.yaml # it will show encrypted data ansible-vault edit t.yaml # To edit the vault file ansible-vault decrypt t.yaml # To decrypt the file ansible-vault encrypt t.yaml # To encrypt the file

Ansible-Roles

--Ansible Roles Roles in Ansible are next level of abstraction of Ansible playbooks --Benefits of Ansible Roles idea of include files and combine them to form clean and reusable abstraction Easy to maintain/troubleshooting the playbooks

--Structure of Roles

files: contains the regular files those need to copy to target folder handlers: Event handlers meta: Role dependencies templates: similar to files but contains dynamic data tasks: playbook tasks vars/group_vars: variable definitions

ansible-galaxy search apache galaxy.ansible.com

ansible-galaxy init apache --offline

main.yml --- # tasks file for apache -include: install.yml -include: configure.yml -include: service.yml

#install.yml

name: installing httpd yum:

Yum:

name: httpd

state: present

name: httpd

state: present

#configure.yml --- -name: httpd conf copy: src=httpd.conf dest=/etc/httpd/conf/httpd.conf notify: restart apache service

-name: send the file copy: src=index.html dest=/var/www/html/index.html

copy the configuration file to files/ folder cp /etc/httpd/conf/httpd.conf .

under handlers folder/main.yml

--- # handlers file for apache -name: restart apache service

service: name=httpd state=restarted



Thank You