

# introduction to Ansible

# A little background

#### **Automation**

is about taking manual processes and placing technology around them to make them repeatable. Automation is the key to speed, consistency, scalability and repeatability.

Think about car factories in the 1900 vs modern robot-automated industries!

### **Benefits of Automation**

What does automation enable:

- Scalability
- Reliability
- Repeatability
- Consistency
- Auditability
- Security

### Some widely-known configuration Management Tools

- Salt
- Puppet
- Chef
- Ansible

#### What is Ansible?

### Ansible is a tool for:

- Configuration Management
- Deploying software
- Orchestration
- Provisioning

#### **Ansible features**

- Based on Python
- Agentless (only needs Python on remote host)
- Only requires SSH
- Push based

### A bit of history

- The term "ansible" was coined by Ursula K. Le Guin in her 1966 novel Rocannon's World, and refers to fictional instantaneous communication systems. It was also used in the science fiction novel Ender's Game
- The Ansible tool was developed by Michael DeHaan, the author of the provisioning server application Cobbler and co-author of the Fedora Unified Network Controller (Func) framework for remote administration.
- Ansible, Inc. (originally AnsibleWorks, Inc.) was the company founded in 2013 by DeHaan, Timothy Gerla, and Saïd Ziouani to commercially support and sponsor Ansible.
- Red Hat acquired Ansible in October 2015

# **Idempotency**

Configure systems using shell script can be simple and effective, but:

- complex logic to follow
- env variables scoping rules
- portability issues between distributions or operating system
- they are not repeatable (e.g. idempotent)

With Ansible we solve this problem by writing the final destination state we want to reach; the tool makes only the necessary changes.

#### **Idempotency example #1**

```
$ adduser / useradd -b -u -d -G ...
[...other stuff...]
$ adduser / useradd -b -u -d -G ...
ERROR: user 'adam' already exists
```

#### VS

```
# Ensure the user Adam exists in the system
  - name: Add the user 'Adam' with a specific uid and a primary group of 'sudo'
    ansible.builtin.user:
    name: adam
    comment: Adam Engineer
    uid: 1077
    group: sudo
    createhome: yes
    home: /home/users/adamlis
```

#### **Idempotency example #2**

SAP HANA DEPLOYMENT EXTRACT (source)

from

```
echo "vm.swappiness=60" >> /etc/sysctl.d/90-sap_hana.conf
echo "kernel.msgmni=32768" >> /etc/sysctl.d/90-sap_hana.conf
...
sysctl -p /etc/sysctl.d/90-sap_hana.conf
```

to

### installing Ansible

we will use a development container for our workshop:

```
$ toolbox enter
```

When you have shell access to container, installation is simple:

```
# zypper install ansible
```

This need to be run only on the "main" node. Ansible by default works via ssh connection sending/pushing commands to other machines.

#### **Ansible Hello World**

```
$ ansible -m ping localhost
localhost | SUCCESS => {
   "changed": false,
   "ping": "pong"
}
```

this means that Ansible is correctly installed and working. -m stands for "use this module". The ping module does not **change** anything on the host, it simply reply back to test the communication.

### Modules

Modules are discrete units of code that can be used from the command line or in a playbook task. Ansible executes each module, usually on the remote managed node, and collects return values. In Ansible 2.10 and later, most modules are hosted in collections.

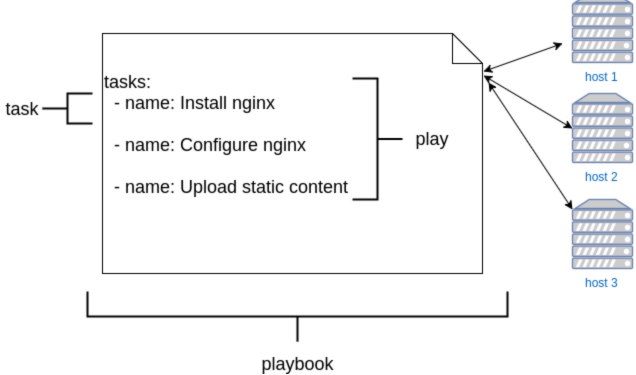
you can inspect the code being executed, for example the ping builtin module lives at

/usr/lib/python3.11/site-packages/ansible/modules/ping.py

you can also check out the Ansible Collection contains hundreds of ready-made modules, and it's rather easy to write your own

# **Ansible Basic Terminology**

- Task: A single action to perform, e.g. invoke a module with some parameters
- Play: A collection of tasks
- Playbook : YAML file containing one or more plays



#### PLAYBOOK EXAMPLE: INSTALL & CONFIGURE APACHE WEBSERVER

```
# begin of playbook
- name: first play to install and start apache
  hosts: localhost
  connection: local
  become: yes
  tasks:
    - name: install apache2 (task1)
      zypper: name=apache2 state=latest
    - name: start apache2 (task2)
      systemd:
        state: started
        name: apache2
- name: second play, includes another play from a file
  ansible.builtin.import_playbook: otherplays.yaml
# end of playbook
```

# **More Terminology**

- Module: Blob of Python code which is executed to perform task
- Inventory: File containing hosts and groups of hosts to run tasks
- Role: A mechanism for reusing and organizing code in Ansible in a standard hierarchy
- **Facts**: Builtin variables related to remote systems (i.e. ipaddress, hostname, cpu, ram, disk, etc.). They are filled-in by the setup module which is always run by default. Let's see the facts in our machine:

```
$ ansible localhost -m setup | less
```

# running Ansible

There are two ways to run ansible:

1. ad hoc

Run a single task

ansible <pattern> [options]

2. Playbook

Run multiple tasks (a *playbook*) sequentially

ansible-playbook <pattern> [options]

# **Inventory**

Ansible inventory is the list of hosts where we want to apply our configuration. The simplest inventory is a single file with a list of hosts and groups. The default location for this file is /etc/ansible/hosts. You can specify a different inventory file at the command line using the -i <path> option or in configuration using inventory.

A inventory can contain many groups of hosts and associate variables to the group or at the host level.

The inventory can be made dynamic, e.g. user can provide a script that outputs list of machines (there are many already made for most cloud providers, cmdb, etc.)

#### SIMPLE INVENTORY EXAMPLE

```
machine-debug.example.suse.de
another_server-1.example.suse.de
[virtual_machines]
openga-worker1.example.suse.asia
srv01.example.suse.asia
srv02.example.suse.asia
srv03.example.suse.asia
srv04.example.suse.asia
srv05.example.suse.asia
[baremetal]
baremetal1.example.suse.de
baremetal2.example.suse.de
[asia]
openga-worker1.example.suse.asia
srv0[1-5].example.suse.asia
[europe]
machine-debug.example.suse.de
baremetal[1-2].example.suse.de
another_server-1.example.suse.de
```

#### INVENTORY EXAMPLE with some GROUP VARS

```
[asia]
openqa-worker1.example.suse.asia
srv0[1-5].example.suse.asia
[europe]
machine-debug.example.suse.de
baremetal[1-2].example.suse.de
another_server-1.example.suse.de
[asia:vars]
ntp_server=time-sync-server.example.suse.com
nfs_path="another-nfs-server.suse.asia:/folder/blabla/pckgs"
[europe:vars]
ntp_server=ntp.suse.de
nfs_path="11.22.33.44:/folder nfs-server.suse.de:/mnt/myfolder"
```

#### How Ansible talks to hosts?

By default, Ansible uses native OpenSSH, because it supports *ControlPersist* (a performance feature), Kerberos, and options in ~/.ssh/config such as Jump Host setup.

By default, Ansible connects to all remote devices with the user name you are using on the control node. If that user name does not exist on a remote device, you can set a different user name for the connection.

If you just need to do some tasks as a different user, use privilege escalation:

```
    name: Ensure the httpd service is running service:
        name: httpd
        state: started become: true
```

### Facts 1/2

By default, whenever you run an Ansible playbook, Ansible first gathers some information ("facts") about each host in the play.

### Facts 2/2

Facts can be extremely helpful when you're running playbooks; you can use gathered information like host IP addresses, CPU type, disk space, operating system information, and network interface information to change when certain tasks are run, or to change certain information used in configuration files.

to see all available facts on your pc:

\$ ansible localhost -m ansible.builtin.setup

### **Local Facts**

Another way of defining host-specific facts is to place a .fact file in a special directory on remote hosts, /etc/ansible/facts.d/. These files can be either JSON or INI files, or you could use *executables/scripts* that return JSON. As an example, create the file /etc/ansible/facts.d/settings.fact on a remote host, with the following contents:

```
[users]
admin=jane, john
normal=jim
```

Next, use Ansible's setup module to display the new facts on the remote host:

```
$ ansible hostname -m setup -a "filter=ansible_local"
```

# **Beyond Ad-Hoc commands: playbooks**

The Ad-Hoc ansible command we used till now are limited to a single task, but most of the time the activity to perform is not a single command. We can group many tasks together to form a **play**, and many plays to form a **playbook** (and again many playbooks to form a **role**). Let's say we want to install and configure a web server and start with a basic shell script:

#### FROM A BASIC SHELL SCRIPT

```
# Install Apache.
zypper install -y apache2
# Copy configuration files.
cp my_httpd.conf /etc/apache2/httpd.conf
# Start Apache and configure it to run at boot.
systemctl enable apache2.service
systemctl start apache2.service
```

to run this: \$ sudo ./install-apache.sh

this script has some issues; can you spot them?

### ... TO A (BAD) ANSIBLE PLAYBOOK ...

```
    hosts: all
    tasks:

            name: Install Apache.
            command: zypper install -y apache2
            name: Copy configuration files.
            command: >
            cp my_httpd.conf /etc/apache2/httpd.conf

    name: Start Apache and configure it to run at boot.
    command: systemctl enable apache2.service
    command: systemctl start apache2.service
```

to *run* this: \$ sudo ansible-playbook install-apache.yml question: why this is quite bad practice?

#### ... TO A BETTER ONE

```
- hosts: all
 become: yes
 tasks:
    - name: Install Apache.
      package:
       name: apache2
       state: latest
    - name: Copy configuration files
      copy:
       src: my_httpd.conf
       dest: /etc/apache2/httpd.conf
       owner: root
       group: root
       mode: 0644
    - name: Make sure Apache is started now and at boot
      systemd:
       name: apache2
       enabled: true
       state: started
```

# Register variables

There are many times that you will want to run a command, then use its return code, stderr, or stdout to determine whether to run a later task. For these situations, Ansible allows you to use register to store the output of a particular command in a variable at runtime.

```
    name: Run a shell command and register its output as a variable ansible.builtin.shell: /usr/bin/foo register: foo_result ignore_errors: true
    name: Run a shell command using output of the previous task ansible.builtin.shell: /usr/bin/bar when: foo_result.rc == 5
```

# When to quote variables (a YAML gotcha)

If you start a value with {{ foo }}, you must quote the whole expression to create valid YAML syntax.

```
- hosts: app_servers
  vars:
    app_path: {{ base_path }}/myapp
```

You will see: ERROR! Syntax Error while loading YAML. If you add quotes, Ansible works correctly:

```
- hosts: app_servers
  vars:
    app_path: "{{ base_path }}/myapp"
```

### if/then/else conditionals

A task can be conditionally executed with the when: keyword.

see more example on the documentation

# **Loops / Iteration 1/2**

Repeated tasks can be written as standard loops over a simple list of strings. You can define the list directly in the task or keep the values in a variable

```
- name: Add several users
ansible.builtin.user:
   name: "{{ item }}"
   state: present
   groups: "developers"
loop:
   - joe
   - frank
   - "{{ another_big_list_of_users }}"
```

# Loops / Iteration 2/2

You can use the until keyword to retry a task until a certain condition is met. Here's an example:

```
- name: Retry a task until a certain condition is met
   ansible.builtin.shell: /usr/bin/foo
   register: result
   until: result.stdout.find("all systems go") != -1
   retries: 5
   delay: 10
```

for details please see documentation

### **Handlers**

Sometimes you want a task to run only when a change is made on a machine. For example, you may want to restart a service if a task updates the configuration of that service, but not if the configuration is unchanged. Ansible uses handlers to address this use case. **Handlers are tasks that only run when notified.** 

See documentation example

# **Beyond the basics**

- delegation / local actions
- manage pauses with wait\_for or prompt
- error control: ignore\_errors / failed\_when
- tags / filtering
- blocks
- import, include
- reboot control

# **Templating**

When we want to refer to some variable content, introduce some logic expressions or provide a file, we can use the **Jinja2** template engine embedded in Ansible.

A template contains variables and/or expressions, which get replaced with values when a template is rendered; and tags, which control the logic of the template. The template syntax is heavily inspired by Django and Python.

- most common is {{ }} for Expressions (emit the template output)
- there is also {% %} for Statements and {# #} for Comments

#### See template documentation

# **Templating Example**

```
$ cd ansible_examples
$ ansible-playbook -i inventory.txt motd.yml
$ cat /tmp/motd
```

*exercise*: we want to give some control to the user, who can for example change the destination file or include/exclude IPV6 addresses. How can we achieve that?

#### **Ansible vault : Keeping secrets secret**

If you use Ansible to fully automate the provisioning and configuration of your servers, chances are you will need to use passwords or other sensitive data for some tasks, whether it's setting a default admin password, synchronizing a private key, or authenticating to a remote service.

It's better to treat passwords and sensitive data specially, and there are two primary ways to do this:

- 1. Use a separate secret management service, such as Vault by HashiCorp, Keywhiz by Square, or a hosted service like AWS's Key Management Service or Microsoft Azure's Key Vault.
- 2. Use Ansible Vault, which is built into Ansible and stores encrypted passwords and other sensitive data alongside the rest of your playbook.

### **Ansible Vault**

#### How it works:

Ansible Vault works much like a real-world vault:

- 1. You take any YAML file you would normally have in your playbook (e.g. a variables file, host vars, group vars, role default vars, or even task includes!), and store it in the vault.
- 2. Ansible encrypts the vault ('closes the door'), using a key (a password you set).
- 3. You store the key (your vault's password) separately from the playbook in a location only you control or can access.
- 4. You use the key to let Ansible decrypt the encrypted vault whenever you run your playbook.

### What are Ansible roles?

**Roles** are a way to group multiple tasks together into one container to do the automation in very effective manner with clean directory structures.

Roles are set of tasks and additional files for a certain role which allow you to break up the configurations.

It can be easily reuse the codes by anyone if the role is suitable to someone.

It can be easily modify and will reduce the syntax errors.

an example Ansible Role can be to install a WordPress website. It requires a web server, php, a database, the application and some configuration

# **Ansible galaxy 1/2**

Ansible roles are powerful and flexible; they allow you to encapsulate sets of configuration and deployable units of playbooks, variables, templates, and other files, so you can easily reuse them across different servers.

It's annoying to have to start from scratch every time, though; wouldn't it be better if people could share roles for commonly-installed applications and services? Enter Ansible Galaxy.

Ansible Galaxy, or just 'Galaxy', is a repository of community-contributed Ansible content. There are thousands of roles available which can configure and deploy common applications, and they're all available through the ansible-galaxy command.

# **Ansible Galaxy 2/2**

Galaxy offers the ability to add, download, and rate roles. With an account, you can contribute your own roles or rate others' roles (though you don't need an account to use roles).

```
$ ansible-galaxy role install geerlingguy.apache \
geerlingguy.mysql geerlingguy.php
```

### A LAMP server in nine lines of YAML

```
# file: lamp-setup.yml
- hosts: all
become: yes
roles:
   - geerlingguy.mysql
   - geerlingguy.apache
   - geerlingguy.php
   - geerlingguy.php
```

\$ ansible-playbook -i path/to/custom-inventory lamp-setup.yml

# **Anatomy of a Role**

a role has only 2 mandatory subfolders:

```
role_name/
meta/
tasks/
```

If you create a directory structure like the one shown above, with a main.yml file in each directory, Ansible will run all the tasks defined in tasks/main.yml if you call the role from your playbook using the following syntax:

```
---
- hosts: all
roles:
- role_name
```

# Role scaffolding

TIP: to easily create the directory structure for a role, we can use

\$ ansible-galaxy role init role\_name

Running this command creates an example role in the current working directory, which you can modify to suit your needs. Using the **init** command also ensures the role is structured correctly in case you want to someday contribute the role to Ansible Galaxy.

### let's look at real use case

https://sap-linuxlab.github.io/

TODO find some concrete and easy to follow example in the repo

### Thanks!

These slides are Open Source and live in a github repository, feel free to improve them

