

# Ansible

## Definitions

### Control node

Main node where Ansible is installed and will have access via ssh to managed node  
Very sensible machine (access to everything) ⇔ reinforced security

### Managed node

All nodes managed by Ansible. They have a user with privilege elevation and ssh connection ready for control node

### Inventory

Inventory of the machines in ini (flat) or yaml and variable files host\_vars and group\_vars folders it can be static or dynamic (python), it can uses patterns

### Groups

We can regroup machines into groups (example nginx/db/debian ...) this will classify machines in boxes and we can create a tree (origin == group "all")

### Group\_vars

all variables for the same group

### Host\_vars

in opposition to group\_vars, host\_vars contains variable(s) to specific host. Has precedence on group\_vars where the machine is included

### Task

one action (create user/use template/check var...) done by Ansible

## Module

define action to a specific action (postgresql: create user/db/roles...) can be used by a task

## Roles

it's a group of actions specific to a deployment (install nginx/configure)  
Has different tools to help: tasks, templates, handlers, variables, meta  
Tons available on the galaxy hub



use git/versioning system

## Playbook

File that coordinate inventory/tasks/roles on infrastructure machine ⇔groups⇔ role

## Plugin

Improves Ansible ( tests/output/...)

## Install

### Control node

```
apt install ansible
```

```
yum install ansible || dnf install ansible
```

### Managed node

Python is required

```
apt install python
```

```
yum install python || dnf install python
```

# SSH

## Generate

```
ssh-keygen -t ecdsa
```

## Install

```
ssh-copy-id -i ~/.ssh/id_ecdsa.yourkey user@host
```

## more security

Add in `~/.ssh/authorized_keys` in front of the key:

```
from="192.168.1.80" ssh-rsa  
AAAAB3NzaC1yc2EAAAADAQABAAQCA0xc3q73y8UpilirKzRAQk...
```

Other values:

```
from="192.168.1.?,*.fortier-family.com",no-X11-forwarding ssh-<type> Key...
```

## ~/.ssh/config

```
Host *  
  User ansible  
  IdentityFile /home/ansible/.ssh/id_rsa.ansible  
  Compression yes  
  ForwardAgent yes
```

```
ServerAliveInterval 300  
TCPKeepAlive no  
ServerAliveCountMax 2  
IPQoS=throughput
```

## Managed node user

## Create user

```
useradd -m ansible
```

## Grant sudo

```
export EDITOR=vi  
visudo  
usermod -aG sudo ansible
```

We add user **ansible** to **sudo** OR **wheel** group

## test

```
sudo -i  
sudo -l # for a list
```

## SSHkey

```
ssh localhost # to create ~/.ssh folder
```

```
echo "ssh-rsa  
AAAAB3NzaC1yc2EAAAADAQABAAQGC5D93eG2AQNyUysic1Pms10PSUKxIr/op0cRaxSqKQsuD9B  
F401xChc2ydT7/2iXCiAvH4kecPiEhuQP++nKbxZeXR07ljAsXa70nK9EajmR0RcBiDejLQ3NN0p  
i3PKpUdyb+xgh6IPblWCjcxENryrtWe0iqItXT5eegKh+dJ5W+evA0JI7qMp97me2v0iC23rwcKp  
XV7IptfK95ddvaXzYzRTB93qjrSyGedYtTApQxEd/s8GydA0DpC70Fd1Y1d9z/J5teaF/eFSNy5k  
2TjH3N87P8luRohk+8apfavyM3Tqxb3Tn989V3Y5CWnMYnepTPRCHxLIvnr2rUmkL42JN0uxjqFn  
o7YdVg+urtImGvmih5D0u6VpXq9/aYNNgBXVgv2wJselvwzhX1j5BZ56tTAly//AbFATZwnj+Dpm  
wbSHM/tFHRnAwPUDXyHy4AjAF3nTF0ZFxbKEFKeaGWwGT/WlfqrsmcARvrWqUnZQFi0s6Y/MIwmt  
zAxDrc6Isbk= cc.fortier-family.com">> ~/.ssh/authorized_keys
```

## Check ansible connection from control node

### from control node

```
ansible -i "HOST," all -u ansible -m ping
```

changing **HOST** by the managed host

```
ansible -i "dns," all -u ansible -m command -a uptime --one-line
```

## Examples

```
ansible -i "dns," all -u ansible -b -K -m apt -a "name=pkg"
```

Gather fact from machine

```
ansible -i "dns," all -u ansible -m setup
```

## References

- [tuto french - Commandes et sources](#)
- [official documentation](#)
- [Ansible Install Rocky/Alma Linux 8.X](#)
- [Mitogen](#)

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