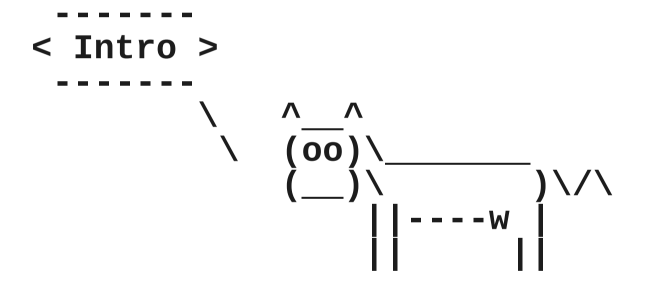
# Ansible: Let the Sysadmins take a nap since 2012.



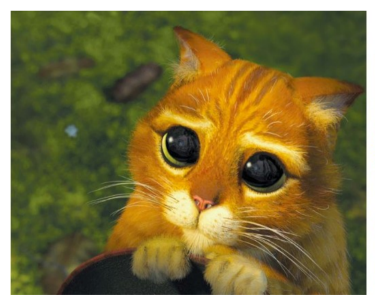
### \$ whoami

```
"name" : "Adrià García-Alzórriz",
"job" : "GNU/Linux Sysadmin",
"interests": ["FLOSS enthusiast", "cats"],
"remarks" : "Not a guru",
"contact" : "adria@fsfe.org",
"GPG" : "0x09494C14",
"notes" : "I'm just here for the food."
}
```



#### Intro

- In the beginning, dinosaurs populated the Earth.
- "640K ought to be enough for anybody".
- Pets and Cattle: new tools appear.





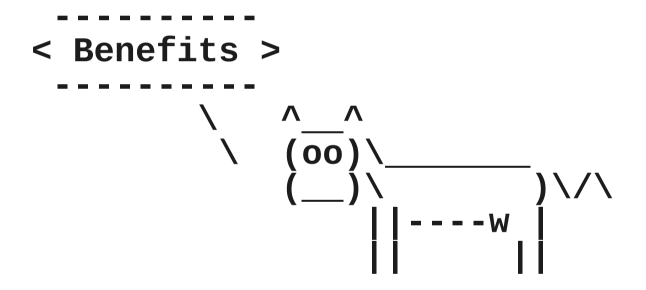
#### What is Ansible?

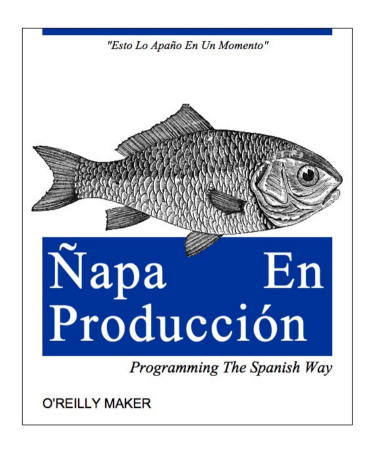
- CM/ Orchestration software like Chef, Puppet, Saltstack...
- Free Software (GPL) created by Ansible inc.
- Python <u>2.6</u> 2.7.
- Agentless.
- No central node.
- · SSH.
- Both push & pull modes.

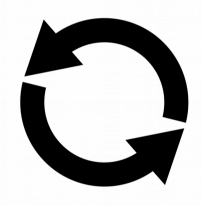
**(...)** 

#### What is Ansible?

- Idempotent.
- Parallel execution.
- Extensible: +340 modules such as AWS, RabbitMQ, file management, SELinux.
- YAML and Jinja2.
- Installation: apt-get or git clone







O'Reilly

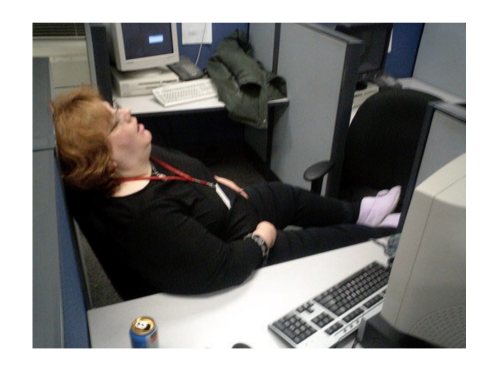
#### Ñapa as a Service **ÑaaS**

Programming the Spanish way



- It eliminates a bunch of the "works on my machine" issues.
- Fast to learn and fast to set up.
- Efficient: no extra software on your servers.
- Secure: strong use of SSH.
- No more weird ports or agents.
- Prevent repetititive tasks.
- Declarative code.

 Are you lazy? While magic happens, you are getting paid for.



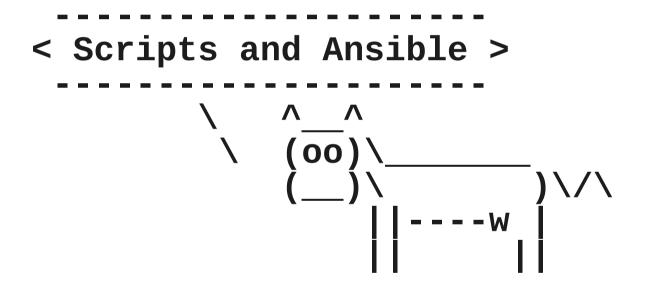


#### How does it work?

• \$ ansible localhost -m ping
localhost | success >> {

```
"changed": false,
"ping": "pong"
```

- \$ ansible-playbook -i production web.yml
- Ansible Tower (Web GUI, scheduling, mgmt, REST API).



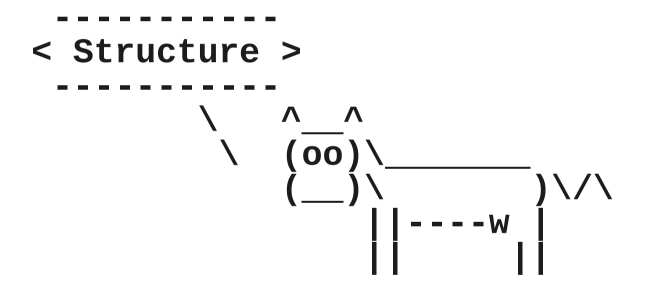
```
# Install the PGP key
gpg --keyserver keyserver.ubuntu.com --recv-keys 561F9B9CAC40B2F7
qpq --armor --export 561F9B9CAC40B2F7 | apt-key add -
# Install https support for apt
apt-qet install apt-transport-https -y
# Add the passenger apt repository
echo "deb https://oss-binaries.phusionpassenger.com/apt/passenger
raring main" > /etc/apt/sources.list.d/passenger.list
chown root: /etc/apt/sources.list.d/passenger.list
chmod 600 /etc/apt/sources.list.d/passenger.list
                                                              (\ldots)
```

```
(\ldots)
# Update the apt cache so we can use the new repo
apt-get update
# Install nginx
apt-get install nginx-full passenger -y
# Set up passenger in the nginx configuration
sed -i "s/# passenger_root/passenger_root/" /etc/nginx/nginx.conf
sed -i "s/# passenger_ruby/passenger_ruby/" /etc/nginx/nginx.conf
# Start nginx
service nginx restart
```



```
- hosts: all
  tasks:
  - name: Ensure the PGP key is installed
    apt key: state=present id=AC40B2F7
      url="http://keyserver.ubuntu.com/pks/lookup?
op=get&fingerprint=on&search=0x561F9B9CAC40B2F7"
  - name: Ensure https support for apt is installed
    apt: state=present pkg=apt-transport-https
  - name: Ensure the passenger apt repository is added
    apt_repository: state=present
      repo='deb https://oss-binaries.phusionpassenger.com/apt/passenger raring
main'
                                                                           (\ldots)
```

```
(...)
  - name: Ensure nginx is installed
    apt: state=present pkg=nginx-full
  - name: Ensure passenger is installed
    apt: state=present pkg=passenger update_cache=yes
  - name: Ensure the nginx configuration file is set
    copy: src=/app/config/nginx.conf dest=/etc/nginx/nginx.conf
   name: Ensure nginx is running
    service: name=nginx state=started
```

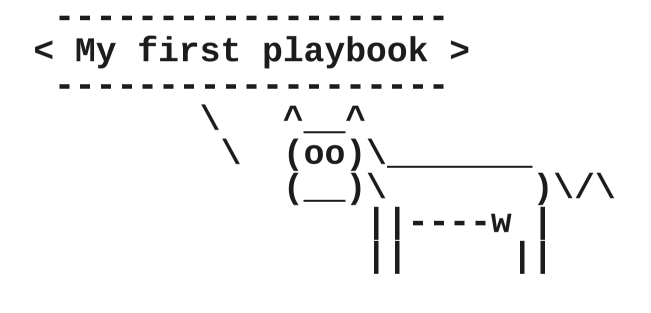


#### **Structure**

```
$ tree ~/ansible/
ansible/
— files
  - handlers
    — apache2.yml
    └─ main.yml
  - inventory
    — db
    production
    ─ webservers
  - meta
  - roles
    — common.yml
    ├─ production.yml
    └─ stage.yml
  tasks
    └─ main.yml
  - templates
 — vars
    └── group_vars
       └─ all
```

#### **Structure**

```
(...)
$ tree ~/ansible/
ansible/
   files
                                      roles
    handlers
                                         - common.yml
                                        — production.yml
      apache2.yml
      main.yml
                                        - stage.yml
    inventory
                                      tasks
        db
                                      └─ main.yml
        production
                                      templates
       webservers
                                      vars
                                       group_vars
    meta
                                           — all
(...)
```



### My first playbook

```
# ~/ansible/roles/common/tasks/etckeeper.yml
 name: Install Etckeeper.
  apt:
    name: etckeeper
    state: present
  tags: etckeeper
# Creates an empty repository
 name: Init Etckeeper
  command: 'etckeeper init'
  tags: etckeeper
```

### My first playbook

```
$ ansible-playbook -i myInventory common.yml -u user -K
SUDO password:
ok: [10.10.99.163]
ok: [10.10.99.163]
changed: [10.10.99.163]
: ok=3 changed=1 unreachable=0
10.10.99.163
                     failed=0
```

### My first playbook: Variables

```
[...]
command: ntpdate {{ ntpServer }}
[...]

$ head -n2 ntpServer group_vars/all/time
---
ntpServer: hora.uv.es
```

### My first playbook: Facts

#### \$ ansible -m setup localhost localhost | success >> { "ansible facts": { "ansible all ipv4 addresses": [ "10.10.99.193", "172.17.42.1" 1, "ansible all ipv6 addresses": [ "fe80::2289:84ff:fe63:52b" 1, "ansible\_architecture": "x86\_64", "ansible bios date": "02/19/2013", "ansible\_bios\_version": "V2.14", "ansible\_cmdline": { "BOOT\_IMAGE": "/vmlinuz-3.16.0-4-amd64", "quiet": true, "ro": true, "root": "/dev/mapper/whatever-vg-root" },

### My first playbook: Templates

```
$ grep -v '#' ~/ansible/roles/common/templates/ssmtp.conf.j2
root={{ smtpRecipient }}
mailhub={{ smtpServer }}
rewriteDomain={{ domain }}
hostname={{ hostname.stdout }}
AuthUser={{ smtpUser }}
AuthPass={{ smtpPass }}
FromLineOverride=no
```

### My first playbook: Conditionals

```
# ~/ansible/roles/common/tasks/main.yml
# [...]
 name: etckeeper check init commit.
  stat: path=/etc/.git/COMMIT_EDITMSG
  register: etckeeperYetCommited
 name: etckeeper first commit
  command: 'etckeeper commit "Initial commit."'
  when: not etckeeperYetCommited.stat.exists
```

### My first playbook: Loops

```
name: Install Etckeeper
apt:
  name: "{{ item }}"
  state: present
with_items:
  - git
  - tig
  - etckeeper
```

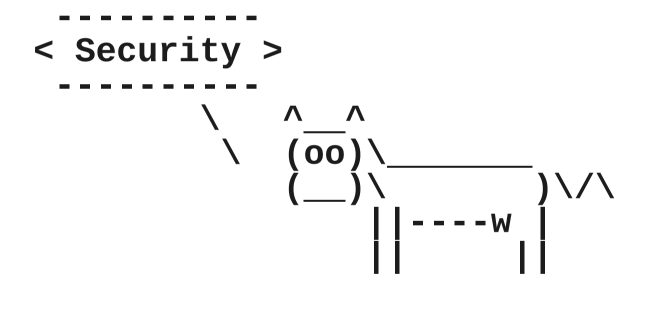
(...)

### My first playbook: Loops

```
# [...]
- name: Etckeeper works together with Git
  lineinfile:
    dest: /etc/etckeeper/etckeeper.conf
    backrefs: yes
    regexp: "{{ item.regexp }}"
    line: "{{ item.line }}"
  with items:
    - { regexp: '^VCS="bzr"', line: '#VCS="bzr"' }
    - { regexp: '^#?VCS="git"', line: 'VCS="bzr"' }
```

### My first playbook: Handlers

```
# ~/ansible/roles/common/tasks/foo.yml
- name: commit etckeeper
  debug: msg="Commit foo file changes to etckeeper"
  notify:etckeeper update
# ~/ansible/roles/common/handlers/main.yml
 shell: 'cd /etc && git-ls files -m'
  register: etckeeperNeedsToCommit
  notify: etckeeper commit
- name: etckeeper commit
  command: 'etckeeper commit " {{ etckeeperNeedsToCommit.stdout}}
 when: etckeeperNeedsToCommit.stdout
```



#### Security

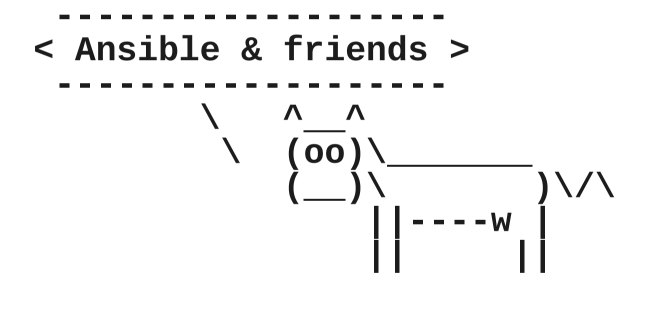
```
• .gitignore
• ansible-vault
  $ ansible-vault <edit|encrypt|decrypt> file
  $ head group_vars/snmp.vault
  $ANSIBLE_VAULT; 1.1; AES256
  3564653965336138663531326433...
   ...386333
   [--ask-vault-pass]
```

(...)

#### Security

OpenSSL to the rescue!

```
$ openssl aes-256-cbc -salt -a -e -in «src»
-out «dst» -k StrongPazwor
$ echo "decryptKey: Str0ngPazw0r" >
secrets.vault
$ ansible-vault encrypt secrets.vault
task: openssl aes-256-cbc -salt -a -d -in
«src» -out «dst» -k {{ decryptKey }}
```

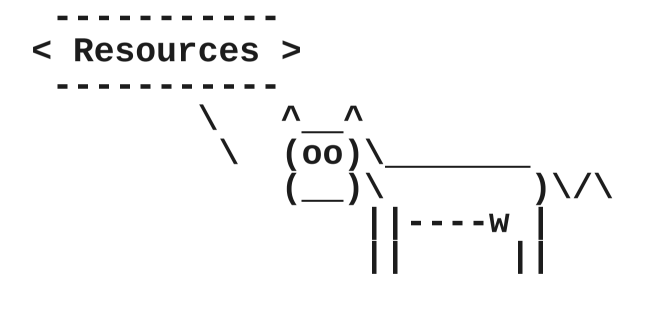


#### **Ansible & friends**

 Vagrant VAGRANTFILE\_API\_VERSION = "2" Vagrant.configure(VAGRANTFILE\_API\_VERSION) do |config| config.vm.box = "debian/jessie64" config.vm.network "forwarded\_port", guest: 80, host: 8080 config.vm.provision :ansible do |ansible| ansible.playbook = "myPlaybook.yml" end end

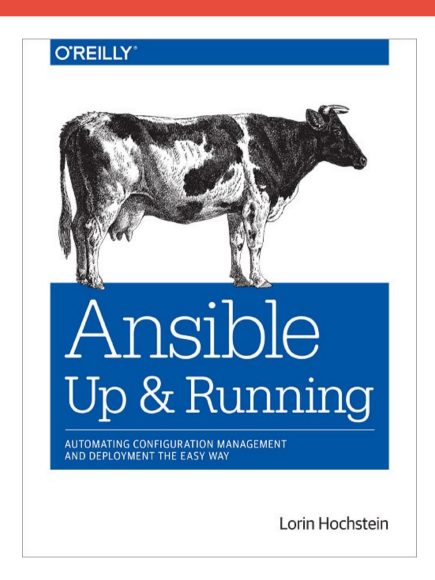
#### **Ansible & friends**

 Docker FROM ansible/centos7-ansible:stable # or, for example, FROM ansible/ubuntu14.04-ansible:stable # Add playbooks to the Docker image ADD ansible /srv/example/ WORKDIR /srv/example # Run Ansible to configure the Docker image RUN ansible-playbook site.yml -c local # Other Dockerfile directives are still valid **EXPOSE 22 3000 80** ENTRYPOINT ["/usr/local/bin/apachectl", "-DFOREGROUND"]



#### Resources

- Ansible: Up & Running
- ansible-doc
- Google Groups
- Galaxy
- Github
- IRC



#### Slides I sto... er borrowed (aka Credits)

- https://blog.engineyard.com/2014/pets-vs-cattle
- https://servercheck.in/blog/devops-humans-ansible-presentation-drupalcon
- http://www.slideshare.net/headmin/ansible-meetup-hamburg
- http://es.slideshare.net/johnthethird/ansible-presentation-24942953
- http://es.slideshare.net/pas256/how-ansible-makes-automation-easy
- http://es.slideshare.net/bcoca/ansible-config-mgmt
- http://es.slideshare.net/schedrov/ansible-44106255
- https://twitter.com/devsidestory

#### **Questions?**



### Thank you!

