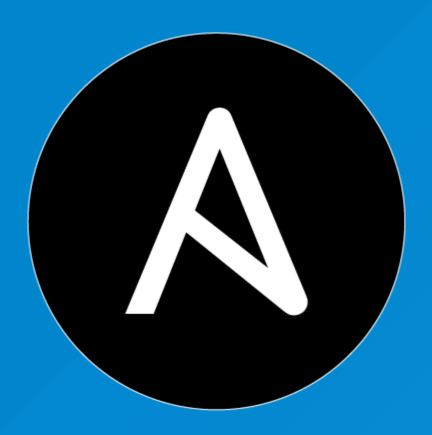
Ansible Training



Created by Antoine Barbare (@antoine geek)

Agenda

- Couple of exercices
- Hands on Ansible
 - Deploy system pre-requites
 - Deploy application on remote system
- Advanced use of Ansible
 - Templating
 - Variable usage

Technical environment

- 1 Ansible bastion
- 1 VM per user
- Access through SSH via login/password

VM will be destroyed tonight. Code will be available on Github

Get your account

https://huit.re/devops lille ansible

Try your access to Ansible Bastion

user@laptop:~# ssh ansible<user_number>@ansible.barbare.me

Make sure you have access to your VM

ansible01@ansible:~# ssh ansible@ansible<user_number>

Create your inventory file

Based on your user number, create your inventory file. You can take example on /etc/ansible/hosts

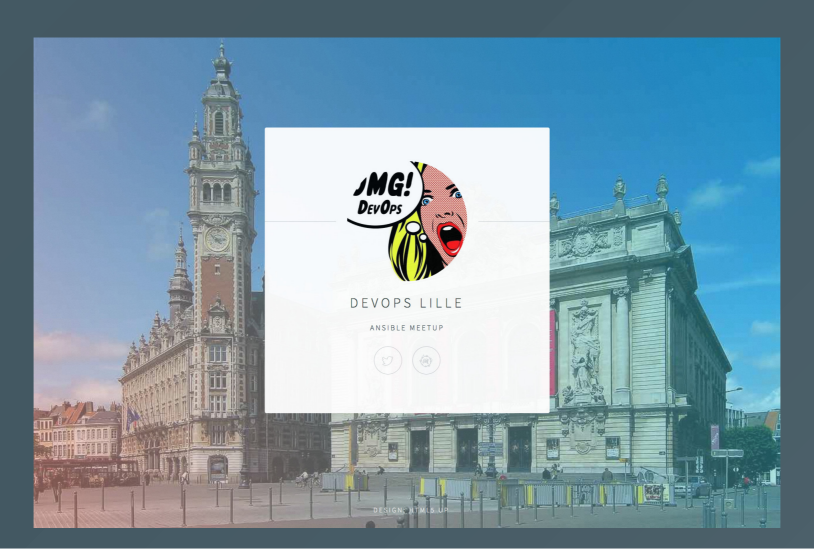
Test your inventory file:

```
ansible01@ansible:~# ansible -i inventory all -m ping -b
master | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
```

-b option will check the ability to switch root through sudo

Deploying a simple app

We want to deploy devops web application on our VMs



Deploying a simple app

Simple HTML landing page Served via Nginx Web Server

#TODO

- Create a role to install Nginx web server
- Create a role to deliver our application
- Wrap up roles in a playbook
- Deliver on our server

Nginx role

Create your first role and playbook

- Install Nginx on the server
- Start and Enable Nginx at boot
- Wrap up your the role in a playbook

```
#roles/nginx_install/tasks/main.yml
- name: Install nginx daemon
  yum:
    name: nginx
    state: present
    update_cache: yes
 name: Start nginx and enable it at boot
  systemd:
    name: nginx
    state: started
    enabled: yes
```

```
#playbook.yml
---
- name: Deploy devops app
  hosts: all
  become: yes
  roles:
    - nginx_install
```

Check thaht nginx is installed and available

curl ansible<user_number>.barbare.me

Deploy app role

Update your roles and playbook

```
[ansible01@ansible ~]$ tree
  - inventory
  – playbook.yml
 - roles
     — deploy_app
         — files
          — nginx.conf
          └─ nginx-devops.conf
          - handlers
           └─ main.yml
         – tasks
            └─ main.yml
       nginx_install
        L— tasks
            — main.yml
```

Deploying application

Devops App resources are available online:

- https://github.com/antoineHC/ansible-meetup-app
- https://github.com/antoineHC/ansible-meetup-nginx

```
ansible-meetup-app =>
```

/usr/share/nginx/html/ansible-meetup-app/

```
nginx.conf => /etc/nginx/nginx.conf
```

nginx-devops.conf => /etc/nginx/conf.d/app.conf

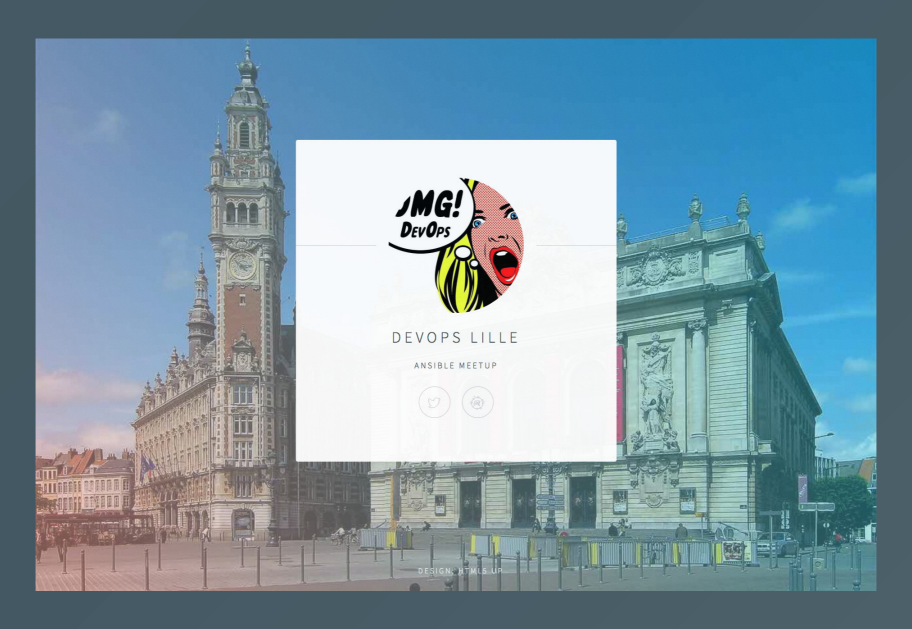
Don't forget to restart nginx after deploy your app

```
#roles/deploy_app/tasks/main.yml
- name: deploy devops app from github
 git:
    repo: https://github.com/antoineHC/ansible-meetup-app
    dest: /usr/share/nginx/html/ansible-meetup-app
- name: update nginx conf
  copy:
    src: nginx.conf
    dest: /etc/nginx/nginx.conf
  notify: restart nginx
 name: update nginx devops conf
  copy:
    src: nginx-devops.conf
    dest: /etc/nginx/conf.d/devops.conf
  notify: restart nginx
```

```
#roles/deploy_app/handlers/main.yml
---
- name: restart nginx
    systemd:
    name: nginx
    state: restarted
    listen: restart nginx
```

```
#playbook.yml
---
- name: Deploy devops app
  hosts: all
  become: yes
  roles:
    - nginx_install
    - deploy_app
```

Check our your app online



Success!

