

#### Why tools like Ansible?

- Every day the same routine:
  - Customize OS
  - Update packages
  - Apply security patches
  - Fine tune the configuration
  - Manually deploy apps
- All subject to
  - Human failures
  - Time consuming
  - Repeatable task for multiple machines
  - Lack of documentation

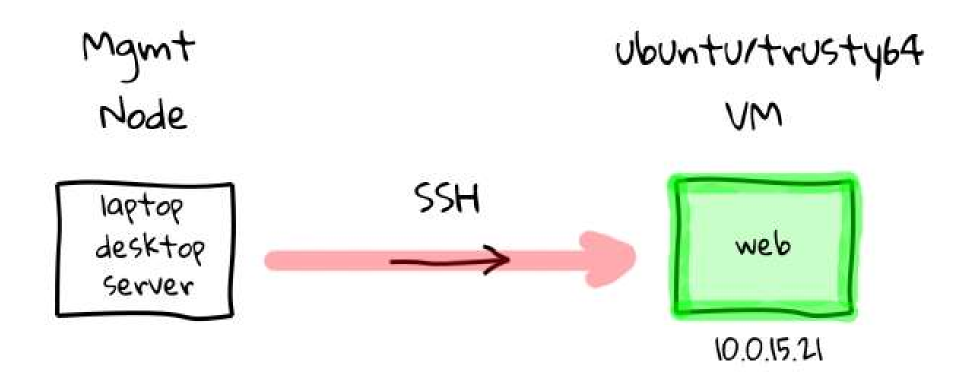




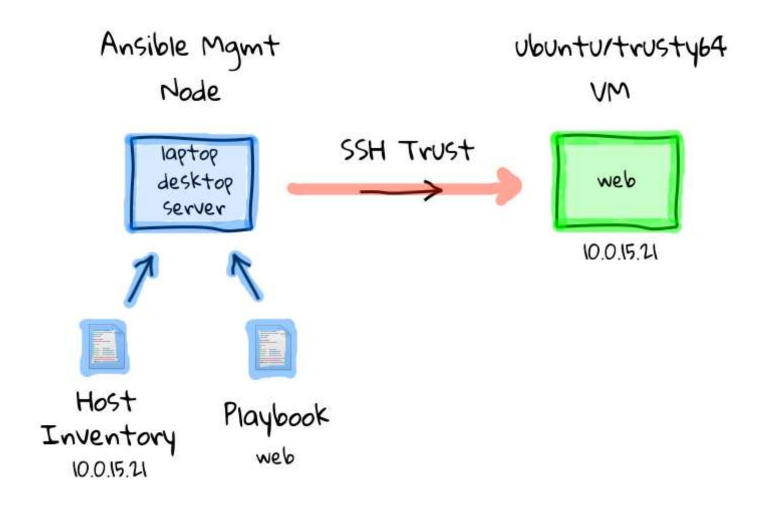




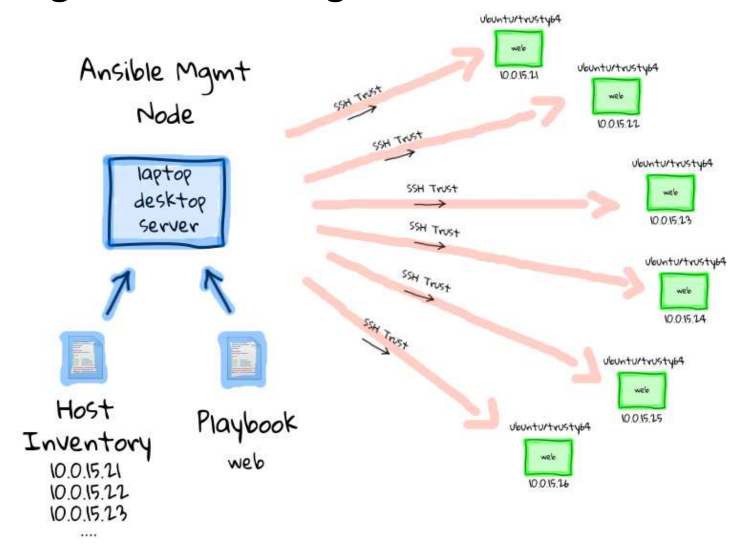
# Before Configuration Management



# With Configuration Management



# With Configuration Management



#### Hosts Inventory

```
[loadbalancer]
haproxy-01.example.com
haproxy-02
10.0.15.15
[web]
web1
web2
10.0.15.21
[testing]
demo.example.com
```

# Playbooks

 Outline tasks that should be performed against hosts in the hosts inventory

```
- hosts: web
 sudo: yes
 tasks:
 - name: install nginx
   apt: name=nginx state=installed update_cache=yes
 - name: write our nginx.conf
   template: src=templates/nginx.conf.j2 dest=/etc/nginx/nginx.conf
   notify: restart nginx
 - name: deploy website content
   git: repo=https://github.com/jweissig/episode-47.git
        dest=/usr/share/nginx/html/
        version=release-0.01
 - name: start ntp
   service: name=nginx state=started
 handlers:
 - name: restart nginx
   service: name=nginx state=restarted
```

# Hands-On



# Thanks