### Test environment configuration with Ansible.

Vikentsi Lapa

Linux Vacation / Eastern Europe, 2014

### **Outline**

#### Introduction

Do you need to listen this presentation? Test environment description.

#### **About Ansible**

Inventory file.

Tasks file.

Modules.

#### If you need additional functions

Additional language constructions.

Add new functions for network configuration.

User

- User
- Administrator

- User
- Administrator
- Developer

- User
- Administrator
- Developer
- Project manager

- User
- Administrator
- Developer
- Project manager
- Tester

# Cluster File Systems Testing.

- 6 hosts per environment.
- ▶ 5 environments. Can be more.

#### How often do we reinstall?

- New builds or releases
- Multiple OS and different hardware (IB, 40GigE)
- Defects verification often requires new installation.

### What to do?

#### Automate with

- Python, Bash, Perl
- Insert you favourite here.

#### or use special tools

- Chef
- Puppet
- SaltStack
- Ansible









## What do you need to install?

- On controller.
  - ▶ Python 2.6+
  - Paramiko
  - PyYAML
  - ▶ Jinja2
- On clients.
  - Only SSH and Python. (Usually it is already installed.)
- Push model.

### Inventory.

- INI file with hosts description
- only host, group, combine group, filters

```
[10K]
10K-1 ansible ssh host=10.10.10.28
   ansible ssh pass=mypass
10K-2 ansible ssh host=10.10.10.25
10K-6 ansible ssh host=10.10.10.14
   ansible ssh user=root
[10 Kservers]
10K-[1:4]
[10 Kclients]
10K-5
10K-6
```

# Playbooks.

YAML file describes actions on hosts

– hosts: 10Kservers

tasks:

 name: Shutdown GPFS node command: mmshutdown

- name: Stop multipathd

service: name=multipathd state=stopped

\$ ansible-playbook -i hosts service.yaml

# Module authorized\_key

Adds or removes an SSH authorized key

```
- name: Setup SSH auth key user file
authorized_key: user=root key="{{
    lookup('file', '/root/.ssh/id_rsa.pub')
    }}"
```

## Module copy

Copies files to remote locations

```
- name: Setup SSH private key
copy: src={{ ssh_path }}/id_rsa
    dest=/root/.ssh/id_rsa owner=root
    group=root mode=0600
- name: Setup SSH config file
copy: src={{ ssh_path }}/config
    dest=/root/.ssh/config
```

### Module service

- Manage services.
  - name: Stop multipathd service: name=multipathd state=stopped
  - name: Start ddn-ibsrp
    service: name=ddn-ibsrp state=restarted

#### Module lineinfile

Ensure a particular line is in a file, or replace an existing line using a back-referenced regular expression.

```
- name: configure /etc/ddn/ddn-ibsrp.conf
lineinfile: dest=/etc/ddn/ddn-ibsrp.conf
    state=present
    line='SRP_DEVICES="mlx4_1:1 mlx4_1:2"'
notify:
    - restart IBSRP
```

#### handlers:

- name: restart IBSRP
service: name=ddn-ibsrp state=restarted

# Multiple ways to add new functionality.

- Python API
- Developing Dynamic Inventory Sources
- Developing Modules
- Developing Plugins

Task: Network interface configuration

- Scripts.
- Templates engine.
- Module (not implemented)

### Module script.

– hosts: 10K–2

script - Runs a local script on a remote node after transferring it.

```
tasks:
- name: Assign IP to Eth interfaces
script: /root/src/configure_ifcfg.sh eth4
172.30.30.151

- hosts: 10K-3
tasks:
- name: Assign IP to Eth interfaces
script: /root/src/configure ifcfg.sh eth4
```

It is usually preferable to write Ansible modules than pushing scripts.

172.30.30.152

# Loops and variables.

```
# host_vars/10K-1
eth4: 172.30.12.104
ib2: 172.40.12.104
prefix: 24
interfaces:
  - eth4
  - ib2
```

```
# setup_lan.yaml
- name: Ifdown network interface
  command: ifdown {{item}}
  with_items: interfaces
```

### Module templates.

```
# ifcfg.j2
DEVICE={{ item }}
IPADDR={{ hostvars[inventory_hostname][item] }}
PREFIX={{ prefix }}
```

```
- name: Assign IP address settings
template: src=ifcfg.j2
    dest=/etc/sysconfig/network-scripts/ifcfg -{{item}}
with_items: interfaces
```

## Summary

- Easy to install, use, extend.
- More time for other activities.
- I hope you will try Ansible.

# For Further Reading

- ➤ Ansible project http://www.ansible.com/
- Documentation
  http://docs.ansible.com/
- ► Source code
  https://github.com/ansible/ansible
- Presentation with listings
  https://github.com/nixuser/codesamples/
  tree/master/lvee\_2014\_presentation