Provisioning Virtual Networks using Junos, Vagrant and Ansible

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Provisioning a new server/switch/router/VM has traditionally been a hard process

Time/Resource consuming

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 - People tend to do things in different ways
 - Up to X * Y * Z possible configurations (X=# people, Y=# number of settings, Z=# ways of doing something)



Solution?

!!!Automation!!!

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- At the configuration level (CFEngine, Puppet, Chef, Ansible, custom) - Configuration as code!

And their combinations whenever applicable!!!



An informal survey

- 4 different classes (as devised by the presenter)
 - No automation at all
 - Image/Installation level automation
 - Configuration Level automation
 - Combination of 2 and 3

What is Vagrant?

Wikipedia says:

Vagrant is computer software that creates and configures virtual development environments. It can be seen as a higher-level wrapper around virtualization software such as VirtualBox, VMware, KVM and Linux Containers (LXC), and around configuration management software such as Ansible, Chef, Salt, and Puppet.

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Sounds great! Now, WHAT ACTUALLY IS Vagrant?



In the presenter's own words?

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- A way to manage the lifecycle of VMs
- A way to provision, ensure and manage the configuration of VMs
- A tool to make working with systems reproducible, less buggy and faster

A tool to just make my (our?) lives easier



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- Plugins to "know" VMs (Linux, Windows, BSDs, CoreOS, and others)
- Plugins to communicate with VMs (SSH, WinRM, Shared folders, etc)

And a growing set of things like DNS management, Host communication, snapshots and others



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And allows you to download VM images off the internet And YES, Juniper does provide some to the world!



Vagrant => Reproducible Environments

Key Takeaway?

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Key Takeaway?
REPRODUCIBLE
ENVIRONMENTS!

Vagrant for the first time

Run **vagrant init** in an empty folder. You get the following Vagrantfile (minus the comments)

```
1 Vagrant.configure(2) do |config|
2 config.vm.box = "base"
3 end
```

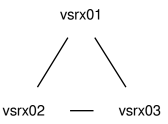
Now run **vagrant up** and you have your one base VM. Run **vagrant destroy** and kill it

Let's spice it up a bit

vagrant init juniper/ffp-12.1X47-D15.4-packetmode. Edit. It's Ruby

```
Vagrant.configure(2) do |config|
     config.vm.box = "juniper/ffp-12.1X47-D15.4-packetmode"
    config.vm.define "vsrx01" do |vsrx01|
      vsrx01.vm.host name = "vsrx01"
 5
      vsrx01.vm.network "private_network", ip: "192.168.12.11", virtualbox__intnet: "01-to-02"
 6
      vsrx01.vm.network "private network", ip: "192.168.31.11", virtualbox intnet: "03-to-01"
 7
    end
8
     config.vm.define "vsrx02" do |vsrx02|
 9
      vsrx02.vm.host name = "vsrx02"
10
      vsrx02.vm.network "private network", ip: "192.168.23.12", virtualbox intnet: "02-to-03"
11
      vsrx02.vm.network "private network", ip: "192.168.12.12", virtualbox intnet: "01-to-02"
12
    end
13
    config.vm.define "vsrx03" do |vsrx03|
14
      vsrx03.vm.host name = "vsrx03"
15
      vsrx03.vm.network "private network", ip: "192.168.31.13", virtualbox intnet: "03-to-01"
16
      vsrx03.vm.network "private network", ip: "192.168.23.13", virtualbox intnet: "02-to-03"
17
    end
18 end
```

Let's spice it up a bit (2)



What is Ansible?

Wikipedia says:

Ansible, a free-software platform for configuring and managing computers, combines multi-node software deployment, ad hoc task execution, and configuration management. It manages nodes (which must have Python 2.4 or later installed on them) over SSH or over PowerShell. Modules work over JSON and standard output and can be written in any programming language. The system uses YAML to express reusable descriptions of systems.

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That sounds... unhelpful! WHAT ACTUALLY IS Vagrant?



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A Configuration Management System!

So how does ansible work? The basics:

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- Apply the playbook

Let's see them quickly one by one

Ansible inventory file

Here's a very very simple ansible inventory.

```
1 [webservers]
2 www1.example.com
3 www2.example.com
4
5 [dbservers]
6 db0.example.com
7 db1.example.com
```

Ansible sample tasks

Just install apache2 as a task

```
1 - name: Install apache2 package
2   sudo: true
3   apt: name=apache2 state=installed
```

Ansible playbooks

Group them together in a playbook

```
1 - hosts: webservers
2 tasks:
3 - name: Install apache2 package
4 sudo: true
5 apt: name=apache2 state=installed
```

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https://github.com/Juniper/ansible-junos-stdlib

Enable RIP 1/3 - Vagrantfile

```
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     config.vm.define "vsrx02" do |vsrx02|
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      vsrx02.vm.host name = "vsrx02"
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      vsrx03.vm.network "private network", ip: "192.168.23.13", virtualbox intnet: "02-to-03"
17
    end
18
19
    config.vm.provision "ansible" do |ansible|
20
         ansible.plavbook = "rip.vaml"
21
    end
22 end
```

Enable RIP 2/3 - rip.yaml - The playbook

```
- hosts: all
   gather facts: no
   connection: local
    tasks.
    - name: Checking NETCONF connectivity
       wait_for: host={{ ansible_ssh_host }} port={{ ansible_ssh_port }} timeout=5
 8
     - name: enable RIP
       junos install config:
10
        host: "{{ ansible ssh host }}"
11
        port: "{{ ansible_ssh_port }}"
12
         user: root
13
         ssh_private_key_file: "{{ ansible_ssh_private_key_file }}"
14
        file: rip.conf
```

Enable RIP 3/3 - rip.conf - The configuration

```
protocols {
       rip {
           group rip-group {
 4
5
6
7
8
                export advertise-routes-through-rip;
                neighbor ge-0/0/1;
                neighbor qe-0/0/2;
 9
  policy-options {
11
       policy-statement advertise-routes-through-rip {
12
           term 1 {
13
                from protocol [ direct rip ];
14
                then accept;
15
16
17 }
```

Demo

DEMO time!!



Where to use that thing?

Learning

- Learning
- Keeping firewall rules consistent across HA setups

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- NFV

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- Keeping firewall rules consistent across HA setups
- NFV
- You name it

Questions

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