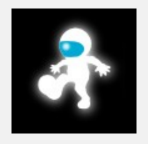


# RUNNING UPSTREAM SPACEWALK TESTS USING ANSIBLE AND VAGRANT

Aleš Dujíček, Red Hat PyCon Israel 2. - 3. 5. 2016

### INTRODUCTION



SPACEWALK
System management tool



VAGRANT
VM management tool



ANSIBLE

Configuration
management tool



#### **VAGRANT**

- VM management tool
- Quick and easy to start, use and destroy VMs
  - vagrant up
  - vagrant ssh
  - vagrant destroy
- Providers: libvirt, virtualbox, docker, ...
- Provisioning: shell, ansible, chef, puppet, ...



#### **VAGRANT BOXES**

- https://atlas.hashicorp.com/boxes/search
- box.img
  - Libvirt image
- Vagrantfile
  - default configuration
- metadata.json

```
{
  "provider" : "libvirt",
  "format" : "qcow2",
  "virtual_size" : 6
}
```

tar czf x.box metadata.json Vagrantfile box.img



#### VAGRANTFILE

- Ruby script
- Configuration of VM

```
Vagrant.configure(2) do |config|
  config.vm.box = "Centos"
  config.vm.provision "shell", inline: <<-SHELL
    yum update -y
    yum install -y httpd
  SHELL
end</pre>
```



#### **ANSIBLE**

- Configuration management tool
- Needs only SSH and Python
- Ad-hoc command
  - \$ ansible localhost -m ping
- Playbooks and inventories
- Lot of modules
  - \$ ansible-doc --list



#### ANSIBLE PLAYBOOKS

- YAML formatted files
- Describes hosts, variables, roles, and tasks
- Run

\$ ansible-playbook playbook.yml

```
- - -
```

- hosts: all tasks:

- name: Install git
yum: git

state: present

- name: ...

•••



#### **ANSIBLE INVENTORY**

- INI formatted file
- Describes groups of hosts

```
s1.example.com
[webservers]
www1.example.com
www2.example.com
[dbservers]
db1.example.com
```

\$ ansible dbservers -i inventory -m ping

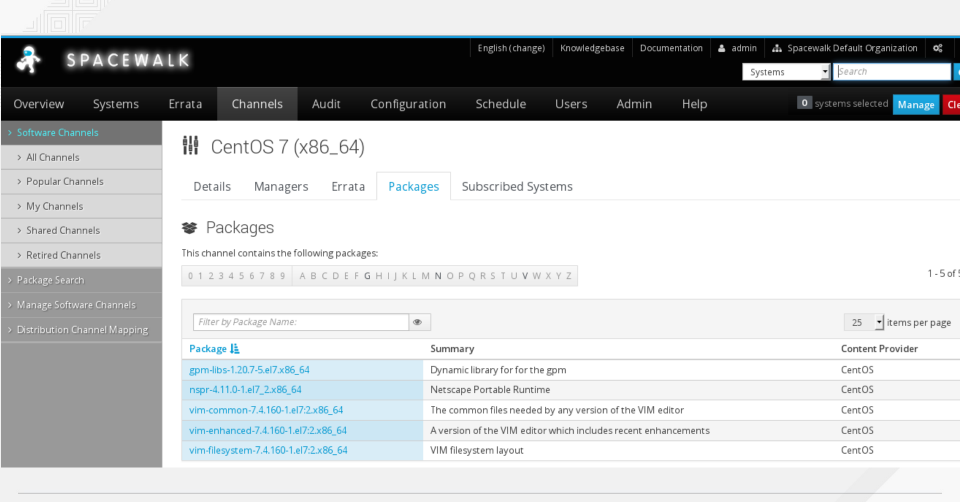


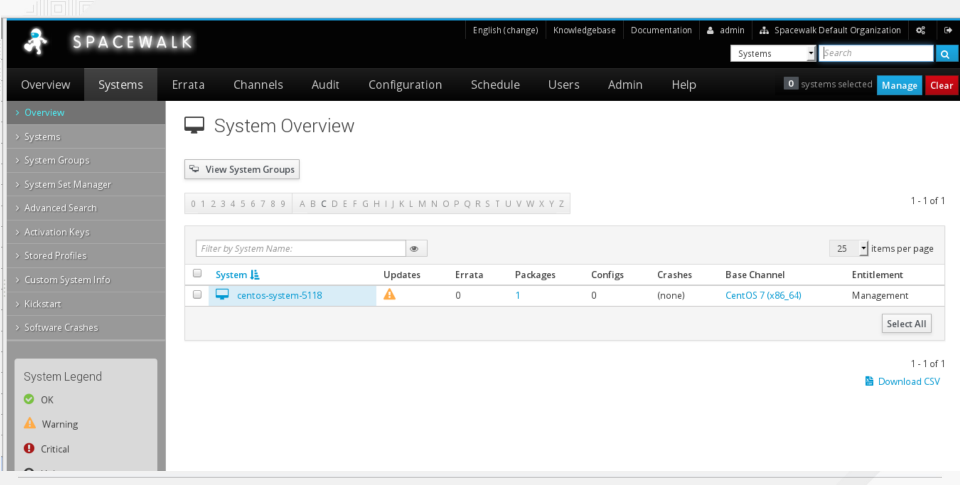
#### VAGRANT WITH ANSIBLE

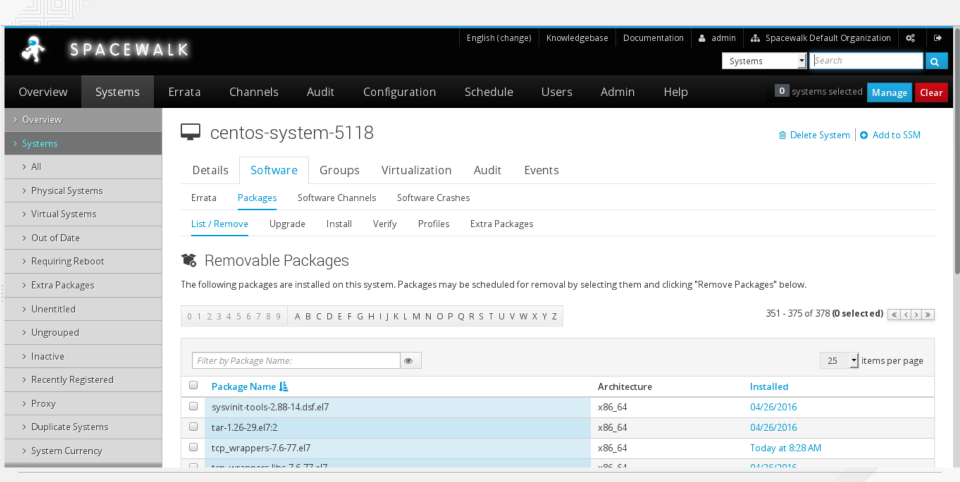
Vagrantfile + playbook

```
Vagrant.configure(2) do |config|
  config.vm.box = "Fedora23"
  config.vm.provision "ansible" do |ansible|
    ansible.playbook = "playbook.yml"
  end
end
```











, ,		Package Name 1	Architecture	Installed
> Proxy		sysvinit-tools-2.88-14.dsf.el7	x86_64	04/26/2016
> Duplicate Systems		tar-1.26-29.el7:2	x86_64	04/26/2016
> System Currency		tcp_wrappers-7.6-77.el7	x86_64	Today at 8:28 AM
> System Groups		tcp_wrappers-libs-7.6-77.el7	x86_64	04/26/2016
,		teamd-1.17-6.el7_2	x86_64	04/26/2016
> System Set Manager		trousers-0.3.13-1.el7	x86_64	04/26/2016
> Advanced Search		tuned-2.5.1-4.el7_2.3	noarch	04/26/2016
> Activation Keys		tzdata-2016d-1.el7	noarch	04/26/2016
> Stored Profiles		usermode-1.111-5.el7	x86_64	Today at 8:28 AM
> Custom System Info		ustr-1.0.4-16.el7	x86_64	04/26/2016
> Kickstart		util-linux-2.23.2-26.el7_2.2	x86_64	04/26/2016
> Software Crashes		➤ vim-common-7.4.160-1.el7:2	x86_64	Today at 8:30 AM
		vim-enhanced-7.4.160-1.el7:2	x86_64	Today at 8:30 AM
		vim-filesystem-7.4.160-1.el7:2	x86_64	Today at 8:30 AM
		vim-minimal-7.4.160-1.el7:2	x86_64	04/26/2016
		virt-what-1.13-6.el7	x86_64	04/26/2016
		wget-1.14-10.el7_0.1	x86_64	Today at 8:28 AM
		which-2.20-7.el7	x86_64	04/26/2016
		wpa_supplicant-2.0-17.el7_1:1	x86_64	04/26/2016





## **THANK YOU**



plus.google.com/+RedHat



linkedin.com/company/red-hat



youtube.com/user/RedHatVideos



facebook.com/redhatinc



twitter.com/RedHatNews