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DEVNET-1002





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NetDevOps for the Network Dude How to get started with API's, Ansible and Python

Kevin Kuhls, Consulting Systems Engineer-@sdn_dude



Agenda

- Introduction
- Automation Motivation
- Tools: Ansible for CLI automation
- API's: better machine communication with NETCONF
- Configuration Abstraction
- Conclusion





Who is this guy?

...and should I listen or look at my phone?

Kevin Kuhls

1998 – Cisco Router

2002 - PIX Firewall

BIG LULL "honing skills"

2012 – DC Tech (UCS, Nexus, VMWare)

2014 - OpenStack, ACI

2015 – Network Programmability, SDN

Old Dog learning new tricks





Motivators for Automation

Cloud-scale:

Lots of Equipment:

1000 Network Devices

Multiple Operating Systems:

IOS, IOSXR, IOSXE, NXOS, ASA OS

Multivendor Security Appliances

(WAF, DDoS, LB)

Small team: 6 people

Rapid Deployment

Several new Datacenters per year Several Service Deployments requiring changes

Enterprise-scale:

Daily repetitive tasks:

New device configuration

3rd party NMS config

Change one config line on all your

devices (NF collector,...)

Monitoring:

Be alerted when a route goes away





What is Ansible

Ansible, an open source community project sponsored by Red Hat, is the simplest way to automate IT. Ansible is the only automation language that can be used across entire IT teams – from systems and network administrators to developers and managers.

Ansible by Red Hat provides enterprise-ready solutions to automate your entire application lifecycle – from servers to clouds to containers and everything in between.

It uses no agents and no additional custom security infrastructure, so it's easy to deploy - and most importantly, it uses a very simple language (YAML, in the form of Ansible Playbooks) that allow you to describe your automation jobs in a way that approaches plain English.



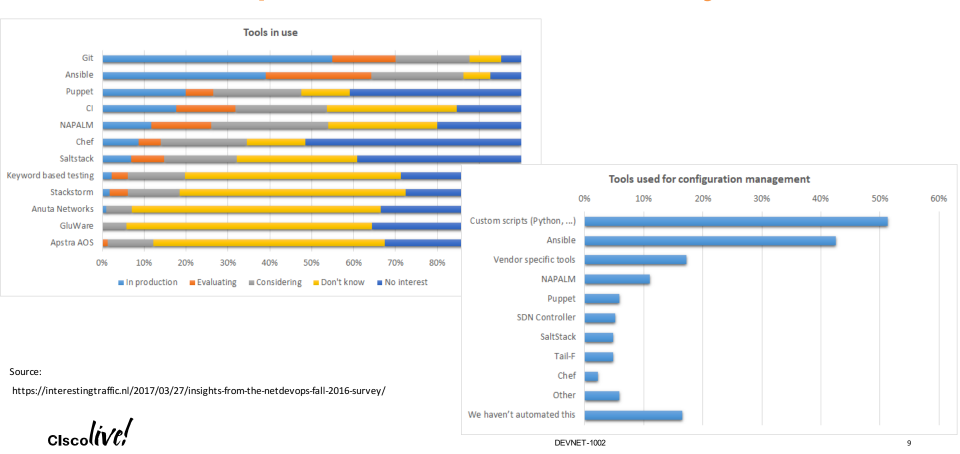
Why choose Ansible?

- Agentless
- Server and support teams already using Ansible
- Infrastructure as code
- Simple to use and learn
- Community and vendor driven
- Modular framework, easily modified
- Leverage many common programming languages

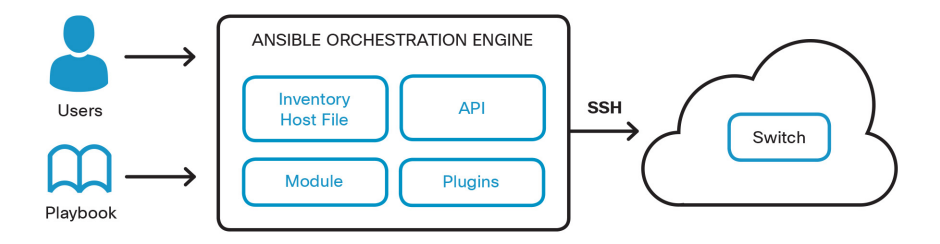




NetDevOps Fall 2016 Survey

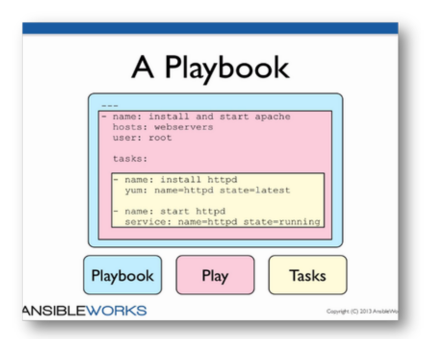


Ansible Configuration Management Workflow





Ansible Terms



```
kekuhls (master *) devnet1002 $ tree devnet1002/
devnet1002/
 — inventory
 — ios_example.yaml
 — ios_template.yaml
 — library
    — netconf_config_kev.py
    -- netconf_config_new.py
 — nc_example.yaml
 — nc_template.yaml
 passwords.yml
 — requirements.txt
 — roles

    iosv_config

─ tasks

    main.yml

        ─ templates
            └─ router_full.j2
        ─ vars
            └─ main.yml
└─ vars.yaml
6 directories, 13 files
```



Ansible for Networking

name: load new acl into device ios_config:

lines:

- 10 permit ip host 1.1.1.1 any log
- 20 permit ip host 2.2.2.2 any log
- 30 permit ip host 3.3.3.3 any log
- 40 permit ip host 4.4.4.4 any log
- 50 permit ip host 5.5.5.5 any log

parents: ip access-list extended test

before: no ip access-list extended test

match: exact

provider: "{{ cli }}"

ANSIBLE



Jinja Template

Contains variables and/or expressions which get replaced with values when rendered

Simple Variable Replacment

hostname {{sitecode}}-fw

Variable Replacement based on Dictionary

route outside 0.0.0.0 0.0.0.0 {{config['vlan101']['ip'][1]}}

Variable Replacement by Filter

route outside 0.0.0.0 0.0.0.0 {{ external_net_cidr | ipaddr('1') | ipaddr('address') }}"

Loop Through set of data to create multiple lines

{%for route in config['routes'] %}
route oob-vpn {{config['routes'][route]['network']}} {{config['routes'][route]['mask']}} {{config['vlan90']['ip'][1]}}
{% endfor %}

Conditional Statements

 $\label{eq:config} $$ \{\% if config['vlan41'] is defined \%\} $$ route dmzext {\{config['vlan41']['ip'][0]\}\} $$ {\{config['vlan41']['ip'].netmask\}\} $$ {\{config['vlan102']['ip'][1]\}\} $$ {\{endif \%\}}$$$



Yaml

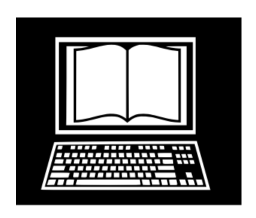
Structure to define:

dictionary (unordered set of key value

pairs, lists)

list of items

key value pair



A sample employee record

name: Kevin Kuhls

job: Consulting Systems Engineer

employed: True

languages:

English: Fluent

Spanish: Novice

python: Moderate

go: novice

education: Computer Engineering

favorite drinks:

- beer
- bourbon
- prosecco



Ansible 2.x Exercise



Configuration Management Today:



Human Friendly

Task Oriented Easy To Replay No Special Tools



Syntax format changes

No Structured output

No Error Reporting No Transaction managemen t

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Alternatives to CLI automation?



APIs – Application Programming Interfaces

"A set of Function Calls that allow talking to a system"

Programming Building block
APIs can have various **Properties**

Transport (SSH, HTTP)

Encoding (XML, JSON, ProtoBuffer)

Data structure (Data Models)

Some **Examples** of APIs

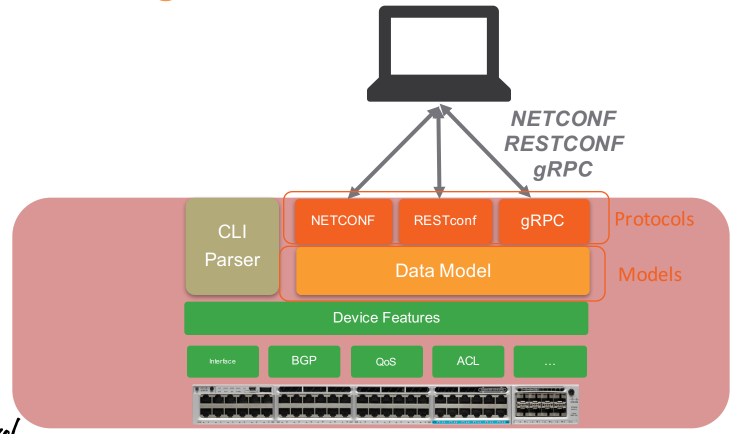
The Twitter API

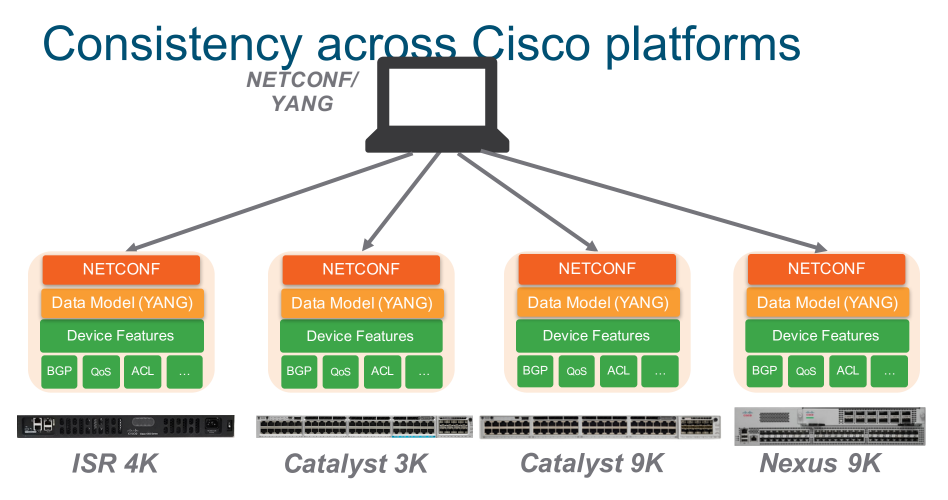
The Java API





Open Programmable Interface





Encoding Formats



"XML, JSON, YAML are **Text-file formats**used to **store structured data** for embedded
and Web applications"







XML vs JSON vs YAML



<interfaces xmlns:="[...]yang:ietf-interfaces">
<interface>

<name>eth0</name>

<type>ethernetCsmacd</type> <location>0</location> <enabled>true</enabled> <if-index>2</if-index>

</interface>
</interfaces>

```
{JSON}
```



_

ietf-interfaces:interfaces:

interface:

name: eth0

type: ethernetCsmacd

location: 0 enabled: true if-index: 2



NETCONF definition

"NETCONF is a protocol defined by the IETF to install, manipulate, and delete the configuration of network devices"

V 1.0 V 1.1 • RFC 6241 - 1.1 • RFC 4741 1.0 Base **NETCONF Protocol Base NETCONF** Protocol • RFC 4742 **NETCONF over SSH** • RFC 6242 -**NETCONF over SSH** 2006

Extensions

- RFC5277 **Notifications**
- RFC5717 Partial Locking
- RFC 6243 With defaults
- RFC 6020 YANG

2011

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NETCONF Operations

Main Operations		Description
<get></get>	(close to 'show ?')	Retrieve running configuration and device state information
<get-config></get-config>	(close to 'show run')	Retrieve all or part of specified configuration datastore
<edit-config></edit-config>	(close to 'conf t')	Loads all or part of a configuration to the specified configuration datastore

Other Operations	Description
<copy-config></copy-config>	Replace an entire configuration datastore with another
<delete-config></delete-config>	Delete a configuration datastore
<commit></commit>	Copy candidate datastore to running datastore (ex: XR)
<lock> / <unlock></unlock></lock>	Lock or unlock the entire configuration datastore system
<close-session></close-session>	Graceful termination of NETCONF session
<kill-session></kill-session>	Forced termination of NETCONF session

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<get-config>

<get-config> Response

```
<rpc-reply message-id="urn:uuid:bdb1189e-4480-11e6-8507-fa163e2846a4"</pre>
xmlns="urn:ietf:params:xml:ns:netconf:base:1.0" xmlns:nc="urn:ietf:params:xml:ns:netconf:base:1.0">
  <data>
    <interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
      <interface>
        <name>GigabitEthernet0</name>
        <type xmlns:ianaift="urn:ietf:params:xml:ns:yang:iana-if-type">ianaift:ethernetCsmacd</type>
        <enabled>t.rue
        <ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
          <address>
            <ip>172.26.170.253</ip>
            <netmask>255.255.254.0</netmask>
          </address>
        </ipv4>
        <ipv6 xmlns="urn:ietf:params:xml:ns:vang:ietf-ip"/>
      </interface>
    </interfaces>
  </data>
</rpc-reply>
```

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<edit-config>

```
<rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <edit-config>
    <target>
      <running/>
    </target>
    <config>
      <interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
       <interface>
            <name>GigabitEthernet0/0/0</name>
            <ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
              <address>
                <ip>1.1.1</ip>
                <netmask>255.255.255</netmask>
              </address>
          </ipv4>
       </interface>
      </interfaces>
    </config>
 </edit-config>
</rpc>
```

<edit-config> Response

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<edit-config> Rollback

```
<rpc message-id="101" xmlns="urn:ietf:params:xml:ns:netconf:base:1.0">
  <edit-config>
    <target>
      <running/>
    </target>
    <config>
      <interfaces xmlns="urn:ietf:params:xml:ns:yang:ietf-interfaces">
        <interface>
            <name>GigabitEthernet0/0/0</name>
         <description>DID-ROLLBACK-WORK</description>
            <ipv4 xmlns="urn:ietf:params:xml:ns:yang:ietf-ip">
              <address>
                <ip>blah</ip>
                <netmask>255.255.255</netmask>
              </address>
           </ipv4>
        </interface>
      </interfaces>
    </config>
  </edit-config>
</rpc>
```

<edit-config> Rollback Response

Ansible for Networking

```
- name: configure new ntp server
 netconf config:
 xml:
 <config xmlns:xc="urn:ietf:params:xml:ns:netconf:base:1.0">
  <system xmlns="urn:ietf:params:xml:ns:yang:ietf-system">
   <ntp>
    <enabled>true</enabled>
     <server>
      <name>ntp1</name>
      <udp><address>127.0.0.1</address></udp>
     </server>
    </ntp>
   </system>
  </config>
```



NETCONF Exercise



Three Things to Like about NETCONF

- 1. Capability discovery, model download
- 2. Transactions
- 3. Notifications





Configuration Abstraction



Infrastructure as Code Example

Variable structure to represent Campus Fabric

fabric: - tenant name: DEVELOPMENT tenant id: 103 ints: - vlan id: 3240 name: "10 103 240 0-DATA" subnet: " 10.103.240.0/24" - tenant_name: EMPLOYEE tenant id: 101 ints: - vlan id: 1240 name: "10 101 240 0-DATA" subnet: " 10.103.240.0/24" - vlan id: 1241 name: "10 101 241 0-VOICE" subnet: " 10.101.241.0/24"



Infrastructure as code Exercise

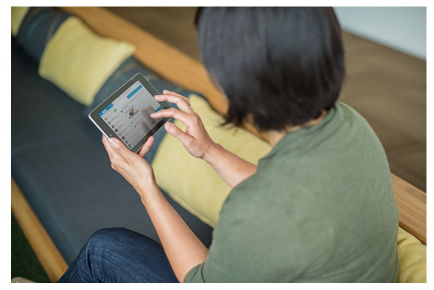


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Thank you



Building the Environment

This is a rough guideline how to bring up / prepare the entire environment.

- Git client
- VirtualBox 5.0.28
- Docker 1.13.1
- Vagrant 1.8.7 (be aware of this issue)
- cdrtools (in particular mkisofs)
- a build environment (e.g. compiler, make, ...), suggest to use MacPorts or Brew if running on a Mac
- Clone the iso-xrv-x64-vbox repository <u>from GitHub</u>
- IOS XE image from Cisco.com (e.g. here, then go to IOS XE Software and download the Denali-16.5.2 .iso file in the Latest tree branch, ~350MB in size)



Building the Environment (cont)

Building the Vagrant Box

- Go to the directory where you cloned the iso-xrv-x64-vbox repository. Start the Vagrant box image build by running the following command
- iosxe_iso2vbox.py -v ~/Downloads/csr1000v-universalk9.16.05.02.iso
- This will take a while. When done, you need to install the resulting box into Vagrant:
- vagrant box add --name iosxe csr1000v-universalk9.16.05.02.box
- (See the output at the end of the script. It has the exact location of the generated box file and also the command to add / replace the Vagrant box file).



Configure and Start Routers

The next steps are required to prepare configuration disks for the routers

- Clone this repo from GitHub into a new directory: https://github.com/kuhlskev/devnet1002
- Make sure that the Vagrant box name matches the one configured in the Vagrant file
- Ensure you have the required tools installed
- run make to create the ISO files with the router configurations
- Bring up the routers using vagrant up (brings up both) or vagrant up rtr1 to only start rtr1



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