

Code Camp Ansible Introduction

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Agenda

- 1. APIs and CLIs
- 2. Ansible Intro
- 3. Use Cases
- 4. Installing Ansible
- 5. Using Ansible

APIS and CLIS

Device Provision Time

Servers - Instant, full automation possible.

Network - Create vlans, interfaces, routing, manual. SLOW.

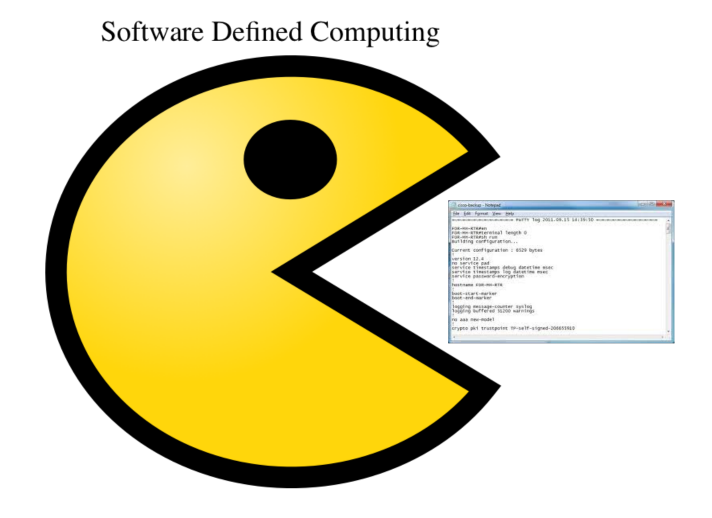
Traditional Networking **CANNOT** keep up with the pace of today's technology.

* But we can't replace it all overnight.

Network Device Programmability

- Wait did you mean SDN?
- Is that Cisco ACI? ... NSX maybe?

SDN requires networking to be automated



A tale of two worlds IOS CLI telnet / SSH

- Huge install base.
- Will be around for for many years to come.

Cisco Networking APIs

- APIC-EM REST controller for IOS Routers
- ACI API controller for true SDN networking
- DNA/Panda/Yang ISR4ks, 3850 Switches (Denali)
- NX-OS REST API built into Nexus OS.
- Meraki Cloud Controlled API controller

Network Automation is the future It's OK to use telnet/ssh tooling while we cross that bridge¹.



¹ But sometimes feels like this!

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Ansible Intro

- Automate all the 'things'
- Open Source project. Free.
- Red Hat backed "Ansible Tower" Commercial addon for Ansible.



"SOLVE IT. AUTOMATE IT. SHARE IT."

Sounds Complicated. Who needs this anyway...

250,000+ downloads per **month**.

2200 contributors to the project

750+ modules/plugins

100+ modules for Amazon

Modules for every major networking manufacturer.

But... what does it do for me?

"Ansible is a radically simple IT automation engine that automates cloud provisioning, configuration management, application deployment, intra-service orchestration, and many other IT needs."

Ansible.com

Even Cisco is in this game

"The work the Ansible team is doing... is something the entire industry should be paying attention to."

- Lew Tucker, VP & CTO, Cloud Computing, Cisco

What about Chef/Puppet/other tool?

Ansible is agent-less.

Many other tools require a bootstrap agent on the destination machine.

What can Ansible do for Network Engineers?

- 1. Template IOS Configurations HSRP, Vlans, ACLs
- 2. Standardize commands accross wide inventory
- 3. Reset security or passwords
- 4. Audit configurations
- 5. Backup Configurations on schedule or before/after changes.
- 6. Per-host Ping tests Network Testing
- 7. Trigger API calls
- 8. Network Assessments/Inventory

What can Ansible do for Storage and Virtualization Guys?

- 1. Build servers automatically in Vmware or Cloud
 - 1. more than 100 AWS modules built in
 - 2. Vmware, OpenStack, etc
- 2. Automate installation packages
 - 1. Support for Windows, Linux, etc
- 3. Per host status checks or ping testing
 - 1. Deeper testing
- 4. Inventory data of all your servers

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Real world stuff

- Security Audit Remediation
 - Update the IOS
 - Disable telnet, generate keys, turn on SSH, disable http, ssh version 2...
 - ACL standardization

Traditional way - Copy and Paste

Fix one device, get your "plan" of commands and action, repeat.



Or maybe there's a better way

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Install Ansible - Windows

Download "Babun" as a Cygwin Shell - http://babun.github.io/

```
Loads Everything you need - copy/paste

curl -s https://raw.githubusercontent.com/tiangolo/ansible-babun-bootstrap/master/install.sh | source /dev/stdin

pact install python-yaml

pact install python-setuptools python-ming

pact install libxml2-devel libxslt-devel libyaml-devel

curl -skS https://bootstrap.pypa.io/get-pip.py | python

pip install virtualenv

curl -skS https://raw.githubusercontent.com/mitsuhiko/pipsi/master/get-pipsi.py | python

pip install napalm

If you get errors running Ansible later-

you might have to exit and "rebaseall" - run this if you get errors about child processes

cmd /c %SYSTEMDRIVE%\Users\%USERNAME%\.babun\cygwin\bin\dash.exe -c '/usr/bin/rebaseall -v'

then Babun again
```

Install Continued

Ubuntu

sudo apt-get install ansible

Fedora

yum install ansible

Mac

xcode-select --install
easy_install --user pip

Install PIP Libraries

Jinja2 MarkupSafe jtextfsm requests psutil python-slugify ciscoconfparse netmiko Ixml napalm ntc-ansible pyntc

Ok you lost me. That is way too much work.

Vagrant & Ansible

Let's make some instant Cof... Ansible



- Vagrant launches a VM, then installs Ansible
- Instant Ansible/Python Dev Box anytime, with virtualbox and Ansible.

How do I use it?

Vagrant installed Ubuntu, all the requirements and you can use it.

Vagrant up

- installs and provisions.

Vagrant ssh

- connects to your VM Shell

It mapped a shared folder within the VM - /vagrant so within your Vagrant VM - any edits you make to your Ansible folder are mapped

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YAML Syntax

Inventory files and Tasks use YAML Syntax Syntax looks like this-

```
# A list of tasty fruits fruits:
```

- Apple
- Orange
- Strawberry
- Mango

Inventory - Simple Example

- Group Name
- Hostname (variable=value)

```
[routers]
192.168.1.1
```

Inventory - Group Variables

```
[all:vars]
domain=mydomain.org
admin_user=admin
admin_password=secretsauce
enable_password=secretsauce
netmask=255.255.255.0
gateway=192.168.1.1
name_server1=8.8.8.8
[ROUTERS:vars]
interface=gi0/0
[ROUTERS]
Router1 ipaddress=192.168.1.2
```

Template Files - Jinja2

```
enable secret {{enable_password}}
hostname {{inventory_hostname}}
ip domain name {{domain}}
aaa new-model
username {{admin_user}} secret {{admin_password}}
line vty 0 15
logging synchronous
transport input telnet ssh
privilege level 15
ntp server {{ntp_server}}
```

Playbooks - Templating playbook

```
- name: Build Router Templates
  hosts: all
  connection: local
  gather_facts: no
  tasks:
    - name: Build Router configs
      template:
        src=templates/routers.j2
        dest=configs/{{inventory_hostname}}.conf
```

Playbook - Show Version

```
- name: Task Name - Show Version
    hosts: routers
    gather_facts: yes
    connection: local
vars:
  cli:
    host: "{{ inventory_hostname }}"
    username: cisco
    password: cisco
    transport: cli
tasks:
  - name: run show version on remote devices
    ios_command:
      commands: show version
      provider: "{{ cli }}"
```

Playbooks Logic

Can have

- * loops
- * waits
- * when conditionals
- * if

Playbooks - Roles

example

```
hosts: routersroles:commonSSHOnly
```

- hosts: oldrouters
roles:

- common

Will pull from subfolders to build tasks

* roles/common/tasks/main.yml

* roles/SSHOnly/tasks/main.yml

105 Update

Let's explore what an IOS update process might look like

IOS Updates

• First we need info, a playbook to gather details.

```
- name: Show Versions
 hosts: routers
 gather facts: yes
 connection: local
 tasks:
   - ntc show command:
       connection: ssh
       platform: cisco ios ssh
       port: 22
       command: 'show version'
       host: "{{ inventory_hostname }}"
       username: "{{ username }}"
       password: "{{ password }}"
     register: results

    debug: var=results.response
```

105 Updates

We get some useful data, we can filter on, dump it to files, run it through an API

105 Transfer

Now we can transfer the image.

```
- name: Upgrade IOS
  hosts: routers
  gather_facts: yes
  connection: local
  tasks:
    - cisco_file_transfer:
        source_file=c2900-universalk9-mz.SPA.155-3.M4a.bin
        dest_file=c2900-universalk9-mz.SPA.155-3.M4a.bin
        enable_scp=true
        host={{ inventory_hostname }}
        username={{ username }}
        password={{ password }}
        overwrite=true
```

IOS Update

Changing boot to the new IOS

```
- name: Set Username and Passwords
 hosts: routers
  gather_facts: yes
  connection: local
  tasks:
    - ntc_config_command:
        connection: ssh
        platform: cisco_ios_ssh
        port: 22
        commands:
          - no boot system
          - boot system flash:c2900-universalk9-mz.SPA.155-3.M4a.bin
          - boot system flash{{ ":" }}
        host: "{{ inventory_hostname }}"
        username: "{{ username }}"
        password: "{{ password }}"
```

IOS Update

But did it work? Sanity check

```
- ntc_show_command:
    connection: ssh
    platform: cisco_ios_ssh
    port: 22
   command: 'show run | inc boot system'
   host: "{{ inventory_hostname }}"
   username: "{{ username }}"
    password: "{{ password }}"
 register: results
- debug: var=results.response
```

105 Update

Yep. 👍

```
ok: [10.70.22.10] => {
   "results response": [
        "boot system flash:c2900-universalk9-mz.SPA.155-3.M4a.bin"
ok: [10.70.23.10] => {
    "results.response": [
        "boot system flash:c2900-universalk9-mz.SPA.155-3.M4a.bin"
ok: [10.70.21.10] => {
   "results response": [
        "boot system flash:c2900-universalk9-mz.SPA.155-3.M4a.bin"
```

IOS Updates Words of Caution



- Library Issues
- Transfer timeouts
- Verify the IOS

Review

- Our demos today are around CLI devices, and Vagrant.
- Ansible is much more, and has 750+ modules. It will automate anything.
- It is possible to live the Automated lifestyle now.

Ideas Beyond the Cisco World

M&CS Networking

Modules for Logic Monitor - can discover networks and add them to Logic Monitor.

```
#example of adding a list of hosts into monitoring
tasks:
 - name: Deploy LogicMonitor Host
    # All tasks except for target=collector should use delegate_to: localhost
    logicmonitor:
     target: host
     action: add
     collector: mycompany-Collector
     company: '{{ company }}'
     user: '{{ user }}'
      password: '{{ password }}'
      groups: /servers/production,/datacenter1
      properties:
        snmp.community: secret
        dc: 1
        type: prod
    delegate_to: localhost
```

Test the entire network

Can everything ping what it needs?

Can all XX devices/branches reach critical services?

```
$ ansible cisco-devices -u cisco -m raw -a "traceroute 10.0.0.4"
R1 | success | rc=0 >>
Type escape sequence to abort.
Tracing the route to 10.0.0.4
VRF info: (vrf in name/id, vrf out name/id)
 1 14.14.14.4 0 msec * 0 msec
R2 | success | rc=0 >>
Type escape sequence to abort.
Tracing the route to 10.0.0.4
VRF info: (vrf in name/id, vrf out name/id)
 1 12.12.12.1 0 msec 0 msec 0 msec
 2 * *
   14.14.14.4 0 msec
R3 | success | rc=0 >>
Type escape sequence to abort.
Tracing the route to 10.0.0.4
VRF info: (vrf in name/id, vrf out name/id)
 1 34.34.34.4 0 msec 0 msec *
R4 | success | rc=0 >>
Type escape sequence to abort.
Tracing the route to 10.0.0.4
VRF info: (vrf in name/id, vrf out name/id)
 1 10.0.0.4 0 msec 0 msec *
```

Vmware - Create VMWare Guests

```
- vsphere_guest:
   vcenter_hostname: vcenter.mydomain.local
   username: myuser
   password: mypass
   guest: newvm001
   state: powered_on
   vm_extra_config:
     vcpu.hotadd: yes
     mem.hotadd: yes
     notes: This is a test VM
     folder: MyFolder
   vm_disk:
     disk1:
       size_gb: 10
       type: thin
       datastore: storage001
   vm_nic:
     nic1:
       type: vmxnet3
       network: VM Network
       network_type: standard
   vm_hardware:
     memory_mb: 2048
     num_cpus: 2
     osid: centos64Guest
     scsi: paravirtual
     vm_cdrom:
       type: "iso"
       iso_path: "DatastoreName/cd-image.iso"
   esxi:
     datacenter: MyDatacenter
     hostname: esx001.mydomain.local
```

Microsoft - Updates Install all security, critical, and rollup updates

- win_updates:
 category_names:
 - SecurityUpdates
 - CriticalUpdates
 - UpdateRollups

Wrapping up

- Experiment with Ansible
 - Wrap up a project backup all the configs
 - Security remediation or other bulk changes
 - Network Inventory/Audit tasks
 - Bulk Command output or Testing
- Actively Seek billable work where you can add value doing automation.
 - Engage myself or Jeremy in a project to help, or just have us run the project.
- Don't settle for a copy paste lifestyle. Automate it.

Thank you.

Questions?