# Ansible SVCUG Workshop

"I find your lack of faith disturbing."

— Darth Vader

# \$ whoami

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Teach Python and Ansible SF Network Automation Meetup



# Why should we care about Automation?

#### Manual work is:

- Tedious
- Error prone
- Relies too much on individual knowledge (i.e. the intelligence is not baked into the system)
- Slow (beyond n-devices)
- Results in lots of variations

"Hokey religions and ancient weapons are no match for a good blaster at your side, kid."

— Han Solo

# What is Ansible good at?

#### The Good:

- Config Management
- Modular
- Systematic

#### The Bad:

- Complex logic
- complex data structures.

"She may not look like much, but she's got it where it counts, kid."

— Han Solo

# Can I avoid knowing about programming?

Ansible has two programming languages embedded inside of it.

- 1. Its own
- 2. Jinja2

"An elegant weapon for a more civilized age."

— Obi-Wan Kenobi

# Why use a Platform?

- Systematic
- Easier to reuse work of others
- Create automation that endures
- Simplifies concurrency

"I suggest a new strategy, Artoo: Let the Wookiee win."

— *С-3PO* 

## General:

1:00 - 6:00PM

Focused
Minimize Distractions
Short Sessions
Exercises and Examples

"Do or do not. There is no try."

— Yoda

#### Schedule

- 1. Introduction
- 2. Ansible Overview (Historical Roots)
- 3. YAML
- 4. Jinja2
- 5. Inventory / Variables / Facts
- 6. Ansible modules
- 7. Show Operations Cisco IOS/NX-OS

- 8. Loops
- 9. Conditionals
- 10. Config Operations Using Ansible Core
- 11. NAPALM + Ansible

#### Collateral Material

https://github.com/ktbyers/ansible-svcug

https://github.com/ktbyers/ansible-svcug/svcug-presentation.pdf

Free Python Course

https://pynet.twb-tech.com/email-signup.html

Ansible Network Automation Course (Paid)

https://pynet.twb-tech.com/class-ansible.html

# Ansible Overview (Historical Roots)

- \*NIX Server management
- SSH transport
- Assumes Python on box

Implication: connection=local

"I am altering the deal. Pray I don't alter it any further."

— Vader

#### YAML

- Why do we care about serialization?
- Ansible playbooks are written in YAML
- Reading YAML
- Writing YAML
- Indentation matters

"First, you must unlearn what you've learned."

— Yoda

#### Exercises - Section 3

- Get logged into lab environment (if not already done).
- Create a YAML list consisting of four elements (long format)
- Create a YAML list consisting of four elements (condense format)
- Create a YAML dictionary with at least three key-value pairs (long format)
- Create a YAML dictionary named 'routers' that contains another dictionary with three key-value pairs (where the inner key is router\_name; value is IP)

# Jinja2

Ansible is closely coupled to Jinja2.

What is Jinja2?

Its implications to us?

Why do I have to? "{{ my\_var }}"

"We're doomed."

— C-3PO

# Inventory / Variables / Facts

Ansible has a large inventory system.

Inventory: ansible-hosts

group\_vars and host\_vars

Adding other variables into a playbook.

Ansible facts.

"When 900 year old you reach, look as good you will not."

— Yoda

#### Exercises - Section 5

- Build a simple inventory file consisting of group 'local' and host 'localhost'
  - Set to ansible\_connection=local
  - Set the Python interpreter
- Test your playbook using 'ansible -m ping local -i ./inventory'
- Expand your inventory to include a 'cisco' group with two routers
   ('pynet\_rtr1' and 'pynet\_rtr2'). Set the ansible\_host of these two devices to
   cisco1.twb-tech.com and cisco2.twb-tech.com.
- For the Cisco group, set to connection: local and set the Python interpreter.
- Expand your 'ansible -m ping' to all devices

### **Ansible Terms and Modules**

- Playbooks
- Plays
- Tasks
- Modules

# Ansible Fundamentals: Putting it all together

Playbook (YAML)

**Inventory System** 

Jinja2 (Variable System + Templating)

Plays / Tasks / Modules

**Executing Ansible** 

# Our First Script (Section 6)

```
$ cat script1.yml
---
- name: Our first script
hosts: local
tasks:
- ping:
```

\$ ansible-playbook script1.yml

Add -vvv for more verbose

# Introducing Debug and Set Fact

---

```
- name: Introducing debug
hosts: local
tasks:- name: Print out something
debug:
msg: Hello world
```

# Introducing Debug and Set Fact

```
name: Introducing set_fact
                                 # section6, script3.yml
 hosts: local
 tasks:
  - name: Set a variable
   set_fact:
    router1: 1.1.1.74
  - name: Print out new variable
   debug:
    msg: "{{ router1 }}"
```

### More Variables

```
- name: More variables
 hosts: local
 vars:
  ntp_server1: 1.1.1.1
  ntp_server2: 2.2.2.2
 tasks:
  - name: Print out variables
   debug:
    msg: "{{ ntp_server1 }} {{ ntp_server2 }}"
```

#### Exercises - Section 6

- In a playbook define two NTP servers, two DNS servers, and a default domain. Run the playbook against the 'local' group.
- Use debug to print out the two DNS servers.
- Use set\_fact to define a third DNS server.
- Use debug and 'var' argument to print out this third DNS server.

# More Inventory (Section 6)

Problem: Inventory file does not scale well as it gets larger in size.

#### Solution1:

host\_vars

group\_vars

#### Solution2:

**Dynamic Inventory** 

### Exercises - Section 6

- Create a new directory. In that directory, create both 'group\_vars' and 'host\_vars'.
- For group\_vars define an all.yml file that contains two DNS servers and a default domain.
- For the 'cisco' group define a group\_vars variable named 'common\_vlans' that specifies a list of five VLAN IDs.
- For pynet-rtr1 and pynet-rtr2 define a unique\_vlans variable that contains a list of VLANS containing three unique VLAN IDs.
- Create a playbook that prints out all of these variables using debug

#### Ansible Modules

http://docs.ansible.com/ansible/latest/list\_of\_network\_modules.html

Common Modules used in Networking:

Ansible Core Modules: platform\_facts, platform\_command, platform\_config

NAPALM-Ansible

NTC-Ansible

# Network Show Operations (Section 7)

```
- hosts: cisco
 vars:
  ssh_provider:
    host: "{{ ansible_host }}"
    username: "{{ username }}"
    password: "{{ password }}"
    timeout: 30
 tasks:
  - ios_facts:
    provider: "{{ ssh_provider }}"
```

# Fact Gathering NX-API

```
nxapi_provider:
  host: "{{ ansible_host }}"
  username: "{{ username }}"
   password: "{{ password }}"
  transport: nxapi
  use_ssl: yes
  validate_certs: no
   port: 8443
  timeout: 30
```

#### Exercises - Section 7

- Gather facts on one of the Cisco IOS / IOS-XE devices
- Gather facts on one of the NX-OS devices using NX-API\*
- Use debug to print out the 'ansible\_net\_model' for each device
- Use group\_vars to store the providers

### ios\_command

```
- name: Execute show commands
 hosts: cisco
 tasks:
  - ios_command:
    provider: "{{ ssh_provider }}"
    commands: show ip int brief
   register: output
```

### nxos\_command

```
- name: Execute show commands
 hosts: nxos
 tasks:
  - nxos_command:
    provider: "{{ nxapi_provider }}"
    commands: show ip arp vrf management
   register: output_api
```

# Exercises - Section 7 (\_command)

- Execute 'show ip interface' on one of the Cisco IOS/IOS-XE devices. Save the output of this command to a variable.
- Process the 'stdout\_lines' key in the output variable and use the debug module to print this to the screen.

# with\_items (for loops) [Section 8]

#### **Ansible Structure**

with\_items:

- router1
- router2

with\_items: "{{ my\_list }}"

Python Equivalent for item in my\_list: print(item)

"Don't you call me a mindless philosopher, you overweight glob of grease!"

— C-3PO

# with\_items (for loops)

```
- name: Loops
 hosts: local
 tasks:
  - debug:
    msg: "{{ item }}"
   with_items:
    - router1
    - router2
    - router3
```

### **Exercises - Section 8**

- Construct a "vars" data structure that is a list of three routers. Each list element should be a dictionary with a router name, device type, and IP address.
- Use a with\_items for loop to loop over this data structure and print out the router name and IP address.

# when (conditionals) [Section 9]

Conditionally execute tasks:

- name: Substring in larger string

debug:

msg: This is Cisco IOS

when: "'Cisco IOS' in version"

# Config Operations using Ansible Core

```
- hosts: cisco
 vars:
  dns1: 8.8.8.8
  dns2: 8.8.4.4
 tasks:
  - ios_config:
    provider: "{{ ssh_provider }}"
    lines:
     - "ip name-server {{ dns1 }}"
     - "ip name-server {{ dns2 }}"
```

## Exercises - Section 10

- On one of the Cisco devices configure two DNS servers, two NTP servers, and a default domain-name.
- All of your configuration variables should be in group\_vars/all.yml

# Configuration Templating (barely)

```
- name: Configure General Items
hosts: pynet-rtr1
tasks:
  - ios_config:
    provider: "{{ ssh_provider }}"
    src: "{{ inventory_hostname }}.txt"
```

```
"That's no {{ moon }}. It's a space station."

— Obi-Wan Kenobi
```

https://pynet.twb-tech.com/blog/ansible/ansible-cfg-template.html

# Config with Hierarchy

```
- ios_config:
  provider: "{{ ssh_provider }}"
  parents: ["ip access-list extended TEST-ACL"]
  lines:
    - permit ip host 1.1.1.1 any log
    - permit ip host 2.2.2.2 any log
   - permit ip host 3.3.3.3 any log
  before: ["no ip access-list extended TEST-ACL"]
  replace: block
  match: line
```

### NAPALM + Ansible (Section 11)

Purpose of NAPALM: create a standard set of operations across a range of platforms.

Operations fall into two general categories: Config Operations + Getter Operations.

> "Somebody has to save our skins. Into the garbage chute, flyboy!"

— Leia Organa

### NAPALM Vendors

CORE

Arista EOS

Cisco IOS

Cisco IOS-XR

Cisco NX-OS

Juniper JunOS

**COMMUNITY** 

**Fortinet Fortios** 

Mikrotik RouterOS

Palo Alto NOS

Pluribus

VyOS

#### NAPALM Ansible Modules

#### <u>Current</u>

napalm\_validate.py napalm\_get\_facts.py napalm\_ping.py napalm\_install\_config.py

### Future YANG (experimentals)

napalm\_diff\_yang.py napalm\_parse\_yang.py napalm\_translate\_yang.py

#### NAPALM Getters

get\_facts get\_environment get\_snmp\_information get\_ntp\_peers get\_ntp\_stats get\_mac\_address\_table get\_arp\_table get\_interfaces get\_interfaces\_ip get\_lldp\_neighbors

get\_lldp\_neighbors\_detail get\_bgp\_neighbors get\_bgp\_neighbors\_detail get\_bgp\_config get\_route\_to get\_probes\_config get\_probes\_results get\_users get\_optics

#### NAPALM Getters

```
- name: NAPALM on IOS
 hosts: pynet-rtr1:csr1
 tasks:
  - name: NAPALM facts
   napalm_get_facts:
    hostname: "{{ ansible_host }}"
    username: "{{ username }}"
    password: "{{ password }}"
    dev os: "ios"
```

```
"These aren't the droids you're looking for."
-- Obi-Wan Kenobi
```

### NAPALM Config Operations

device.load\_merge\_candidate()
device.load\_replace\_candidate()

device.compare\_config()
device.discard\_config()

device.commit\_config()

device.rollback()

## NAPALM Config Operations

```
tasks:
    - napalm_install_config:
        provider: "{{ creds }}"
        config_file: "CFGS/{{ inventory_hostname }}.txt"
        commit_changes: False
        replace_config: True
        get_diffs: True
        diff_file: "DIFFS/{{ inventory_hostname }}.diff"
```

## NAPALM Config Operations

```
tasks:
    - napalm_install_config:
        provider: "{{ creds }}"
        config_file: "CFGS/{{ inventory_hostname }}.txt"
        commit_changes: False
        replace_config: True
        get_diffs: True
        diff_file: "DIFFS/{{ inventory_hostname }}.diff"
```

#### **Exercises - Section 11**

Configure an IP interface on two of the CSR routers using a merge operation (don't change GigabitEthernet1). You should be able to ping between the two routers when done.

Generate a diff before committing the change.

#### **Exercises - Section 11**

Configure eBGP between two of the CSR routers. The AS number should match the router number so "csr1" should be AS1.

Use get\_bgp\_neighbors and napalm\_get\_facts to verify BGP neighbor relationship.

"When I left you I was but the learner. Now I am the master."

— Darth Vader

## Questions?

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