




Getting Started with Ansible for Network Automation

Josh VanDeraa

 vanderaaj

 jvanderaa

 #jvanderaa

Session Overview

At the end of this session you will be able to:

Session Overview

At the end of this session you will be able to:

- Review the playbook management keys and values

Session Overview

At the end of this session you will be able to:

- Review the playbook management keys and values
 - vars:

Session Overview

At the end of this session you will be able to:

- Review the playbook management keys and values
 - vars:
 - connection:

Session Overview

At the end of this session you will be able to:

- Review the playbook management keys and values
 - vars:
 - connection:
 - hosts:

Session Overview

At the end of this session you will be able to:

- Review the playbook management keys and values
 - vars:
 - connection:
 - hosts:
- Update an Ansible config file to manipulate playbook wide settings

At the end of this session you will be able to:

- Review the playbook management keys and values
 - vars:
 - connection:
 - hosts:
- Update an Ansible config file to manipulate playbook wide settings
- Gather data from various devices using command modules
 - IOS
 - NXOS
 - Other network devices

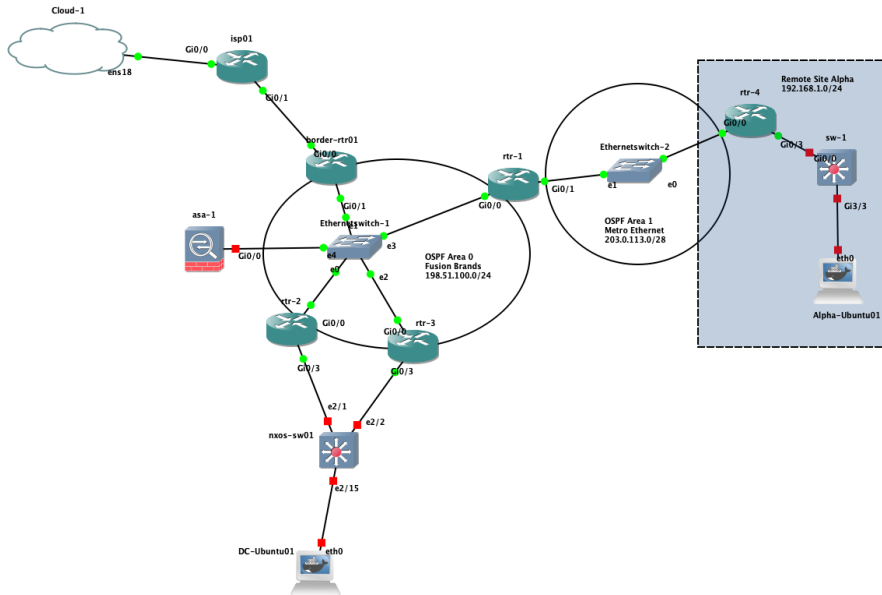
At the end of this session you will be able to:

- Review the playbook management keys and values
 - vars:
 - connection:
 - hosts:
- Update an Ansible config file to manipulate playbook wide settings
- Gather data from various devices using command modules
 - IOS
 - NXOS
 - Other network devices
- Know where to find information about Ansible Network Modules

At the end of this session you will be able to:

- Review the playbook management keys and values
 - vars:
 - connection:
 - hosts:
- Update an Ansible config file to manipulate playbook wide settings
- Gather data from various devices using command modules
 - IOS
 - NXOS
 - Other network devices
- Know where to find information about Ansible Network Modules
- Use regex to parse data from a command with data gathered

Network Diagram



Playbook Management Key Values

All Ansible playbooks are defined within YAML format, which leverages key/value pair assignments. We will take a look at some common keys used, and what their corresponding value looks like.

```
- name: "PLAY 1: Gather data from router"
  connection: network_cli
  hosts: r1
  become: true
  become_method: enable
```

Ansible Network Modules

Ansible Network Modules

The whole list of Network modules and their corresponding requirements can be found with your favorite search engine on term of "Ansible Network Modules" - which will take you to this link: https://docs.ansible.com/ansible/latest/modules/list_of_network_modules.html

This will be included on the notes for this.

Ansible Network Modules Page

Let's take a look at those modules

Gathering Data from Cisco IOS Devices

Today's demo: We are going to take a look at a couple of the modules used for gathering information from Cisco IOS devices.

Gathering Data from Cisco IOS Devices

Today's demo: We are going to take a look at a couple of the modules used for gathering information from Cisco IOS devices.

- **cli_command**

Gathering Data from Cisco IOS Devices

Today's demo: We are going to take a look at a couple of the modules used for gathering information from Cisco IOS devices.

- **cli_command**
- **ios_command**

- This is used when working with Cisco IOS devices connecting with SSH

- This is used when working with Cisco IOS devices connecting with SSH
- One of the original network modules introduced with Ansible for networking devices

- This is used when working with Cisco IOS devices connecting with SSH
- One of the original network modules introduced with Ansible for networking devices
- Has evolved over time, original playbooks you will see a key **provider:** included, this is legacy

Let's take a look!



- cli_command
- ios_command

Summary

To review what we accomplished today:

- We reviewed the playbook management keys and values

Summary

To review what we accomplished today:

- We reviewed the playbook management keys and values
- Covered how to change settings within the Ansible configs, that are helpful for Network Engineers

Summary

To review what we accomplished today:

- We reviewed the playbook management keys and values
- Covered how to change settings within the Ansible configs, that are helpful for Network Engineers
- Gathered data from IOS and NXOS devices, using multiple methods

To review what we accomplished today:

- We reviewed the playbook management keys and values
- Covered how to change settings within the Ansible configs, that are helpful for Network Engineers
- Gathered data from IOS and NXOS devices, using multiple methods
- Detailed where to get more information about network modules on the Ansible documentation pages

To review what we accomplished today:

- We reviewed the playbook management keys and values
- Covered how to change settings within the Ansible configs, that are helpful for Network Engineers
- Gathered data from IOS and NXOS devices, using multiple methods
- Detailed where to get more information about network modules on the Ansible documentation pages
- Used regex to find the number of interfaces on a device

You can find me and more contacts on the Packet Pushers Slack Channel.

#jvanderaa