




Ansible for Network Automation

Gathering Information from Devices

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:

- Know where to find information about Ansible Network Modules

Session Overview

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

- Know where to find information about Ansible Network Modules
- Review the common network playbook management keys and values
 - vars:

Session Overview

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

- Know where to find information about Ansible Network Modules
- Review the common network playbook management keys and values
 - vars:
 - connection:

Session Overview

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

- Know where to find information about Ansible Network Modules
- Review the common network playbook management keys and values
 - vars:
 - connection:
 - hosts:

Session Overview

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

- Know where to find information about Ansible Network Modules
- Review the common network playbook management keys and values
 - vars:
 - connection:
 - hosts:
- Update an Ansible config file to manipulate folder wide playbook settings and behavior

Session Overview

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

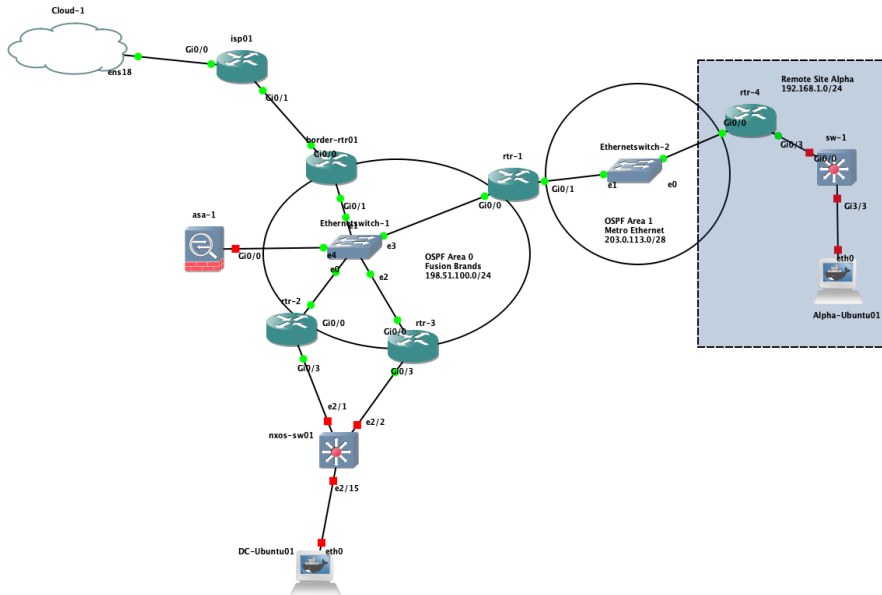
- Know where to find information about Ansible Network Modules
- Review the common network playbook management keys and values
 - vars:
 - connection:
 - hosts:
- Update an Ansible config file to manipulate folder wide playbook settings and behavior
- Gather data from various devices using command modules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

Session Overview

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

- Know where to find information about Ansible Network Modules
- Review the common network playbook management keys and values
 - vars:
 - connection:
 - hosts:
- Update an Ansible config file to manipulate folder wide playbook settings and behavior
- Gather data from various devices using command modules
 - IOS
 - NXOS
 - cli_command
 - Other network devices
- How to use ios_facts to gather IOS specific facts from a device

Network Diagram



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

IOS Facts

Key	Returned	Description
<code>ansible_net_all_ipv4_addresses</code> <small>list</small>	when interfaces is configured	All IPv4 addresses configured on the device
<code>ansible_net_all_ipv6_addresses</code> <small>list</small>	when interfaces is configured	All IPv6 addresses configured on the device
<code>ansible_net_api</code> <small>string</small>	always	The name of the transport
<code>ansible_net_config</code> <small>string</small>	when config is configured	The current active config from the device
<code>ansible_net_filesystems</code> <small>list</small>	when hardware is configured	All file system names available on the device
<code>ansible_net_filesystems_info</code> <small>dictionary</small>	when hardware is configured	A hash of all file systems containing info about each file system (e.g. free and total space)
<code>ansible_net_gather_subset</code> <small>list</small>	always	The list of fact subsets collected from the device
<code>ansible_net_hostname</code> <small>string</small>	always	The configured hostname of the device
<code>ansible_net_image</code> <small>string</small>	always	The image file the device is running
<code>ansible_net_interfaces</code> <small>dictionary</small>	when interfaces is configured	A hash of all interfaces running on the system
<code>ansible_net_istype</code> <small>string</small>	always	The operating system type (IOS or IOS-XE) running on the remote device
<code>ansible_net_memfree_mb</code> <small>integer</small>	when hardware is configured	The available free memory on the remote device in Mb
<code>ansible_net_memtotal_mb</code> <small>integer</small>	when hardware is configured	The total memory on the remote device in Mb
<code>ansible_net_model</code> <small>string</small>	always	The model name returned from the device
<code>ansible_net_neighbors</code> <small>dictionary</small>	when interfaces is configured	The list of CDP and LLDP neighbors from the remote device. If both, CDP and LLDP neighbor data is present on one port, CDP is preferred.

To review what we accomplished today:

- Detailed where to get more information about network modules on the Ansible documentation pages

To review what we accomplished today:

- Detailed where to get more information about network modules on the Ansible documentation pages
- Covered how to change settings within the Ansible configs, that are helpful for Network Engineers

To review what we accomplished today:

- Detailed where to get more information about network modules on the Ansible documentation pages
- 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:

- Detailed where to get more information about network modules on the Ansible documentation pages
- 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
- Gathering data and outputting the specifics via `ios_facts`

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

#jvanderaa