ANSIBLE FOR #NETWORKAUTOMATION

Josh VanDeraa

2019-09

SESSION OVERVIEW

SESSION OVERVIEW

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

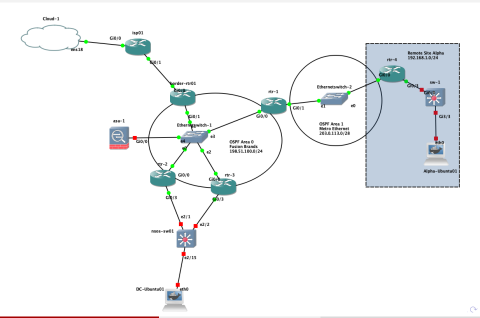
 Review the playbook management keys and values vars, connection, hosts, etc

- Review the playbook management keys and values vars, connection, hosts, etc
- Update the Ansible config file for a project with common values

- Review the playbook management keys and values vars, connection, hosts, etc
- Update the Ansible config file for a project with common values
- Gather data from various devices IOS, NXOS, Juniper, etc

- Review the playbook management keys and values vars, connection, hosts, etc
- Update the Ansible config file for a project with common values
- Gather data from various devices IOS, NXOS, Juniper, etc
- Use regex to parse data from a command with data gathered

NETWORK DIAGRAM



VIDEO TEST

PLAYBOOK MANAGEMENT KEY VALUES

All Ansible playbooks are defined within YAML format. Leveraging 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

GATHERING DATA FROM CISCO IOS DEVICES

There are two methods to gather data from IOS devices, using:

GATHERING DATA FROM CISCO IOS DEVICES

There are two methods to gather data from IOS devices, using:

ios_command

GATHERING DATA FROM CISCO IOS DEVICES

There are two methods to gather data from IOS devices, using:

- ios_command
- cli_command

IOS_COMMAND

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