



Network Automation with Ansible

April 13, 2018

Agenda

Part 1/2 [2 hr.]

- Ansible Concepts
- Lab
- Basic Playbooks
- Lab

Lab [90 min. home-work]

Part 2/2 [30 min.]

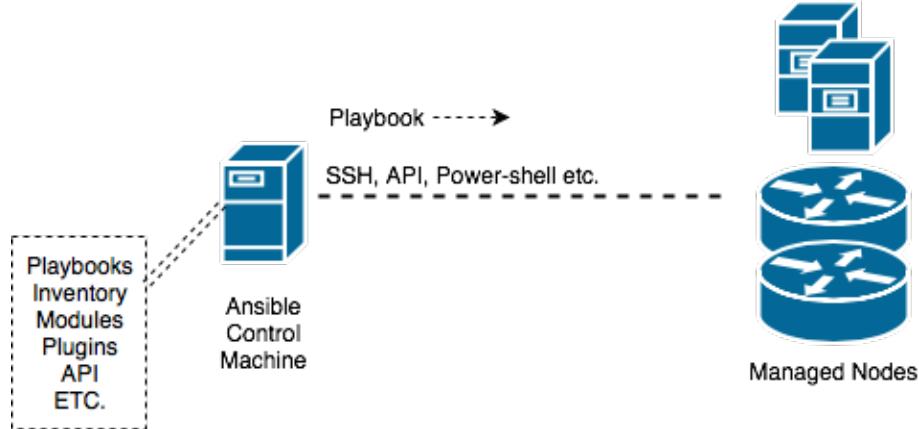
- Roles
- Lab

Reference

Acknowledgement

What is Ansible

- Platform that can automate:
 - Software provisioning
 - Configuration management
 - Application deployment.
- Automation model: 2 components
 - Ansible Control Machine: Linux server with Ansible SW
 - Managed devices: Devices that are being automated by Ansible.
- Ansible Control Machine talks to devices over SSH (and other transports)
- Only requirement on on network devices = enable SSH



Ansible Concepts: Config File

- Ansible config file can be edited for customization
- To find your Ansible config file, do:
 - `$ ansible --version`
- Other methods to customize:
 - Multiple config files
 - Environmental settings
 - Command line options
 - Roles
- In this session, we will configure the below (uncomment):
 - `inventory = /etc/ansible/hosts`
 - `host_key_checking = False`
 - `timeout = 10`
 - `retry_files_enabled = False`

Ansible Concepts: Inventory File

- Managed device info is saved in inventory file
- Inventory file path should be uncommented in the config file
- Device info can be listed as individual hosts or groups
- Variables can be assigned to hosts or groups
- Default groups:
 - all
 - ungrouped

Example:

```
$ cat /etc/ansible/hosts
```

```
[IOS]
172.16.101.91 ansible_user=cisco ansible_ssh_pass=cisco

[XR]
172.16.101.92 ansible_user=cisco ansible_ssh_pass=cisco

[ALL:children]
IOS
XR
```

Ansible Concepts: Modules

- Modules are the nuts and bolts of Ansible automation tasks
- Playbooks use Modules to execute tasks on the managed devices
- Modules are Operating System specific.
- Example modules:
 - raw
 - ios_command

```
$ ansible IOS -m raw -a "show ip route sum"
```

```
$ cat ios_sh_ip_route_sum.yml
```

```
---
```

```
- name: route summary from IOS devices
```

```
  hosts: IOS
```

```
  gather_facts: false
```

```
  tasks:
```

```
    - raw: sho ip route summary
```

Ansible Concepts: YAML

- YAML = YAML Ain't Markup Language
- YAML is a data serialization language
- Ansible playbooks are written in YAML
- YAML is intuitive, human readable
- Space indentation is important
- Tab invalid. Use “space” key.
- Check out Youtube links in the reference section

Ansible Concepts: YAML

- Key-value-pair is represented as:
 - `<key><colon><space><value>`
- List: “ordered data”, represented as:
 - `<dash><space><data>`
- Dictionary: “non-ordered data”
 - Bunch of key-value pairs
- There can be lists of dictionaries and dictionary of lists

- Key-value pair

```
platform: ASR9K
```

- List

```
commands:
```

- `show ip int brief`
- `show ip route summ`

- Dictionary

```
name: Verify Router OS
hosts: IOS
gather_facts: false
connection: local
```


Ansible Concepts: Playbooks

- Playbooks are the main means of Ansible automation.
- Playbook is a collection of plays
- Each play is a collection tasks
- Each task is a collection of modules

Example structure:

```
- name: play1
  hosts: group1
  tasks:
    - module1: parameters
    - module2: parameters

- name: play2
  hosts: group2
  tasks:
    - module1: parameters
    - module2: parameters
```

Ansible Concepts: Playbooks

Example:

- Capture the below data from IOS and XR devices
 - Interface list
 - Route summary
- Playbook:
 - play1
 - play2

```
- name: play1
hosts: IOS
tasks:
  - raw: show ip int br
  - raw: sho ip route summ
```

```
- name: play2
hosts: XR
tasks:
  - raw: show ipv4 int br
  - raw: sho route summ
```

Basic Playbooks

Basic Playbooks: ios & xr command module

- Module Names: ios_command & iosxr_command
- Module sends exec command to remote devices and returns the results
- Both modules require local connection execution method
- Required Parameters for ios & xr command module:
 - commands option : specify router command to retrieve data

ios_command

- name: IOS Module Router Config
- hosts: IOS
- gather_facts: false
- connection: local

tasks:

- name: Collect Router Version and Config

ios_command:

authorize: yes

commands:

- show version
- show run

register: value

- debug: var=value.stdout_lines



iosxr_command

- name: XR Module Router Config
- hosts: XR
- gather_facts: false
- connection: local

tasks:

- name: Collect Router Version and Config

iosxr_command:

commands:

- show version
- show ip int bri

register: value

- debug: var=value.stdout_lines

Basic Playbooks: Register & Debug

- Basic Playbooks contain register and debug commands.
- Register
 - The “register” statement is used to capture the output of a task into a variable.
 - In previous example, we are saving the output of the show commands to the variable value.
 - Refer: http://docs.ansible.com/ansible/latest/playbooks_conditionals.html#register-variables
- Debug
 - The “debug” module prints statements during playbook execution.
 - The “debug” module takes in a var parameter, which is the variable you want to print.
 - Refer: http://docs.ansible.com/ansible/latest/debug_module.html

Basic Playbooks: ios & xr config module

- Module Names: `ios_config` & `iosxr_config`
- The config modules are used to configure the cisco routers.
- The modules uses parent and line options to structure the configuration in a hierarchical way.
- Both modules require local connection execution method.

ios_config

- name: IOS Module Router Config
- hosts: IOS
- gather_facts: false
- connection: local

tasks:

- name: Configure Interface Setting

ios_config:

parents: "interface Ethernet1"

lines:

- "description test"
- "ip address 172.31.1.1 255.255.255.0"

iosxr_config

- name: XR Module Router Config
- hosts: XR
- gather_facts: false
- connection: local

tasks:

- name: Configure Interface Setting

iosxr_config:

parents: "interface GigabitEthernet0/0/0/0"

lines:

- "description test"
- "ip address 172.31.1.1 255.255.255.0"

Basic Playbooks: Variables

- Ansible variables are used to store information that will change with each host.

- Variable can be defined:

- inventory file (ansible_host)
- created directly in the playbook
- created in a separate file and included within the playbook.

- Variables are defined in playbooks

- Using “{{ }}” the single/double quotes around double curly brackets
- Using {{ }} the double curly brackets if its part of a sentence/string

```
---  
- name: Play 1  
  hosts: IOS  
  gather_facts: false  
  vars:  
    host: "{{ ansible_host }}"  
    username: "This variable is {{ ansible_user }}"  
    password: "{{ ansible_ssh_pass }}"
```

Basic Playbooks: Loops

- Ansible loops are used when repeatedly performing the same task with a set of different items.
- Ansible with_items loop is a combination of with_ and lookup().

With_items before Ansible Ver 2.5

```
tasks:
  - name: Collect Rtr Ver and Cfg
    ios_command:
      authorize: yes
      commands: "{{ item }}"
```

```
with_items:
  - show version
  - show run
```

Updated to loop in Ansible Ver 2.5

```
tasks:
  - name: Collect Rtr Ver and Cfg
    ios_command:
      authorize: yes
      commands: "{{ item }}"
```

```
loop:
  - show version
  - show run
```

Basic Playbooks: Conditionals

- Ansible conditionals are used in a statement to decide whether to run the task or not.
- Ansible uses a **when** clause to dictate a conditional which needs to be true in order for the task to be performed.

```
tasks:
  - name: Collect Router Version
    ios_command:
      authorize: yes
    commands:
      - show ip int bri
    when: ansible_user == "cisco"
```

Automating Network Operations Tasks

Network Automation Exercises

- **Exercise 1 – Configure OSPF on all routers**
 - Create Ansible playbook to configure OSPF on both IOS and XR router
 - Setup pre and post checks to ensure OSPF is working correctly
- **Exercise 2 – Automatically backup router's config to server daily**
 - Create Ansible playbook to capture router's running config from all Cisco device types.
 - Setup cron job to execute playbook daily and backup router's config on server.
- **Exercise 3 – Create a playbook to compare two files to find the differences**
 - Create Ansible playbook to find differences between two files.
 - Ex: comparing pre-upgrade and post-upgrade router captures.
- **Exercise 4 – Ansible Vault**
 - Use ansible-vault feature to encrypt sensitive data in inventory files.
 - Ex: comparing pre-upgrade and post-upgrade router captures.

Conclusion

- Ansible is an open-source, agentless automation tool that can be leveraged for networks configuration management functions.
- Ansible-playbooks provides capabilities to automate daily operations tasks.
- Automating repetitive tasks with Ansible can reduce OPEX costs and improve efficiency.
- With increasing support of modules, it is possible to automate even more network functions through Ansible.

Reference

Reference

- Ansible user guide [URL](#)
- Ansible installation [URL](#)
- YAML resources
 - <http://docs.ansible.com/ansible/latest/YAMLSyntax.html>
 - <http://www.yaml.org>
 - <https://www.youtube.com/watch?v=cdLNKUoMc6c>
 - https://www.youtube.com/watch?v=U9_gfT0n_5Q
- Ansible Training
 - Ansible for the Absolute Beginner @Udemy [Click here](#)
 - Ansible for Network Engineers @Udemy [Click here](#)
 - Kirk Byers Ansible training [Jive page](#)
 - Dcloud lab [Ansible for Cisco Nexus Switches v1](#)

Acknowledgement

Acknowledgements

- Some material in this session are sourced from Ansible docs
 - <http://docs.ansible.com/ansible/latest/index.html>



TOMORROW starts here.