

# Network management

Roman Kuchin  
2021

# Playbooks

- Playbook
  - Play1
    - task1
      - module
    - task2
      - module
  - Play2
    - task1
      - module
    - task2
      - module

# Run playbook vs ad-hoc

```
ansible-playbook get_ips.yaml
```

```
ansible network-devices -m "raw" -a "show ip int br" -u cisco --ask-pass
```

```
          |-----task-----|  
|-----play-----|
```

# Playbook example

---

- name: Play1. Get ips
  - hosts: routers
  - tasks:
    - name: Task1. Get interfaces
      - ios\_command:
        - commands:
          - show ip int br
- name: Play2. Get version
  - hosts: all
  - tasks:
    - ...

# Getting info from playbook

- `ansible-playbook <playbook> -v`
- Modules:
  - `debug`
  - `copy`

# How to check what commands are executed

EEM is build-in scripting tool

EEM applet example:

```
event manager applet show_me_commands
  event cli pattern ".*" sync no skip no
  action 1.0 syslog msg "$_cli_msg"
end
```

# Ansible variables

Can be defined in multiple places:

- Command line
- Inventory file
- Separate group\_vars files
- Separate host\_vars files
- Plays
- Tasks
- ...

More: [docs.ansible.com/ansible/latest/user\\_guide/playbooks\\_variables.html](https://docs.ansible.com/ansible/latest/user_guide/playbooks_variables.html)

# Ansible variables in inventory file

Best practice: only connection related variables

```
[routers]
192.168.56.106 ansible_network_os=ios ansible_connection=network_cli

[routers:vars]
ansible_user=cisco
```



# Ansible variables folders

```
.
├── ansible.cfg
├── group_vars
│   ├── all.yaml
│   └── routers.yaml
├── host_vars
│   └── 192.168.56.106.yaml
└── hosts
```

```
---
syslog_servers:
  - 192.168.56.110
  - 10.1.1.10
admin_networks:
  - 192.168.56.0 0.0.0.255
  - 10.0.0.0 0.255.255.255
mgmt_int: lo0
```

# Ansible variables

```
{{ ansible_network_os }} -> "ios"
```

- name: Task1. Show variable

debug:

var: ansible\_network\_os

- name: Task2. Show message

debug:

msg: "Task is executed on {{ inventory\_hostname }}"

# Ansible variables

tasks:

- name: Collect output  
ios\_command:  
  commands:
  - show ip int br
  - show ip roregister: router\_output
- name: Show output  
debug:  
  var: router\_output

- name: Save output  
copy:  
  dest: {{ inventory\_hostname }}.txt  
  content: "{{ router\_output.stdout }}"
- name: Send device specific command  
ios\_command:  
  commands:
  - {{ show\_command }}