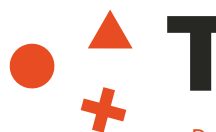




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Check out our full course on Ansible for the Absolute Beginners here: <https://kode.wiki/3sufvat>

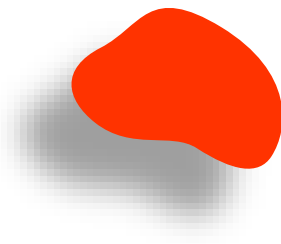
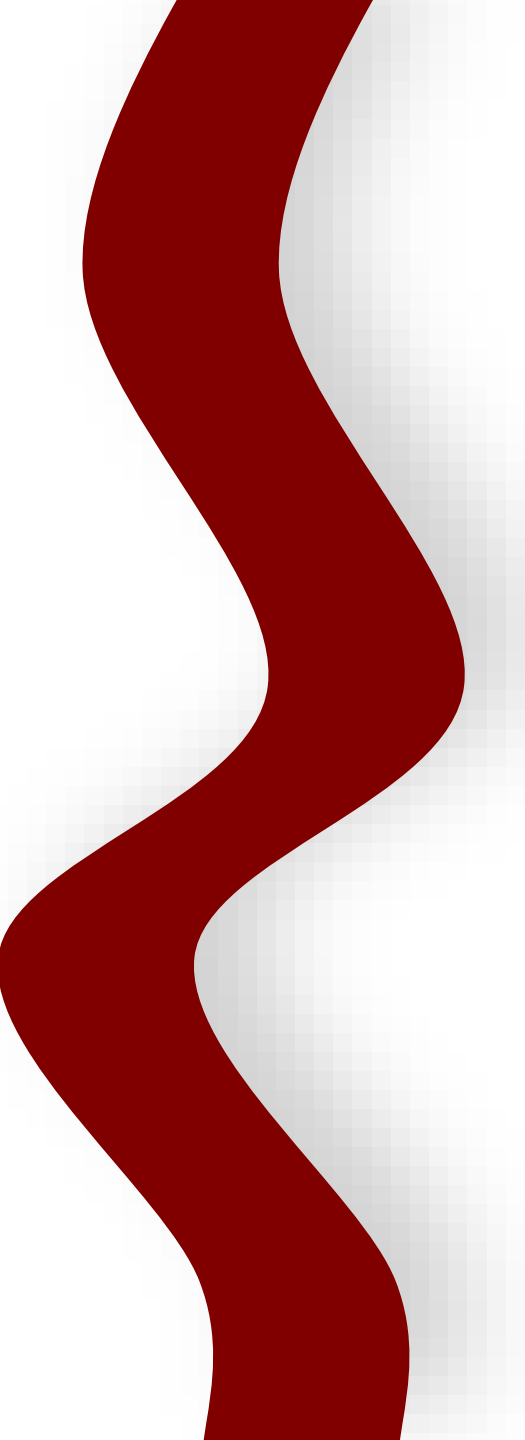
Ansible For the Absolute Beginner



The Curriculum

Red Hat Ansible for Beginners

- Ansible Introduction for Beginners
- Understanding YAML
- Ansible Inventory
- Inventory Formats
- Grouping and Parent-Child Relationships
- Ansible Variables and Facts
- Ansible Playbooks
- Ansible Modules and Plugins
- Ansible Handles
- Ansible Templates
- Ansible Roles and Collections



Ansible

Introduction

Why Ansible?



Provisioning



Configuration Management



Continuous Delivery



Application Deployment



Security Compliance



Scripts

- Time
- Coding Skills
- Maintenance



- Simple
- Powerful
- Agentless

Scripts

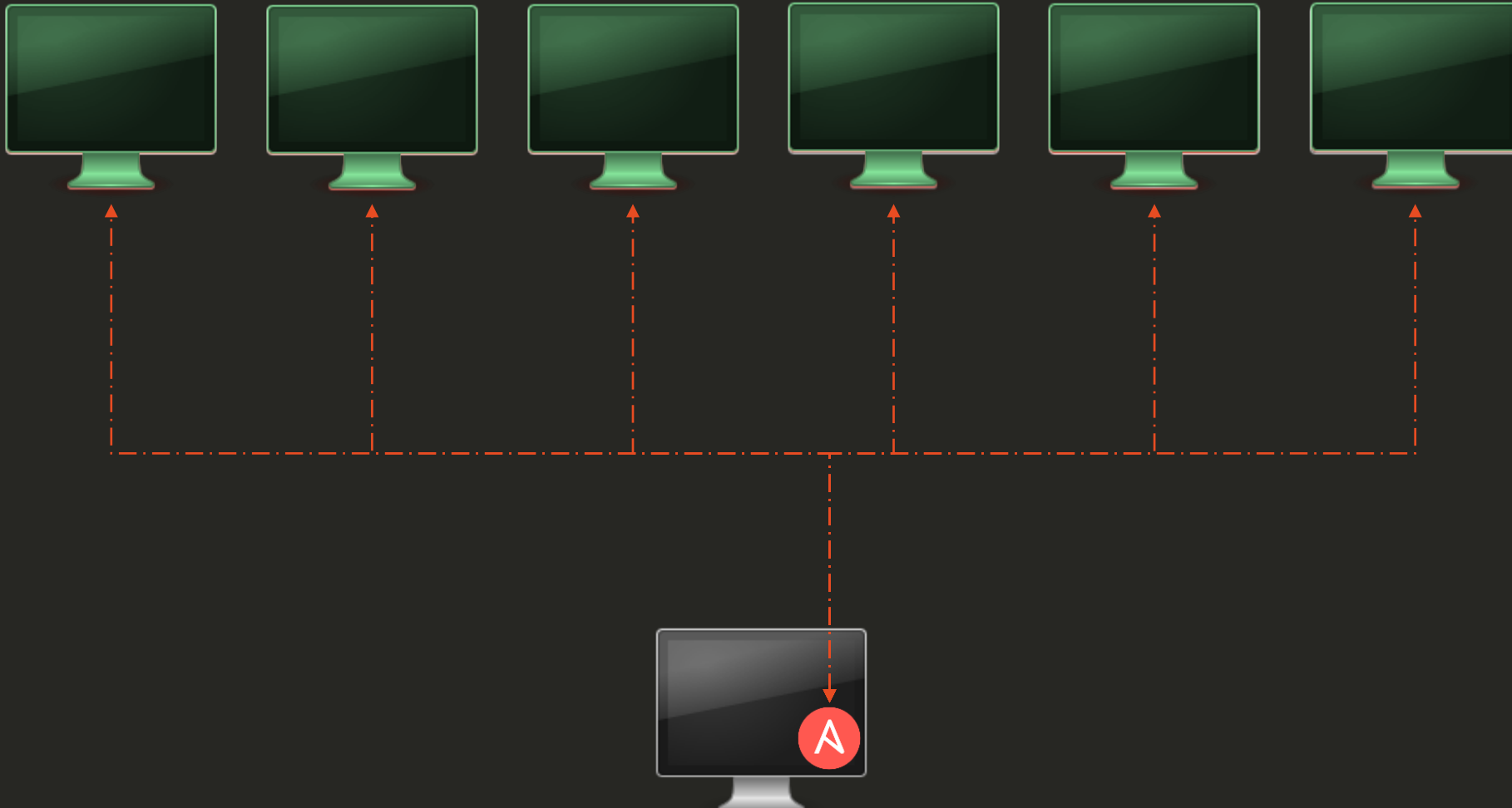
vs

Ansible Playbook

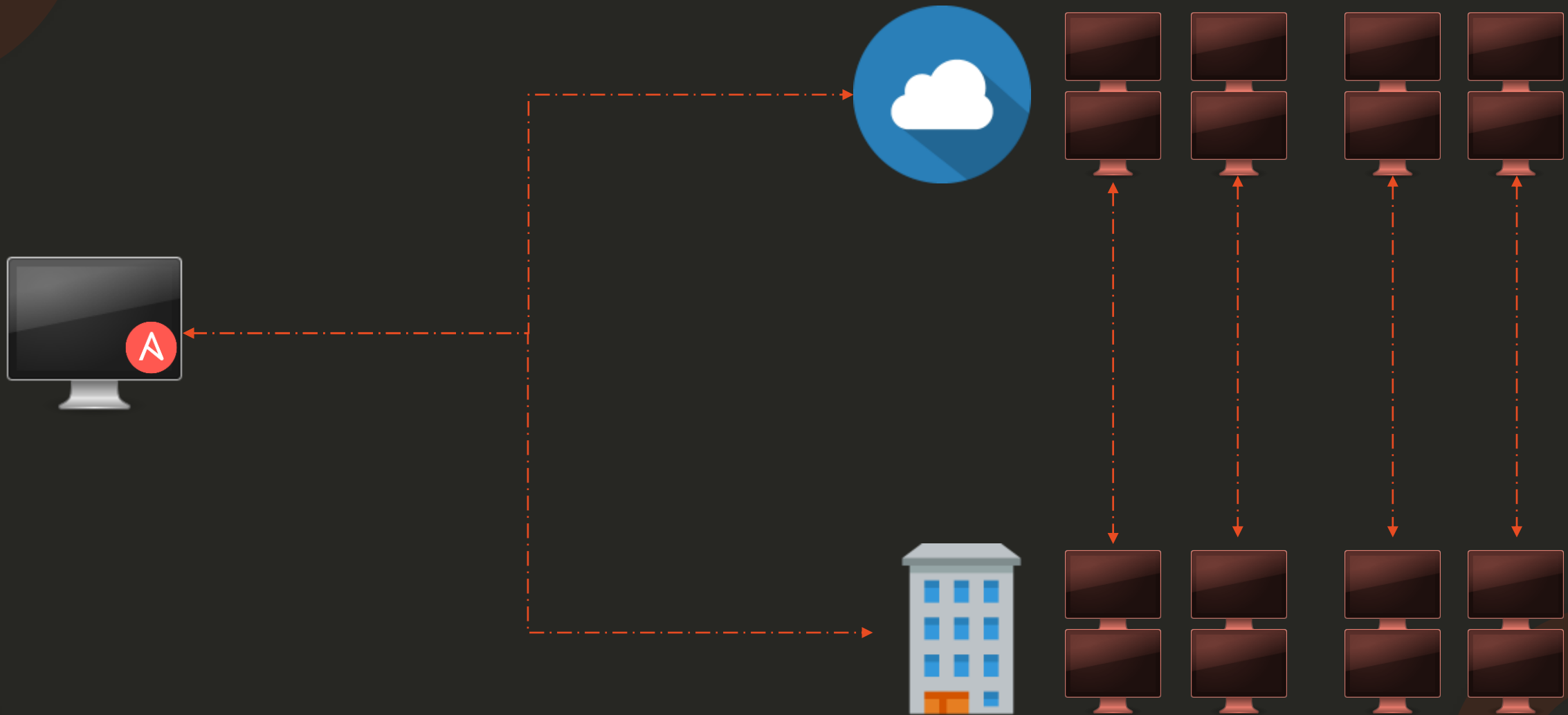
```
#!/bin/bash
# Script to add a user to Linux system
if [ $(id -u) -eq 0 ]; then
    $username=johndoe
    read -s -p "Enter password : " password
    egrep "^\$username" /etc/passwd >/dev/null
    if [ $? -eq 0 ]; then
        echo "$username exists!"
        exit 1
    else
        useradd -m -p $password $username
        [ $? -eq 0 ] && echo "User has been added
to system!" || echo "Failed to add a user!"
    fi
fi
```

```
- hosts: all_my_web_servers_in_DR
  tasks:
    - user:
        name: johndoe
```

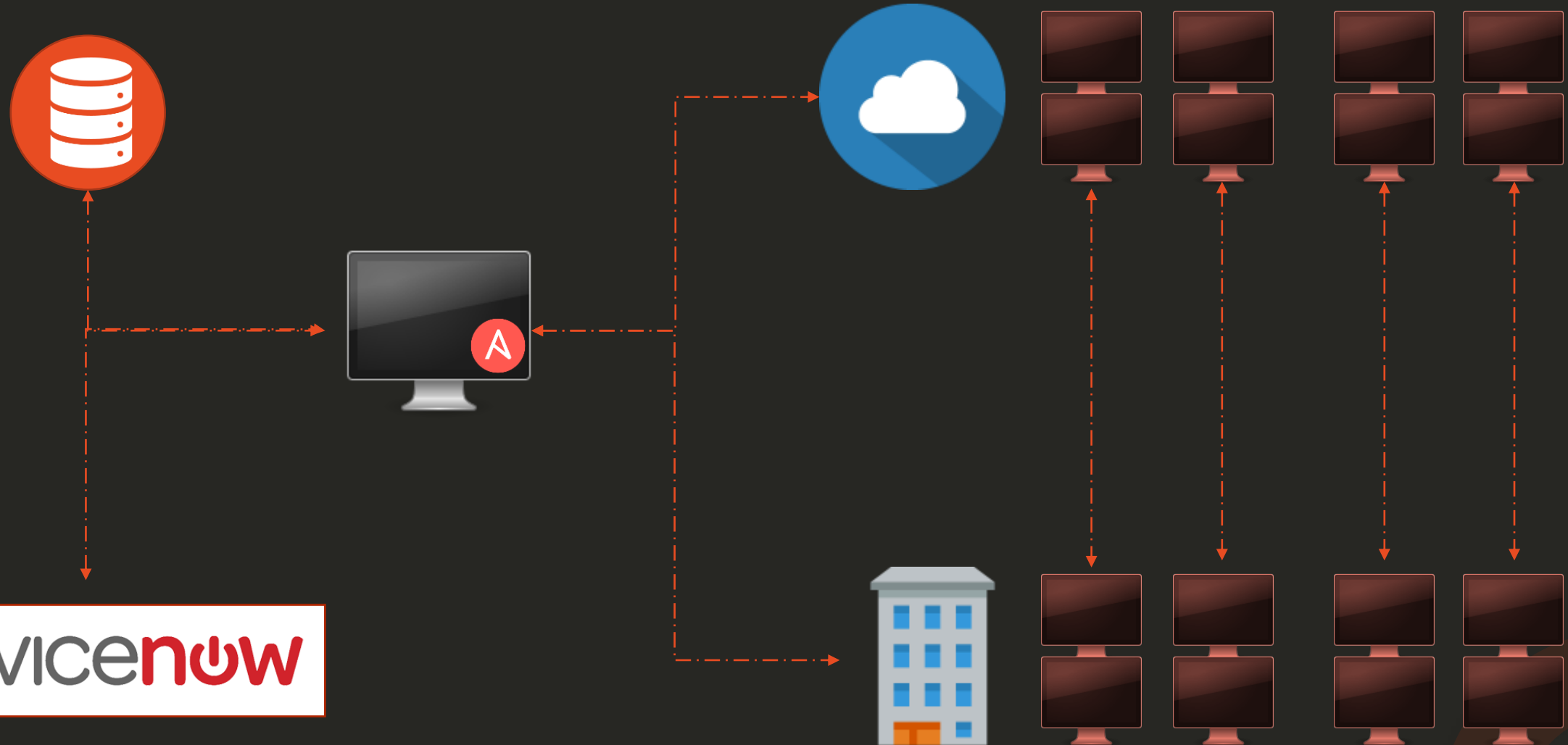
Use case example - Simple



Use case example - complex



Use case example - complex





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Ansible Configuration Files

Ansible Configuration Files

```
/etc/ansible/ansible.cfg
```

```
[defaults]
```

```
[inventory]
```

```
[privilegeEscalation]
```

```
[paramikoConnection]
```

```
[sshConnection]
```

```
[persistentConnection]
```

```
[colors]
```

Ansible Configuration Files

```
/etc/ansible/ansible.cfg
```

```
[defaults]
```

```
inventory          = /etc/ansible/hosts
log_path           = /var/log/ansible.log

library            = /usr/share/my_modules/
roles_path         = /etc/ansible/roles
action_plugins    = /usr/share/ansible/plugins/action

gathering          = implicit

# SSH timeout
timeout            = 10
forks              = 5
```

```
[inventory]
```

```
enable_plugins     = host_list, virtualbox, yaml, constructed
```

Ansible Configuration Files

/etc/ansible/ansible.cfg



/opt/web-playbooks



/opt/web-playbooks/ansible.cfg

/opt/db-playbooks



/opt/db-playbooks/ansible.cfg

/opt/network-playbooks



/opt/network-playbooks/ansible.cfg

Ansible Configuration Files

/opt/ansible-web.cfg



/etc/ansible/ansible.cfg



/opt/web-playbooks



/opt/db-playbooks



/opt/network-playbooks



/opt/db-playbooks/ansible.cfg



/opt/network-playbooks/ansible.cfg

```
$ANSIBLE_CONFIG=/opt/ansible-web.cfg ansible-playbook playbook.yml
```

Ansible Configuration Files

1 /opt/ansible-web.cfg



/opt/web-playbooks



2 /opt/web-playbooks/ansible.cfg

4 /etc/ansible/ansible.cfg



/opt/db-playbooks



/opt/db-playbooks/ansible.cfg

3 .ansible.cfg



4 /etc/ansible/ansible.cfg



/opt/network-playbooks

/opt/network-playbooks/ansible.cfg

1 \$ANSIBLE_CONFIG=/opt/ansible-web.cfg

Ansible Configuration Files

/etc/ansible/ansible.cfg



/opt/web-playbooks



/opt/db-playbooks



/opt/network-playbooks



/opt/storage-playbooks



/etc/ansible/ansible.cfg

gathering

= implicit

ANSIBLE_GATHERING=explicit

Ansible Configuration Variables

```
$ ANSIBLE_GATHERING=explicit ansible-playbook playbook.yml
```

```
$ export ANSIBLE_GATHERING=explicit  
$ ansible-playbook playbook.yml
```

```
/opt/web-playbooks/ansible.cfg  
gatherin          = explicit
```

View Configuration

```
$ ansible-config list          # Lists all configurations
```

```
$ ansible-config view         # Shows the current config file
```

```
$ ansible-config dump         # Shows the current settings
```

```
$ export ANSIBLE_GATHERING=explicit  
$ ansible-config dump | grep GATHERING  
DEFAULT_GATHERING(env: ANSIBLE_GATHERING) = explicit
```



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WHAT IS YAML?

XML

```
<Servers>
  <Server>
    <name>Server1</name>
    <owner>John</owner>
    <created>12232012</created>
    <status>active</status>
  </Server>
</Servers>
```

JSON

```
{
  Servers: [
    {
      name: Server1,
      owner: John,
      created: 12232012,
      status: active,
    }
  ]
}
```

YAML

```
Servers:
  - name: Server1
    owner: John
    created: 12232012
    status: active
```



WHAT IS YAML?

XML

```
<Servers>
  <Server>
    <name>Server1</name>
    <owner>John</owner>
    <created>12232012</created>
    <status>active</status>
  </Server>
</Servers>
```

JSON

```
{
  Servers: [
    {
      name: Server1,
      owner: John,
      created: 12232012,
      status: active,
    }
  ]
}
```

YAML

```
Servers:
  - name: Server1
    owner: John
    created: 12232012
    status: active
```



YAML - NOTES

Dictionary/Map

```
Banana:  
  Calories: 105  
  Fat: 0.4 g  
  Carbs: 27 g
```



```
Banana:  
  Calories: 105  
  Carbs: 27 g  
  Fat: 0.4 g
```



Dictionary – Unordered
List – Ordered

Array/List

```
Fruits:  
- Orange  
- Apple  
- Banana
```



```
Fruits:  
- Orange  
- Banana  
- Apple
```

```
# List of Fruits  
Fruits:  
- Orange  
- Apple  
- Banana
```



Hash # – Comments



SPACES

Press **Esc** to exit full screen

Dictionary/Map



Equal number of spaces



Banana:
Calories: 105
Fat: 0.4 g
Carbs: 27 g

Fat
.4

Cal
105

Crb
27



YAML - ADVANCED

Press `Esc` to exit full screen

Key Value/Dictionary/Lists

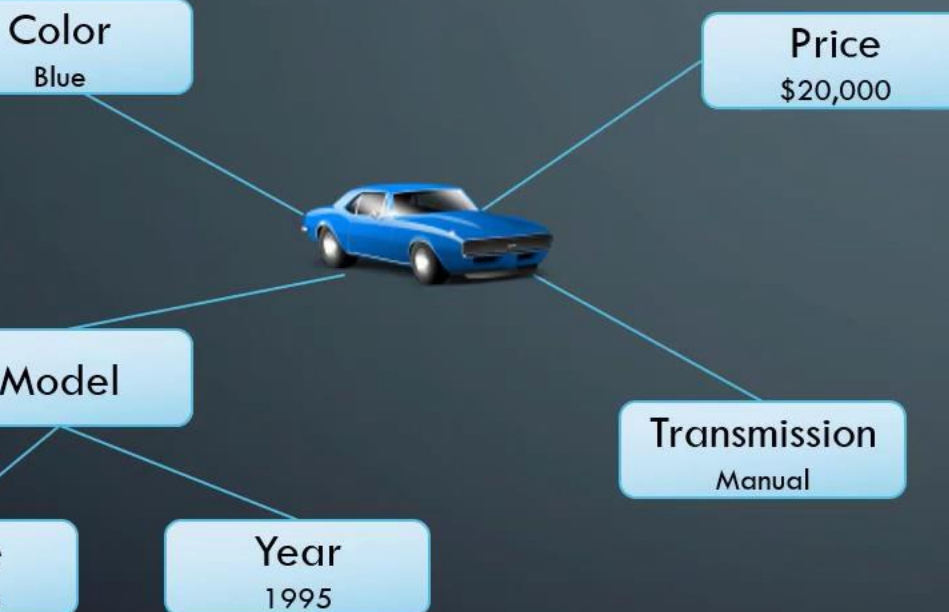
Fruits:

- Banana:
 - Calories: 105
 - Fat: 0.4 g
 - Carbs: 27 g

- Grape:
 - Calories: 62
 - Fat: 0.3 g
 - Carbs: 16 g



DICTIONARY vs LIST vs LIST OF DICTIONARIES



Dictionary In Dictionary

```
Color: Blue  
Model:  
  Name: Corvette  
  Year: 1995  
Transmission: Manual  
Price: $20,000
```



DICTIONARY vs LIST vs LIST OF DICTIONARIES



Color: Blue
Model:
Name: Corvette
Model: 1995
Transmission: Manual
Price: \$20,000



Color: Grey
Model:
Name: Corvette
Model: 1995
Transmission: Manual
Price: \$22,000



Color: Red
Model:
Name: Corvette
Model: 1995
Transmission: Automatic
Price: \$20,000



Color: Green
Model:
Name: Corvette
Model: 1995
Transmission: Manual
Price: \$23,000



Color: Blue
Model:
Name: Corvette
Model: 1995
Transmission: Manual
Price: \$20,000



Color: Black
Model:
Name: Corvette
Model: 1995
Transmission: Automatic
Price: \$25,000

List Of Dictionaries

- Color: Blue
Model:
Name: Corvette
Model: 1995
Transmission : Manual
Price: \$20,000
- Color: Grey
Model:
Name: Corvette
Model: 1995
Transmission: Manual
Price: \$22,000
- Color: Red
Model:
Name: Corvette
Model: 1995
Transmission : Automatic
Price: \$20,000
- Color: Green
Model:
Name: Corvette
Model: 1995
Transmission : Manual
Price: \$23,000
- Color: Blue
Model:
Name: Corvette
Model: 1995
Transmission : Automatic
Price: \$20,000
- Color: Blue
Model:
Name: Corvette
Model: 1995
Transmission : Manual
Price: \$20,000



YAML - NOTES

Dictionary/Map

```
Banana:  
  Calories: 105  
  Fat: 0.4 g  
  Carbs: 27 g
```



```
Banana:  
  Calories: 105  
  Carbs: 27 g  
  Fat: 0.4 g
```



Dictionary – Unordered
List – Ordered

Array/List

```
Fruits:  
  - Orange  
  - Apple  
  - Banana
```



```
Fruits:  
  - Orange  
  - Banana  
  - Apple
```



Hash # – Comments

```
# List of Fruits  
Fruits:  
  - Orange  
  - Apple  
  - Banana
```



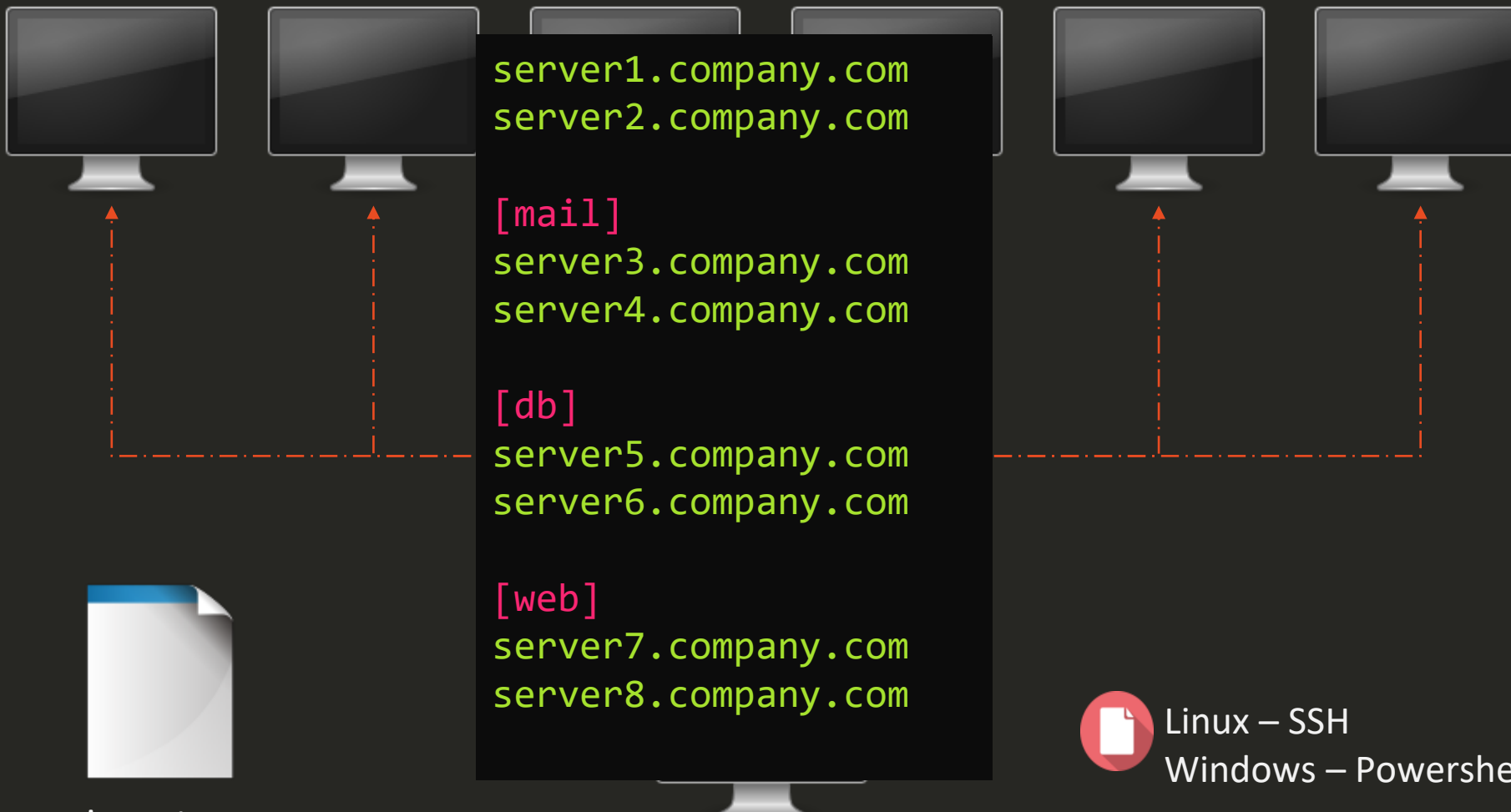


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Ansible Inventory

inventory



Linux – SSH

Windows – Powershell Remoting



Agentles
s

More on inventory files

```
#Sample Inventory File

server1 ansible_host=192.168.1.100
server2 ansible_host=192.168.1.101
server3 ansible_host=192.168.1.102
server4 ansible_host=192.168.1.103

[webservers]
server1 ansible_connection=ssh    ansible_user=root
server2 ansible_connection=winrm  ansible_user=admin
server3 ansible_connection=ssh    ansible_ssh_pass=P@#%
server4 ansible_connection=winrm

localhost ansible_connection=localhost
```



Inventory Parameters:

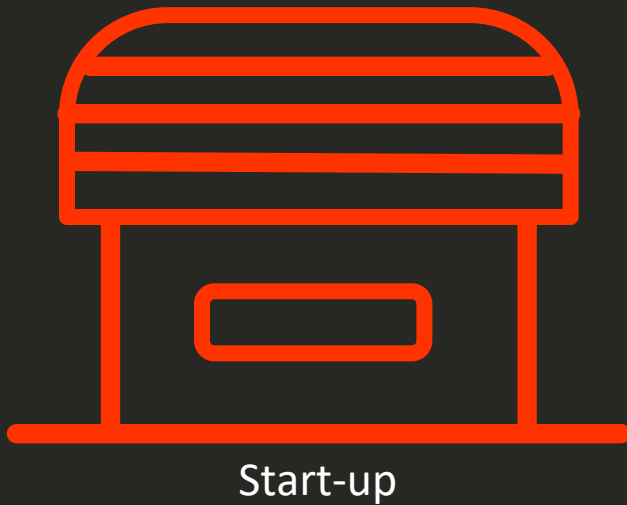
- ansible_connection – ssh/winrm/localhost
- ansible_port – 22/5986
- ansible_user – root/administrator
- ansible_ssh_pass - Password



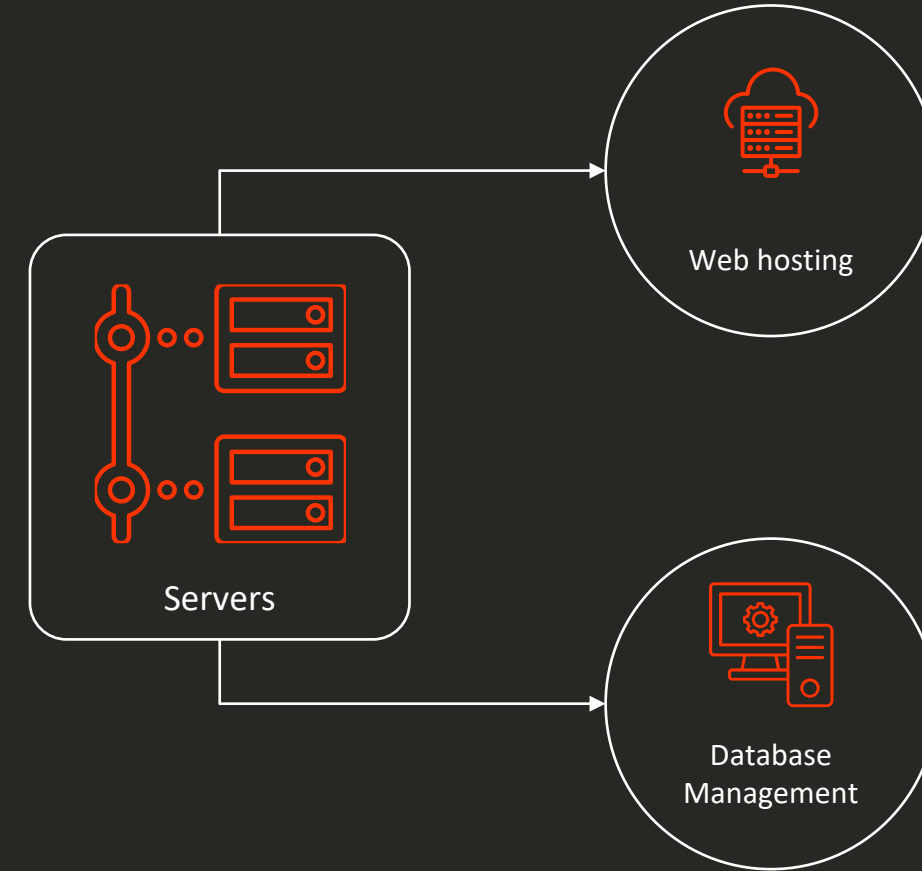
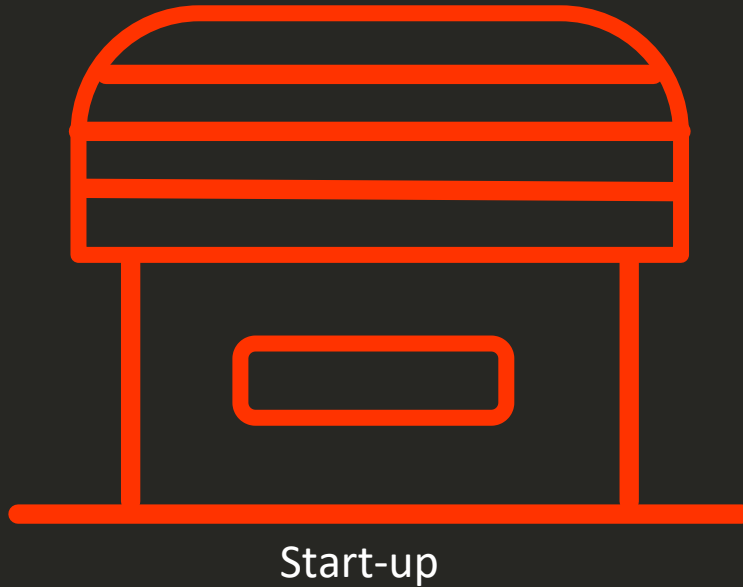
Security: Ansible Vault

Inventory Formats

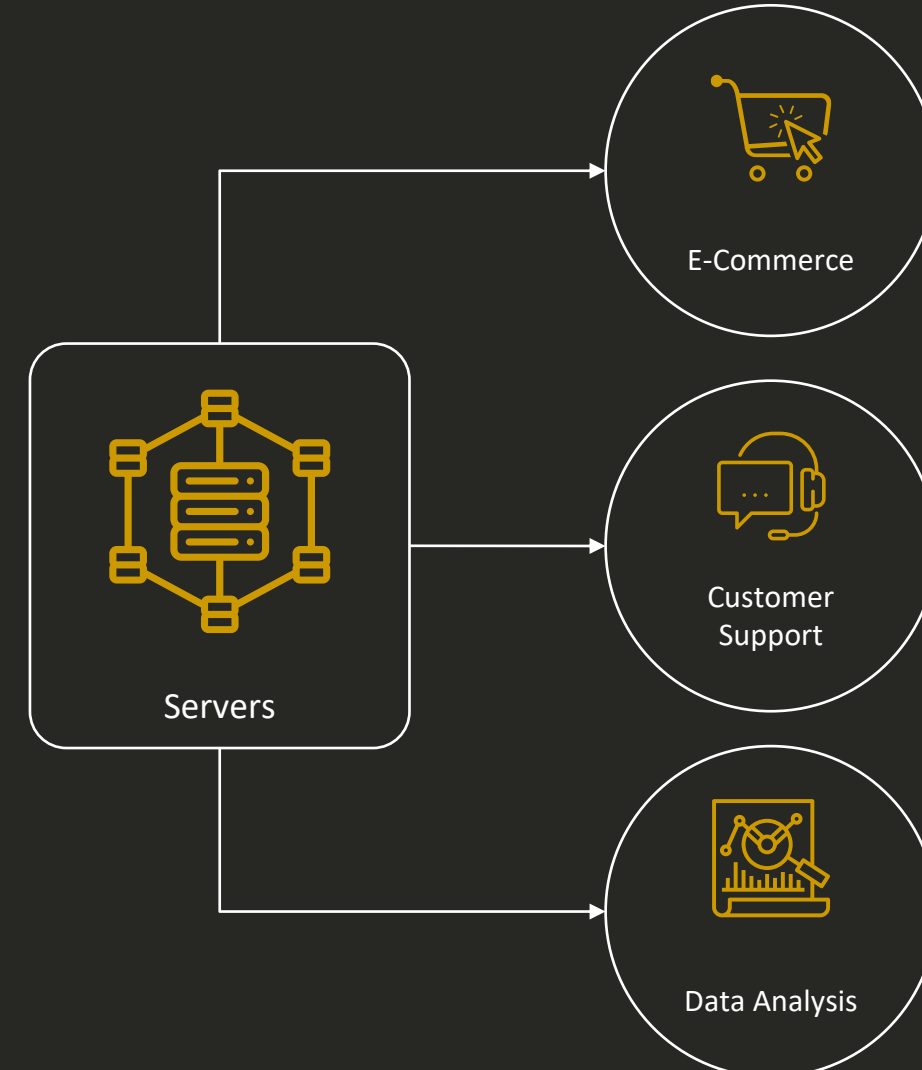
Why Do We Need Different Inventory Formats?



Why Do We Need Different Inventory Formats?

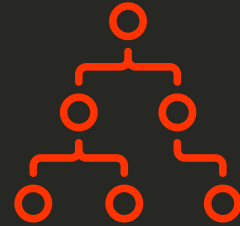


Why Do We Need Different Inventory Formats?

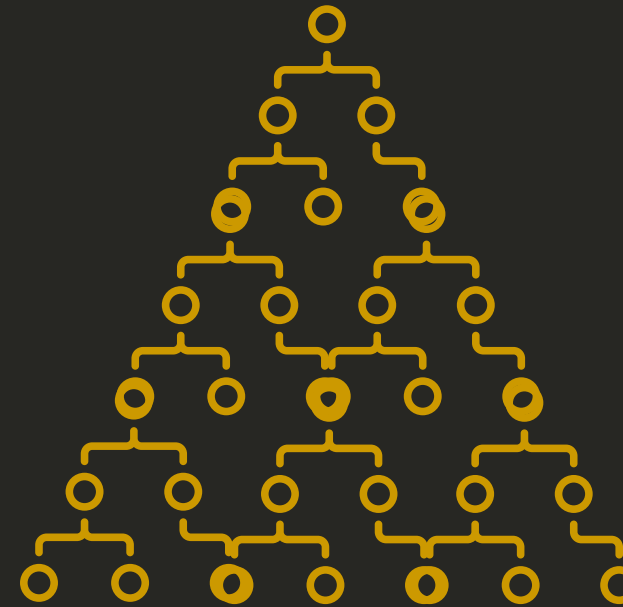


Why Do We Need Different Inventory Formats?

For Small Startup



For Multinational Corporation



Why Do We Need Different Inventory Formats?



Flexibility



Geographical Location

o o o o o

Different Inventory Format Types



INI

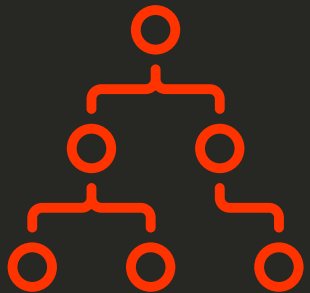


YAML

Different Inventory Format Types

INI

YAML



The INI format is the simplest and most straightforward.

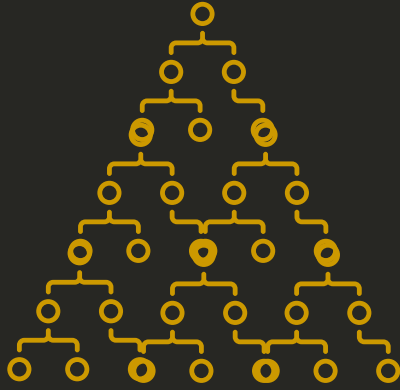
```
[webservers]
web1.example.com
Web2.example.com
```

```
[dbservers]
db1.example.com
db2.example.com
```

Different Inventory Format Types

INI

YAML



The YAML format is more structured and flexible than the INI format.

```
all:  
  children:  
    webservers:  
      hosts:  
        web1.example.com:  
        web2.example.com:  
    dbservers:  
      hosts:  
        db1.example.com:  
        db2.example.com:
```

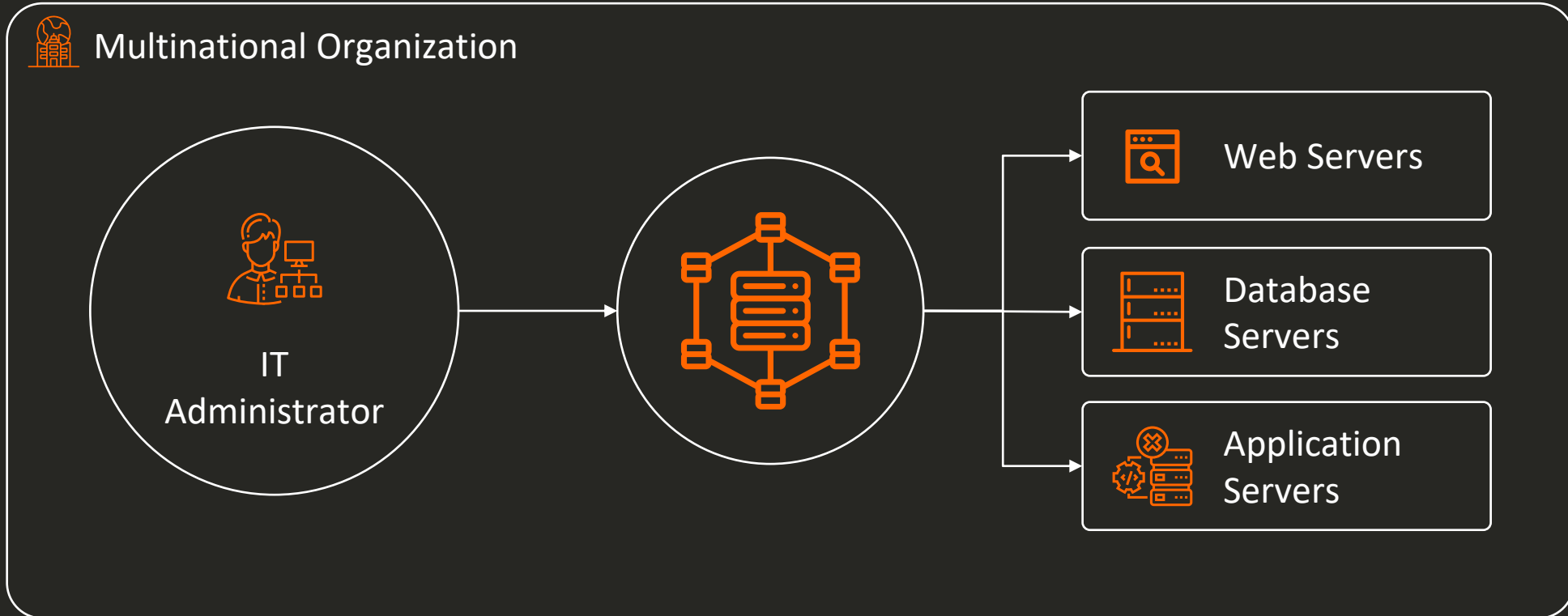


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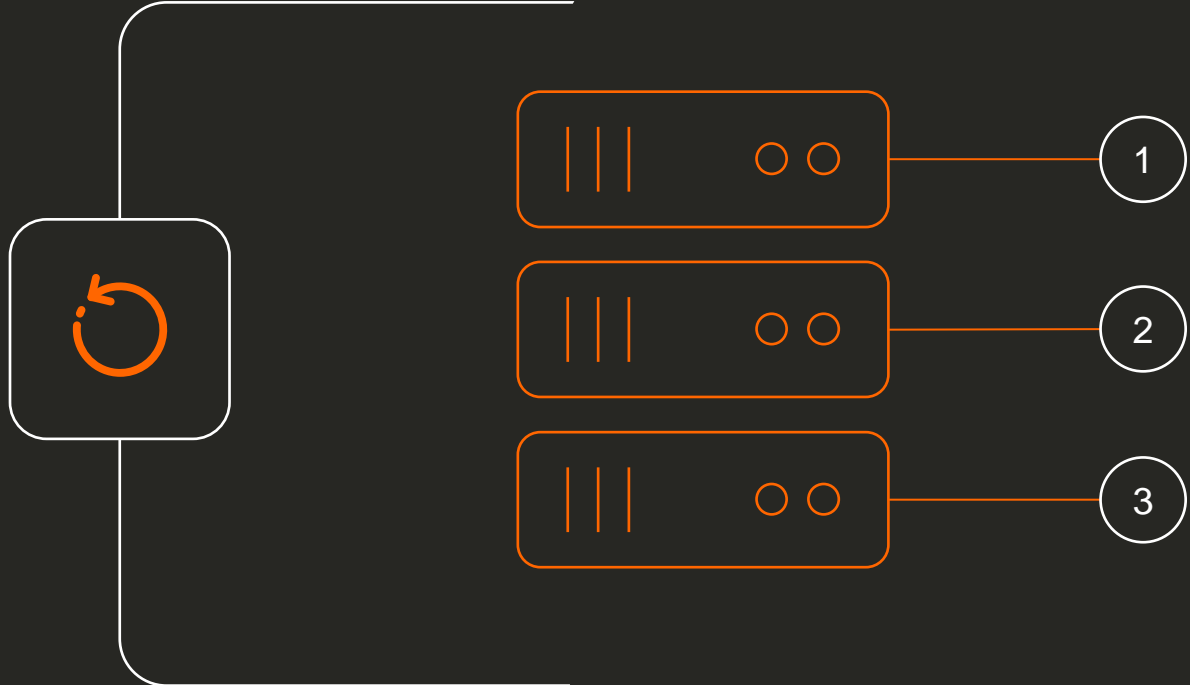
Check out our full course on Ansible for the Absolute Beginners here: <https://kode.wiki/3sufvat>

Grouping and Parent-Child Relationships

Introduction

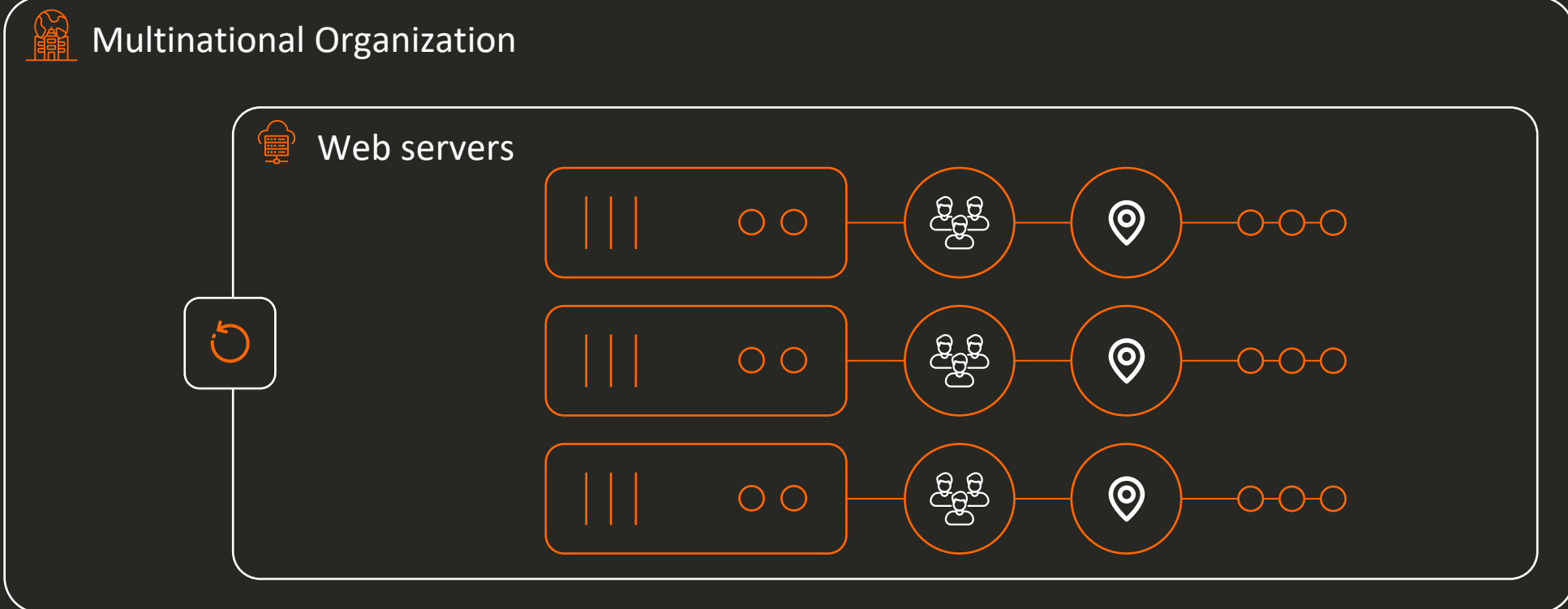


Why Do We Need Grouping?

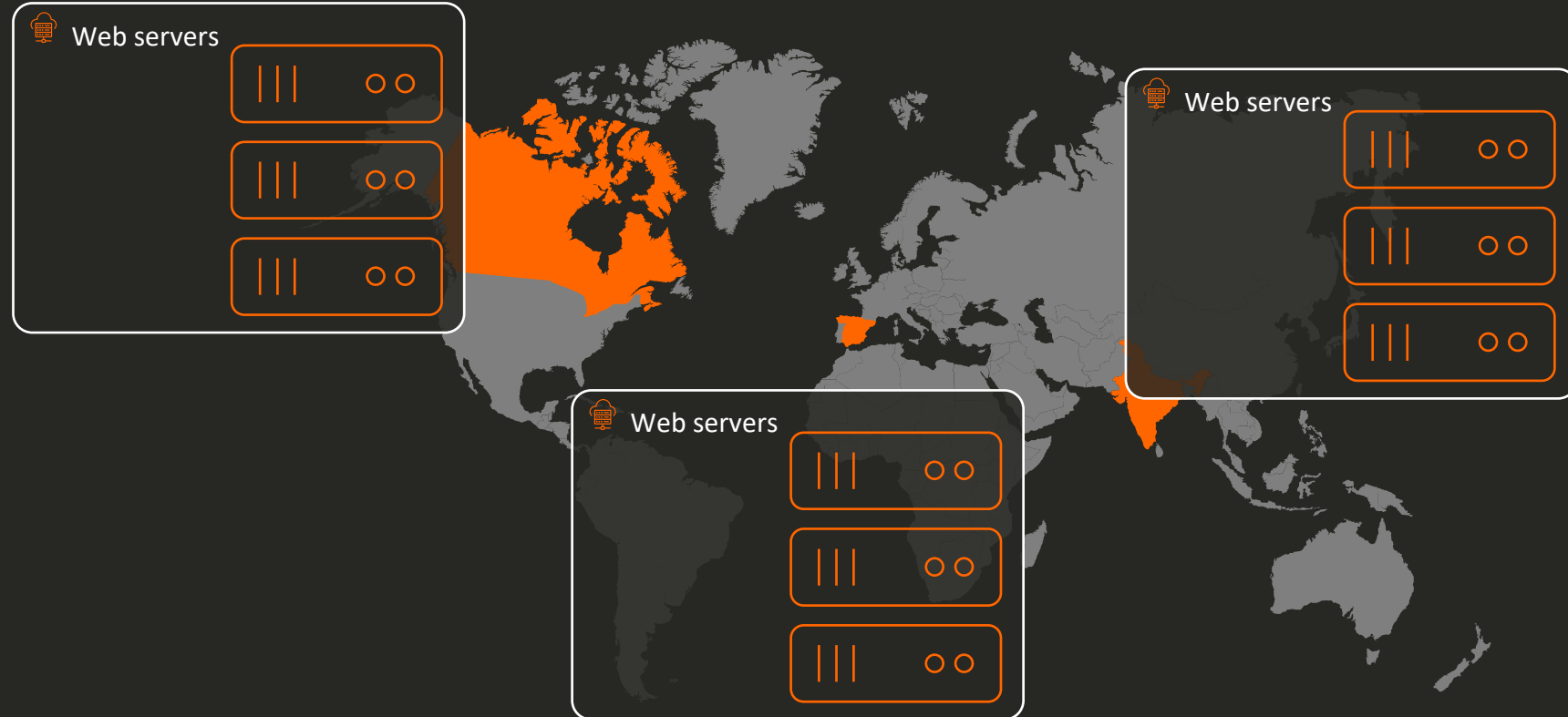


- Time Consuming
- Prone to error

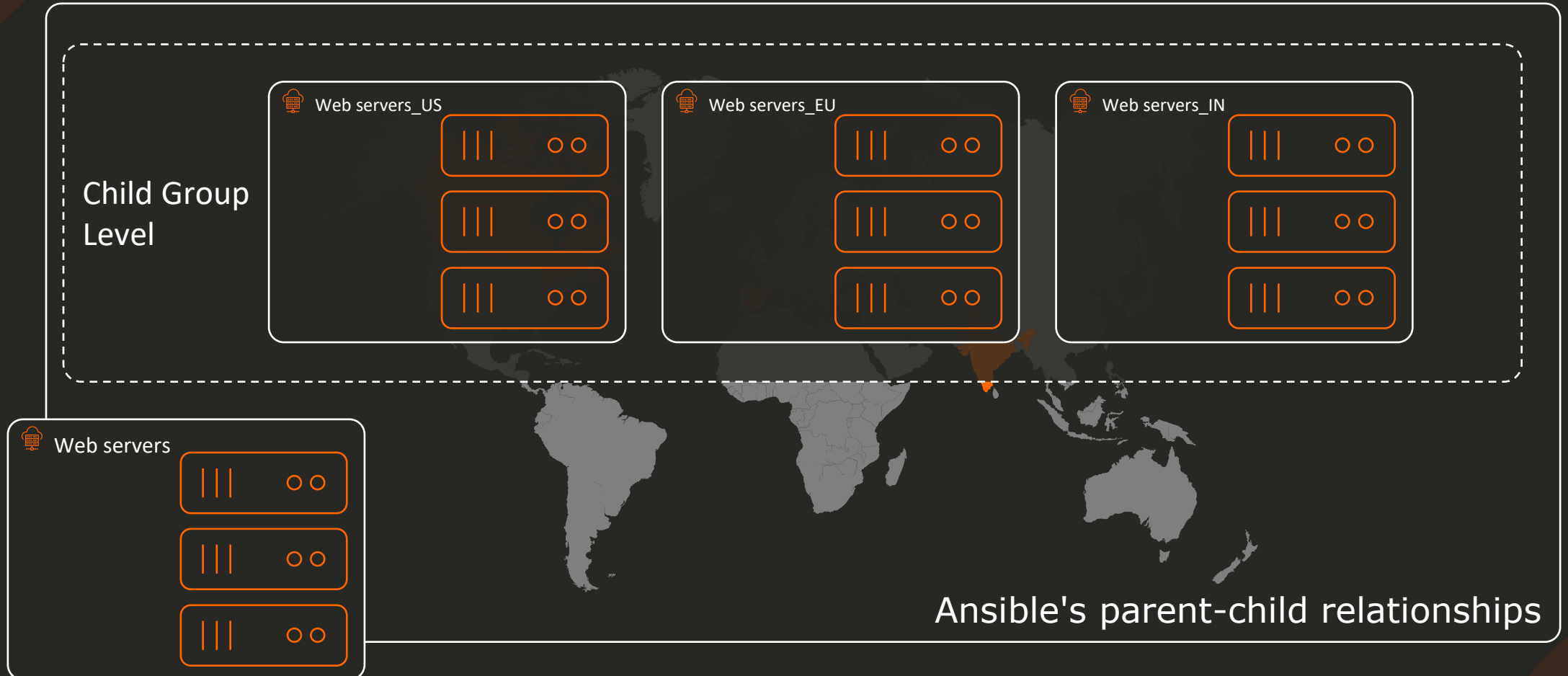
Why Do We Need Grouping?



Why Do We Need Parent-Child Relationships?



Why Do We Need Parent-Child Relationships?



Grouping and Parent-Child Relationships Examples

INI

YAML

```
[webservers:children]
webservers_us
Webservers_eu

[webservers_us]
server1_us.com ansible_host=192.168.8.101
server2_us.com ansible_host=192.168.8.102

[webservers_eu]
server1_eu.com ansible_host=10.12.0.101
server2_eu.com ansible_host=10.12.0.102
```

Grouping and Parent-Child Relationships Examples

INI

YAML

```
all:
  children:
    webservers:
      children:
        webservers_us:
          hosts:
            server1_us.com:
              ansible_host: 192.168.8.101
            server2_us.com:
              ansible_host: 192.168.8.102
        webservers_eu:
          hosts:
            server1_eu.com:
              ansible_host: 10.12.0.101
            server2_eu.com:
              ansible_host: 10.12.0.102
```



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Ansible Variables

Variable

- Stores information that varies with each host

inventory

```
Web1 ansible_host=server1.company.com ansible_connection=ssh    ansible_ssh_pass=P@ssW
db    ansible_host=server2.company.com ansible_connection=winrm ansible_ssh_pass=P@s
Web2 ansible_host=server3.company.com ansible_connection=ssh    ansible_ssh_pass=P@ssW
```

Playbook.yml

```
- 
  name: Add DNS server to resolv.conf
  hosts: localhost
  tasks:
    dns_lineinfile10.1.250.10
      path: /etc/resolv.conf
      line: 'nameserver 10.1.250.10'
```

variables

```
variable1: value1
variable2: value2
```

Using variables

Playbook.yml

```
-  
  name: Add DNS server to resolv.conf  
  hosts: localhost  
  vars:  
    dns_server: 10.1.250.10  
  tasks:  
    - lineinfile:  
        path: /etc/resolv.conf  
        line: 'nameserver {{ dns_server }}'
```

```
- name: Set Firewall Configurations
hosts: web
tasks:
- firewalld:
  service: https
  permanent: true
  state: enabled

- firewalld:
  port: {{ http_port }}/tcp
  permanent: true
  state: disabled

- firewalld:
  port: {{ snmp_port }}/udp
  permanent: true
  state: disabled

- firewalld:
  source: {{ inter_ip_range }}/24
  Zone: internal
  state: enabled
```

```
#Sample Inventory File
Web http_port=      snmp_port=      inter_ip_range=
```

```
#Sample variable File - web.yml
http_port: 8081
snmp_port: 161-162
inter_ip_range: 192.0.2.0
```

{}
}

Jinja2 Templating



source: {{ inter_ip_range }}



source: '{{ inter_ip_range }}'



source: SomeThing{{ inter_ip_range }}SomeThing

Variable Types

String Variables

- String variables in Ansible are sequences of characters.
- They can be defined in a playbook, inventory, or passed as command line arguments.

```
username: "admin"
```

Number Variables

- Number variables in Ansible can hold integer or floating-point values.
- They can be used in mathematical operations.

```
max_connections: 100
```

Boolean Variables

- Boolean variables in Ansible can hold either true or false.
- They are often used in conditional statements.

```
debug_mode: true
```

| Valid values | Description |
|--|---------------|
| True , 'true' , 't' , 'yes' , 'y' , 'on' , '1' , 1 , 1.0 | Truthy values |
| False , 'false' , 'f' , 'no' , 'n' , 'off' , '0' , 0 , 0.0 | Falsy values |

List Variables

- List variables in Ansible can hold an ordered collection of values.
- The values can be of any type.

```
packages:  
  - nginx  
  - postgresql  
  - git
```

String
Values

List Variables

```
- name: Install Packages Playbook
hosts: your_target_hosts
vars:
  packages:
    - nginx
    - postgresql
    - git

tasks:
  - name: Display all packages
    debug:
      var: packages

  - name: Display the first package
    debug:
      msg: "The first package is {{ packages[0] }}"

  - name: Install packages using package manager (apt/yum)
    become: true # To escalate privileges for package installation, if required
    # Replace with appropriate package management tasks based on the target system (apt/yum)
    # For this example, we'll just use the debug module to simulate the installation
    debug:
      msg: "Installing package {{ item }}"
    loop: "{{ packages }}
```

Dictionary Variables

- Dictionary variables in Ansible can hold a collection of key-value pairs.
- The keys and values can be of any type.

```
user:  
  name: "admin"  
  password: "secret" ] key-value  
  pairs
```

Dictionary Variables

```
- name: Access Dictionary Variable Playbook
  hosts: web_servers
  vars:
    user:
      name: "admin"
      password: "secret"

  tasks:
    - name: Display the entire user dictionary variable
      debug:
        var: user

    - name: Access specific values in the dictionary
      debug:
        msg: "Username: {{ user.name }}, Password: {{ user.password }}"
```



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Ansible Variable Precedence



Variable Precedence

```
/etc/ansible/hosts
```

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101 dns_server=10.5.5.4
web3 ansible_host=172.20.1.102
```

```
[web_servers]
```

```
web1
Web2
web3
```

```
[web_servers:vars]
```

```
dns_server=10.5.5.3
```

Group Vars

Host Vars

web1

web2

web3

Variable Precedence

```
---
```

```
- name: Configure DNS Server
hosts: all

vars:
  dns:
    tasks:
      - dns_server: 10.5.5.5
    - nsupdate:
        server: '{{ dns_server }}'
```

Group Vars

Host Vars

Play Vars

dns_server=10.5.5.3

web1

dns_server=10.5.5.4

web2

dns_server=10.5.5.3

web3

Variable Precedence

```
$ ansible-playbook playbook.yml --extra-vars dns_server=10.5.5.6
```

Group Vars

Host Vars

Play Vars

Extra Vars

dns_server: 10.5.5.5

web1

dns_server: 10.5.5.5

web2

dns_server: 10.5.5.5

web3

Variable Precedence





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Ansible Register Variables



playbook

```
---
- name: Check /etc/hosts file
  hosts: all
  tasks:
    - shell: cat /etc/hosts

      register: result
    - debug:
        var:
```

```
PLAY [Check /etc/hosts file] ****
```

```
TASK [shell] ****
changed: [web1]
changed: [web2]
```

```
PLAY RECAP ****
```

```
web1      : ok=1  changed=1  unreachable=0  failed=0  skipped=0  rescued=0  ignored=0
web2      : ok=1  changed=1  unreachable=0  failed=0  skipped=0  rescued=0  ignored=0
```

Register Output

```
playbook
```

```
---
```

- name: Check /etc/hosts file
- hosts: all
- tasks:
- shell: cat /etc/hosts
- register: result
- debug:
- var: result

```
ok: [web2] => {
  "output": {
    "ansible_facts": {
      "discovered_interpreter_python": "/usr/bin/python"
    },
    "changed": true,
    "cmd": "cat /etc/hosts",
    "failed": false,
    "rc": 0,
    "start": "2019-09-12 05:25:34.158877",
    "end": "2019-09-12 05:25:34.161974",
    "delta": "0:00:00.003097",
    "stderr": "",
    "stderr_lines": [],
    ".stdout": "127.0.0.1\tlocalhost\n::1\tlocalhost ip6-localhost ip6-loopback\\
mcastprefix\\nff02::1\\tip6-allnodes\\nff02::2\\tip6-allrouters\\n172.20.1.101\\twe
"stdout_lines": [
      "127.0.0.1\\tlocalhost",
      "::1\\tlocalhost ip6-localhost ip6-loopback",
      "fe00::0\\tip6-localnet",
      "ff00::0\\tip6-mcastprefix",
      "ff02::1\\tip6-allnodes",
      "ff02::2\\tip6-allrouters",
      "172.20.1.101\\tweb2"
    ]
  }
}
```

Register Output Scope

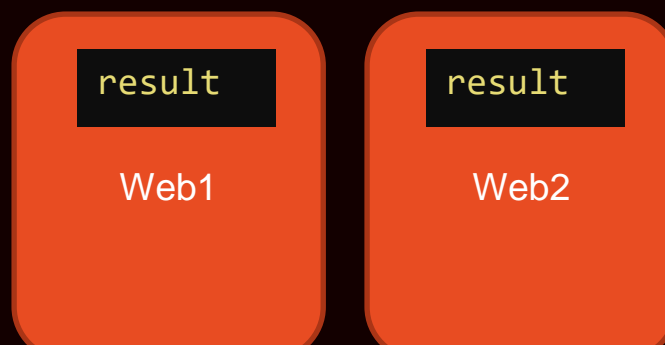
playbook

```
---
- name: Check /etc/hosts file
  hosts: all
  tasks:
    - shell: cat /etc/hosts

      register: result

    - debug:
        var:
          result.rc

- name: Play2
  hosts: all
  tasks:
    - debug:
        var: result.rc
```



playbook

```
---
```

- name: Check /etc/hosts file
hosts: all
tasks:
 - shell: cat /etc/hosts

```
$ ansible-playbook -i inventory playbook.yml -v
```

```
PLAY [localhost] ****  
  
TASK [Gathering Facts] ****  
ok: [localhost]  
  
TASK [shell] ****  
changed: [localhost] => {"changed": true, "cmd": "cat /etc/hosts", "delta": "0:00:00.282432", "end": "2019-09-24 07:37:26.440478", "rc": 0, "start": "2019-09-24 07:37:26.158046", "stderr": "", "stderr_lines": [], "stdout": "127.0.0.1\tlocalhost\n::1\tlocalhost ip6-loopback\nfe00::0\tip6-localnet\nff00::0\tip6-mcastprefix\nff02::1\tip6-allnodes\nff02::2\tip6-allrouters\nn172.20.1.2\\tf6d0e5fb0d", "stdout_lines": ["127.0.0.1\\tlocalhost", "::1\\tlocalhost ip6-loopback", "fe00::0\\tip6-localnet", "ff00::0\\tip6-mcastprefix", "ff02::1\\tip6-allnodes", "ff02::2\\tip6-allrouters", "172.20.1.2\\tf6d0e5fb0d"]}  
  
PLAY RECAP ****  
localhost : ok=2  changed=1  unreachable=0  failed=0
```



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Ansible Variable Scopes



Variable Scopes

```
/etc/ansible/hosts
```

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101 dns_server=10.5.5.4
web3 ansible_host=172.20.1.102
```

```
---
- name: Print dns server
  hosts: all
  tasks:
    - debug:
        msg: '{{ dns_server }}'
```

```
PLAY [Check /etc/hosts file]
*****
TASK [debug] *****
ok: [web1] => {
    "dns_server": "VARIABLE IS NOT DEFINED!"
}
ok: [web2] => {
    "dns_server": "10.5.5.4"
}
ok: [web3] => {
    "dns_server": "VARIABLE IS NOT DEFINED!"}
```

Variable Scopes - Host



Variable Scopes - Host

web1

web2

web3

```
dns_server=10.5.5.4
```

Variable Scopes - Play

```
---  
- name: Play1  
hosts: web1  
vars:  
  ntp_server: 10.1.1.1  
tasks:  
- debug:  
  var: ntp_server  
  
- name: Play2  
hosts: web1  
tasks:  
- debug:  
  var: ntp_server
```

```
PLAY [Play1] ****  
  
TASK [debug] ****  
ok: [web1] => {  
  "ntp_server": "10.1.1.1"  
}  
  
PLAY [Play2] ****  
  
TASK [debug] ****  
ok: [web1] => {  
  "ntp_server": "VARIABLE IS NOT DEFINED!"  
}
```

Variable Scopes - Global

```
$ ansible-playbook playbook.yml --extra-vars "ntp_server=10.1.1.1"
```

```
---
- name: Play1
  hosts: web1
  vars:
    ntp_server: 10.1.1.1
  tasks:
    - debug:
        var: ntp_server

- name: Play2
  hosts: web1
  tasks:
    - debug:
        var: ntp_server
```

```
PLAY [Play1] ****
TASK [debug] ****
ok: [web1] => {
    "ntp_server": "10.1.1.1"
}

PLAY [Play2] ****
TASK [debug] ****
ok: [web1] => {
    "ntp_server": "10.1.1.1"
}
```



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Ansible

Magic

Variables

Variable Scopes

```
/etc/ansible/hosts
```

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101 dns_server=10.5.5.4
web3 ansible_host=172.20.1.102
```

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101 dns_server=10.5.5.4
web3 ansible_host=172.20.1.102
```



```
---
- name: Print dns server
hosts: all
tasks:
- debug:
  msg: '{{ dns_server }}'
```

```
PLAY [Check /etc/hosts file]
*****
TASK [debug] *****
ok: [web1] => {
    "dns_server": "VARIABLE IS NOT DEFINED!"
}
ok: [web2] => {
    "dns_server": "10.5.5.4"
}
ok: [web3] => {
    "dns_server": "VARIABLE IS NOT DEFINED!"
}
```

Variable Interpolation

```
inventory_hostname=web1
ansible_host=172.20.1.100
```

```
inventory_hostname=web2
ansible_host=172.20.1.101
dns_server=10.5.5.4
```

```
inventory_hostname=web3
ansible_host=172.20.1.102
```

Create Subprocess

web1

web2

web3



```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101 dns_server=10.5.5.4
web3 ansible_host=172.20.1.102
```



```
---
- name: Print dns server
hosts: all
tasks:
- debug:
    msg: '{{ hostvars['web2'].dns_server }}'
```

```
PLAY [Check /etc/hosts file]
*****
TASK [debug] *****
ok: [web1] => {
    "dns_server": "10.5.5.4"
}
ok: [web2] => {
    "dns_server": "10.5.5.4"
}
ok: [web3] => {
    "dns_server": "10.5.5.4"
}
```

Variable Interpolation

```
inventory_hostname=web1
ansible_host=172.20.1.100
```

```
inventory_hostname=web2
ansible_host=172.20.1.101
dns_server=10.5.5.4
```

```
inventory_hostname=web3
ansible_host=172.20.1.102
```

Create Subprocess

web1

web2

web3





```
---
```

```
- name: Print dns server
hosts: all
tasks:
- debug:

    msg: '{{ hostvars['web2dns_server'] }}'
```



```
msg: '{{ hostvars['web2'].ansible_host }}'
```



```
msg: '{{ hostvars['web2'].ansible_facts.architecture }}'
```



```
msg: '{{ hostvars['web2'].ansible_facts.devices }}'
```



```
msg: '{{ hostvars['web2'].ansible_facts.mounts }}'
```



```
msg: '{{ hostvars['web2'].ansible_facts.processor }}'
```

```
---
```

```
- name: Print dns server
hosts: all
tasks:
- debug:
```

```
msg: '{{ hostvars['web2'].dns_server }}'
```

```
msg: '{{ hostvars['web2'].ansible_host }}'
```

```
msg: '{{ hostvars['web2'].ansible_facts.architecture }}'
```

```
msg: '{{ hostvars['web2'].ansible_facts.devices }}'
```

```
msg: '{{ hostvars['web2'].ansible_facts.mounts }}'
```

```
msg: '{{ hostvars['web2'].ansible_facts.processor }}'
```



```
msg: '{{ hostvars['web2']['ansible_facts']['processor'] }}'
```

Magic Variable - hostvars

```
msg: '{{ hostvars['web2'].ansible_host }}'
```

```
msg: '{{ hostvars['web2'].ansible_facts.architecture }}'
```

```
msg: '{{ hostvars['web2'].ansible_facts.devices }}'
```

```
msg: '{{ hostvars['web2'].ansible_facts.mounts }}'
```

```
msg: '{{ hostvars['web2'].ansible_facts.processor }}'
```



```
msg: '{{ hostvars['web2']['ansible_facts']['processor'] }}'
```

Magic Variable - groups

```
/etc/ansible/hosts
```

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
web3 ansible_host=172.20.1.102
```

```
[web_servers]
```

```
web1
Web2
web3
```

```
[americas]
```

```
web1
web2
```

```
[asia]
```

```
web3
```

```
msg: '{{ groups['americas'] }}'
```

```
web1
web2
```

Magic Variable – group_names

```
/etc/ansible/hosts
```

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
web3 ansible_host=172.20.1.102
```

```
[web_servers]
```

```
web1
Web2
web3
```

```
[americas]
```

```
web1
web2
```

```
[asia]
```

```
web3
```

```
msg: '{{ group_names }}' # web1
web_servers
americas
```

Magic Variable – inventory_hostname

```
/etc/ansible/hosts
```

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
web3 ansible_host=172.20.1.102
```

```
[web_servers]
```

```
web1
Web2
web3
```

```
[americas]
```

```
web1
web2
```

```
[asia]
```

```
web3
```

```
msg: '{{ inventory_hostname }}' # web1
web1
```

 User Guide[Ansible Quickstart](#)[Getting Started](#)[Working with Command Line Tools](#)[Introduction To Ad-Hoc Commands](#)[Working with Inventory](#)[Working With Dynamic Inventory](#) Working With Playbooks[Intro to Playbooks](#)[Creating Reusable Playbooks](#) Using Variables[Creating valid variable names](#)[Defining variables in inventory](#)[Defining variables in a playbook](#)[Defining variables in included files and roles](#)[Using variables with Jinja2](#)[Transforming variables with Jinja2 filters](#)[Hey wait, a YAML gotcha](#)[Variables discovered from systems: Facts](#)[Registering variables](#)[Accessing complex variable data](#) Accessing information about other hosts with magic variables

Accessing information about other hosts with magic variables

Whether or not you define any variables, you can access information about your hosts with the [Special Variables](#) Ansible provides, including "magic"

The most commonly used magic variables are `hostvars`, `groups`, `group_names`, and `inventory_hostname`.

`hostvars` lets you access variables for another host, including facts that have been gathered about that host. You can access host variables at any point able to see the facts.

If your database server wants to use the value of a 'fact' from another node, or an inventory variable assigned to another node, it's easy to do so with

```
{{ hostvars['test.example.com']['ansible_facts']['distribution'] }}
```

`groups` is a list of all the groups (and hosts) in the inventory. This can be used to enumerate all hosts within a group. For example:

```
{% for host in groups['app_servers'] %}
  # something that applies to all app servers.
{% endfor %}
```



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Ansible

FACTS

FACTS



Setup



```
---  
- name: Print hello message  
hosts: all  
tasks:  
- debug:  
  
  msg: Hello from Ansible!
```

```
PLAY [Print hello message] ****  
  
TASK [Gathering Facts] ****  
ok: [web2]  
ok: [web1]  
  
TASK [debug] ****  
ok: [web1] => {  
    "msg": "Hello from Ansible!"  
}  
ok: [web2] => {  
    "msg": "Hello from Ansible!"  
}
```

```
---  
- name: Print hello message  
hosts: all  
tasks:  
- debug:  
  
var: ansible_facts
```

```
PLAY [Reset nodes to previous state] ****  
  
TASK [Gathering Facts] ****  
ok: [web2]  
ok: [web1]  
  
TASK [debug] ****  
ok: [web1] => {  
    "ansible_facts": {  
        "all_ipv4_addresses": [  
            "172.20.1.100"  
        ],  
        "architecture": "x86_64",  
        "date_time": {  
            "date": "2019-09-07",  
        },  
        "distribution": "Ubuntu",  
        "distribution_file_variety": "Debian",  
        "distribution_major_version": "16",  
        "distribution_release": "xenial",  
        "distribution_version": "16.04",  
        "dns": {  
            "nameservers": [  
                "127.0.0.11"  
            ],  
        },  
        "fqdn": "web1",  
        "hostname": "web1",  
        "interfaces": [  
            "lo",  
            "eth0"  
        ],  
        "machine": "x86_64",  
        "memfree_mb": 72,  
        "memory_mb": {  
            "real": {  
                "free": 72,  
                "total": 985,  
                "used": 913  
            },  
        },  
    },  
}
```

```
---
```

```
- name: Print hello message
hosts: all
tasks:
- debug:
    var: ansible_facts
```

```
        "eth0"
    ],
    "machine": "x86_64",
    "memfree_mb": 72,
    "memory_mb": {
        "real": {
            "free": 72,
            "total": 985,
            "used": 913
        },
    },
    "memtotal_mb": 985,
    "module_setup": true,
    "mounts": [
        {
            "block_available": 45040,
            "block_size": 4096,
            "block_total": 2524608,
            "block_used": 2479568,
        },
    ],
    "nodename": "web1",
    "os_family": "Debian",
    "processor": [
        "0",
        "GenuineIntel",
        "Intel(R) Core(TM) i9-9980HK CPU @ 2.40GHz",
    ],
    "processor_cores": 2,
    "processor_count": 1,
    "processor_threads_per_core": 1,
    "processor_vcpus": 2,
    "product_name": "VirtualBox",
    "product_serial": "0",
    "product_uuid": "18A31B5D-FAC9-445F-9B6F-95B4B587F485",
    "product_version": "1.2",
}
```

```
---  
- name: Print hello message  
  hosts: all  
  
  tasks:  
    - gather_facts: no  
    - debug:  
        var: ansible_facts
```

```
PLAY [Print hello message] ****  
  
TASK [debug] ****  
ok: [web1] => {  
    "ansible_facts": {}  
}  
ok: [web2] => {  
    "ansible_facts": {}  
}
```

```
---  
- name: Print hello message  
  hosts: all  
  
  tasks:  
    - gather_facts: no  
    - debug:  
        var: ansible_facts
```

/etc/ansible/ansible.cfg

```
# plays will gather facts by default, which contain information about  
# smart - gather by default, but don't regather if already gathered  
# implicit - gather by default, turn off with gather_facts: False  
# explicit - do not gather by default, must say gather_facts: True  
gathering      = implicit
```

```
PLAY [Print hello message] ****  
  
TASK [debug] ****  
ok: [web1] => {  
    "ansible_facts": {}  
}  
ok: [web2] => {  
    "ansible_facts": {}  
}
```

```
---  
- name: Print hello message  
hosts: web1  
tasks:  
- debug: ansible_facts
```

/etc/ansible/hosts

web1
web2



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Ansible Playbooks

Ansible playbooks

```
# Simple Ansible Playbook
```

- Run command1 on server1
- Run command2 on server2
- Run command3 on server3
- Run command4 on server4
- Run command5 on server5
- Run command6 on server6
- Run command7 on server7
- Run command8 on server8
- Run command9 on server9
- Restarting Server1
- Restarting Server2
- Restarting Server3
- Restarting Server4
- Restarting Server5
- Restarting Server6
- Restarting Server7

```
# Complex Ansible Playbook
```

- Deploy 50 VMs on Public Cloud
- Deploy 50 VMs on Private Cloud
- Provision Storage to all VMs
- Setup Network Configuration on Private VMs
- Setup Cluster Configuration
- Configure Web server on 20 Public VMs
- Configure DB server on 20 Private VMs
- Setup Loadbalancing between web server VMs
- Setup Monitoring components
- Install and Configure backup clients on VMs
- Update CMDB database with new VM Information

Playbook

- Playbook – A single YAML file
 - Play – Defines a set of activities (tasks) to be run on hosts
 - Task – An action to be performed on the host
 - Execute a command
 - Run a script
 - Install a package
 - Shutdown/Restart



YAML format

playbook.yml

```
-  
  name: Play 1  
  hosts: localhost  
  tasks:  
    - name: Execute command 'date'  
      command: date  
  
    - name: Execute script on server  
      script: test_script.sh  
  
    - name: Install httpd service  
      yum:  
        name: httpd  
        state: present  
  
    - name: Start web server  
      service:  
        name: httpd  
        state: started
```

Playbook format

playbook.yml

```
name: Play 1
hosts: localhost
tasks:
  - name: Execute command 'date'
    command: date

  - name: Execute script on server
    script: test_script.sh

name: Play 2
hosts: localhost
tasks:
  - name: Install web service
    yum:
      name: httpd
      state: present

  - name: Start web server
    service:
      name: httpd
      state: started
```

Hosts

playbook.yml

```
-  
  name: Play 1  
  hosts: localhost  
  tasks:  
    - name: Execute command 'date'  
      command: date  
  
    - name: Execute script on server  
      script: test_script.sh  
  
    - name: Install httpd service  
      yum:  
        name: httpd  
        state: present  
  
    - name: Start web server  
      service:  
        name: httpd  
        state: started
```

inventory

localhost

server1.company.com

server2.company.com

[mail]

server3.company.com

server4.company.com

[db]

server5.company.com

server6.company.com

[web]

server7.company.com

server8.company.com

module

playbook.yml

```
-  
  name: Play 1  
  hosts: localhost  
  tasks:  
    - name: Execute command 'date'  
      command: date  
  
    - name: Execute script on server  
      script: test_script.sh  
  
    - name: Install httpd service  
      yum:  
        name: httpd  
        state: present  
  
    - name: Start web server  
      service:  
        name: httpd  
        state: started
```



ansible-doc -l

Run

- Execute Ansible Playbook
- Syntax: `ansible-playbook <playbook file name>`



`ansible-playbook playbook.yml`



`ansible-playbook --help`

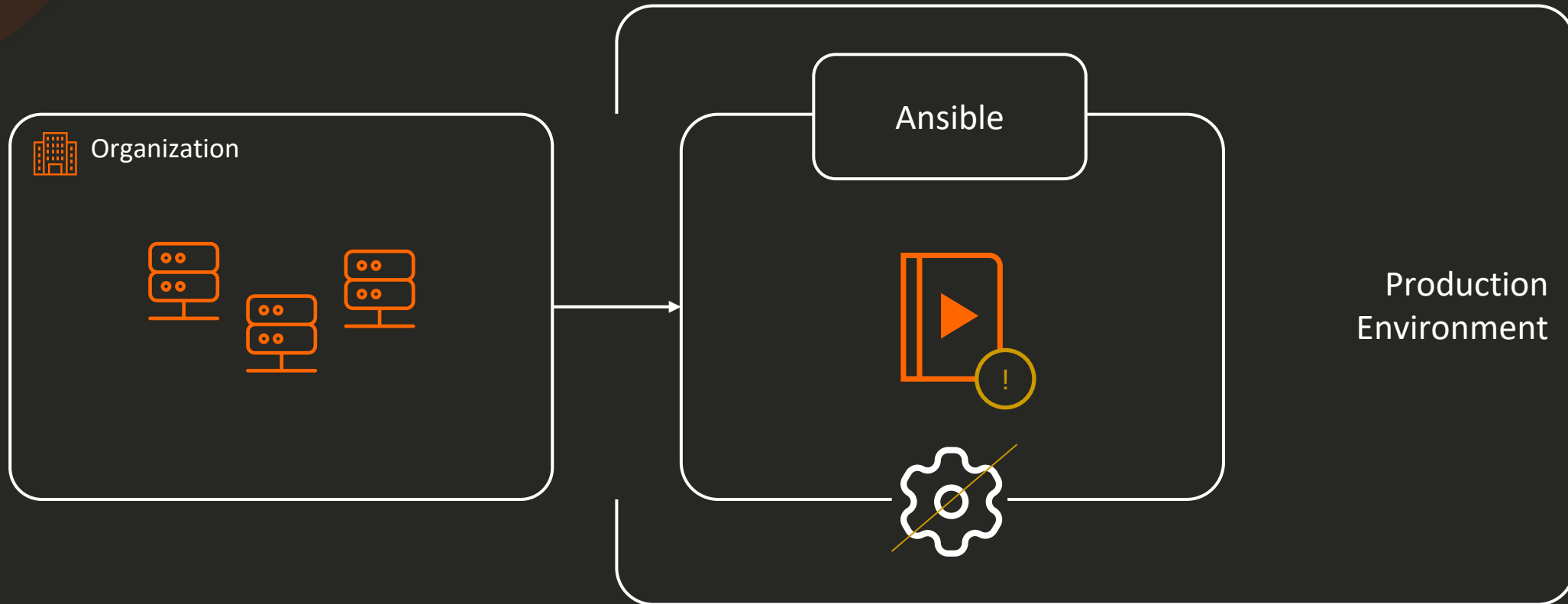


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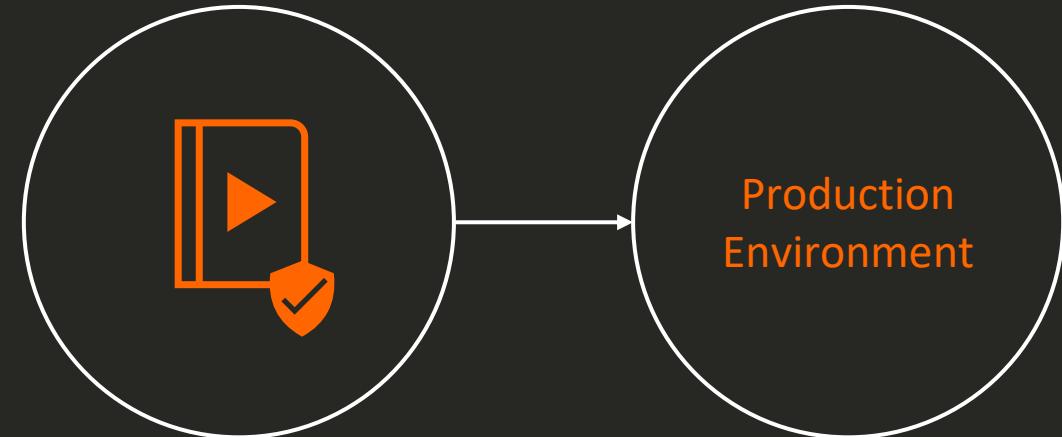
Check out our full course on Ansible for the Absolute Beginners here: <https://kode.wiki/3sufvat>

Verifying Playbooks

Introduction



Why Do We Need to Verify Playbooks?



Challenging and time-consuming to resolve

How to Verify Playbooks in Ansible?

Check Mode

Diff Mode

How to Verify Playbooks in Ansible?

Check Mode

Diff Mode

Ansible's "dry run" where no actual changes are made on hosts

Allows preview of playbook changes without applying them

Use the --check option to run a playbook in check mode

How to Verify Playbooks in Ansible?

Check Mode

Diff Mode

install_nginx.yml

```
---
- hosts: webservers
  tasks:
    - name: Ensure nginx is installed
      apt:
        name: nginx
        state: present
      become: yes
```

How to Verify Playbooks in Ansible?

Check Mode

Diff Mode

```
$ ansible-playbook install_nginx.yml --check
- PLAY [webservers] ****
  TASK [Gathering Facts] ****
  ok: [webserver1]

  TASK [Ensure nginx is installed] ****
  changed: [webserver1]

PLAY RECAP
*****
webserver1: ok=2    changed=1   unreachable=0   failed=0   skipped=0   rescued=0   ignored=0
```

How to Verify Playbooks in Ansible?

Check Mode

Diff Mode

Provides a before-and-after comparison of playbook changes

Understand and verify the impact of playbook changes before applying them

Utilize the --diff option to run a playbook in diff mode

How to Verify Playbooks in Ansible?

Check Mode

Diff Mode

configure_nginx.yml

```
---
- hosts: webservers
  tasks:
    - name: Ensure the configuration line is present
      lineinfile:
        path: /etc/nginx/nginx.conf
        line: 'client_max_body_size 100M; '
      become: yes
```

How to Verify Playbooks in Ansible?

Check Mode

Diff Mode

```
$ ansible-playbook configure_nginx.yml --check --diff

- PLAY [webservers] *****
  TASK [Gathering Facts] *****
    ok: [webserver1]
  TASK [Ensure the configuration line is present] *****
    --- before: /etc/nginx/nginx.conf (content)
    +++ after: /etc/nginx/nginx.conf (content)
    @@ -20,3 +20,4 @@
      # some existing configuration lines
      # more existing configuration lines
      #
      +client_max_body_size 100M;
    changed: [webserver1]
  PLAY RECAP
  *****
  webserver1: ok=2    changed=1   unreachable=0   failed=0   skipped=0   rescued=0   ignored=0
```

Syntax Check



Ensures playbook syntax is error-free



Use the --syntax-check option

Syntax Check

```
configure_nginx.yml
```

```
---
```

- hosts: webservers
 - tasks:
 - name: Ensure the configuration line is present
 - lineinfile:
 - path: /etc/nginx/nginx.conf
 - line: 'client_max_body_size 100M;'
 - become: yes

```
$ ansible-playbook configure_nginx.yml --syntax-check
```

```
playbook: configure_nginx.yml
```

Syntax Check

configure_nginx.yml

```
---
```

```
- hosts: webservers
  tasks:
    - name: Ensure the configuration line is present
      lineinfile:
        path: /etc/nginx/nginx.conf
        line: 'client_max_body_size 100M;'
      become: yes
```



\":' is missing

Syntax Check

```
$ ansible-playbook configure_nginx.yml --syntax-check
```

```
ERROR! Syntax Error while loading YAML.  
      did not find expected key
```

The error appears to be in '`/path/to/configure_nginx.yml`': line 5, column 9, but may
be elsewhere in the file depending on the exact syntax problem.

The offending line appears to be:

```
lineinfile  
  path: /etc/nginx/nginx.conf  
    ^ here
```



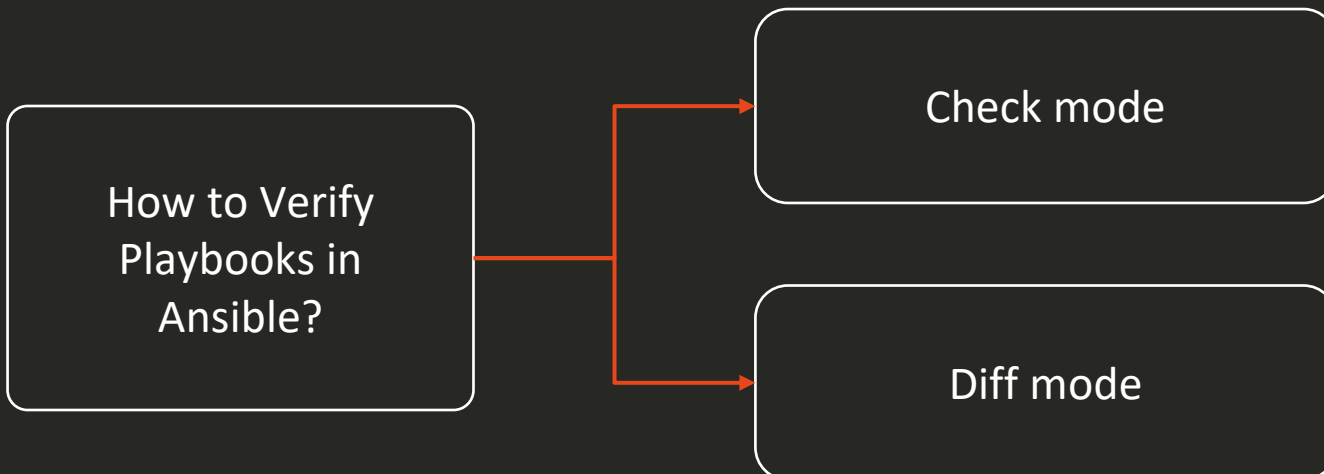
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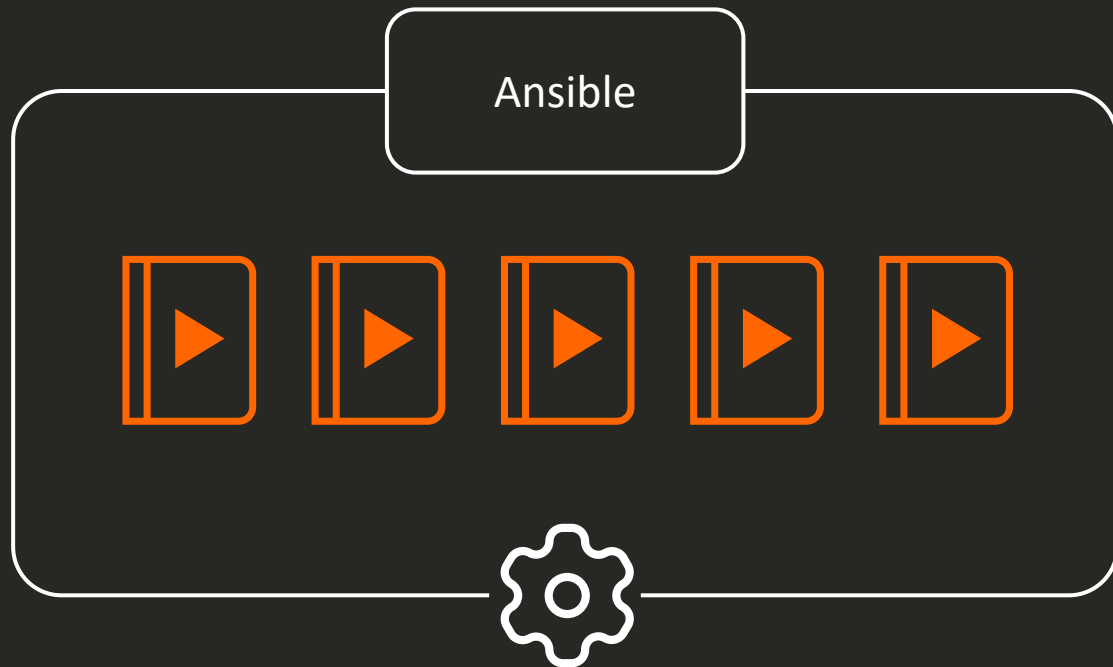
Ansible-lint

Introduction

The importance of verifying playbooks in Ansible



Introduction



Why Do We Need ansible-lint?



Ansible Lint is a command-line tool that performs linting on Ansible playbooks, roles, and collections.



It checks your code for potential errors, bugs, stylistic errors, and suspicious constructs.



It's akin to having a seasoned Ansible mentor guiding you, providing valuable insights, and catching issues that might have slipped past your notice.

How to Use ansible-lint?

style_example.yml

```
- name: Style Example Playbook
  hosts: localhost
  tasks:
    - name: Ensure nginx is installed and started
      apt:
        name: nginx
        state: latest
        update_cache: yes

    - name: Enable nginx service at boot
      service:
        name: nginx
        enabled: yes
        state: started

  - name: Copy nginx configuration file
    copy:
      src: /path/to/nginx.conf
      dest: /etc/nginx/nginx.conf
    notify:
      - Restart nginx service

  handlers:
    - name: Restart nginx service
      service:
        name: nginx
        state: restarted
```

How to Use ansible-lint?

```
$ ansible-lint style_example.yml

[WARNING]: incorrect indentation: expected 2 but found 4 (syntax/indentation)
style_example.yml:6

[WARNING]: command should not contain whitespace (blacklisted: ['apt']) (commands)
style_example.yml:6

[WARNING]: Use shell only when shell functionality is required (deprecated in favor of 'cmd') (commands)
style_example.yml:6

[WARNING]: command should not contain whitespace (blacklisted: ['service']) (commands)
style_example.yml:12

[WARNING]: 'name' should be present for all tasks (task-name-missing) (tasks)
style_example.yml:14
```



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Ansible Conditionals

```
---  
- name: Install NGINX  
hosts: debian_hosts  
tasks:  
- name: Install NGINX on Debian  
  apt:  
    name: nginx  
    state: present
```

```
---  
- name: Install NGINX  
hosts: redhat_hosts  
tasks:  
- name: Install NGINX on Redhat  
  yum:  
    name: nginx  
    state: present
```

Conditional - when

```
---
- name: Install NGINX
  hosts: all
  tasks:
    - name: Install NGINX on Debian
      apt:
        name: nginx
        state: present
      when: ansible_os_family == "Debian"

    - name: Install NGINX on Redhat
      yum:
        name: nginx
        state: present
      when: ansible_os_family == "RedHat"
```

Operator - or

```
---
- name: Install NGINX
  hosts: all
  tasks:
    - name: Install NGINX on Debian
      apt:
        name: nginx
        state: present
        when: ansible_os_family == "Debian"

    - name: Install NGINX on Redhat
      yum:
        name: nginx
        state: present
        when: ansible_os_family == "RedHat" or
              ansible_os_family == "SUSE"
```

Operator - and

```
---
```

- name: Install NGINX
 - hosts: all
 - tasks:
 - name: Install NGINX on Debian
 - apt:
 - name: nginx
 - state: present
 - when: ansible_os_family == "Debian" and
 ansible_distribution_version == "16.04"
- name: Install NGINX on Redhat
- yum:
 - name: nginx
 - state: present
- when: ansible_os_family == "RedHat" or
 ansible_os_family == "SUSE"

Conditionals in Loops

```
---
```

```
- name: Install NGINX
hosts: all
tasks:
- name: Install NGINX on Debian
  apt:
    name: nginx
    state: present
```

Conditionals in Loops

```
---
- name: Install Softwares
  hosts: all
  vars:
    packages:
      - name: nginx
        required: True
      - name: mysql
        required : True
      - name: apache
        required : False
  tasks:
    - name: Install "{{ item.name }}" on Debian
      apt:
        name: "{{ item.name }}"
        state: present
  loop: "{{ packages }}
```

Conditionals in Loops

```
---
```

```
- name: Install Softwares
hosts: all
vars:
  packages:
    - name: nginx
      required: True
    - name: mysql
      required : True
    - name: apache
      required : False
tasks:
- name: Install "{{ item.name }}" on Debian
  apt:
    name: "{{ item.name }}"
    state: present
loop: "{{ packages }}
```

```
- name: Install "{{ item.name }}" on Debian
  vars:
    item:
      name: nginx
      required: True
  apt:
    name: "{{ item.name }}"
    state: present
    when: item.required == True
- name: Install "{{ item.name }}" on Debian
  vars:
    item:
      name: mysql
      required: True
  apt:
    name: "{{ item.name }}"
    state: present
    when: item.required == True
- name: Install "{{ item.name }}" on Debian
  vars:
    item:
      name: apache
      required: False
  apt:
    name: "{{ item.name }}"
    state: present
    when: item.required == True
```

Conditionals in Loops

```
---
- name: Install Softwares
  hosts: all
  vars:
    packages:
      - name: nginx
        required: True
      - name: mysql
        required : True
      - name: apache
        required : False
  tasks:
    - name: Install "{{ item.name }}" on Debian
      apt:
        name: "{{ item.name }}"
        state: present
      when: item.required == True
      loop: "{{ packages }}
```

Conditionals & Register

```
- name: Check status of a service and email if its down
  hosts: localhost
  tasks:
    - command: service httpd status
      register: result

    - mail:
        to: admin@company.com
        subject: Service Alert
        body: Httpd Service is down
        when: result.stdout.find('down') != -1
```

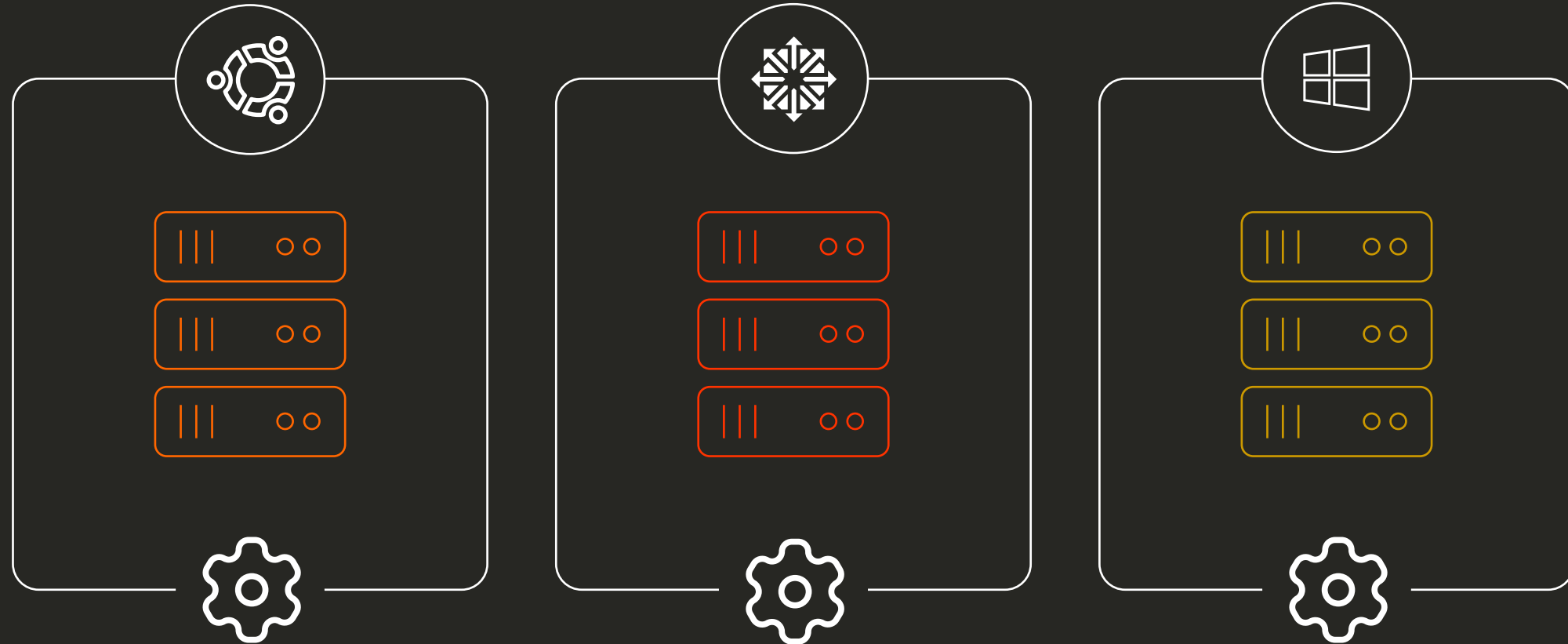


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Ansible Conditionals based on facts, variables, re-use

Introduction



Scenario 1

```
- name: Install Nginx on Ubuntu 18.04
- apt:
  - name: nginx=1.18.0
  - state: present
when: ansible_facts['os_family'] == 'Debian' and ansible_facts['distribution_major_version'] == '18'
```

Scenario 2

```
- name: Deploy configuration files
  template:
    - src: "{{ app_env }}_config.j2"
    - dest: "/etc/myapp/config.conf"
  vars:
    app_env: production
```

Scenario 3

```
- name: Install required packages
  apt:
    name:
      - package1
      - package2
    state: present

- name: Create necessary directories and set permissions
  ...

- name: Start web application service
  service:
    name: myapp
    state: started
  when: environment == 'production'
```



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Ansible Loops

LOOPS

```
- name: Create users
hosts: localhost
tasks:
- user: name=joe item }' state=present
- user: name=george state=present
- user: name=ravi state=present
- user: name=mani state=present
- user: name=kiran state=present
- user: name=jazlan state=present
- user: name=emaan state=present
- user: name=mazin state=present
- user: name=izaan state=present
- user: name=mike state=present
- user: name=menaal state=present
- user: name=shoeb state=present
- user: name=rani state=present
  - shoeb
  - rani
```

LOOPS - Visualize

```
name: Create users
hosts: localhost
tasks:
- user: name='{{ item }}'      state=present
  loop:
    - joe
    - george
    - ravi
    - mani
    - kiran
    - jazlan
    - emaan
    - mazin
    - izaan
    - mike
    - menaal
    - shoeb
    - ranj
```

LOOPS - Visualize

```
- name: Create users
  hosts: localhost
  tasks:
    - user: name='{{ item }}'      state=present
      loop:
        - joe
        - george
        - ravi
        - mani
        - kiran
        - jazlan
        - emaan
        - mazin
        - izaan
        - mike
        - menaal
        - shoeb
        - rani
```

```
- name: Create users
  hosts: localhost
  tasks:
    - var: item=joe
      user: name="{{ item }}"      state=present
    - var: item=george
      user: name="{{ item }}"      state=present
    - var: item=ravi
      user: name="{{ item }}"      state=present
    - var: item=mani
      user: name="{{ item }}"      state=present
    - var: item=kiran
      user: name="{{ item }}"      state=present
    - var: item=jazlan
      user: name="{{ item }}"      state=present
    - var: item=emaan
      user: name="{{ item }}"      state=present
    - var: item=mazin
      user: name="{{ item }}"      state=present
    - var: item=izaan
      user: name="{{ item }}"      state=present
```

LOOPS - Visualize

```
- name: Create users
  hosts: localhost
  tasks:
    - user: name '{{ ??? }}' state=present uid='{{ ? }}'
      loop:
        - name: joe
          uid: 1010
        - name: george
          uid: 1011
        - name: ravi
          uid: 1012
        - name: mani
          uid: 1013
        - name: kiran
          uid: 1014
        - name: jazlan
          uid: 1015
        - name: emaan
          uid: 1016
        - name: mazin
          uid: 1017
        - name: izaan
          uid: 1018
        - name: mike
```

```
- name: Create users
  hosts: localhost
  tasks:
    - var: item=joe
      user: name="{{ item }}" state=present
    - var: item=george
      user: name="{{ item }}" state=present
    - var: item=ravi
      user: name="{{ item }}" state=present
    - var: item=mani
      user: name="{{ item }}" state=present
    - var: item=kiran
      user: name="{{ item }}" state=present
    - var: item=jazlan
      user: name="{{ item }}" state=present
    - var: item=emaan
      user: name="{{ item }}" state=present
    - var: item=mazin
      user: name="{{ item }}" state=present
    - var: item=izaan
      user: name="{{ item }}" state=present
```

LOOPS - Visualize

```
-  
  name: Create users  
  hosts: localhost  
  tasks:  
    - user: name '{{ ???? }}' state=present uid='{{ ? }}'  
  
    loop:  
      - name: joe  
        uid: 1010  
      - name: george  
        uid: 1011  
      - name: ravi  
        uid: 1012  
      - name: mani  
        uid: 1013  
      - name: kiran  
        uid: 1014  
      - name: jazlan  
        uid: 1015  
      - name: emaan  
        uid: 1016  
      - name: mazin  
        uid: 1017  
      - name: izaan  
        uid: 1018  
      - name: mike
```

```
-  
  name: Create users  
  hosts: localhost  
  tasks:  
    - var:  
      item:  
  
        user: name="{{ ???? }}" state=present uid="{{?}}"  
  
    - var:  
      item:  
  
        user: name="{{ ???? }}" state=present uid="{{?}}"  
  
    - var:  
      item:  
  
        user: name="{{ ???? }}" state=present uid="{{?}}"  
  
    - var:  
      item:  
  
        user: name="{{ ???? }}" state=present uid="{{?}}"  
  
    - var:  
      item:  
  
        user: name="{{ ???? }}" state=present uid="{{?}}"
```

LOOPS - Visualize

```
- name: Create users
hosts: localhost
tasks:
- user: name '{{ ??? }}' state=present uid='{{ ? }}'
loop:
- name: joe
  uid: 1010
- name: george
  uid: 1011
- name: ravi
  uid: 1012
- name: mani
  uid: 1013
- name: kiran
  uid: 1014
- name: jazlan
  uid: 1015
- name: emaan
  uid: 1016
- name: mazin
  uid: 1017
- name: izaan
  uid: 1018
- name: mike
```

```
- name: Create users
hosts: localhost
tasks:
- var:
  item:
    name: joe
    uid: 1010
    user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
- var:
  item:
    name: george
    uid: 1011
    user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
- var:
  item:
    name: ravi
    uid: 1012
    user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
- var:
  item:
    name: mani
    uid: 1013
    user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
```

LOOPS - Visualize

```
- name: Create users
  hosts: localhost
  tasks:
    - user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
      loop:
        - name: joe      - { name: joe, uid: 1010 }
          uid: 1010
        - name: george   - { name: george, uid: 1011 }
          uid: 1011
        - name: ravi     - { name: ravi, uid: 1012 }
          uid: 1012
        - name: mani     - { name: mani, uid: 1013 }
          uid: 1013
        - name: kiran    - { name: kiran, uid: 1014 }
          uid: 1014
        - name: jazlan   - { name: jazlan, uid: 1015 }
          uid: 1015
        - name: emaan    - { name: emaan, uid: 1016 }
          uid: 1016
        - name: mazin    - { name: mazin, uid: 1017 }
          uid: 1017
        - name: izaan    - { name: izaan, uid: 1018 }
          uid: 1018
        - name: mike     - { name: mike, uid: 1019 }
```

```
- name: Create users
  hosts: localhost
  tasks:
    - var:
        item:
          name: joe
          uid: 1010
          user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
    - var:
        item:
          name: george
          uid: 1011
          user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
    - var:
        item:
          name: ravi
          uid: 1012
          user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
    - var:
        item:
          name: mani
          uid: 1013
          user: name='{{ item.name }}' state=present uid='{{ item.uid }}'
```

With_*

```
- name: Create users
  hosts: localhost
  tasks:
    - user: name='{{ item }}' state=present
  loop:
    - joe
    - george
    - ravi
    - mani
```

```
- name: Create users
  hosts: localhost
  tasks:
    - user: name='{{ item }}' state=present
      with_items:
        - joe
        - george
        - ravi
        - mani
```

With_*

```
-  
  name: Create users  
  hosts: localhost  
  tasks:  
    - user: name='{{ item }}' state=present  
      with_items:  
        - joe  
        - george  
        - ravi  
        - mani
```

```
-  
  name: Get from multiple URLs  
  hosts: localhost  
  tasks:  
    - debug: var=item  
      with_url:  
        - "https://site1.com/get-servers"  
        - "https://site2.com/get-servers"  
        - "https://site3.com/get-servers"
```

```
-  
  name: View Config Files  
  hosts: localhost  
  tasks:  
    - debug: var=item  
      with_file:  
        - "/etc/hosts"  
        - "/etc/resolv.conf"  
        - "/etc/ntp.conf"
```

```
-  
  name: Check multiple mongodbs  
  hosts: localhost  
  tasks:  
    - debug: msg="DB={{ item.database }} PID={{ item.pid }}"  
      with_mongodb:  
        - database: dev  
          connection_string: "mongodb://dev.mongo/"  
        - database: prod  
          connection_string: "mongodb://prod.mongo/"
```

With_*

with_items
with_file
with_url
with_mongodb

with_dict
with_etcd
with_env
with_filetree
With_ini
With_inventory_hostnames
With_k8s
With_manifold
With_nested
With_nios
With_openshift
With_password
With_pipe
With_rabbitmq

With_redis
With_sequence
With_skydive
With_subelements
With_template
With_together
With_varnames



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Ansible Modules

modules

- System
 - Commands
 - Files
 - Database
 - Cloud
 - Windows
 - More..
- Win_copy
 - Win_command
 - Win_domain
 - Win_file
 - Win_iis_website
 - Win_msg
 - Win_msi
 - Win_package
 - Win_ping
 - Win_path
 - Win_robocopy
 - Win_regedit
 - Win_shell
 - Win_service
 - Win_user
 - And more

command

Executes a command on a remote node

parameter comments

chdir cd into this directory before running the command

creates a filename or (since 2.0) glob pattern, when it already exists, this step will **not** be run.

executable change the shell used to execute the command. Should be an absolute path to the executable.

free_form the command module takes a free form command to run. There is no parameter actually named 'free form'. See the examples!

removes a filename or (since 2.0) glob pattern, when it does not exist, this step will **not** be run.

warn
(added in 1.8) if command warnings are on in ansible.cfg, do not warn about this particular line if set to no/false.

playbook.yml

```
- name: Play 1
hosts: localhost
tasks:
  - name: Execute command 'date'
    command: date

  - name: Display resolv.conf contents
    command: cat /etc/resolv.conf

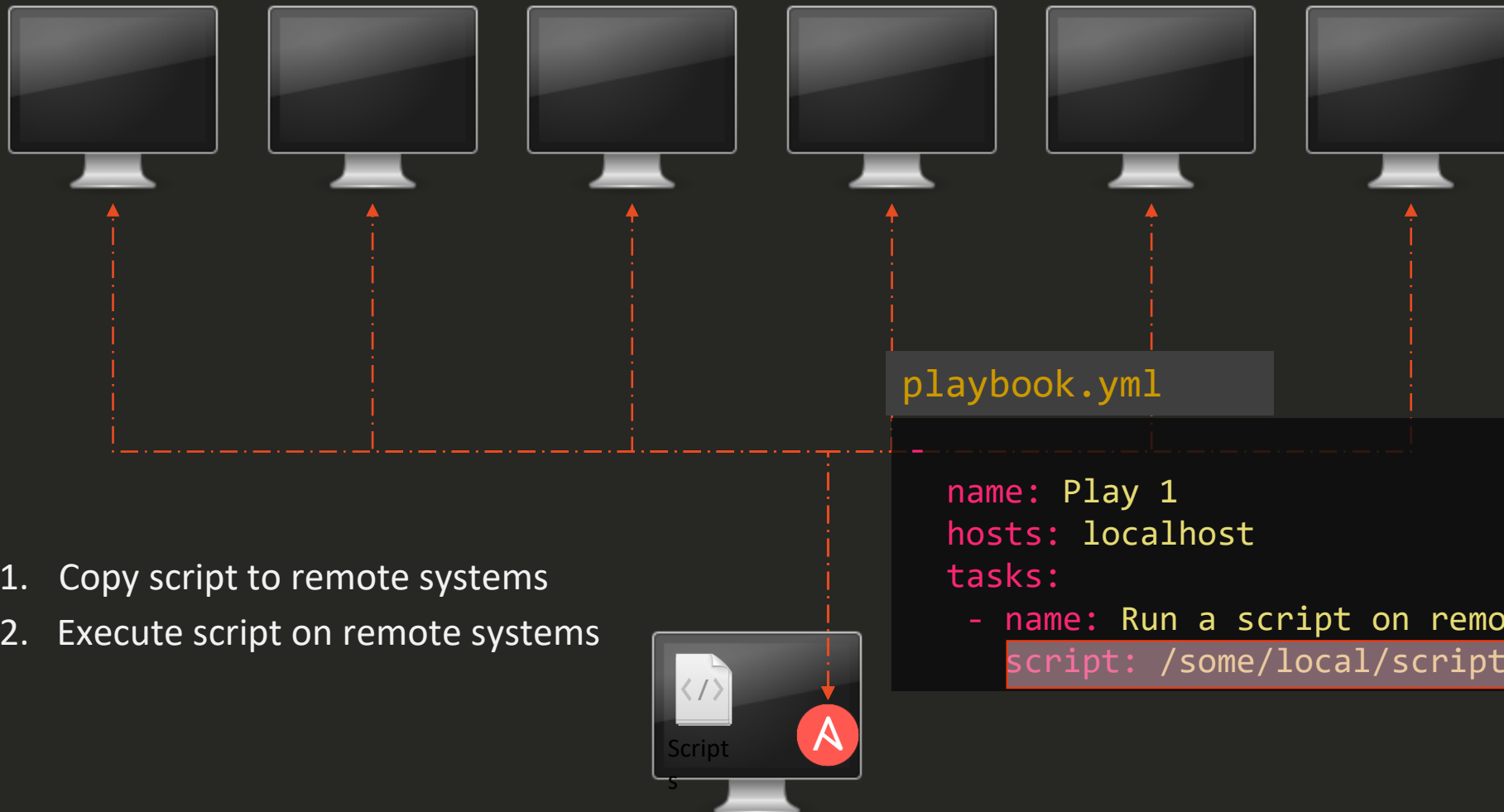
  - name: Display resolv.conf contents
    command: cat resolv.conf chdir=/etc

  - name: Display resolv.conf contents
    command: mkdir /folder creates=/folder
```

```
- name: Copy file from source to destination
copy: src=/source_file dest=/destination
```

script

- Runs a local script on a remote node after transferring it



Service

- Manage Services – Start, Stop, Restart

playbook.yml

```
-  
  name: Start Services in order  
  hosts: localhost  
  tasks:  
    - name: Start the database service  
      service: name=postgresql state=started  
  
    - name: Start the httpd service  
      service: name=httpd state=started  
  
    - name: Start the nginx service  
      service:  
        name: nginx  
        state: started
```

playbook.yml

```
-  
  name: Start Services in order  
  hosts: localhost  
  tasks:  
    - name: Start the database service  
      service:  
        name: postgresql  
        state: started
```

idempotency

Why “started” and not “start”?

“Start” the service httpd

“Started” the service httpd

Ensure service httpd is started

If httpd is not already started => start it

If httpd is already started, =>do nothing

Idempotency

An operation is idempotent if the result of performing it once is exactly the same as the result of performing it repeatedly without any intervening actions.

lineinfile

- Search for a line in a file and replace it or add it if it doesn't exist.

```
/etc/resolv.conf
```

```
nameserver 10.1.250.1
nameserver 10.1.250.2
```

```
nameserver 10.1.250.10
```

```
playbook.yml
```

```
- name: Add DNS server to resolv.conf
  hosts: localhost
  tasks:
    - lineinfile:
        path: /etc/resolv.conf
        line: 'nameserver 10.1.250.10'
```

```
script.sh
```

```
#Sample script
```

```
echo "nameserver 10.1.250.10" >> /etc/resolv.conf
```

```
/etc/resolv.conf
```

```
nameserver 10.1.250.1
nameserver 10.1.250.2
nameserver 10.1.250.10
```

```
/etc/resolv.conf
```

```
nameserver 10.1.250.1
nameserver 10.1.250.2
nameserver 10.1.250.10
nameserver 10.1.250.10
nameserver 10.1.250.10
```



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Introduction to Ansible Plugins.

Introduction



Ansible



Challenges



Inventory solution for real-time data



Require the ability to provision cloud resources with custom configurations



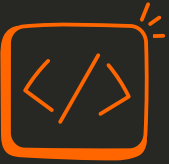
Dynamically configure

Solution

Ansible Plugins



What is a Plugin?



A piece of code that modifies
the functionality of Ansible



Enhance various aspects of
Ansible



Flexible and Powerful way to
customize

Inventory

Modules

Callbacks

Inventory Plugin

Module Plugin

Action Plugin

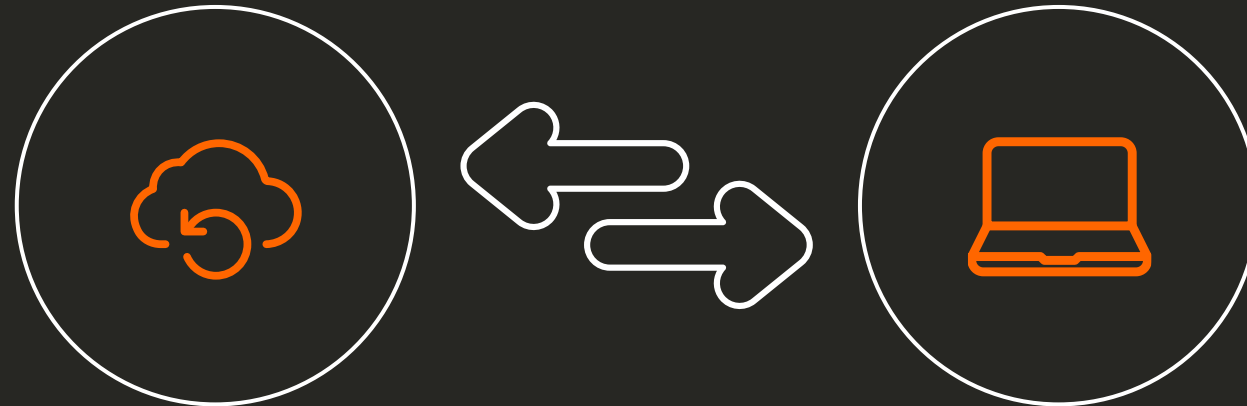
Callback Plugin

How Ansible Plugins Overcome the mentioned Challenges?

Dynamic
Inventory Plugin

Module Plugin

Action Plugin

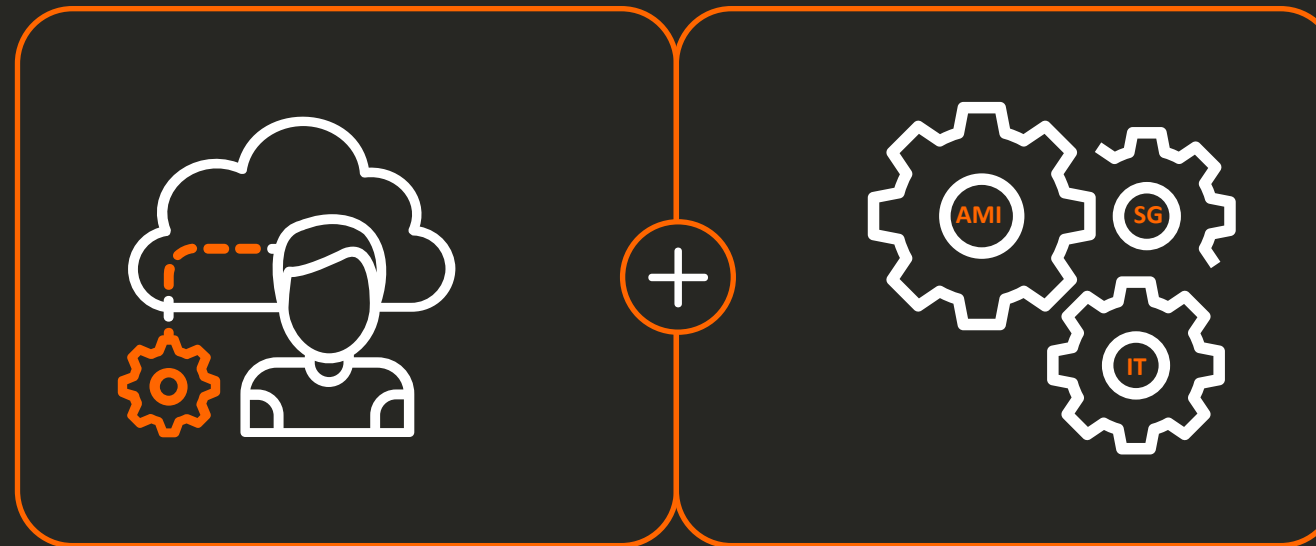


How Ansible Plugins Overcome the mentioned Challenges?

Dynamic
Inventory Plugin

Module Plugin

Action Plugin

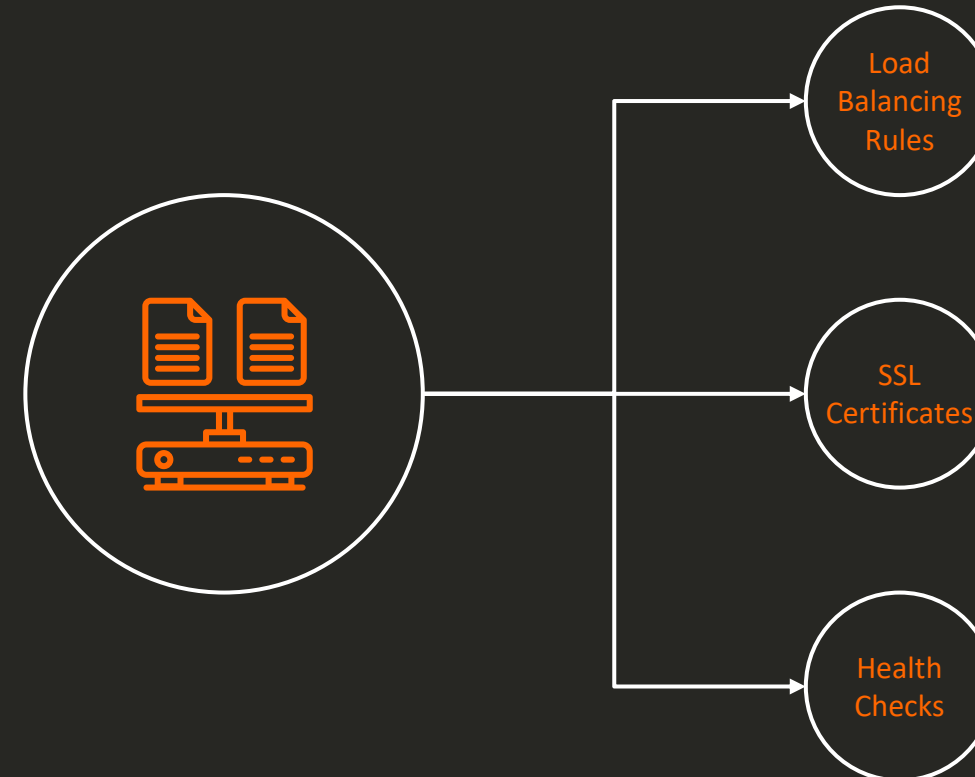


How Ansible Plugins Overcome the mentioned Challenges?

Dynamic Inventory Plugin

Module Plugin

Action Plugin



Other Plugins

Lookup Plugins



Filter Plugins



Connection Plugins



Inventory Plugins



Callback Plugins





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Modules & Plugins Index

Introduction

Indexes of all modules and plugins

Plugin indexes

- [Index of all Become Plugins](#)
- [Index of all Cache Plugins](#)
- [Index of all Callback Plugins](#)
- [Index of all Cliconf Plugins](#)
- [Index of all Connection Plugins](#)
- [Index of all Filter Plugins](#)
- [Index of all Httpapi Plugins](#)
- [Index of all Inventory Plugins](#)
- [Index of all Lookup Plugins](#)
- [Index of all Modules](#)
- [Index of all Netconf Plugins](#)
- [Index of all Roles](#)
- [Index of all Shell Plugins](#)
- [Index of all Strategy Plugins](#)
- [Index of all Test Plugins](#)
- [Index of all Vars Plugins](#)

Modules
& Plugins
Index

cisco.ios

Modules & Plugins Index



Comprehensive resource offering detailed information on Ansible's available modules and plugins



Navigate Ansible's extensive modules and plugins, helping you find the right tool for optimal automation



Without an index, tracking and understanding the numerous Ansible modules and plugins would be difficult

Key Features

Search & Filtering

Detailed Documentation

Version Compatibility

Community Contributions

[Home](#) / [Indexes of all modules and plugins](#) / Index of all Httpapi Plugins

We're updating the Ansible community mission statement! Participate in our survey and let us know - [What does Ansible mean to you?](#)

You are reading the **latest** (stable) community version of the Ansible documentation. If you are a Red Hat customer, refer to the [Ansible Automation Platform Life Cycle](#) page for subscription details.

Index of all Httpapi Plugins

ansible.netcommon

- [ansible.netcommon.restconf](#) – HttpApi Plugin for devices supporting Restconf API

arista.eos

Key Features

Search & Filtering

Detailed Documentation

Version Compatibility

Community Contributions

Index of all Modules

amazon.aws

- [amazon.aws.autoscaling_group](#) – Create or delete AWS AutoScaling Groups (ASGs)
- [amazon.aws.autoscaling_group_info](#) – Gather information about EC2 Auto Scaling Groups (ASGs) in AWS
- [amazon.aws.aws_az_info](#) – Gather information about availability zones in AWS
- [amazon.aws.aws_caller_info](#) – Get information about the user and account being used to make AWS calls
- [amazon.aws.backup_plan](#) – Manage AWS Backup Plans
- [amazon.aws.backup_plan_info](#) – Describe AWS Backup Plans
- [amazon.aws.backup_restore_job_info](#) – List information about backup restore jobs
- [amazon.aws.backup_selection](#) – Create, delete and modify AWS Backup selection
- [amazon.aws.backup_selection_info](#) – Describe AWS Backup Selections
- [amazon.aws.backup_tag](#) – Manage tags on backup plan, backup vault, recovery point
- [amazon.aws.backup_tag_info](#) – List tags on AWS Backup resources
- [amazon.aws.backup_vault](#) – Manage AWS Backup Vaults
- [amazon.aws.backup_vault_info](#) – Describe AWS Backup Vaults

Key Features

Search & Filtering

Detailed Documentation

Version Compatibility

Community Contributions

amazon.aws.aws_ec2 inventory – EC2 inventory source

! Note

This inventory plugin is part of the [amazon.aws collection](#) (version 6.2.0).

You might already have this collection installed if you are using the `ansible` package. It is not included in `ansible-core`. To check whether it is installed, run `ansible-galaxy collection list`.

To install it, use: `ansible-galaxy collection install amazon.aws`. You need further requirements to be able to use this inventory plugin, see [Requirements](#) for details.

To use it in a playbook, specify: `amazon.aws.aws_ec2`.

- [Synopsis](#)
- [Requirements](#)
- [Parameters](#)
- [Notes](#)
- [Examples](#)

Key Features

Search & Filtering

Detailed Documentation

Version Compatibility

Community Contributions

Requirements

The below requirements are needed on the local controller node that executes this inventory.

- python >= 3.6
- boto3 >= 1.22.0
- botocore >= 1.25.0

Key Features

Search & Filtering

Detailed Documentation

Version Compatibility

Community Contributions

Authors

- Sloane Hertel (@s-hertel)



Configuration entries for each entry type have a low to high priority order. For example, a variable that is lower in the list will override a variable that is higher up.

Collection links

[Issue Tracker](#)

[Repository \(Sources\)](#)

[Communication](#)

Key Features

Search & Filtering

Detailed Documentation

Version Compatibility

Community Contributions

The screenshot shows the GitHub repository page for `ansible-collections / amazon.aws`. The repository is public and has 1,422 commits. The main tab is selected, showing the commit history. The sidebar includes links for Readme, GPL-3.0 license, Code of conduct, Security policy, Activity, 206 stars, 12 watching, 273 forks, and Report repository. The releases section shows 7 releases.

Code Issues 58 Pull requests 19 Actions Projects 2 Security Insights

main 13 branches 46 tags Go to file Code

mandar242 ssm_parameter: update examples to use FQCN (#1685) 44eec36 13 hours ago 1,422 commits

.github Update .github/workflows/units.yml to use defaults from <https://github.com> last week

changelogs ssm_parameter: update examples to use FQCN (#1685) 13 hours ago

docs/docsite Update aws_ec2 documentation for the use_ssm_inventory option (...) 3 months ago

meta New modules: iam_instance_profile(_info) (#1614) 2 months ago

plugins ssm_parameter: update examples to use FQCN (#1685) 13 hours ago

tests route53: add wait_id return value in case of changes (#1683) last week

.coveragerc Expand unit tests for module_utils.cloud (#1096) last year

.gitignore Remove file tests/integration/inventory (#1364) 6 months ago

CHANGELOG.rst Update CHANGELOG to reflect the latest release of amazon.aws 6.3.... 17 hours ago

CI.md Add Github Action details to CI.md (#1519) 3 months ago

About

Ansible Collection for Amazon AWS

aws ec2 hacktoberfest ansible-collection

Readme GPL-3.0 license Code of conduct Security policy Activity 206 stars 12 watching 273 forks Report repository

Releases 7

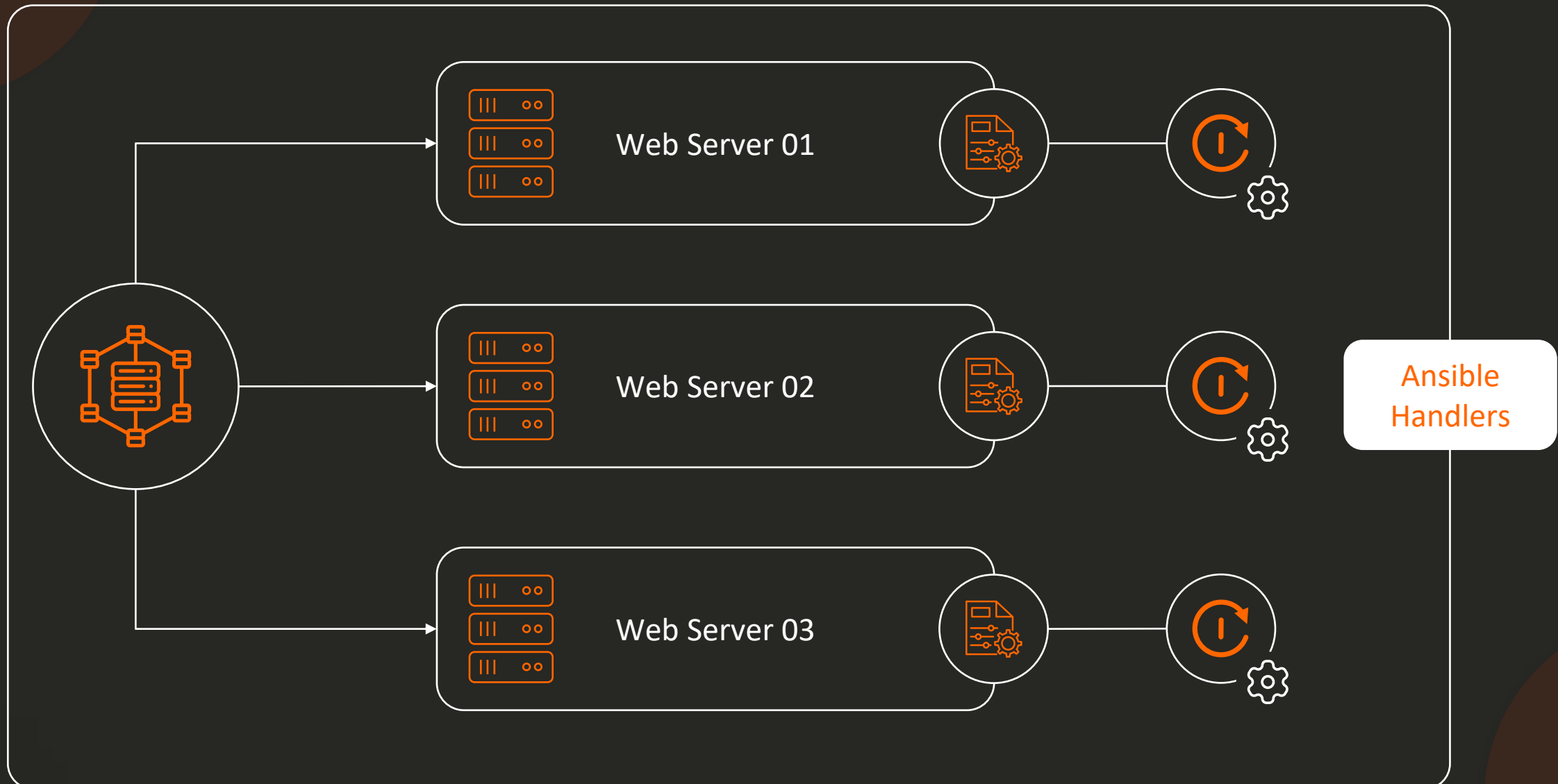


KodeKloud

Check out our full course on Ansible for the Absolute Beginners here: <https://kode.wiki/3sufvat>

Introduction to Handlers

Introduction



Ansible Handlers



Tasks triggered by events/notifications.



Defined in playbook, executed when notified by a task



Manage actions based on system state/configuration changes

Ansible Handlers

```
- name: Deploy Application
  hosts: application_servers
  tasks:
    - name: Copy Application Code
      copy:
        src: app_code/
        dest: /opt/application/
    notify: Restart Application Service

handlers:
  - name: Restart Application Service
    service:
      name: application_service
      state: restarted
```



KodeKloud

Check out our full course on Ansible for the Absolute Beginners here: <https://kode.wiki/3sufvat>

Ansible

Roles



Doctor



Engineer



Astronaut

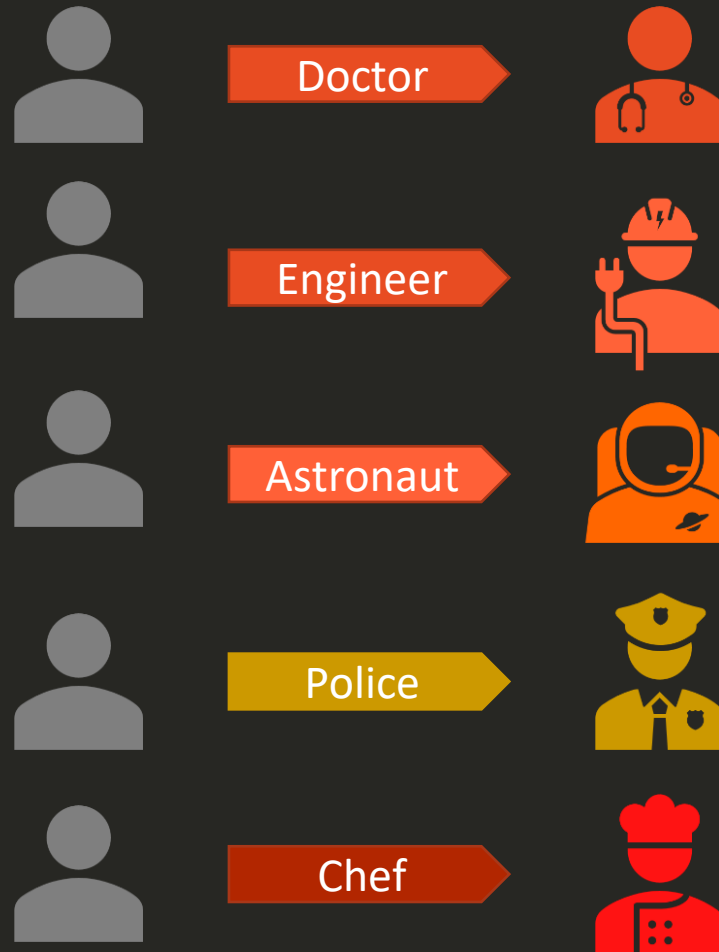


Police



Chef







Doctor

- Go to medical school
- Earn medical degree
- Complete Residency Program
- Obtain License



Engineer

- Go to engineering school
- Earn bachelor's degree
- Gain field experience
- Gain postgraduate degree



mysql

- Installing Pre-requisites
- Installing mysql packages
- Configuring mysql service
- Configuring database and users



nginx

- Installing Pre-requisites
- Installing nginx packages
- Configuring nginx service
- Configuring custom web pages



```
- name: Install and Configure MySQL
hosts: db-server
tasks:
  - name: Install Pre-Requisites
    yum: name=pre-req-packages state=present
  - name: Install MySQL Packages
    yum: name=mysql state=present
  - name: Start MySQL Service
    service: name=mysql state=started
  - name: Configure Database
    mysql_db: name=db1 state=present
```



mysql



- Installing Pre-requisites
- Installing mysql packages
- Configuring mysql service
- Configuring database and users



nginx



- Installing Pre-requisites
- Installing nginx packages
- Configuring nginx service
- Configuring custom web pages

```
- name: Install and Configure MySQL
hosts: db-server1.....db-server100
roles:
  - mysql
```



Re-Use



mysql

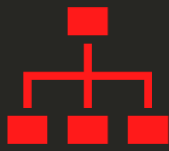


- Installing Pre-requisites
- Installing mysql packages
- Configuring mysql service
- Configuring database and users

MySQL-Role

tasks:

- name: Install Pre-Requisites
yum: name=pre-req-packages state=present
- name: Install MySQL Packages
yum: name=mysql state=present
- name: Start MySQL Service
service: name=mysql state=started
- name: Configure Database
mysql_db: name=db1 state=present



Organiz
e



Re-Use



mysql



- Installing Pre-requisites
- Installing mysql packages
- Configuring mysql service
- Configuring database and users

MySQL-Role

tasks

```
tasks:  
  - name: Install Pre-Requisites  
    yum: name=pre-req-packages state=present  
  
  - name: Install MySQL Packages  
    yum: name=mysql state=present  
  
  - name: Start MySQL Service  
    service: name=mysql state=started  
  
  - name: Configure Database  
    mysql_db: name=db1 state=present
```

vars

```
mysql_packages:  
  - mysql  
  - mysql-server  
db_config:  
  db_name: db1
```

handlers

defaults

```
mysql_user_name: root  
mysql_user_password: root
```

templates



☰ A GALAXY

Home

Search

Community



sensu

Deploy a full Sensu monitoring stack; including redis, RabbitMQ & the Uchiwa dashboard



alerting amqp cloud dashboard metrics
monitoring rabbitmq redis sensu stack
system web

build failing

✓ 5 / 5 Score 592903 Downloads

Last Imported: 13 hours ago



deploy

Ansible role to deploy scripting applications like PHP, Python, Ruby, etc. in a Capistrano style



cloud deploy deployment web

build passing

! 2.6 / 5 Score 146130 Downloads

Last Imported: 12 days ago

ansistrano



newrelic-infra

Role to install New Relic Infrastructure agent



cloud ec2 monitoring system

build passing

✓ 4.7 / 5 Score 117312 Downloads

Last Imported: 12 days ago

newrelic



aws-inspector

AWS Inspector installation for Linux.



aws awsagent cloud inspector security
system

build passing

✓ 5 / 5 Score 116745 Downloads

Last Imported: 11 hours ago

geerlingguy

ng

ads

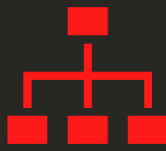
ago

ng

ads

ago

Login



Organiz
e



Re-Use



Share

```
$ ansible-galaxy init mysql
```



mysql



README.md



templates



tasks



handlers



vars



defaults



meta



my-playbook



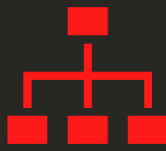
playbook.yml



roles

playbook.yml

- name: Install and Configure MySQL
- hosts: db-server
- roles:
 - mysql



Organiz
e



Re-Use



Share

```
$ ansible-galaxy init mysql
```



mysql



README.md



templates



tasks



handlers



vars



defaults



meta



my-playbook



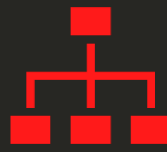
playbook.yml



roles

playbook.yml

- name: Install and Configure MySQL
- hosts: db-server
- roles:
 - mysql



Organiz
e

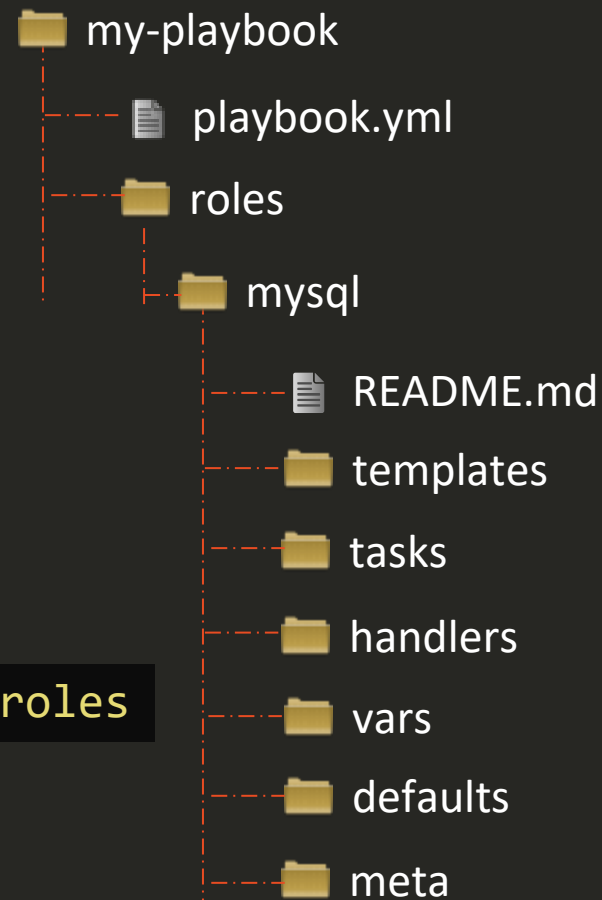


Re-Use



Share

```
$ ansible-galaxy init mysql
```

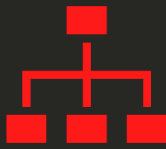


/etc/ansible/ansible.cfg

```
roles_path = /etc/ansible/roles
```

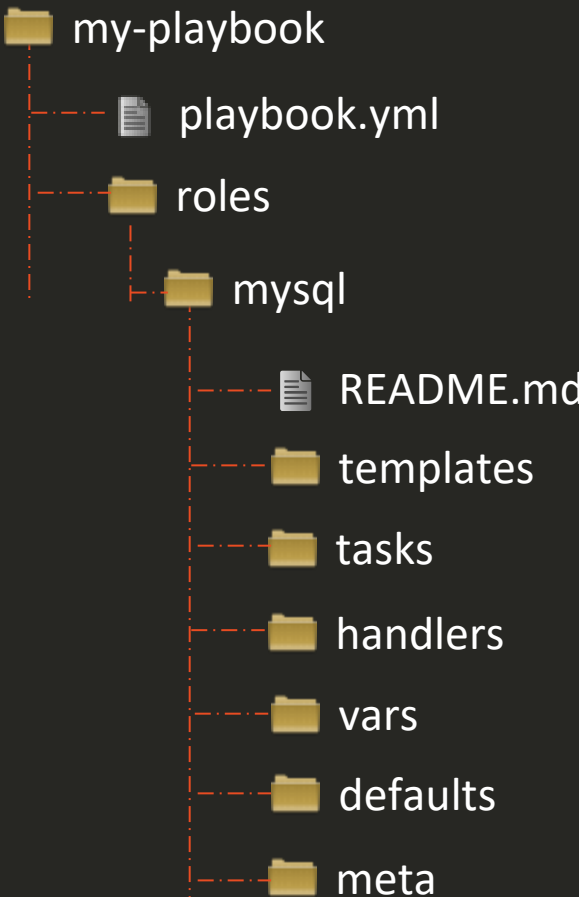
playbook.yml

```
- name: Install and Configure MySQL
  hosts: db-server
  roles:
    - mysql
```



Organiz
e

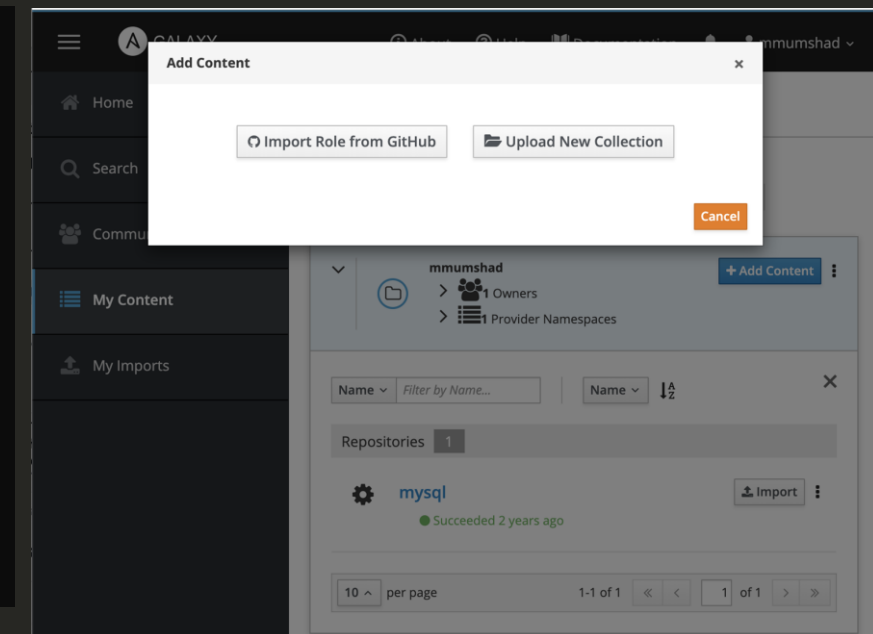
```
$ ansible-galaxy init mysql
```



Re-Use

```
playbook.yml
```

```
- name: Install and Configure MySQL
  hosts: db-server
  roles:
    - mysql
```



Find Roles

Search mysql

Type Filter by Collection or Role... Best Match ↓ 288 results

288 Results Active filters: Tag: database × Clear All Filters

Roles 288

| Image | Name | Description | Score | Downloads | Last Imported |
|-------|---|---------------|---------------|------------------|---------------|
| | mysql MySQL server for RHEL/CentOS and Debian/Ubuntu. | build passing | 3.2 / 5 Score | 512737 Downloads | 5 days ago |
| | php-mysql PHP MySQL support for Linux. | build passing | 5 / 5 Score | 133181 Downloads | 3 days ago |
| | mysql Install and configure mysql on your system. | build passing | 4.8 / 5 Score | 14762 Downloads | 5 days ago |
| | mysql MySQL server for RHEL/CentOS and Debian/Ubuntu. | build passing | 5 / 5 Score | 23304 Downloads | 4 months ago |

\$ ansible-galaxy search mysql

Found 1126 roles matching your search. Showing first 1000.

| Name | Description |
|--|--|
| Outsider.ansible_zabbix_agent | Installing and maintaining zabbix-agent for install and configure unattended upgrade |
| 1mr.unattended | Simply installs MySQL 5.7 on Xenial. |
| 1nfinitum.mysql | Instalacao e Configuracao do servidor MySQL |
| 4linuxdevops.mysql-server | Install and configure MySQL Database |
| 5KYDEV0P5.skydevops-mysql | Manage Yourls, a URL shortener web app. |
| AAbouZaid.yourls | your description |
| AAROC.AAROC_fg-db | Simple deployment tool with hooks |
| aaronpederson.ansible-autodeploy | Install and configure mysqld_exporter |
| abednarik.mysqld-exporter | |
| abelboldu.openstack-glance | |
| abelboldu.openstack-keystone | |
| abelboldu.openstack-neutron-controller | OpenStack Neutron controller node |
| abelboldu.openstack-nova-controller | OpenStack Nova controller node |
| achaussier.mysql-backup | configure mysql-backup with xtrabackup and |
| achaussier.mysql-server | Install mysql-server package |
| achilleskal.ansible_mysql8 | your description |
| adarnimrod.mysql | Provision a MySQL server |

Use Role

```
$ ansible-galaxy install geerlingguy.mysql
```

```
- downloading role 'mysql', owned by geerlingguy
- downloading role from https://github.com/geerlingguy/ansible-role-mysql/archive/2.9.5.tar.gz
- extracting geerlingguy.mysql to /etc/ansible/roles/geerlingguy.mysql
- geerlingguy.mysql (2.9.5) was installed successfully
```

```
playbook.yml
```

```
-  
  name: Install and Configure MySQL  
  hosts: db-server  
  roles:  
    - geerlingguy.mysql  
  
-  
  name: Install and Configure MySQL  
  hosts: db-server  
  roles:  
    - role: geerlingguy.mysql  
      become: yes  
  vars:  
    mysql_user_name: db-user
```

Use Role

Playbook-all-in-one.yml

```
-  
  name: Install and Configure MySQL  
  hosts: db-and-webserver  
  roles:  
    - geerlingguy.mysql  
    - nginx
```



Playbook-distributed.yml

```
-  
  name: Install and Configure MySQL  
  hosts: db-server  
  roles:  
    - geerlingguy.mysql  
  
-  
  name: Install and Configure Web Server  
  hosts: web-server  
  roles:  
    - nginx
```



List Roles

```
$ ansible-galaxy list
```

- geerlingguy.mysql
- kodekloud1.mysql

```
$ ansible-config dump | grep ROLE
```

```
DEFAULT_PRIVATE_ROLE_VARS(default) = False
DEFAULT_ROLES_PATH(default) = [u'/root/.ansible/roles', u'/usr/share/ansible/roles', u'/etc/ansible/roles']
GALAXY_ROLE_SKELETON(default) = None
GALAXY_ROLE_SKELETON_IGNORE(default) = ['^.git$', '^.*/.git_keep$']
```

```
$ ansible-galaxy install geerlingguy.mysql -p ./roles
```

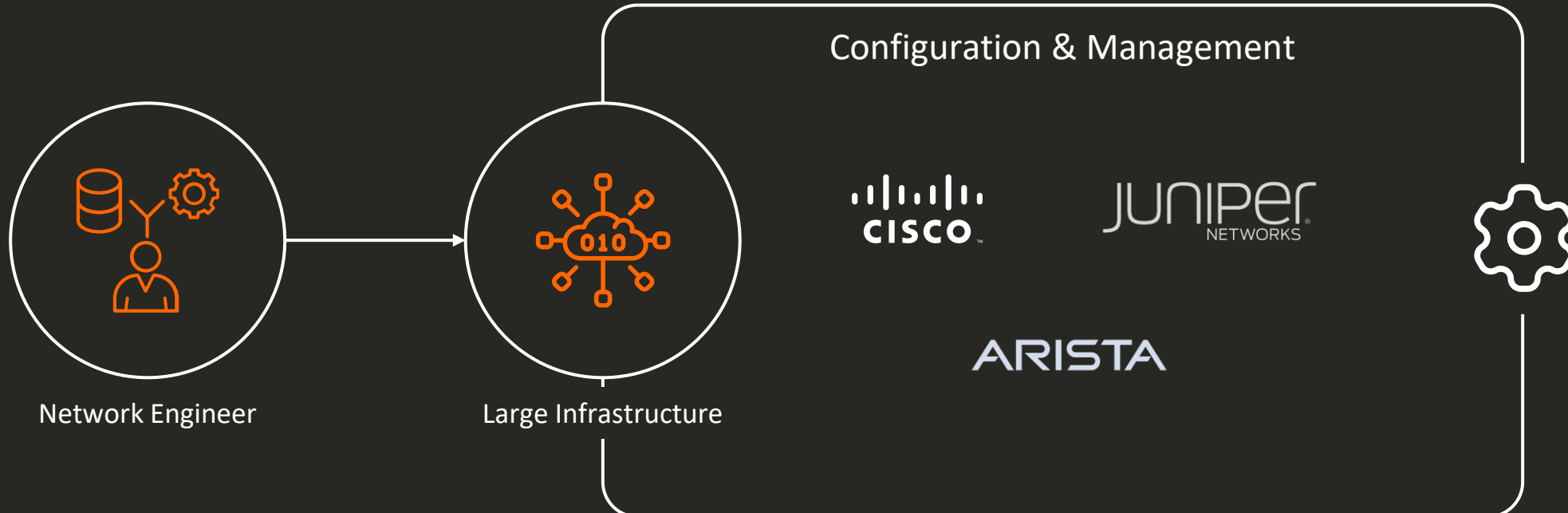


KodeKloud

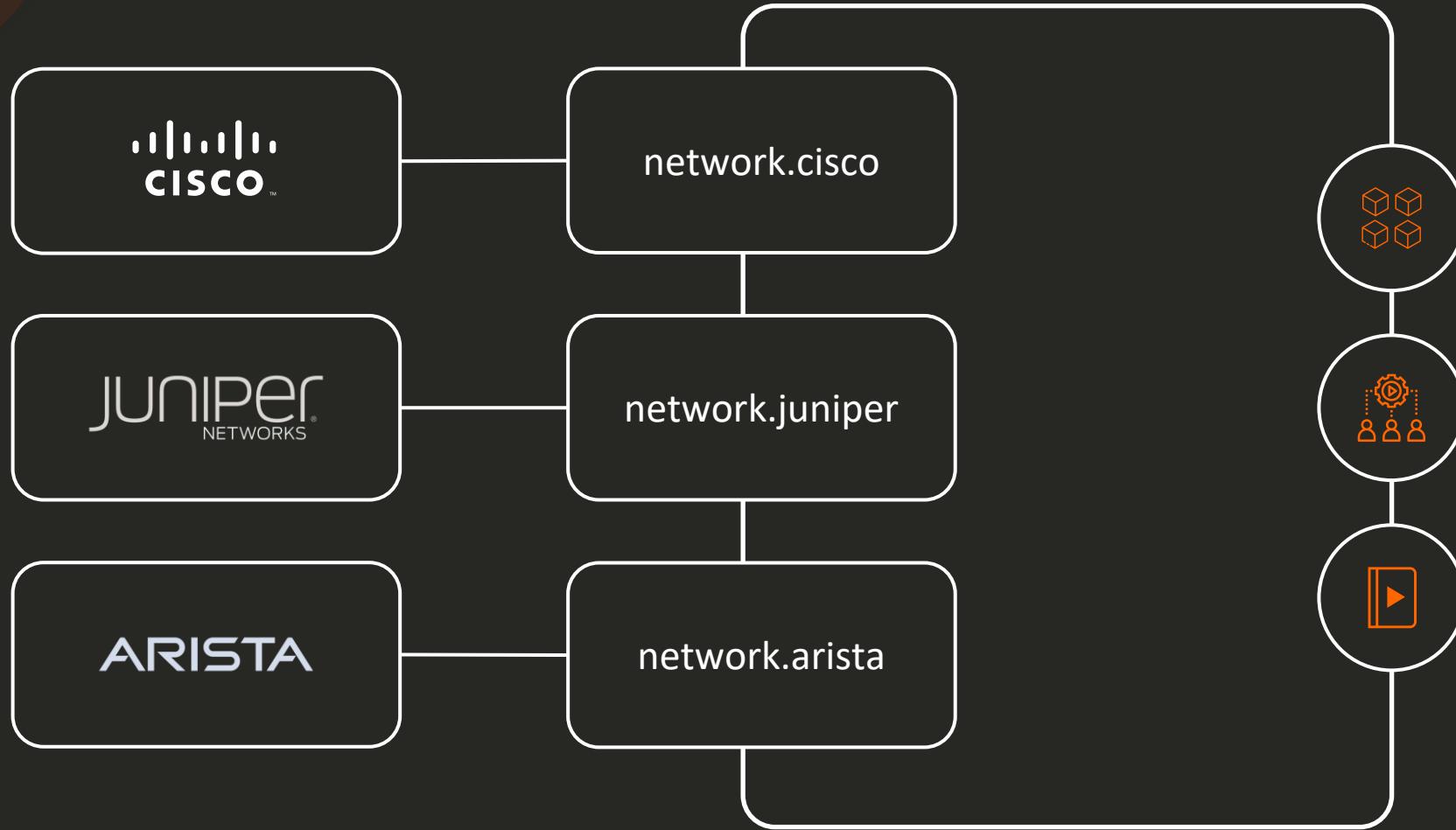
Check out our full course on Ansible for the Absolute Beginners here: <https://kode.wiki/3sufvat>

Ansible Collections

Introduction



Introduction



Example

```
$ ansible-galaxy collection install network.cisco
```

What Are Ansible Collections?



Package and distribute modules, roles, plugins, etc..



Self-contained



Community and Vendor-created

Benefits

Expanded Functionality

Modularity and Reusability

Simplified Distribution and Management

```
$ ansible-galaxy collection install amazon.aws
```

```
---
- hosts: localhost
  collections:
    - amazon.aws

  tasks:
    - name: Create an S3 bucket
      aws_s3_bucket:
        name: my-bucket
        region: us-west-1
```

Benefits

Expanded Functionality

Modularity and Reusability

Simplified Distribution and Management

```
my_collection/
├── docs/
├── galaxy.yml
├── plugins/
│   └── modules/
│       └── my_custom_module.py
├── README.md
└── roles/
    └── my_custom_role/
        └── tasks/
            └── main.yml
```

Benefits

Expanded Functionality

Modularity and Reusability

Simplified Distribution and Management

```
- hosts: localhost
```

```
collections:
```

```
  - my_namespace.my_collection
```

```
roles:
```

```
  - my_custom_role
```

```
tasks:
```

```
  - name: Use custom module
```

```
    my_custom_module:
```

```
      param: value
```

Benefits

Expanded Functionality

Modularity and Reusability

Simplified Distribution and Management

requirements.yml

```
---
collections:
  - name: amazon.aws
    version: "1.5.0"
  - name: community.mysql
    src: https://github.com/ansible-collections/community.mysql
    version: "1.2.1"
```

```
$ ansible-galaxy collection install -r requirements.yml
```



KodeKloud

Check out our full course on Ansible for the Absolute Beginners here: <https://kode.wiki/3sufvat>



Jinja2

Templating?

Template

Hi ,

I am glad to invite you along with your family members - , to attend the party arranged by us on the completion of 10 successful years of our company. We would be happy to mark your presence along with family at the party and would love to celebrate the success together.

Sincerely,

Andrews,
CEO

Variables

Sam

Mary and Adam

Anil

Achu and George

Michelle

Sarah

Shabab

Aliah and Medina

Templating Engine

Hi Sam,

I am glad to invite you along with your family members – Mary and Adam, to attend the party arranged by us on the completion of 10 successful years of our company. We would be happy to mark your presence along with family at the party and would love to celebrate the success together.

Sincerely,

Andrews,
CEO

Hi Michelle ,

I am glad to invite you along with your family members – Sarah, to attend the party arranged by us on the completion of 10 successful years of our company. We would be happy to mark your presence along with family at the party and would love to celebrate the success together.

Hi Anil ,

I am glad to invite you along with your family members – Achu and George, to attend the party arranged by us on the completion of 10 successful years of our company. We would be happy to mark your presence along with family at the party and would love to celebrate the success together.

Sincerely,

Andrews,
CEO

Hi Shabab ,

I am glad to invite you along with your family members – Aliah and Medina, to attend the party arranged by us on the completion of 10 successful years of our company. We would be happy to mark your presence along with family at the party and would love to celebrate the success together.

Template

```
<!DOCTYPE html>
<html>
  <head>
    <title>{{ title }}</title>
  </head>
  <body>
    {{ msg }}
  </body>
</html>
```

Variables

```
title: Our Site
msg: Welcome!
```

Outcome

```
<!DOCTYPE html>
<html>
  <head>
    <title>Our Site</title>
  </head>
  <body>
    Welcome!
  </body>
</html>
```

ANSIBLE

Template

```
- hosts: web1
  tasks:
    - file:
        path: {{ file }}
        state: touch
```

Variables

```
file: /tmp/1.txt
```

Outcome

```
- hosts: web1
  tasks:
    - file:
        path: /tmp/1.txt
        state: touch
```

Template

```
[mysqld]
innodb-buffer-pool-size={{ pool_size }}
datadir={{ datadir }}
user={{ mysql_user }}
symbolic-links={{ link_id }}
port={{ mysql_port }}
```

Variables

```
pool_size: 5242880
datadir: /var/lib/mysql
mysql_user: mysql
link_id: 0
mysql_port: 3306
```

Outcome

```
[mysqld]
innodb-buffer-pool-size=5242880
datadir=/var/lib/mysql
user=mysql
symbolic-links=0
port=3306
```

Project Links

[Donate to Pallets](#)
[Jinja Website](#)
[PyPI releases](#)
[Source Code](#)
[Issue Tracker](#)

Quick search



YOUR AD HERE

Reach over 7 million devs
each month when you
advertise with Read the Docs.

Sponsored · Ads served ethically



Jinja is a modern and designer-friendly templating language for Python, modelled after Django's templates. It is fast, widely used and secure with the optional sandboxed template execution environment:

```
<title>{% block title %}{% endblock %}</title>
<ul>
  {% for user in users %}
    <li><a href="{{ user.url }}">{{ user.username }}</a></li>
  {% endfor %}
</ul>
```

Features:

- sandboxed execution
- powerful automatic HTML escaping system for XSS prevention
- template inheritance
- compiles down to the optimal python code just in time
- optional ahead-of-time template compilation
- easy to debug. Line numbers of exceptions directly point to the correct line in the template.
- configurable syntax

Contents:

- [Introduction](#)
 - [Prerequisites](#)
 - [Installation](#)
 - [Basic API Usage](#)
 - [Experimental Python 3 Support](#)
- [API](#)
 - [Basics](#)
 - [Unicode](#)
 - [High Level API](#)
 - [Autoescaping](#)
 - [Notes on Identifiers](#)

- FILTERS

The name is {{ my_name }} => The name is Bond

The name is {{ my_name | upper }} => The name is BOND

The name is {{ my_name | lower }} => The name is bond

The name is {{ my_name | title }} => The name is Bond

The name is {{ my_name | replace ("Bond", "Bourne") }} => The name is Bourne

The name is {{ first_name | default("James") }} {{ my_name }} => The name is James
Bond

- Substitute
- Upper
- Lower
- Title
- replace
- default

Filters - List and set

```
{} [ 1, 2, 3 ] | min {}  
{} [ 1, 2, 3 ] | max {}  
{} [ 1, 2, 3, 2 ] | unique {}  
{} [ 1, 2, 3, 4 ] | union( [ 4, 5 ] ) {}  
{} [ 1, 2, 3, 4 ] | intersect( [ 4, 5 ] ) {}  
{} 100 | random {}  
{} ["The", "name", "is", "Bond"] | join(" ") {}
```

=> 1
=> 3
=> 1, 2, 3
=> 1, 2, 3, 4, 5
=> 4
=> Random number
=> The name is Bond



- min
- max
- unique
- union
- intersect
- random
- join

Loops

```
{% for number in [0,1,2,3,4] %}  
{{ number }}  
{% endfor %}
```

0
1
2
3
4

Conditions

```
{% for number in [0,1,2,3,4] %}  
  
  {% if number == 2 %}  
    {{ number }}  
  {% endif %}  
  
{% endfor %}
```

2



Ansible

Jinja2

in Ansible

Ansible Filters

| | | | | |
|----------------------------------|-------------------------------|------------------------------|------------------------------|-----------------------------|
| abs() | float() | lower() | round() | tojson() |
| attr() | forceescape() | map() | safe() | trim() |
| batch() | format() | max() | select() | truncate() |
| capitalize() | groupby() | min() | selectattr() | unique() |
| center() | indent() | pprint() | slice() | upper() |
| default() | int() | random() | sort() | urlencode() |
| dictsort() | join() | reject() | string() | urlize() |
| escape() | last() | rejectattr() | striptags() | wordcount() |
| filesizeformat() | length() | replace() | sum() | wordwrap() |
| first() | list() | reverse() | title() | xmlattr() |

| | | |
|---------------------------------|-----------------------------------|-------------------------------|
| b64decode() | basename() | combine() |
| b64encode() | dirname() | extract() |
| to_uuid() | expanduser() | flatten() |
| to_json() | expandvars() | dict2items() |
| to_nice_json() | realpath() | items2dict() |
| from_json() | relpath() | subelements() |
| to_yaml() | splitext() | random_mac() |
| to_nice_yaml() | win_basename() | rejectattr() |
| from_yaml() | win_dirnameh() | comment() |
| from_yaml_all() | win_splitdrive() | mandatory() |

```
{{ "/etc/hosts" | basename }}          => hosts  
{{ "c:\windows\hosts" | win_basename }}    => hosts  
{{ "c:\windows\hosts" | win_splitdrive }}    => ["c:", "\windows\hosts"]  
{{ "c:\windows\hosts" | win_splitdrive | first }} => "c:"  
{{ "c:\windows\hosts" | win_splitdrive | last }}   => "\windows\hosts"
```

Jinja2 in Playbooks

```
/etc/ansible/hosts
```

```
web1 ansible_host=172.20.1.100 dns_server=10.5.5.4
web2 ansible_host=172.20.1.101 dns_server=10.5.5.4
web3 ansible_host=172.20.1.102 dns_server=10.5.5.4
```



```
---
- name: Update dns server
  hosts: all
  tasks:
    - nsupdate:
        server: '{{ dns_server }}'
```



```
---
- name: Update dns server
  hosts: all
  tasks:
    - nsupdate:
        server: 10.5.5.4
```



KodeKloud

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Ansible Templates

Templates

```
/etc/ansible/hosts
```

```
[web_servers]
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
web3 ansible_host=172.20.1.102
```

```
playbook.yml
```

```
- hosts: web_servers
  tasks:
    - name: Copy index.html to remote servers
      copy:
        src: index.html
        dest: /var/www/nginx-default/index.html
```

```
index.html
```

```
<!DOCTYPE html>
<html>
<body>
  This is a Web Server
</body>
</html>
```

Templates

```
/etc/ansible/hosts
```

```
[web_servers]
web1 ansible_host=1
web2 ansible_host=1
```

This is a Web Server

This is web1 server

This is web2 server

This is web3 server

```
src: index.html
dest: /var/
```

web1

```
index.html
<!DOCTYPE html>
<html>
<body>
This is a Web Server
</body>
```

web2

```
index.html
<!DOCTYPE html>
<html>
<body>
This is a Web Server
</body>
```

web3

```
index.html
<!DOCTYPE html>
<html>
<body>
This is a Web Server
</body>
```

Templates

/etc/ansible/hosts

```
[web_servers]
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
web3 ansible_host=172.20.1.102
```

playbook.yml

```
- hosts: web_servers
  tasks:
    - name: Copy index.html to remote servers
      copy:
        src: index.html
        dest: /var/www/nginx-default/index.html
```

web1

index.html

```
<!DOCTYPE html>
<html>
<body>
```

This is web1 Server

web2

index.html

```
<!DOCTYPE html>
<html>
<body>
```

This is web2 Server

web3

index.html

```
<!DOCTYPE html>
<html>
<body>
```

This is web3 Server

index.html

```
<!DOCTYPE html>
<html>
<body>
```

This is a Web Server

```
</body>
</html>
```

Templates

/etc/ansible/hosts

```
[web_servers]
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
web3 ansible_host=172.20.1.102
```

playbook.yml

```
- hosts: web_servers
  tasks:
    - name: Copy index.html to remote servers
      copy:
        src: index.html
        dest: /var/www/nginx-default/index.html
```

index.html

```
<!DOCTYPE html>
<html>
<body>
This is a Web Server
</body>
</html>
```

web3

index.html

```
<!DOCTYPE html>
<html>
<body>
This is {{ name }} Server
</body>
</html>
```

Templates

/etc/ansible/hosts

```
[web_servers]
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
web3 ansible_host=172.20.1.102
```

playbook.yml

```
- hosts: web_servers
  tasks:
    - name: Copy index.html to remote servers
      template:
        src: index.html.j2
        dest: /var/www/nginx-default/index.html
```

index.html.j2

```
<!DOCTYPE html>
<html>
<body>

This is {{ inventory_hostname }} Server

</body>
</html>
```

```
[web_servers]
```

```
web1 ansible_host=172.20.1.100  
web2 ansible_host=172.20.1.101  
web3 ansible_host=172.20.1.102
```

Variable Interpolation

Gather Facts

Execute Playbook

Create file from Template

Copy to target host

Create Subprocess



```
inventory_hostname=web1  
ansible_host=172.20.1.100
```

```
ansible_facts=<Host Facts>
```

playbook.yml

```
- hosts: web_servers  
  tasks:  
    - name: Copy index.html to remote servers  
      copy:  
        src: index.html  
        dest: /var/www/nginx-default/index.html
```

```
inventory_hostname=web2  
ansible_host=172.20.1.101
```

```
ansible_facts=<Host Facts>
```

playbook.yml

```
- hosts: web_servers  
  tasks:  
    - name: Copy index.html to remote servers  
      copy:  
        src: index.html  
        dest: /var/www/nginx-default/index.html
```

```
inventory_hostname=web3  
ansible_host=172.20.1.102
```

```
ansible_facts=<Host Facts>
```

playbook.yml

```
- hosts: web_servers  
  tasks:  
    - name: Copy index.html to remote servers  
      copy:  
        src: index.html  
        dest: /var/www/nginx-default/index.html
```

web1

index.html

```
<!DOCTYPE html>  
<html>  
<body>  
  
This is web1 Server  
  
</body>  
</html>
```

web2

index.html

```
<!DOCTYPE html>  
<html>  
<body>  
  
This is web2 Server  
  
</body>  
</html>
```

web3

index.html

```
<!DOCTYPE html>  
<html>  
<body>  
  
This is web3 Server  
  
</body>  
</html>
```

Template Examples

nginx.conf.j2

```
server {  
    location / {  
        fastcgi_pass {{host}}:{{port}};  
        fastcgi_param QUERY_STRING $query_string;  
    }  
  
    location ~ \ gif|jpg|png \$ {  
        root {{ image_path }};  
    }  
}
```

nginx.conf

```
server {  
    location / {  
        fastcgi_pass localhost:9000  
        fastcgi_param QUERY_STRING $query_string;  
    }  
  
    location ~ \ gif|jpg|png \$ {  
        root /data/images;  
    }  
}
```

Template Examples

redis.conf.j2

```
bind {{ ip_address }}

protected-mode yes

port {{ redis_port | default('6379') }}

tcp-backlog 511

# Unix socket.
timeout 0

# TCP keepalive.
tcp-keepalive {{tcp_keepalive | default('300')}}

daemonize no

supervised no
```

redis.conf

```
bind 192.168.1.100

protected-mode yes

port 6379

tcp-backlog 511

# Unix socket.
timeout 0

# TCP keepalive.
tcp-keepalive 300

daemonize no

supervised no
```

Template Examples

/etc/resolv.conf.j2

```
{% for name_server in name_servers %}  
nameserver    name_server  
{% endfor %}
```

/etc/resolv.conf

```
nameserver 10.1.1.2  
nameserver 10.1.1.3  
nameserver 8.8.8.8
```

variable

```
name_servers:  
  - 10.1.1.2  
  - 10.1.1.3  
  - 8.8.8.8
```

Templates in Roles





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Ansible

Install

Control Node



Redhat or CentOS – `$ sudo yum install ansible`



Fedora – `$ sudo dnf install ansible`



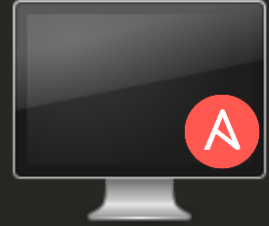
Ubuntu – `$ sudo apt-get install ansible`



PIP – `$ sudo pip install ansible`

Additional Options:

- Install from source on GIT
- Build RPM yourself



Ansible Control
Machine

- Playbooks
- Inventory
- Modules



Control Machine - Linux Only

Install Control Node on Redhat or CentOS



Redhat or CentOS – `$ sudo yum install ansible`

Install via PIP

Install pip if not present

```
$ sudo yum install epel-release
```

```
$ sudo yum install python-pip
```

Install Ansible using pip

```
$ sudo pip install ansible
```

Upgrade Ansible using pip

```
$ sudo pip install --upgrade ansible
```

Install Specific Version of Ansible using pip

```
$ sudo pip install ansible==2.4
```