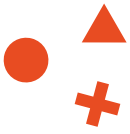




KODE{KLOUD

# Ansible Certification

Red Hat Certified Specialist in Ansible  
Automation exam



# Mumshad Mannambeth

Founder & Trainer, KodeKloud



I am an IT Solutions Architect and specializes in Cloud, Automation and DevOps. I am passionate about learning new technology and teaching. I believe the best way to learn is to learn by doing and in a fun way. I have authored multiple courses on DevOps, Cloud and Automation technologies and I teach over 120,000 Students world wide. My courses focus on providing students with an interactive and hands-on experience in learning new technology that makes learning really interesting.



Total students  
121,387

Courses  
13

Reviews  
31,553

## Courses you're teaching



Certified Kubernetes Administrator (CKA) with KodeKloud  
Mumshad Mannambeth



Kubernetes Certified Application Developer...  
Mumshad Mannambeth, Kode K...



Chef for the Absolute Beginners - DevOps  
Mumshad Mannambeth, Yogesh...



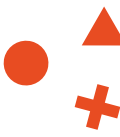
DevOps - The Pre-Requisite Course  
Mumshad Mannambeth



**KODE{KLOUD**  
[www.kodekloud.com](http://www.kodekloud.com)

**KODE{KLOUD**

[www.kodekloud.com](http://www.kodekloud.com)



# The Curriculum

Red Hat Certified Ansible Specialist

## Automation exam



Products

Solutions

Services & support

Resources

Overview

Objectives

What you need to know

## Study points for the exam

We recommend that candidates become a [Red Hat Certified Engineer \(RHCE®\)](#) or, at a minimum, a [Red Hat Certified System Administrator \(RHCSA®\)](#) before attempting this exam, but neither is required.

To help you prepare, the exam objectives highlight the task areas you can expect to see covered in the exam. Red Hat reserves the right to add, modify, and remove exam objectives. Such changes will be made public in advance.

You should be able to:

- Understand core components of Ansible
  - Inventories
  - Modules
  - Variables
  - Facts
  - Plays
  - Playbooks
  - Configuration files
- Install and configure an Ansible control node
  - Install required packages
  - Create a static host inventory file
  - Create a configuration file
- Configure Ansible roles



KODE{KLOUD

# + Certification Details

Red Hat Certified Specialist in Ansible  
Automation exam

# Audience

- Red Hat Certified Specialist in Ansible Automation (EX407)
- Red Hat Certified Engineer exam for Red Hat Enterprise Linux 8(EX294) (Partly)

# Pre-Requisites

- No Prior Certification Required
- Red Hat® Enterprise Linux® 7.5 and Ansible 2.7

# RHEL vs CentOS



# Exam Format

- Hands-on Performance Based
- 4 Hours

# Signup Format

- Classroom
- On-Site Exam
- Individual



KODE{KLOUD

# Pre-Requisites



# Ansible Pre-Requisites

## Ansible for the Absolute Beginners

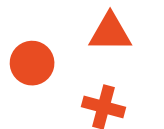
- Setup Basic Lab
- YAML
- Inventory
- Playbooks
- Variables
- Modules
- Loops

# Linux Pre-Requisites

- SSH Keys, Authorized Keys
- Users, Groups
- Package Managers
- Services
- Cron
- SELinux
- Devices, Filesystems, LVM
- Firewalls
- Archiving



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

## Core Components

- ✓ Inventories
- ✓ Plays
- ✓ Modules
- ✓ Playbooks
- ✓ Variables
- Configuration Files
- Facts

- Install and Configure Ansible Control Node
- Configure Ansible Managed Nodes
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files

# Notes

- Do not use the code in the slides as is (Things are hidden at times). Refer to the references and git repo for the actual code and working samples.
- Code might get copied in a different format.

```
- name: Deploy web application
hosts: server1
tasks:
  - name: Install dependencies
    << code hidden >>

  - name: Install MySQL Database
    << code hidden >>

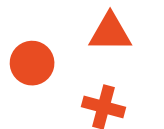
  - name: Start MySQL Service
    << code hidden >>

  - name: Install Python Flask Dependencies
    << code hidden >>

  - name: Run web-server
    << code hidden >>
```



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

## Core Components

- |   |   |
|---|---|
|  Inventories |  Plays               |
|  Modules     |  Playbooks           |
|  Variables   |  Configuration Files |
|  Facts       |   |

-  Install and Configure Ansible Control Node
-  Configure Ansible Managed Nodes
-  Create simple shell scripts that run ad hoc Ansible commands
-  Dynamic inventories
-  Ansible Plays and Playbooks
-  Ansible Modules
-  Customized Configuration Files

# Ansible Configuration Files

# Ansible Configuration Files

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

```
[defaults]
```

```
[inventory]
```

```
[privilegeEscalation]
```

```
[paramiko_connection]
```

```
[ssh_connection]
```

```
[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



/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  
gathering = explicit
```

# View Configuration

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

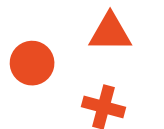
```
$ ansible-config view     # Shows the current config file
```

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

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



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

## Core Components

- ✓ Inventories
- ✓ Plays
- ✓ Modules
- ✓ Playbooks
- ✓ Variables
- Configuration Files
- Facts

- Install and Configure Ansible Control Node
- Configure Ansible Managed Nodes
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files

# 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
```

```
"interfaces": [
    "lo",
    "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
gather_facts: no
tasks:
- debug:
  var: ansible_facts
```

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

```
---
```

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

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

```
---
```

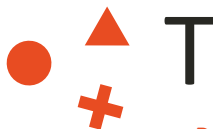
```
- name: Print hello message
hosts: web1
tasks:
- debug: ansible_facts
```

/etc/ansible/hosts

web1  
web2



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

- Core Components
- Install and Configure Ansible Control Node
  - Install Required Packages
  - Create a Static Host Inventory File
  - Create a Configuration File
- Configure Ansible Managed Nodes
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files
- Variables and Facts
- Roles

# Ansible

# Install

# Control Node



Redhat or CentOS – `$ sudo yum install ansible`



Fedora – `$ sudo dnf install ansible`



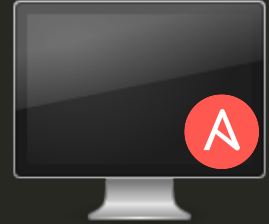
Ubuntu – `$ sudo apt-get install ansible`



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

[https://docs.ansible.com/ansible/latest/installation\\_guide/](https://docs.ansible.com/ansible/latest/installation_guide/)

# 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
```

# Ansible Inventory



Redhat or CentOS –

```
sudo yum install ansible
```

/etc/ansible/hosts

```
# This is the default ansible 'hosts' file.  
#  
# It should live in /etc/ansible/hosts  
#  
# - Comments begin with the '#' character  
# - Blank lines are ignored  
# - Groups of hosts are delimited by [header] elements  
# - You can enter hostnames or ip addresses  
# - A hostname/ip can be a member of multiple groups  
  
# Ex 1: Ungrouped hosts, specify before any group headers.
```

```
## green.example.com  
## blue.example.com  
## 192.168.100.1  
## 192.168.100.10
```

```
# Ex 2: A collection of hosts belonging to the 'webservers' group
```

```
## [webservers]  
## alpha.example.org  
## beta.example.org  
## 192.168.1.100  
## 192.168.1.110
```

/opt/my-playbook/hosts

```
web1 ansible_host=192.168.1.100  
web2 ansible_host=192.168.1.101
```

# Ansible Configuration File



Redhat or CentOS –

```
sudo yum install ansible
```

/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

display_skipped_hosts = True
nocolor              = 1

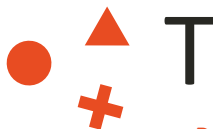
forks                = 5
```

/opt/my-playbook/ansible.cfg

```
[defaults]
gathering           = explicit
```



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

- Core Components
- Install and Configure Ansible Control Node
- Configure Ansible Managed Nodes
  - Create and Distribute SSH Keys
  - Configure Privilege Escalation on Managed Nodes
  - Validate using Adhoc Commands
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files
- Variables and Facts
- Roles

# Ansible

## Creating and Distributing SSH Keys

# Inventory File

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

```
web1 ansible_host=172.20.1.100 ansible_ssh_pass=Passw0rd
web2 ansible_host=172.20.1.101 ansible_ssh_pass=Passw0rd
```

```
▶ ssh-keygen
```

```
    id_rsa  id_rsa.pub
```



Private Key



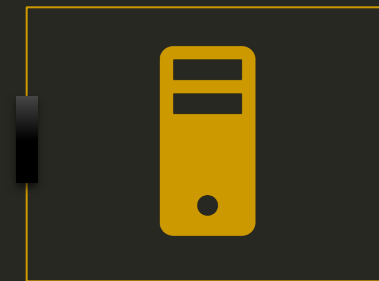
Public Key

```
▶ ssh -i id_rsa user1@server1
```

```
Successfully Logged In!
```

```
▶ cat ~/.ssh/authorized_keys
```

```
ssh-rsa AAAAB3NzaC1yc...KhtUBfoTzlBqR  
V1NThvOo4opzEwRQo1mWx user1
```



```
▶ ssh-keygen
```

```
id_rsa  id_rsa.pub
```



Private Key

Public Lock

```
▶ cat ~/.ssh/authorized_keys
```

```
ssh-rsa AAAAB3NzaC1ycKhtUBfoTzlBqRV1NThvOo4opzEwRQo1mWx user1
```



```
▶ ssh -i id_rsa user1@server1
```

```
Successfully Logged In!
```



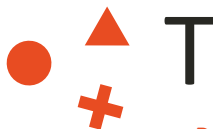
# Inventory File

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

```
web1 ansible_host=172.20.1.100 ansible_user=user1 ansible_ssh_private_key_file=/some-path/private-key
web2 ansible_host=172.20.1.101 ansible_user=user1 ansible_ssh_private_key_file=/some-path/private-key
```



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

- Core Components
- Install and Configure Ansible Control Node
- Configure Ansible Managed Nodes
  - Create and Distribute SSH Keys
  - Configure Privilege Escalation on Managed Nodes
  - Validate using Adhoc Commands
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files
- Variables and Facts
- Roles

# Ansible AdHoc Commands

## playbook.yml

```
---
```

- name: Ping Servers
- hosts: all
- tasks:
- :

▶ ansible-playbook playbook.yml

ansible -m ping

## playbook.yml

```
---
```

- name: Ping Servers

```
hosts:
```

```
tasks:
```

- :

```
▶ ansible-playbook playbook.yml
```

```
▶ ansible -m ping all
```

```
web2 | SUCCESS => {  
    "changed": false,  
    "ping": "pong"  
}  
web1 | SUCCESS => {  
    "changed": false,  
    "ping": "pong"  
}
```

LOUD

```
▶ ansible -m ping all
```

```
web2 | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
web1 | SUCCESS => {
    "changed": false,
    "ping": "pong"
}
```

```
▶ ansible -a 'cat /etc/hosts' all
```

```
web1 | CHANGED | rc=0 >>
127.0.0.1 localhost
::1 localhost ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
172.20.1.100 web1
```

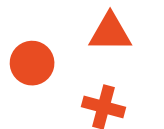
```
web2 | CHANGED | rc=0 >>
127.0.0.1 localhost
::1 localhost ip6-localhost ip6-loopback
fe00::0 ip6-localnet
ff00::0 ip6-mcastprefix
ff02::1 ip6-allnodes
ff02::2 ip6-allrouters
```

```
▶ ansible -a 'yum install nginx' all
```

```
--become
--become-user nginx
```



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

- Core Components
- Install and Configure Ansible Control Node
- Configure Ansible Managed Nodes
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files
- Variables and Facts
- Roles
- Ansible Vault
- Documentation

# Ansible Shell Scripts

```
$ ansible -m ping all
```

```
$ ansible -a 'cat /etc/hosts' all
```

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

```
shell-script.sh
```

```
export ANSIBLE_GATHERING=explicit  
  
ansible -m ping all  
  
ansible -a 'cat /etc/hosts' all  
  
ansible-playbook playbook.yml
```

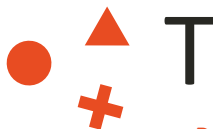
```
► sh shell-script.sh
```

```
► chmod 755 shell-script.sh
```

```
► ./shell-script.sh
```



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

- Core Components
- Install and Configure Ansible Control Node
- Configure Ansible Managed Nodes
  - Create and Distribute SSH Keys
  - Configure Privilege Escalation on Managed Nodes
  - Validate using Adhoc Commands
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files
- Variables and Facts
- Roles

# Ansible Privilege Escalation

# Users



root



admin



admin



developer

nginx



monitor



mysql



# Users Workflow



admin

```
► ssh -i id_ras admin@server1
```

Successfully Logged In!



Install Packages

root



nginx

```
► sudo yum install nginx
```

Package Installed!

Become Super user (sudo)

Become Method – sudo (pexec, doas, ksu, runas)



mysql

```
► su mysql
```

# Configure nginx

Become another user

# Configure MySQL

KODEKLOUD

# Users Workflow



Install Packages

inventory

```
lamp-dev1 ansible_host=172.20.1.100 ansible_user=admin
```

root

playbook

```
---
- name: Install nginx
  hosts: all
  tasks:
    - yum:
        name: nginx
        state: latest
```

Become Super user (sudo)

Become Method – sudo (pexec, doas, ksu, runas)

Become another user

Permission Denied

# Become Super User



Install Packages

inventory

```
lamp-dev1 ansible_host=172.20.1.100 ansible_user=admin
```

root

playbook

```
---
- name: Install nginx
become: yes
hosts: all
tasks:
- yum:
  name: nginx
  state: latest
```

Become Super user (sudo)

Become Method – sudo (pexec, doas, ksu, runas)

Become another user

Package Installed!

# Become Method

inventory

```
lamp-dev1 ansible_host=172.20.1.100 ansible_user=admin
```

playbook

```
---
- name: Install nginx
  become: yes
  become_method: doas
  hosts: all
  tasks:
    - yum:
        name: nginx
        state: latest
```

Package Installed!



Install Packages

root

Become Super user (sudo)

Become Method – sudo (pexec, doas, ksu, runas)

Become another user

# Become Another User



Install Packages

inventory

```
lamp-dev1 ansible_host=172.20.1.100 ansible_user=admin
```

root

playbook

```
---
- name: Install nginx
  become: yes
  become_user: nginx
  hosts: all
  tasks:
    - yum:
        name: nginx
        state: latest
```

Become Super user (sudo)

Become Method – sudo (pexec, doas, ksu, runas)

Become another user

Package Installed!

# Inventory File

inventory

```
lamp-dev1 ansible_host=172.20.1.100 ansible_user=admin ansible_become=yes    ansible_become_user=nginx
```

playbook

```
---
- name: Install nginx
hosts: all
tasks:
- yum:
  name: nginx
  state: latest
```



Install Packages

root

Become Super user (sudo)

Become Method – sudo (pexec, doas, ksu, runas)

Become another user

Package Installed!

# Configuration File

/etc/ansible/ansible.cfg

```
become          = True
become_method   = doas
become_user     = nginx
```



Install Packages

root

inventory

```
lamp-dev1 ansible_host=172.20.1.100 ansible_user=admin ansible_become=yes    ansible_become_user=nginx
```

playbook

```
---
- name: Install nginx

hosts: all
tasks:
- yum:
  name: nginx
  state: latest
```

Become Super user (sudo)

Become Method – sudo (pexec, doas, ksu, runas)

Become another user

# Command Line

/etc/ansible/ansible.cfg

```
become          = True
become_method   = doas
become_user     = nginx
```



Install Packages

root

inventory

```
lamp-dev1 ansible_host=172.20.1.100 ansible_user=admin ansible_become=yes    ansible_become_user=nginx
```

playbook

command line

```
$ ansible-playbook --become --become-method=doas --become-user=nginx --ask-become-pass
```

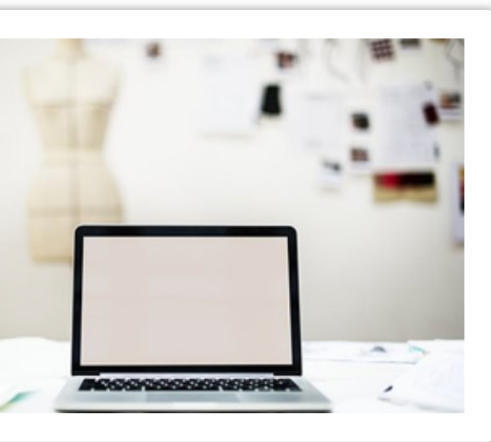
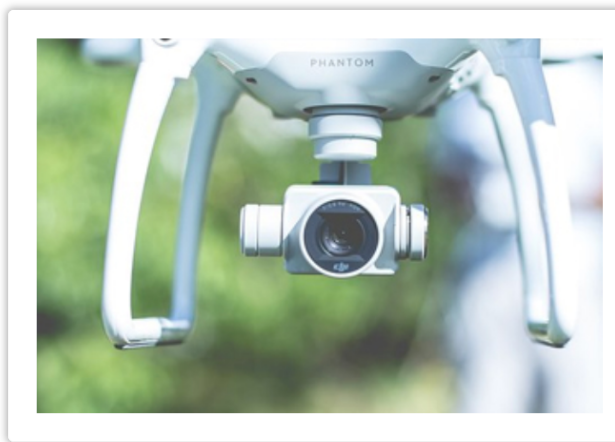


KODE{KLOUD

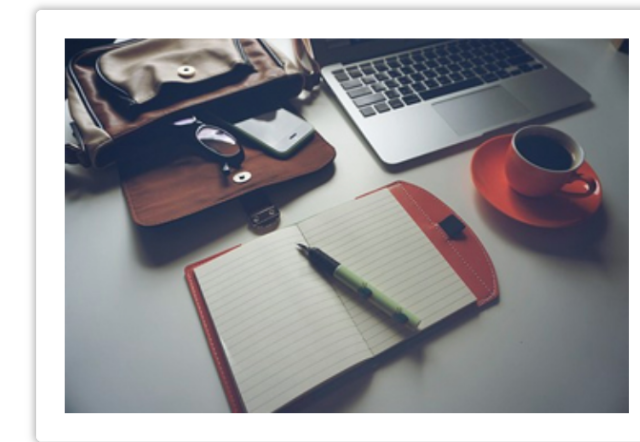
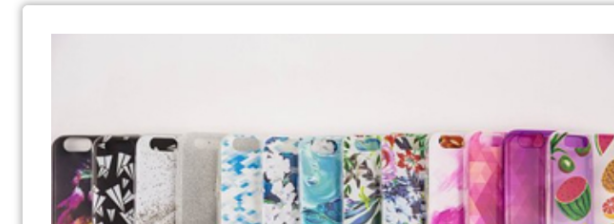
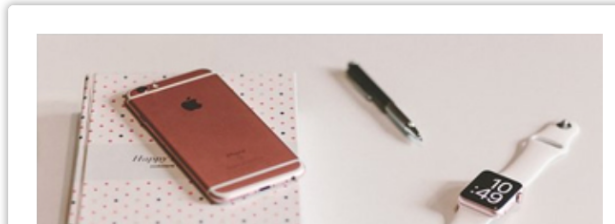
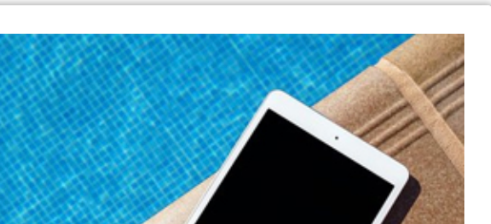
# KodeKloud Project

# Product List

---

**Macbook Pro**Purchase MB at the lowest price **100\$****Drone**Purchase Multifunctional drones **200\$****VR**

Explore our VR Devices

**Macbook air**Purchase MB at the lowest price **500\$**

# Linux Apache MariaDB Php

1



Install Firewall

2



Install httpd  
Configure httpd  
Configure Firewall  
Start httpd

3



Install MariaDB  
Configure MariaDB  
Start MariaDB  
Configure Firewall  
Configure Database  
Load Data

4



Install Php  
Configure Code



Install Firewall



Install httpd  
Configure httpd  
Configure Firewall  
Start httpd



Install MariaDB  
Configure MariaDB  
Start MariaDB  
Configure Firewall  
Configure Database  
Load Data



Install php  
Download Code  
Test



Install Firewall

Install MariaDB

Configure MariaDB



Start MariaDB

Configure Firewall

Configure Database

Load Data

Install httpd

Install php

Configure Firewall

Configure httpd

Start httpd

Download Code

Test





## Install Firewall

```
$ sudo yum install firewalld  
$ sudo service firewalld start  
$ sudo systemctl enable firewalld
```

## Install MariaDB



## Configure MariaDB

```
$ sudo yum install mariadb-server  
$ sudo vi /etc/my.cnf # configure the file with the right port
```

## Start MariaDB

```
$ sudo service mariadb start  
$ sudo systemctl enable mariadb
```

## Configure Firewall

```
$ sudo firewall-cmd --permanent --zone=public --add-port=3306/tcp  
$ sudo firewall-cmd --reload
```

## Configure Database

```
$ mysql  
MariaDB > CREATE DATABASE ecomdb;  
MariaDB > CREATE USER 'ecomuser'@'localhost' IDENTIFIED BY 'ecompassword';  
MariaDB > GRANT ALL PRIVILEGES ON *.* TO 'ecomuser'@'localhost';  
MariaDB > FLUSH PRIVILEGES;
```

## Load Data

```
$ mysql < db-load-script.sql
```



Install httpd

Install php

Configure Firewall

```
$ sudo yum install -y httpd php php-mysql
```

```
$ sudo firewall-cmd --permanent --zone=public --add-port=80/tcp
```

```
$ sudo firewall-cmd --reload
```

Configure httpd

```
$ sudo vi /etc/httpd/conf/httpd.conf #
# configure DirectoryIndex to use index.php instead of index.html
```

Start httpd

```
$ sudo service httpd start
```

```
$ sudo systemctl enable httpd
```

Download Code

```
$ sudo yum install -y git
```

```
$ git clone https://github.com/<application>.git /var/www/html/
```

```
# Update index.php to use the right database address, name and credentials
```

Test

```
$ curl http://localhost
```

# Deployment Model- Single Node



# Deployment Model- Multi Node

172.20.1.101



```
$ mysql  
MariaDB > CREATE DATABASE ecomdb;  
MariaDB > CREATE USER 'ecomuser'@'172.20.1.102' IDENTIFIED BY 'ecompassword';  
MariaDB > GRANT ALL PRIVILEGES ON *.* TO 'ecomuser'@'172.20.1.102';  
MariaDB > FLUSH PRIVILEGES;
```

172.20.1.102



```
<?php  
  
$link = mysqli_connect('172.20.1.101' 'ecomuser', 'ecompassword'  
  
if ($link) {  
$res = mysqli_query($link, "select * from products");  
while ($row = mysqli_fetch_assoc($res)) { ?>
```

# HTML

```
98     <!--=====End Slider area=====-->
99
100    <section class="best_business_area row">
101        <div class="check_tittle wow fadeInUp" data-wow-delay="0.7s" id="product-list">
102            <h2>Product List</h2>
103        </div>
104        <div class="row it_works">
105            <?php
106
107                $link = mysqli_connect('172.20.1.101', 'ecomuser', 'ecompassword', 'ecomdb');
108
109                if ($link) {
110                    $res = mysqli_query($link, "select * from products;");
111                    while ($row = mysqli_fetch_assoc($res)) { ?>
112
113                    <div class="col-md-3 col-sm-6 business_content">
114                        <?php echo '' ?>
115                        <div class="media">
116                            <div class="media-left">
117
118                            </div>
119                            <div class="media-body">
120                                <a href="#"><?php echo $row['Name'] ?></a>
121                                <p>Purchase <?php echo $row['Name'] ?> at the lowest price <span><?php echo $row['Price'] ?>$</span></p>
122                            </div>
123                        </div>
124                    </div>
125
126                <?php
127                    }
128                }
```



KODE{KLOUD

# KodeKloud Project

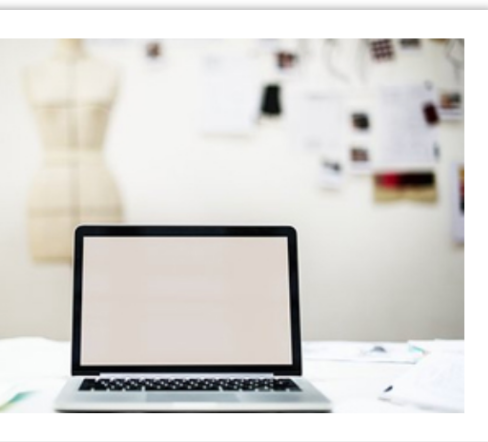
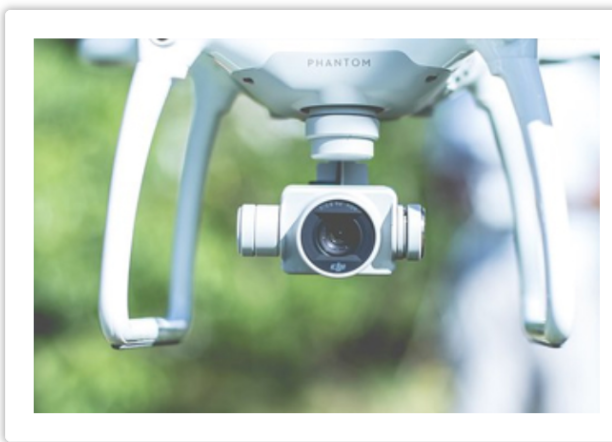


# Ansible

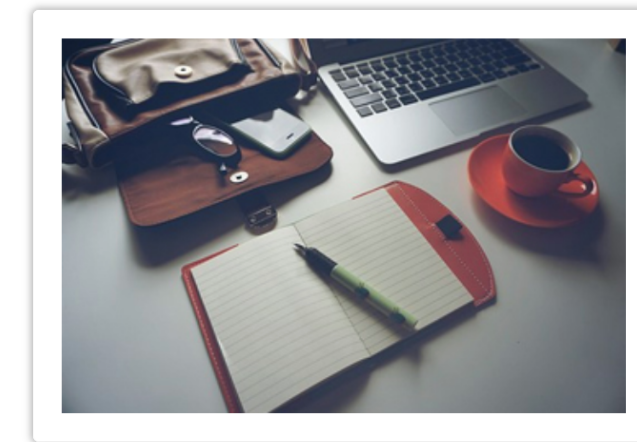
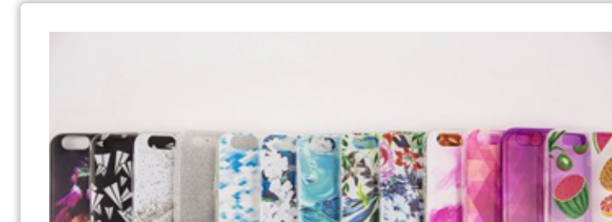
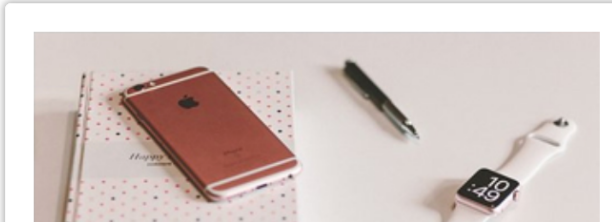
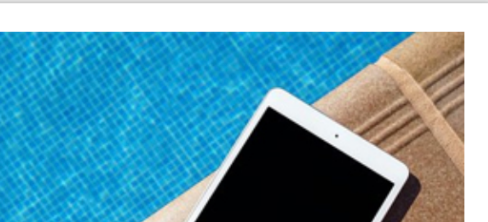
# Complete Playbook

# Product List

---

**Macbook Pro**Purchase MB at the lowest price **100\$****Drone**Purchase Multifunctional drones **200\$****VR**

Explore our VR Devices

**Macbook air**Purchase MB at the lowest price **500\$**

# Web application

- Web Server



- MySQL Database



<https://github.com/mmumshad/simple-webapp>

# Web application

1



Identify Server

2



Python

3



Install  
Configure  
Start

4



Install Flask

5



Source Code

6



Run



KODE{KLOUD

# Ansible Playbook Visualization

```
[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
```

```
[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

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

Gather Facts

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

Execute Playbook

playbook.yml

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

Create Subprocess

web1

web2

web3



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

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

```
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
```

playbook.yml

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

DEKLOUD



KODE{KLOUD

# Ansible

## FAQ

# YAML

```
- name: Gather facts  
  
gather_facts: yes          no  
  
gather_facts: true         false  
  
gather_facts: TRUE         FALSE  
  
gather_facts: True         False
```

# YAML

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

{ { } }

```
- name: Print dns server
hosts: all
tasks:
- debug:
  msg: "{{ dns_server_ip }}"
  var: dns_server_ip

when: ansible_host != 'web'
with_items: "{{ db_servers }}"
```

```
msg: "{{ dns_server_ip }}"
```

```
msg: The DNS server is {{ dns_server_ip }}
```

# ansible\_ssh\_pass or ansible\_password

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

```
web1 ansible_host=172.20.1.100 ansible_ssh_pass=Passw0rd
web2 ansible_host=172.20.1.101 ansible_ssh_pass=Passw0rd
```

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

```
web1 ansible_host=172.20.1.100 ansible_password=Passw0rd
web2 ansible_host=172.20.1.101 ansible_password=Passw0rd
```



KODE{KLOUD

# Ansible Playbook Run Options

# Check Mode or Dry Run

```
---
- name: Install httpd
  hosts: all
  tasks:
    - yum:
        name: httpd
        state: installed
```

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

KODEKLOUD

# Start at

```
---
```

```
- name: Install httpd
```

```
hosts: all
```

```
tasks:
```

```
- name: Install httpd
```

```
  yum:
```

```
    name: httpd
```

```
    state: installed
```

```
- name: Start httpd service
```

```
  service:
```

```
    name: httpd
```

```
    state: started
```

```
$ ansible-playbook playbook.yml --start-at-task "Start httpd service"
```

# Tags

```
---
```

- name: Install httpd
  - tags: install and start
  - hosts: all
  - tasks:
    - yum:
      - name: httpd
      - state: installed
      - tags: install
    - service:
      - name: httpd
      - state: started
      - tags: start httpd service

```
$ ansible-playbook playbook.yml --tags "install"
```

```
$ ansible-playbook playbook.yml --skip-tags "install"
```



KODE{KLOUD

# Ansible Modules

# Packages

playbook

```
---
- name: Install web on CentOS
  hosts: all
  tasks:
    - yum:
        name: httpd
        state: installed
```

playbook

```
---
- name: Install web on Ubuntu
  hosts: all
  tasks:
    - apt:
        name: apache2
        state: installed
```

playbook

```
---
- name: Install web on Any Host
  hosts: all
  tasks:
    - package:
        name: httpd
        state: installed
```

# Service

playbook

```
---
- name: Start httpd service
  hosts: all
  tasks:
    - service:
        name: httpd
        state: started
        enabled: yes
```

# Firewall Rules

playbook

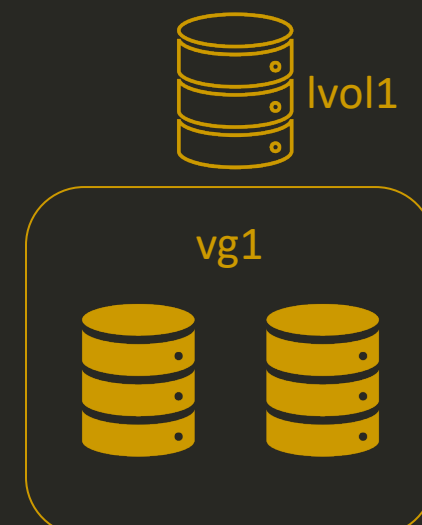
```
---
- name: Add Firewalld rule
  hosts: all
  tasks:
    - firewalld:
        port: 8080/tcp
        service: http
        source: 192.0.0.0/24
        zone: public
        state: enabled
        permanent: yes
        immediate: yes
```

# Storage

## playbook

```
---
- hosts: all
  tasks:
    - name: Create LVM Volume Group
      lvg:
        vg: vg1
        pvs: /dev/sdb1,/dev/sdb2

    - name: Create LVM Volume
      lvol:
        vg: vg1
        lv: lvol1
        size: 2g
```



# Filesystem

playbook

```
---
- hosts: all
  tasks:
    - name: Create Filesystem
      filesystem:
        fstype: ext4
        dev: /dev/vg1/lvol1
        opts: -cc

    - name: Mount Filesystem
      mount:
        fstype: ext4
        src: /dev/vg1/lvol1
        path: /opt/app
        state: mounted
```



KODEKLOUD

# File

playbook

```
---
- hosts: all
  tasks:
    - name: Create Directory
      file:
        path: /opt/app/web
        state: directory

    - name: Create File
      file:
        path: /opt/app/web/index.html
        state: touch
        owner: app-owner
        group: app-owner
        mode: '0644'
```



/opt/app/web/index.html



/opt/app/web



/opt/app



lvol1



KODEKLOUD

# Archive

## playbook

```
---
- hosts: all
  tasks:
    - name: Compress a folder
      archive:
        path: /opt/app/web
        dest: /tmp/web.gz
        format: zip|tar|bz2|xz|gz

    - name: Uncompress a folder
      unarchive:
        src: /tmp/web.gz
        dest: /opt/app/web
        remote_src: yes
```

# Cron

playbook

```
---
- hosts: all
  tasks:
    - name: Create a scheduled task
      cron:
        name: Run daily health report
        job: sh /opt/scripts/health.sh
        month: 2
        day: 19
        hour: 8
        minute: 10
```

# Cron

playbook

```
---
- hosts: all
  tasks:
    - name: Create a scheduled task
      cron:
        name: Run daily health report
        job: sh /opt/scripts/health.sh
        month: *
        day: *
        hour: *
        minute: */2
        weekday: *
```

*/2	*	*	*	*
minute	hour	day	month	weekday

# Users and Groups

playbook

```
---
- hosts: all
  tasks:
    - name: Create a user Maria
      user:
        name: maria
        uid: 1001
        group: developers
        shell: /bin/bash

    - name: Create a group
      group:
        name: developers
```

playbook

```
---
- hosts: all
  tasks:
    - name: Configure ssh keys
      authorized_keys:
        user: maria
        state: present
        key: |
          ssh-rsa AAAAB3NzaC1yc2EAAAQABAAA
          BAQC4WKn4K2G3iWg9HdCGo34gh+.....root@97a1b9c3a
```



KODE{KLOUD

# 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:
  dn: dns_server: 10.5.5.5
tasks:
- 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

Role Defaults

Group Vars

Host Vars

Host Facts

Play Vars

Role Vars

Include Vars

Set Facts

Extra Vars

- role defaults [1]
- inventory file or script group vars [2]
- inventory group\_vars/all [3]
- playbook group\_vars/all [3]
- inventory group\_vars/\* [3]
- playbook group\_vars/\* [3]
- inventory file or script host vars [2]
- inventory host\_vars/\*
- playbook host\_vars/\*
- host facts / cached set\_facts [4]
- inventory host\_vars/\* [3]
- playbook host\_vars/\* [3]
- host facts
- play vars
- play vars\_prompt
- play vars\_files
- role vars (defined in role/vars/main.yml)
- block vars (only for tasks in block)
- task vars (only for the task)
- include\_vars
- set\_facts / registered vars
- role (and include\_role) params
- include params
- extra vars (always win precedence)



KODE{KLOUD

# 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
```

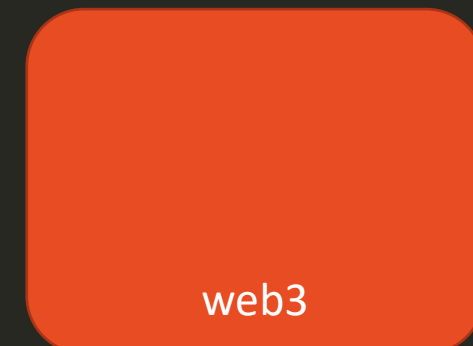
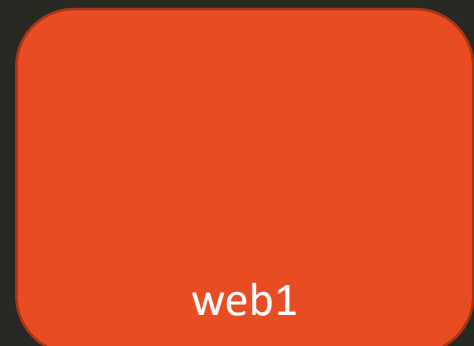
```
---
- name: Print dns server
  hosts: all
  tasks:
    - debug:
        msg: '{{ dns_server }}'
```

```
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



# 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"
}
```



KODE{KLOUD

# 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/bi
    },
    "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
loopback\nfe00::0\tip6-localnet\nff00::0\tip6-mcastpr
allnodes\nff02::2\tip6-allrouters\nn172.20.1.101\tweb2
    "stdout_lines": [
      "127.0.0.1\tlocalhost",
      "::1\tlocalhost ip6-localhost ip6-loopbac
      "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
```



KODE{KLOUD

# 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

DEKLOUD

```
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

DEKLOUD



```
---
```

```
- 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 }}'
```

```
---
```

```
- 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 %}
```



KODE{KLOUD

# 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 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
```



KODE{KLOUD

# Ansible Blocks

```
-  
hosts: server1  
tasks:  
  - name: Install MySQL  
    yum: name=mysql-server state=present  
    become_user: db-user  
    when: ansible_facts['distribution'] == 'CentOS'  
  - name: Start MySQL Service  
    service: name=mysql-server state=started  
    become_user: db-user  
    when: ansible_facts['distribution'] == 'CentOS'  
  - name: Install Nginx  
    yum: name=nginx state=present  
    become_user: web-user  
    when: ansible_facts['distribution'] == 'CentOS'  
  - name: Start Nginx Service  
    service: name=nginx state=started  
    become_user: web-user  
    when: ansible_facts['distribution'] == 'CentOS'
```

```
- hosts: server1
  tasks:
    - block:
        - name: Install MySQL
          yum: name=mysql-server state=present
          become_user: db-user
          when: ansible_facts['distribution'] == 'CentOS'
        - name: Start MySQL Service
          service: name=mysql-server state=started
          become_user: db-user
          when: ansible_facts['distribution'] == 'CentOS'
    - block:
        - name: Install Nginx
          yum: name=nginx state=present
          become_user: web-user
          when: ansible_facts['distribution'] == 'CentOS'
        - name: Start Nginx Service
          service: name=nginx state=started
          become_user: web-user
          when: ansible_facts['distribution'] == 'CentOS'
```

```
- hosts: server1
  tasks:
    - block:
        - name: Install MySQL
          yum: name=mysql-server state=present
        - name: Start MySQL Service
          service: name=mysql-server state=started
      become_user: db-user
      when: ansible_facts['distribution'] == 'CentOS'

    - block:
        - name: Install Nginx
          yum: name=nginx state=present
        become_user: web-user
        when: ansible_facts['distribution'] == 'CentOS'

        - name: Start Nginx Service
          service: name=nginx state=started
        become_user: web-user
        when: ansible_facts['distribution'] == 'CentOS'
```

```
- hosts: server1
  tasks:
    - block:
        - name: Install MySQL
          yum: name=mysql-server state=present
        - name: Start MySQL Service
          service: name=mysql-server state=started
      become_user: db-user
      when: ansible_facts['distribution'] == 'CentOS'

    - block:
        - name: Install Nginx
          yum: name=nginx state=present
        - name: Start Nginx Service
          service: name=nginx state=started
      become_user: web-user
      when: ansible_facts['distribution'] == 'CentOS'
```

# Error Handling

```
-  
  hosts: server1  
  tasks:  
    - block:  
        - name: Install MySQL  
          yum: name=mysql-server state=present  
        - name: Start MySQL Service  
          service: name=mysql-server state=started  
  
      become_user: db-user  
      when: ansible_facts['distribution'] == 'CentOS'  
  
    rescue:  
      - mail:  
          to: admin@company.com  
          subject: Installation Failed  
          body: DB Install Failed at {{ ansible_failed_task.name }}  
  
  always:  
    - mail:  
        to: admin@company.com  
        subject: Installation Status  
        body: DB Install Status - {{ ansible_failed_result }}
```

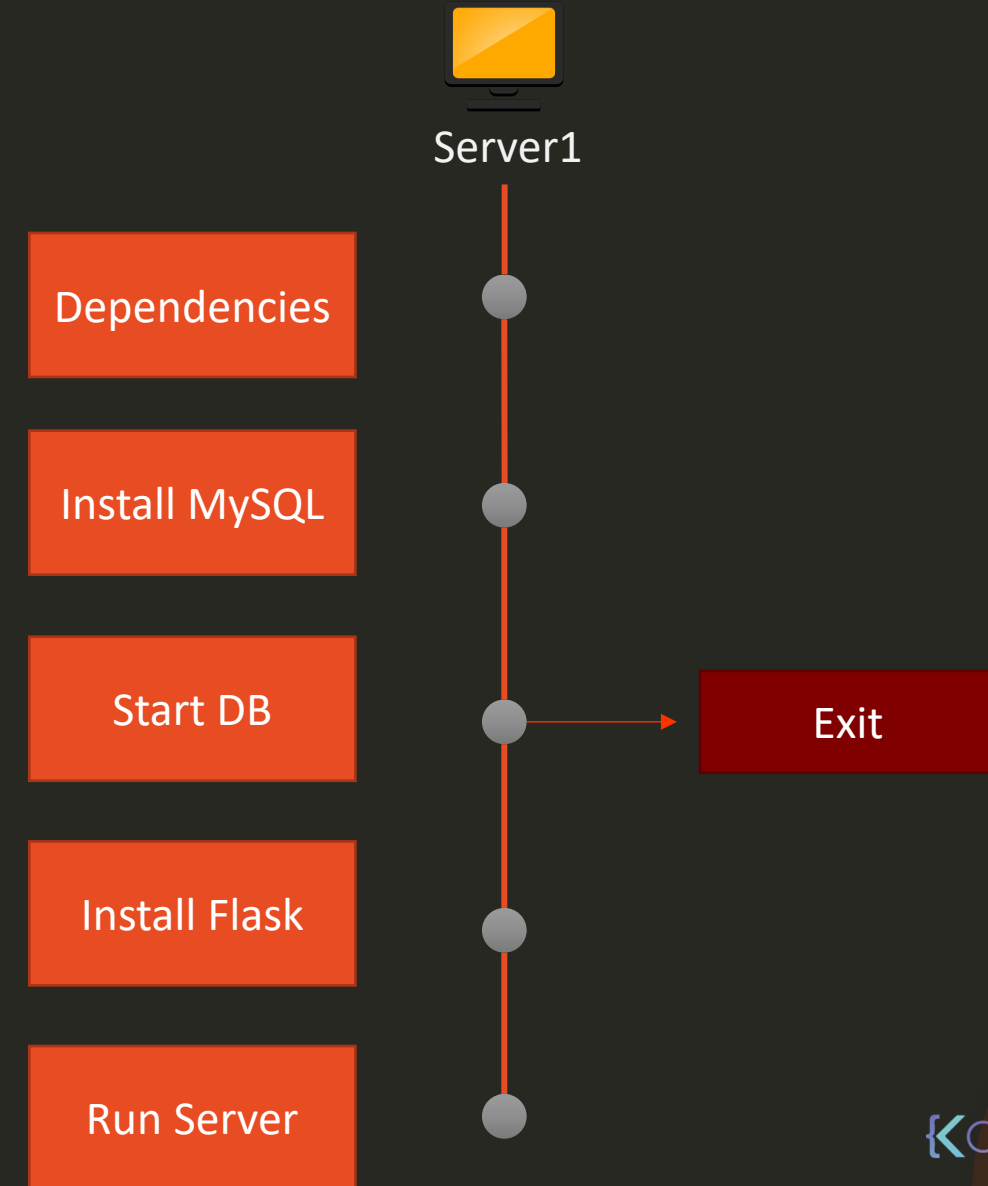


KODE{KLOUD

# Ansible Error Handling

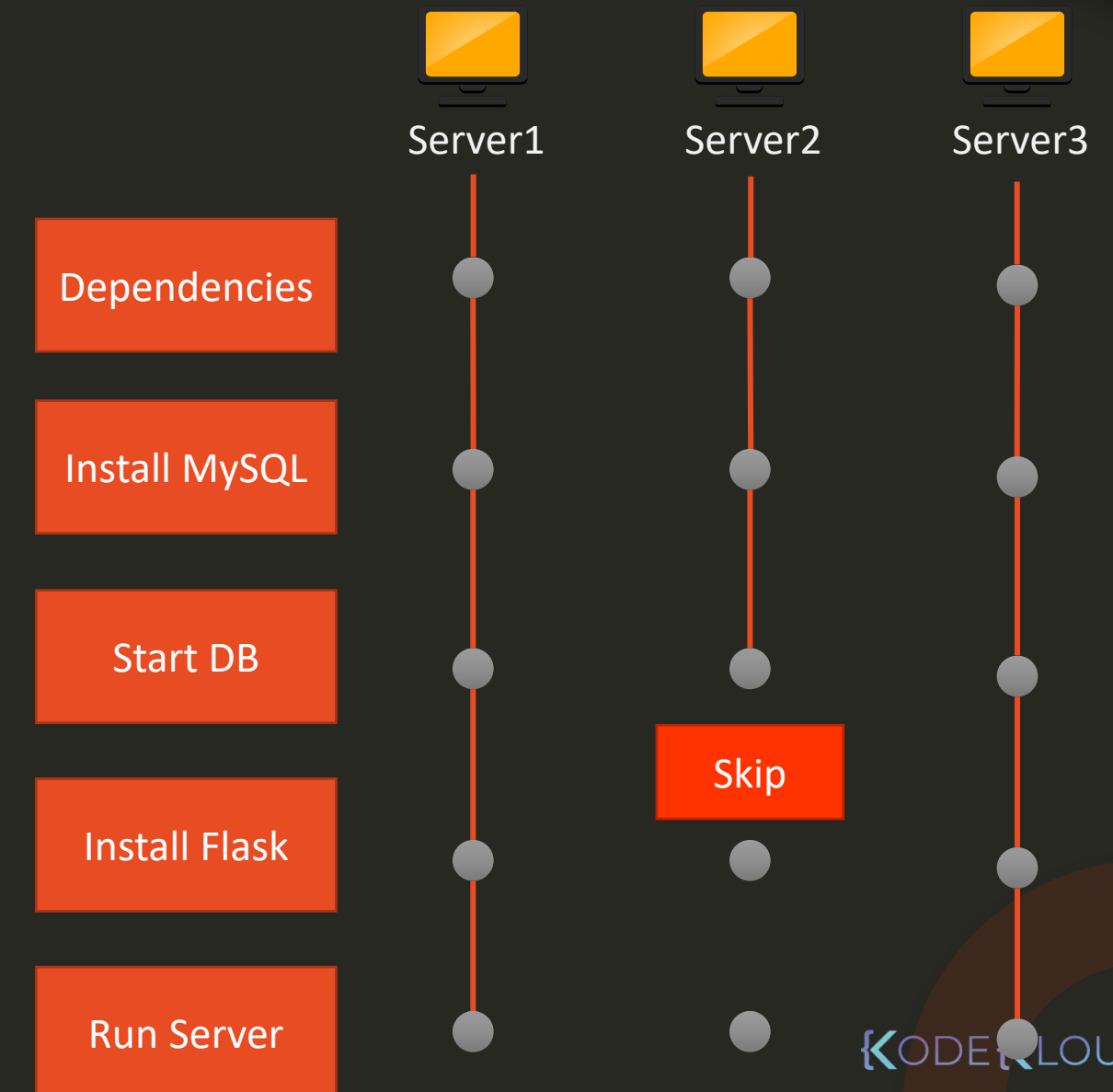
# Task failure

```
- name: Deploy web application
hosts: server1
tasks:
  - name: Install dependencies
    << code hidden >>
  - name: Install MySQL Database
    << code hidden >>
  - name: Start MySQL Service
    << code hidden >>
  - name: Install Python Flask Dependencies
    << code hidden >>
  - name: Run web-server
    << code hidden >>
```



# Task failure

```
- name: Deploy web application
hosts: server1,server2,server3
tasks:
  - name: Install dependencies
    << code hidden >>
  - name: Install MySQL Database
    << code hidden >>
  - name: Start MySQL Service
    << code hidden >>
  - name: Install Python Flask Dependencies
    << code hidden >>
  - name: Run web-server
    << code hidden >>
```



# Task failure

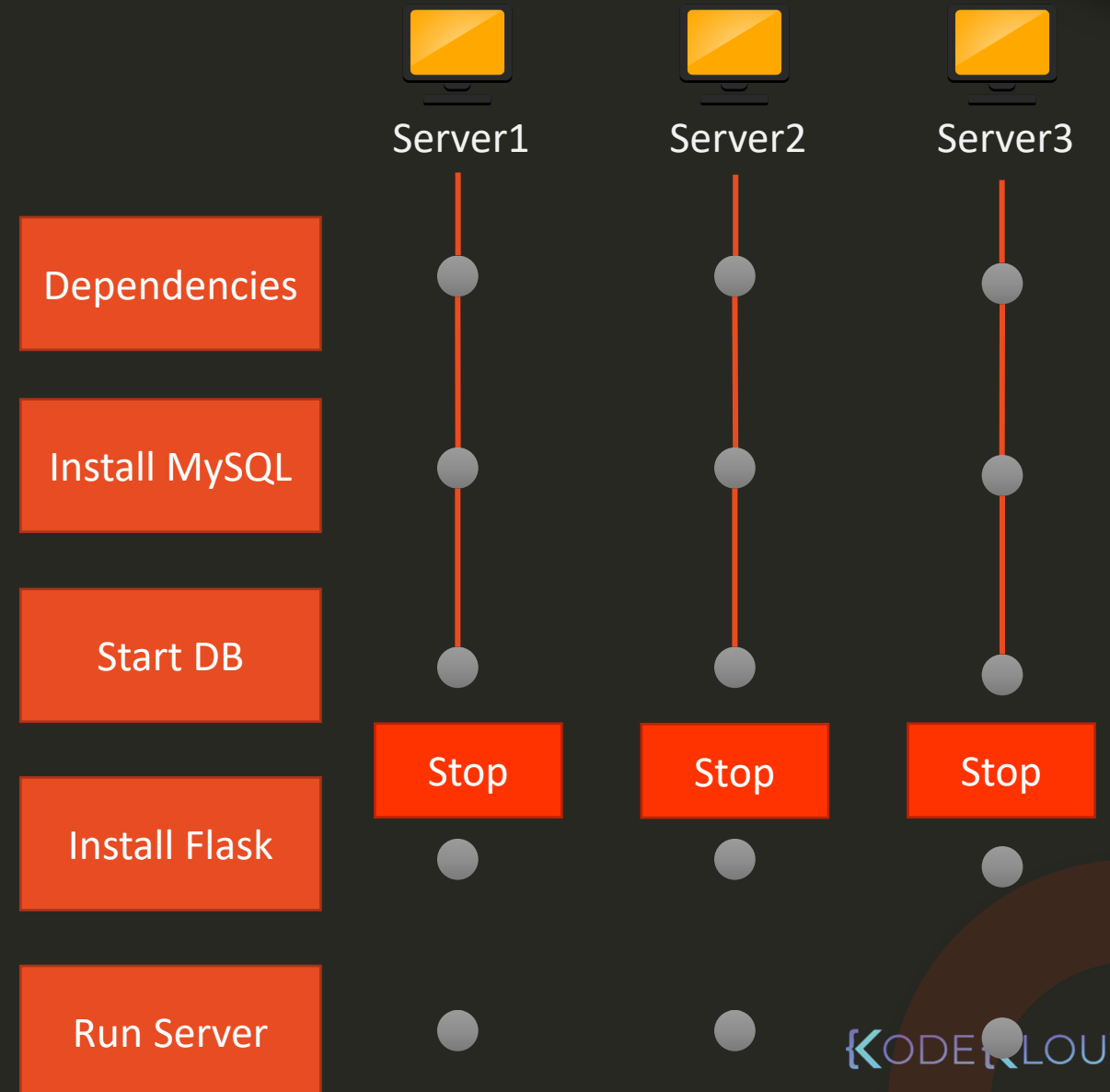
```
- name: Deploy web application
hosts: server1,server2,server3
any_errors_fatal: true
tasks:
  - name: Install dependencies
    << code hidden >>

  - name: Install MySQL Database
    << code hidden >>

  - name: Start MySQL Service
    << code hidden >>

  - name: Install Python Flask Dependencies
    << code hidden >>

  - name: Run web-server
    << code hidden >>
```



# Task failure

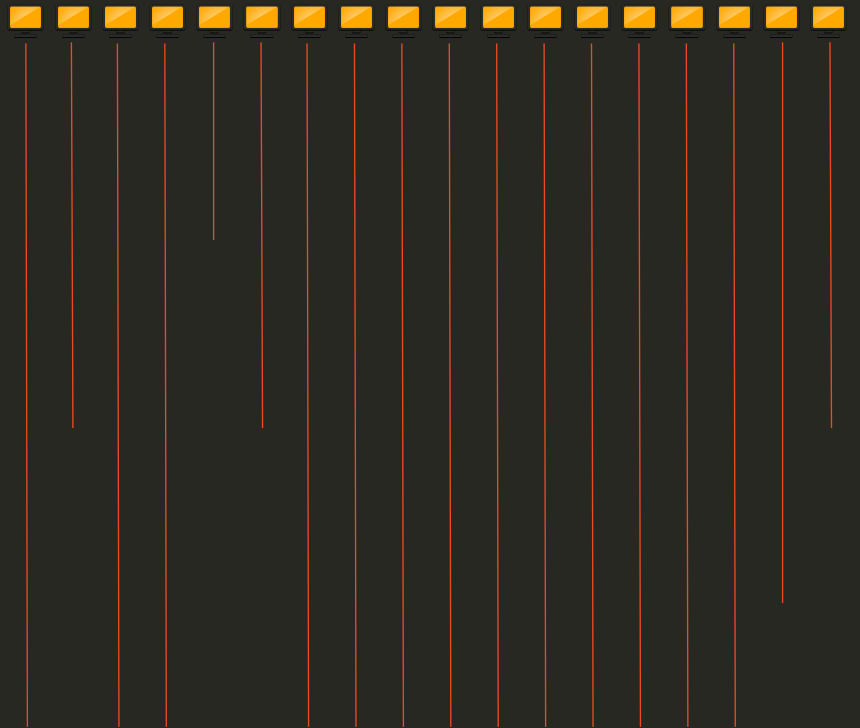
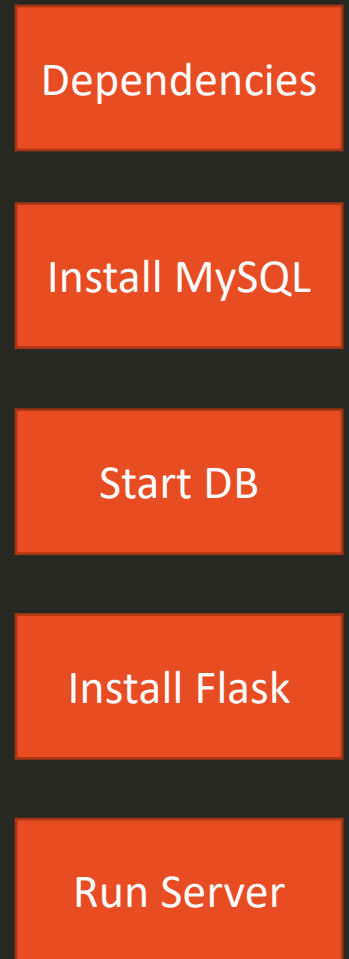
```
- name: Deploy web application
hosts: server1,server2,server3
max_fail_percentage: 30
tasks:
  - name: Install dependencies
    << code hidden >>

  - name: Install MySQL Database
    << code hidden >>

  - name: Start MySQL Service
    << code hidden >>

  - name: Install Python Flask Dependencies
    << code hidden >>

  - name: Run web-server
    << code hidden >>
```



# Ignore errors

```
- name: Deploy web application
  hosts: server1,server2,server3
  any_errors_fatal: true
  tasks:
    - name: Install dependencies
      << code hidden >>
    - name: Install MySQL Database
      << code hidden >>
    - name: Start MySQL Service
      << code hidden >>
    - name: Install Python Flask Dependencies
      << code hidden >>
    - name: Run web-server
      << code hidden >>
    - mail:
        to: admin@company.com
        subject: Server Configured
        body: Web server has been configured
        ignore_errors: yes
```

# failed\_when

```
- name: Deploy web application
hosts: server1,server2,server3
any_errors_fatal: true
tasks:
  - name: Install dependencies
    << code hidden >>
  - name: Install MySQL Database
    << code hidden >>
  - name: Start MySQL Service
    << code hidden >>
  - name: Install Python Flask Dependencies
    << code hidden >>
  - name: Run web-server
    << code hidden >>

  - command: cat /var/log/server.log
    register: command_output
    failed_when: 'ERROR' in command_output.stdout

  - mail:
      to: admin@company.com
      subject: Server Configured
      body: Web server has been configured
```

# Blocks

```
- name: Deploy web application
hosts: server1,server2,server3
any_errors_fatal: true
tasks:
  - name: Install web Application
    block:
      - name: Install dependencies
        << code hidden >>
      - name: Install MySQL Database
        << code hidden >>
      - name: Start MySQL Service
        << code hidden >>
      - name: Install Python Flask Dependencies
        << code hidden >>
      - name: Run web-server
        << code hidden >>
    rescue:
      - mail:
          to: admin@company.com
          subject: Playbook Failed
          body: Web server configuration failed
```



KODE{KLOUD

# 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.

# HTML

## 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
```

# jinja2

## 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](#)

# String manipulation - 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

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

<code>{{ [ 1, 2, 3 ]   min }}</code>	=> 1
<code>{{ [ 1, 2, 3 ]   max }}</code>	=> 3
<code>{{ [ 1, 2, 3, 2 ]   unique }}</code>	=> 1, 2, 3
<code>{{ [ 1, 2, 3, 4 ]   union( [ 4, 5 ] ) }}</code>	=> 1, 2, 3, 4, 5
<code>{{ [ 1, 2, 3, 4 ]   intersect( [ 4, 5 ] ) }}</code>	=> 4
<code>{{ 100   random }}</code>	=> Random number
<code>{{ ["The", "name", "is", "Bond"]   join(" ") }}</code>	=> The name is Bond

# 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



KODE{KLOUD

# Ansible

## Jinja2 in Ansible

# Ansible Filters

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

<a href="#">b64decode()</a>	<a href="#">basename()</a>	<a href="#">combine()</a>
<a href="#">b64encode()</a>	<a href="#">dirname()</a>	<a href="#">extract()</a>
<a href="#">to_uuid()</a>	<a href="#">expanduser()</a>	<a href="#">flatten()</a>
<a href="#">to_json()</a>	<a href="#">expandvars()</a>	<a href="#">dict2items()</a>
<a href="#">to_nice_json()</a>	<a href="#"> realpath()</a>	<a href="#">items2dict()</a>
<a href="#">from_json()</a>	<a href="#"> relpath()</a>	<a href="#">subelements()</a>
<a href="#">to_yaml()</a>	<a href="#"> splitext()</a>	<a href="#">random_mac()</a>
<a href="#">to_nice_yaml()</a>	<a href="#"> win_basename()</a>	<a href="#">rejectattr()</a>
<a href="#">from_yaml()</a>	<a href="#"> win_dirnameh()</a>	<a href="#">comment()</a>
<a href="#">from_yaml_all()</a>	<a href="#"> win_splitdrive()</a>	<a href="#">mandatory()</a>

# Filters - file

```
{{ "/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
```



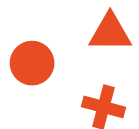
```
---
- name: Update dns server
  hosts: all
  tasks:
    - nsupdate:
        server: '{{ dns_server }}'
```



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



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

- Core Components
- Install and Configure Ansible Control Node
- Configure Ansible Managed Nodes
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files with Jinja2
- Variables and Facts
- Roles
- Ansible Vault
- Documentation

# 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

```
</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>
```

# 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 %}
```

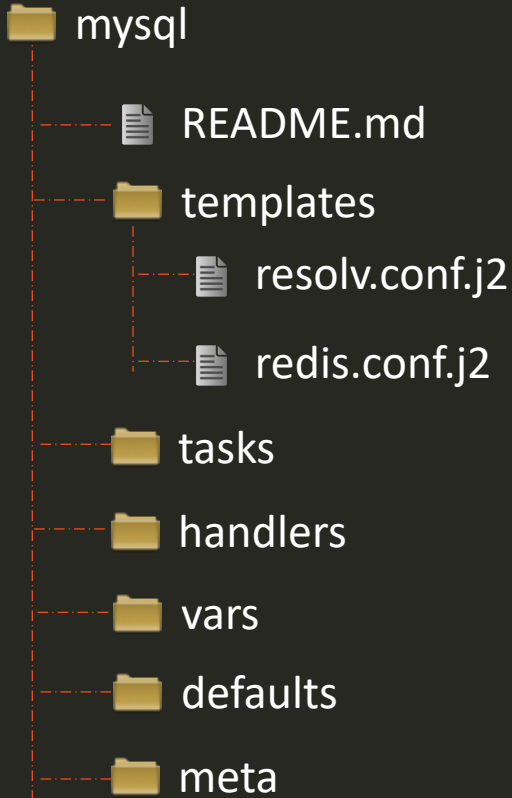
/etc/resolv.conf

```
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





KODE{KLOUD

# Ansible

# Includes

## inventory

```
[web_servers]
web1 ansible_host=172.20.1.100 dns_server=10.1.1.5
web2 ansible_host=172.20.1.101 dns_server=10.1.1.5
web3 ansible_host=172.20.1.102 dns_server=10.1.1.5
```

## web1.yml

## web2.yml

## web3.yml

📄 playbook.yml

📄 inventory

📁 host\_vars

  └── 📄 web1.yml

  └── 📄 web2.yml

  └── 📄 web3.yml

```
inventory
```

```
[web_servers]
```

```
web1
```

```
web2
```

```
web3
```

```
web1.yml
```

```
ansible_host: 172.20.1.100
```

```
dns_server: 10.1.1.5
```

```
web2.yml
```

```
ansible_host: 172.20.1.101
```

```
dns_server: 10.1.1.5
```

```
web3.yml
```

```
ansible_host: 172.20.1.103
```

```
dns_server: 10.1.1.5
```

```
web_servers.yml
```

```
playbook.yml
```

```
inventory
```

```
host_vars
```

```
  web1.yml
```

```
  web2.yml
```

```
  web3.yml
```

```
group_vars
```

```
  web_servers.yml
```

```
inventory
```

```
[web_servers]
```

```
web1
```

```
web2
```

```
web3
```

```
web1.yml
```

```
ansible_host: 172.20.1.100
```

```
web2.yml
```

```
ansible_host: 172.20.1.101
```

```
web3.yml
```

```
ansible_host: 172.20.1.103
```

```
web_servers.yml
```

```
dns_server: 10.1.1.5
```

```
playbook.yml
```

```
inventory
```

```
host_vars
```

```
web1.yml
```

```
web2.yml
```

```
web3.yml
```

```
group_vars
```

```
web_servers.yml
```

```
inventory
```

```
[web_servers]
```

```
web1
```

```
web2
```

```
web3
```

```
web1.yml
```

```
ansible_host: 172.20.1.100
```

```
web2.yml
```

```
ansible_host: 172.20.1.101
```

```
web3.yml
```

```
ansible_host: 172.20.1.103
```

```
web_servers.yml
```

```
dns_server: 10.1.1.5
```

```
playbook.yml
```

```
inventory
```

```
inventory
```

```
host_vars
```

```
web1.yml
```

```
web2.yml
```

```
web3.yml
```

```
group_vars
```

```
web_servers.yml
```

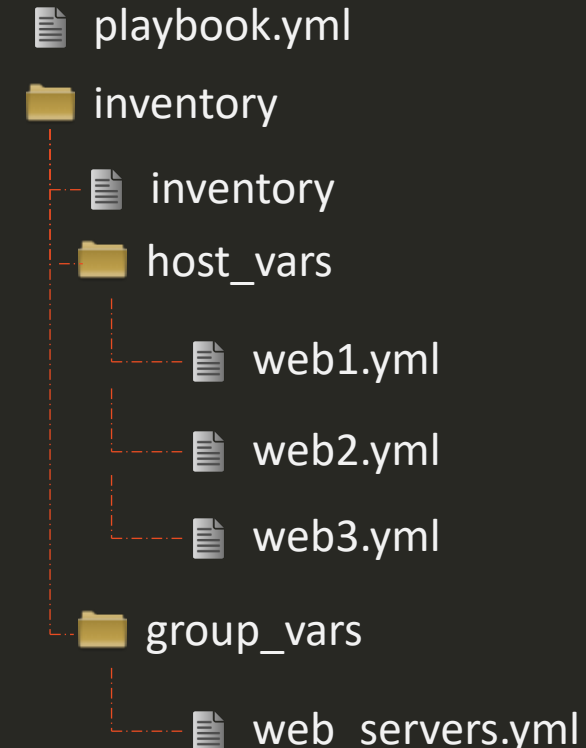
# Include Vars

playbook.yml

```
- name: Deploy Web & DB Server
hosts: web-db-server
tasks:
  - mail:
      to: admin@company.com
      subject: Service Alert
      body: Httpd Service is down
```

/opt/apps/common-data/email/info.yml

```
admin_email: admin@company.com
```



/opt/apps/common-data/email

```
info.yml
```

KODEKLOUD

# Include Vars

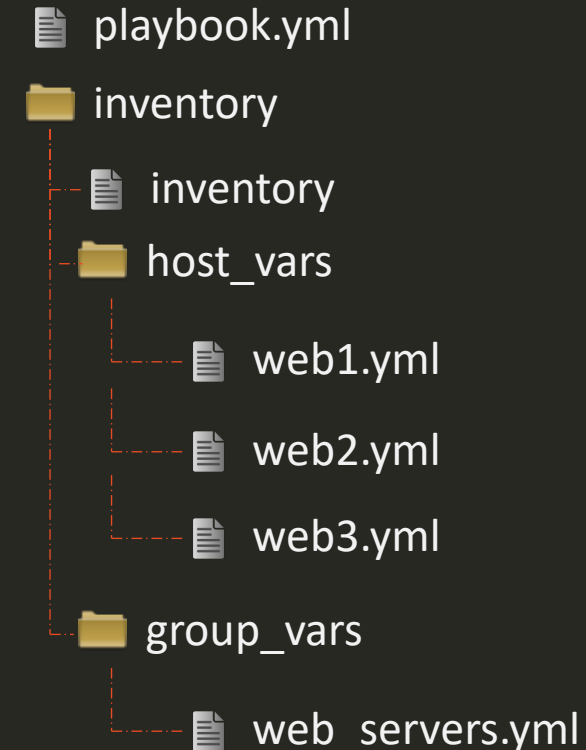
playbook.yml

```
- name: Deploy Web & DB Server
hosts: web-db-server
tasks:
- include_vars:
  file: /opt/apps/common-data/email/info.yml
  name: email_data

- mail:
  to: {{ email_data.admin_email }}
  subject: Service Alert
  body: Httpd Service is down
```

/opt/apps/common-data/email/info.yml

```
admin_email: admin@company.com
```

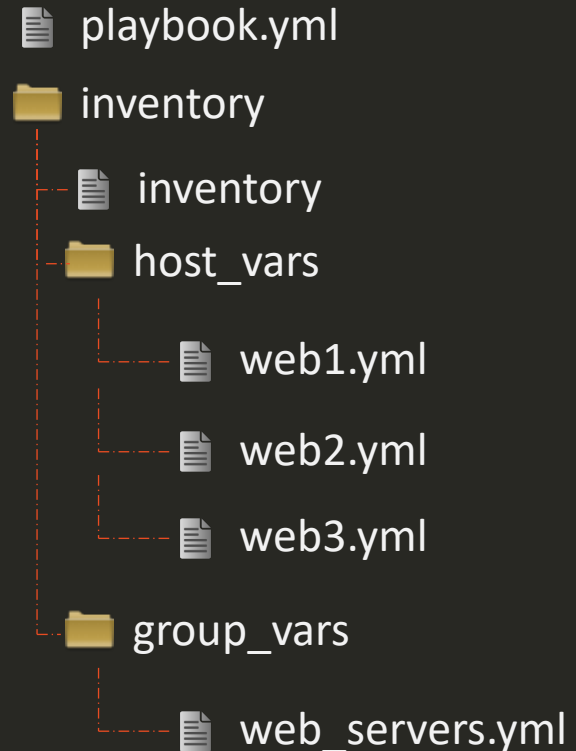


/opt/apps/common-data/email

```
info.yml
```

# Ansible-Inventory

```
$ ansible-inventory -i inventory/ -y
all:
  children:
    ungrouped: {}
    web_servers:
      hosts:
        web1:
          ansible_host: 172.20.1.100
          ansible_ssh_pass: Passw0rd
          dns_server: 8.8.8.8
          size: big
        web2:
          ansible_host: 172.20.1.101
          ansible_ssh_pass: Passw0rd
          dns_server: 8.8.8.8
          size: small
```



```
graph TD; root["/opt/apps/common-data/email"] --> info["info.yml"]
```

The diagram illustrates the directory structure for common data. It shows a root folder containing a single file:

- `/opt/apps/common-data/email`: A folder icon.
- `info.yml`: A file icon under the root folder.

# Include Tasks

playbook.yml

```
- name: Deploy Web & DB Server
hosts: web-db-server
tasks:
  - name: Install MySQL Packages
    << code hidden >>

  - name: Start MySQL Service
    << code hidden >>

  - name: Configure Database
    << code hidden >>

  - name: Install Python Flask Dependencies
    << code hidden >>

  - name: Run web-server
    << code hidden >>
```

tasks/db.yml

tasks/web.yml

# Include Tasks

## playbook.yml

```
- name: Deploy Web & DB Server
hosts: web-db-server
tasks:
  - include_tasks: tasks/db.yml
  - include_tasks: tasks/web.yml
```

## tasks/db.yml

```
- name: Install MySQL Packages
  << code hidden >>

- name: Start MySQL Service
  << code hidden >>

- name: Configure Database
  << code hidden >>
```

## tasks/web.yml

```
- name: Install Python Flask Dependencies
  << code hidden >>

- name: Run web-server
  << code hidden >>
```

# Include Tasks

## playbook.yml

```
- name: Deploy Web & DB Server
hosts: web-db-server
tasks:
  - include_tasks: tasks/db.yml
  - include_tasks: tasks/web.yml
```

## playbook-db.yml

```
- name: Deploy a DB Server
hosts: db-server
tasks:
  - include_tasks: tasks/db.yml
```

## playbook-web.yml

```
- name: Deploy a Web Server
hosts: web-server
tasks:
  - include_tasks: tasks/web.yml
```

## tasks/db.yml

```
- name: Install MySQL Packages
  << code hidden >>
- name: Start MySQL Service
  << code hidden >>
- name: Configure Database
  << code hidden >>
```

## tasks/web.yml

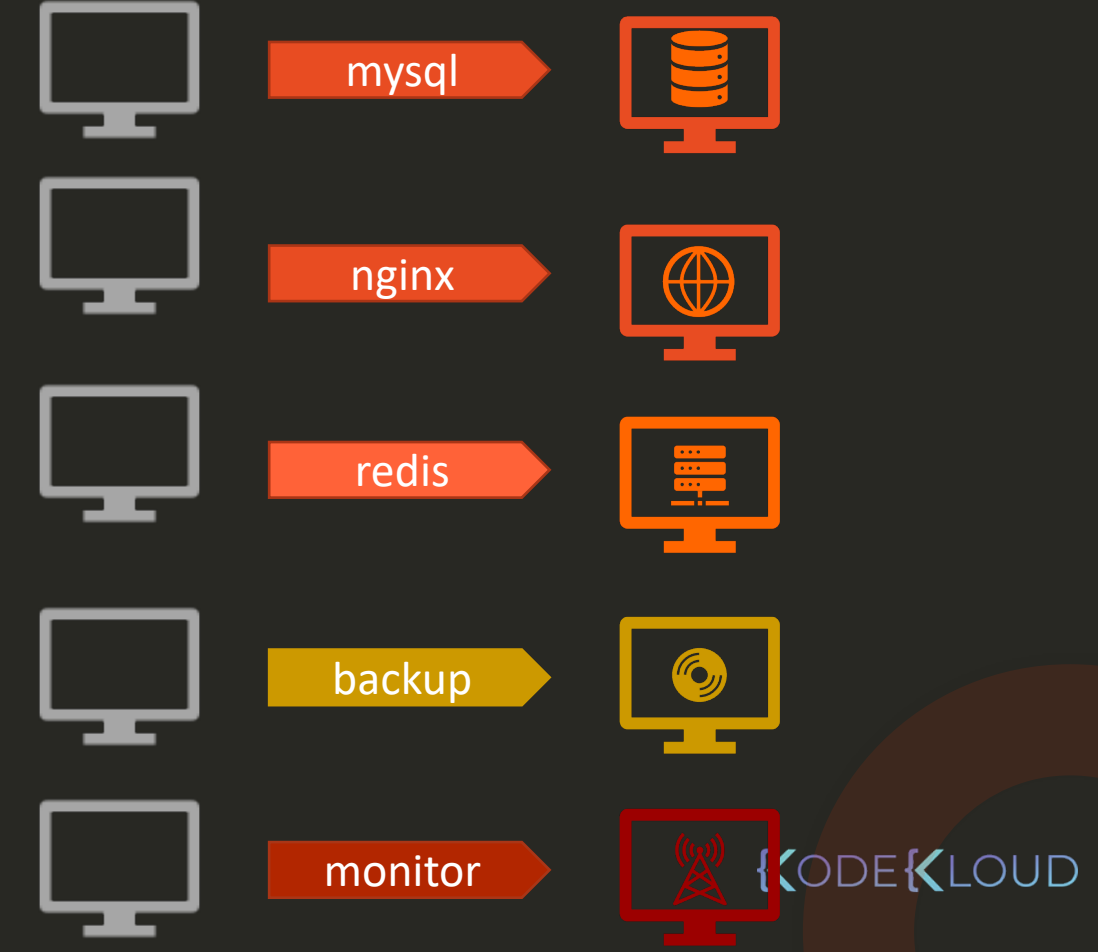
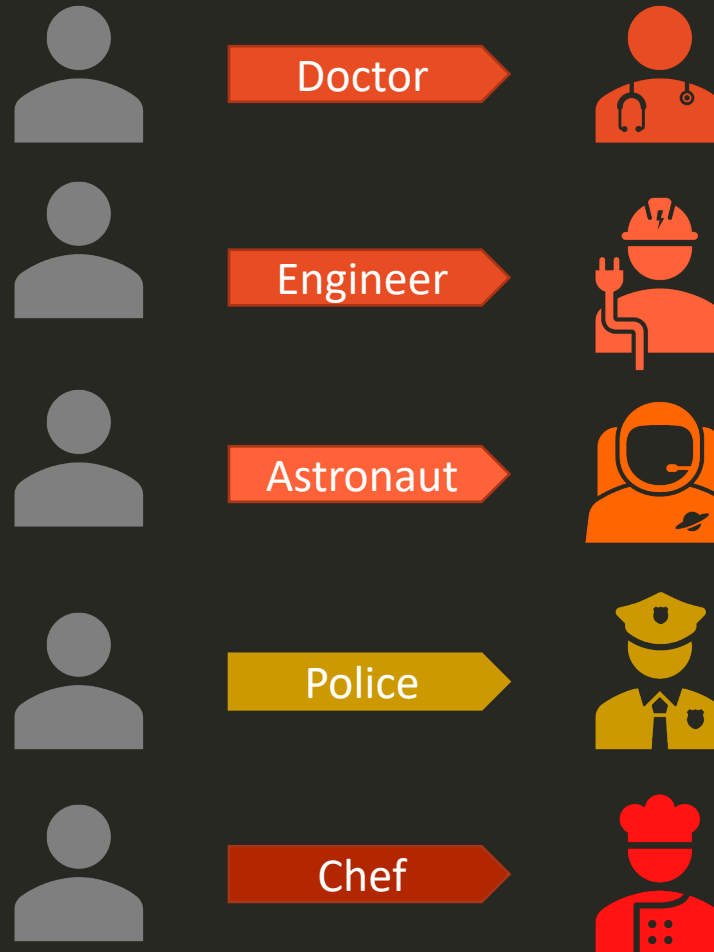
```
- name: Install Python Flask Dependencies
  << code hidden >>
- name: Run web-server
  << code hidden >>
```



KODE{KLOUD

# Ansible

# Roles





### 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



## 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
```

### defaults

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

### handlers

### templates



## rollback

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

build passing

! 2.3 / 5 Score 61691 Downloads

Last Imported: 12 days ago



cloud web



## terraform

terraform role

✓ 4.2 / 5 Score 59591 Downloads

Last Imported: 8 days ago



cloud infrastructure terraform

andrewrosth...



## do-agent

Cross-distro installation of the DigitalOcean monitoring agent

build passing

42166 Downloads

Last Imported: a year ago



cloud monitoring

sbaerlocher



CyVerse-Ansible

## ez

This role sets up the ez cli and other convenience functions commands by placing bash scripts into the /etc/profile.d of a system.

35349 Downloads

Last Imported: 2 years ago



ansible bash cloud cyverse shell

Login

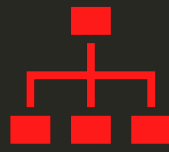
OUD

GALAXY

Home

Search

Community



Organize



Re-Use



Share

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



mysql



README.md



templates



tasks



handlers



vars



defaults



meta



my-playbook



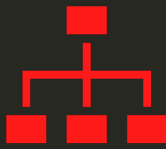
playbook.yml



roles

### playbook.yml

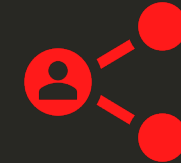
- name: Install and Configure MySQL
- hosts: db-server
- roles:
  - mysql



Organize

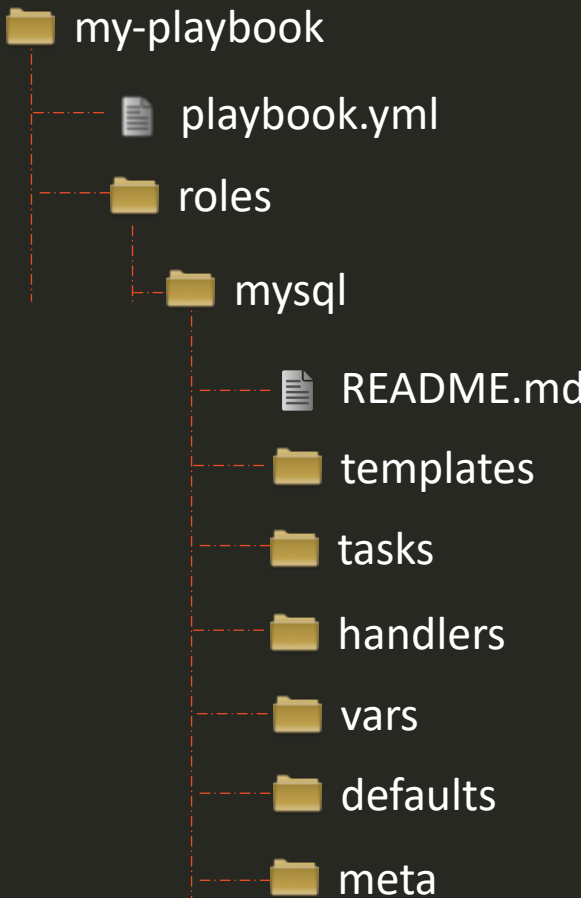


Re-Use



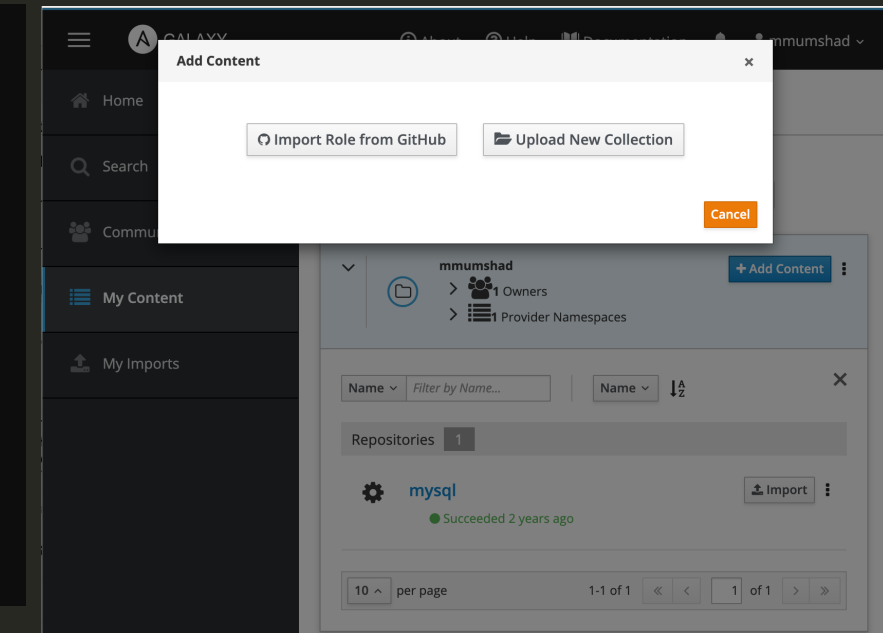
Share

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



playbook.yml

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



KODEKLOUD

# 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	Build Status	Score	Downloads	Last Imported
	<b>mysql</b> MySQL server for RHEL/CentOS and Debian/Ubuntu.	MySQL server for RHEL/CentOS and Debian/Ubuntu.	build passing	3.2 / 5	512737	5 days ago
	<b>php-mysql</b> PHP MySQL support for Linux.	PHP MySQL support for Linux.	build passing	5 / 5	133181	3 days ago
	<b>mysql</b> Install and configure mysql on your system.	Install and configure mysql on your system.	build passing	4.8 / 5	14762	5 days ago
	<b>mysql</b> MySQL server for RHEL/CentOS and Debian/Ubuntu.	MySQL server for RHEL/CentOS and Debian/Ubuntu.	build passing	5 / 5	23304	4 months ago

\$ ansible-galaxy search mysql

Found 1126 roles matching your search. Showing first 1000.

Name	Description
0utsider.ansible_zabbix_agent	Installing and maintaining zabbix-agent for install and configure unattended upgrade
1mr.unattended	Simply installs MySQL 5.7 on Xenial.
1nfiniitum.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	OpenStack Neutron controller node
abelboldu.openstack-glance	OpenStack Nova controller node
abelboldu.openstack-keystone	configure mysql-backup with xtrabackup and
abelboldu.openstack-neutron-controller	Install mysql-server package
abelboldu.openstack-nova-controller	your description
achaussier.mysql-backup	Provision a MySQL server
achaussier.mysql-server	
achilleskal.ansible_mysql8	
adarnimrod.mysql	

# 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
```



KODEKLOUD

# 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
```



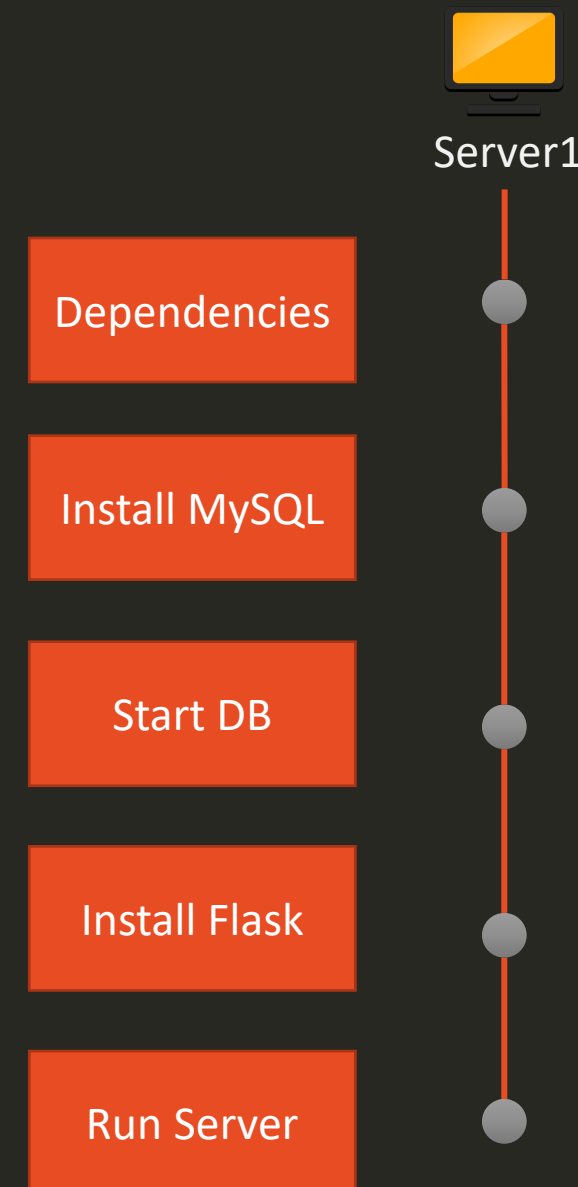
KODE{KLOUD

# Ansible

# Strategy

# Strategy

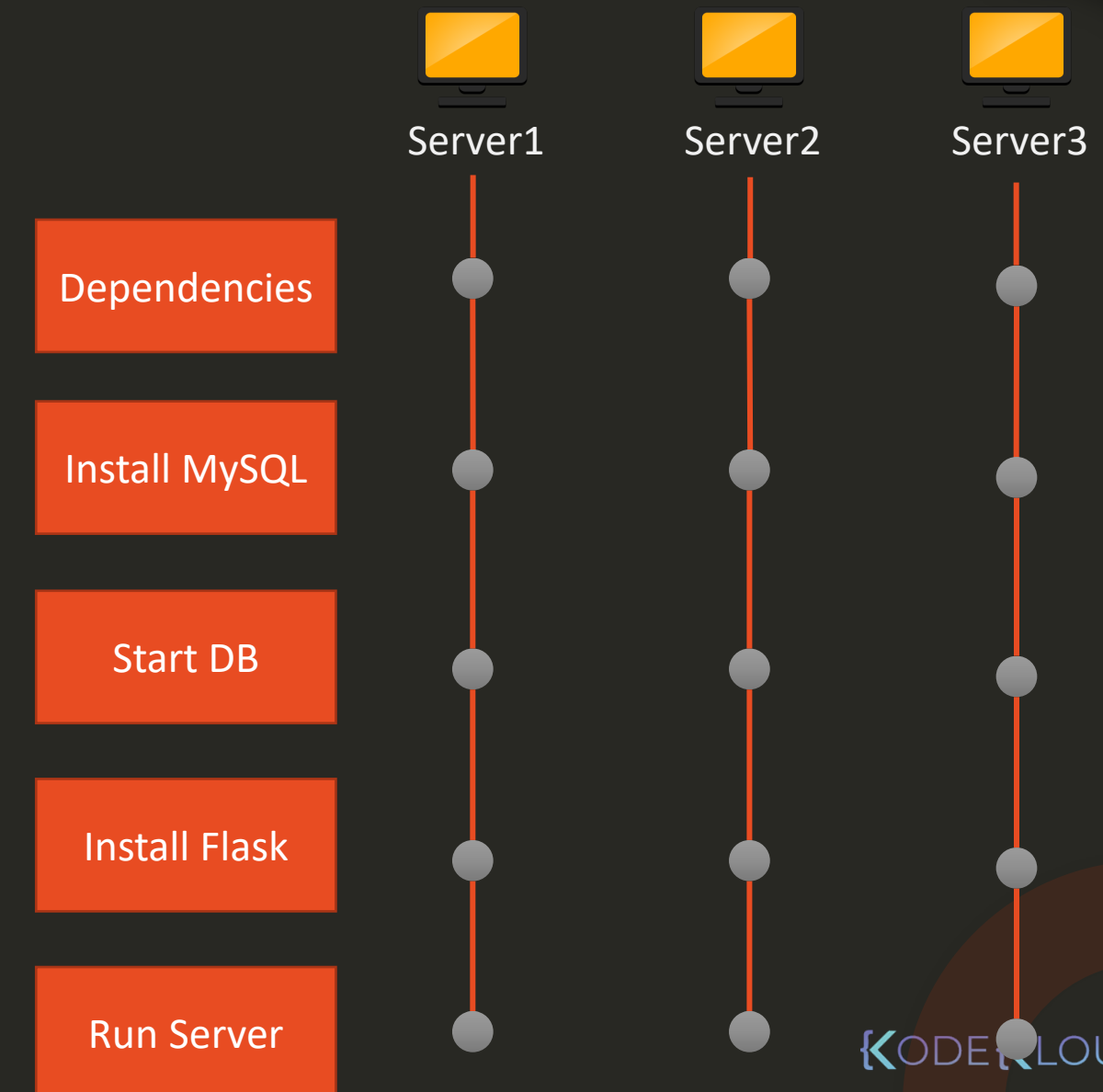
```
- name: Deploy web application
hosts: server1
tasks:
  - name: Install dependencies
    << code hidden >>
  - name: Install MySQL Database
    << code hidden >>
  - name: Start MySQL Service
    << code hidden >>
  - name: Install Python Flask Dependencies
    << code hidden >>
  - name: Run web-server
    << code hidden >>
```



Server1

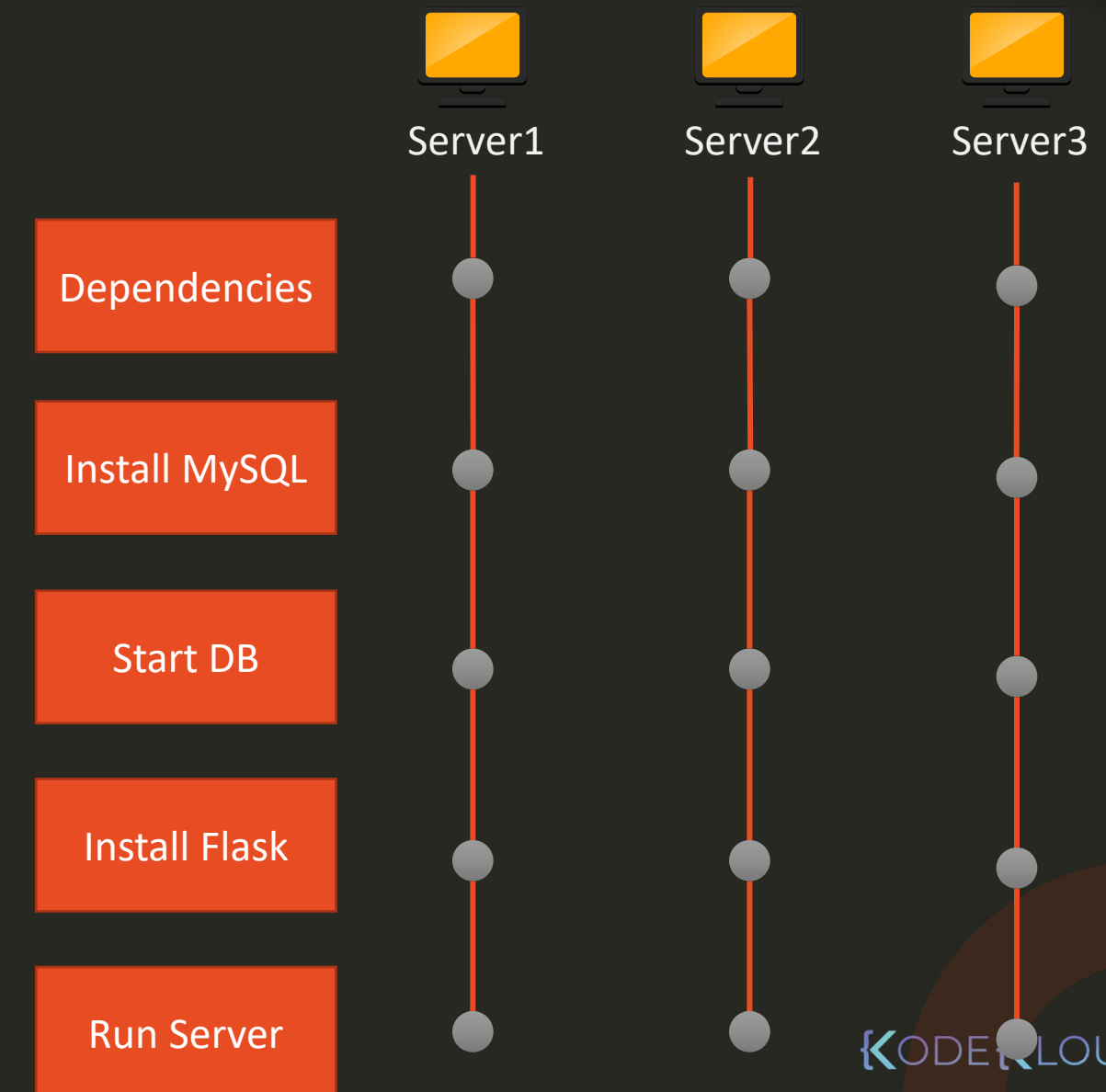
# Strategy - LINEAR

```
- name: Deploy web application
hosts: server1,server2,server3
tasks:
  - name: Install dependencies
    << code hidden >>
  - name: Install MySQL Database
    << code hidden >>
  - name: Start MySQL Service
    << code hidden >>
  - name: Install Python Flask Dependencies
    << code hidden >>
  - name: Run web-server
    << code hidden >>
```



# Strategy - FREE

```
- name: Deploy web application
hosts: server1,server2,server3
strategy: free
tasks:
  - name: Install dependencies
    << code hidden >>
  - name: Install MySQL Database
    << code hidden >>
  - name: Start MySQL Service
    << code hidden >>
  - name: Install Python Flask Dependencies
    << code hidden >>
  - name: Run web-server
    << code hidden >>
```



# Strategy - BATCH

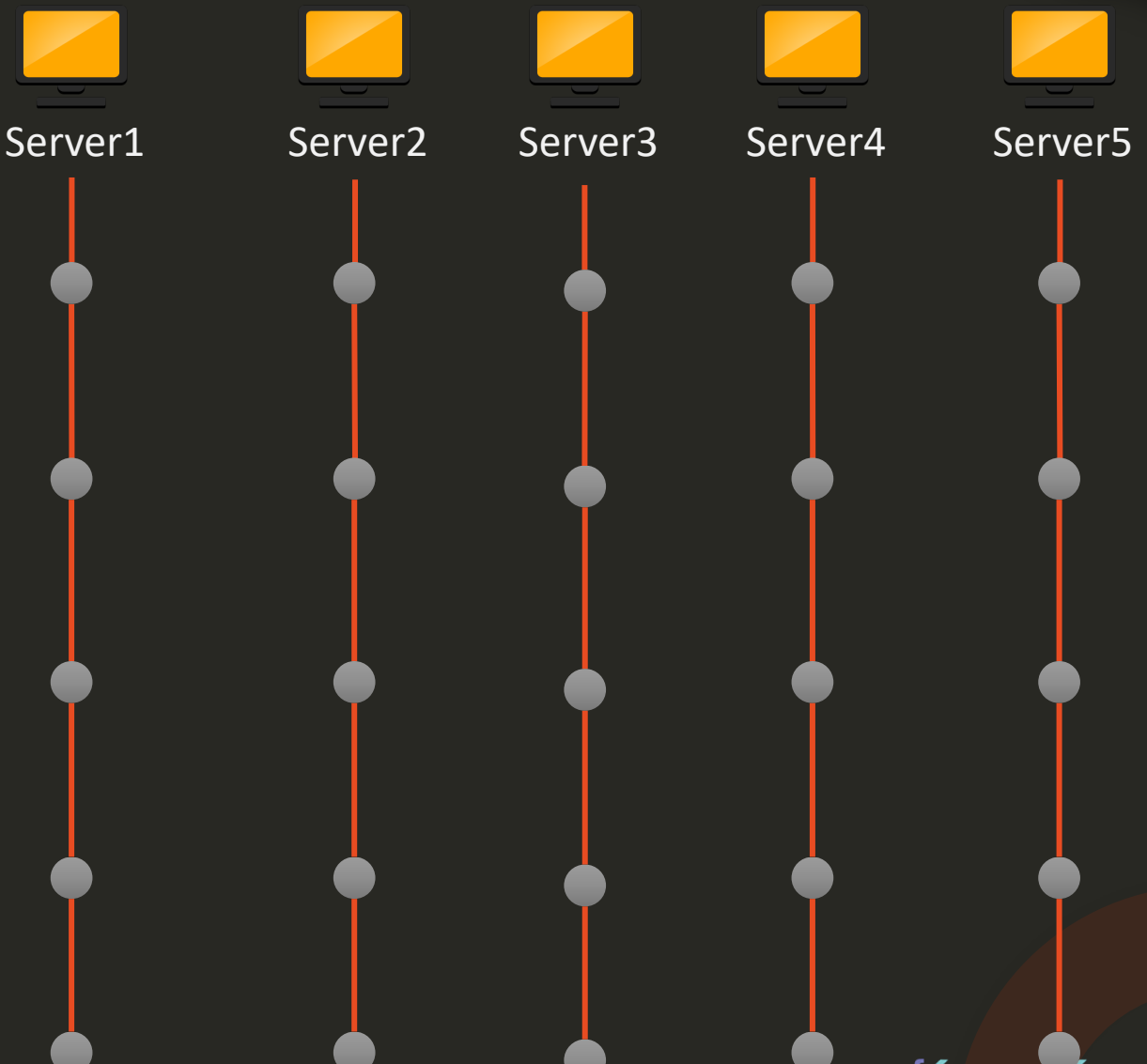
```
- name: Deploy web application
hosts: server1,server2,server3,server4,server5
serial: 3
tasks:
  - name: Install dependencies
    << code hidden >>

  - name: Install MySQL Database
    << code hidden >>

  - name: Start MySQL Service
    << code hidden >>

  - name: Install Python Flask Dependencies
    << code hidden >>

  - name: Run web-server
    << code hidden >>
```



# forks

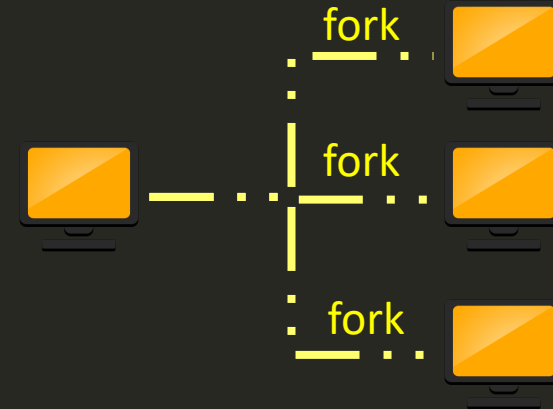
```
- name: Deploy web application
hosts: server1,server2,server3... server100
serial: 3
tasks:
  - name: Install dependencies
    << code hidden >>

  - name: Install MySQL Database
    << code hidden >>

  - name: Start MySQL Service
    << code hidden >>

  - name: Install Python Flask Dependencies
    << code hidden >>

  - name: Run web-server
    << code hidden >>
```



```
/etc/ansible/ansible.cfg
forks = 5
```



KODE{KLOUD

# Ansible

# Vault

## inventory

```
web1 ansible_host=172.20.1.100 ansible_ssh_pass=Passw0rd
web2 ansible_host=172.20.1.101 ansible_ssh_pass=Passw0rd
```

```
$ ansible-vault encrypt inventory
```

## inventory

```
$ANSIBLE_VAULT;1.1;AES256
613834643839396332383832393562396664323135653346363435326462363863323263636261
643262386431303263643461393131626264653463165340a323664333661323961666361326430
62636562333738636638376631326233646130386133646438633739623362646238626438356265
6534663335386138370a623133653339356138623831306638383838363839303866303031643038
33373061653863303664383935316662623065316137343361313435313761303332633637333932
6462336262356539666539323735643065396661633964366639383234633366632663136306633
61343865376362643166356466653836613937666236626235646130633238393361396633613162
65633033386663383638323265646365363465366533313161313166323133633830306263663039
66633239633832366339336137336564646434343831323134323037356265386431643233346631
6263613365353039386666638643133636564366530366663633565386363366236323763363837
36383565663835623966643739666237626435333363464346665333731323265623530353736
62343266386138336563356164333030616238306132666537623963393361363336313138633238
6137
```

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

```
ERROR! Attempted to read "inventory.txt" as ini file: Decryption failed on inventory.txt
```

```
$ ansible-playbook playbook.yml -i inventory --ask-vault-pass
```

```
root@controller:/opt/first_project # ansible-playbook /tmp/temp_playbook.yml -i inventory.txt --ask-vault-pass
Vault password:

PLAY [Test Template playbook] ****
TASK [Gathering Facts] ****
ok: [target1]
```

```
$ ansible-playbook playbook.yml -i inventory -vault-password-file ~/.vault_pass.txt
```

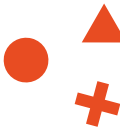
```
$ ansible-playbook playbook.yml -i inventory -vault-password-file ~/.vault_pass.py
```

```
$ ansible-vault view inventory
```

```
$ ansible-vault create inventory
```



KODE{KLOUD



# The Curriculum

Red Hat Certified Ansible Specialist

- Core Components
- Install and Configure Ansible Control Node
- Configure Ansible Managed Nodes
- Create simple shell scripts that run ad hoc Ansible commands
- Dynamic inventories
- Ansible Plays and Playbooks
- Ansible Modules
- Customized Configuration Files
- Variables and Facts
- Roles
- Ansible Vault
- Documentation

# Ansible Dynamic Inventory

# Static Inventory

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

```
web1 ansible_host=172.20.1.100 ansible_ssh_pass=Passw0rd
web2 ansible_host=172.20.1.101 ansible_ssh_pass=Passw0rd
```

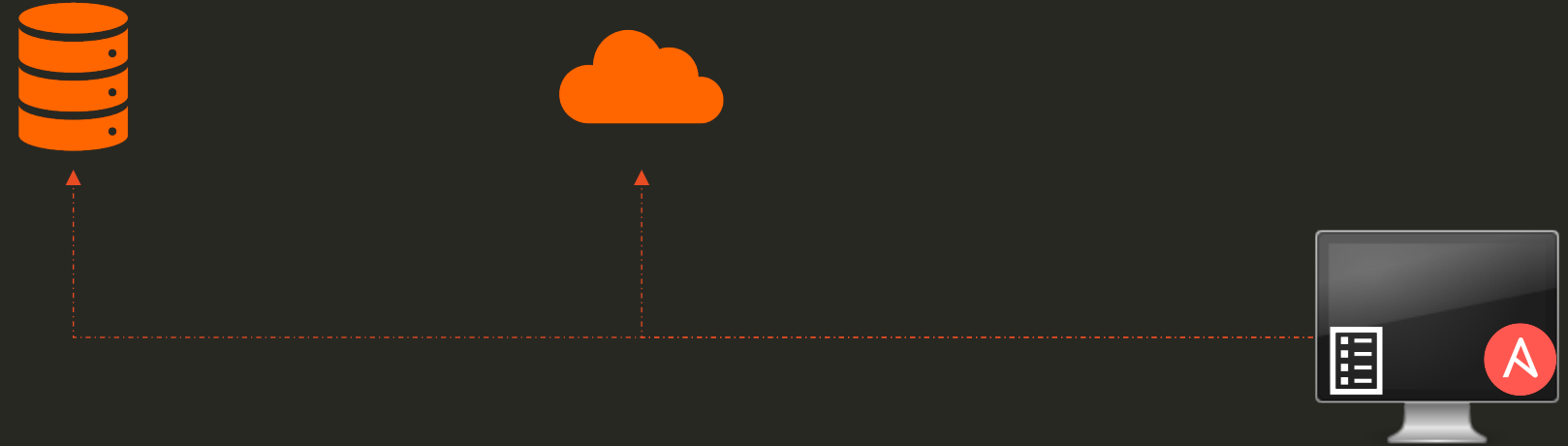
```
[web_servers]
```

```
web1
```

```
web2
```



# Dynamic Inventory



### inventory.txt

```
web1 ansible_host=172.20.1.100 ansible_ssh_pass=Passw0rd
web2 ansible_host=172.20.1.101 ansible_ssh_pass=Passw0rd
```

### [web\_servers]

```
web1
web2
```

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

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

### inventory.py

```
#!/usr/bin/env python

import json
import argparse

# Get inventory data from source - CMDB or any other API

def get_inventory_data():
    return {
        "web_servers": {
            "hosts": ["web1", "web2"]
        },
        "_meta": {
            "hostvars": {
                "web1": {
                    "ansible_host": "172.20.1.100",
                    "ansible_ssh_pass": "Passw0rd"
                },
                "web2": {
                    "ansible_host": "172.20.1.101",
                    "ansible_ssh_pass": "Passw0rd"
                }
            }
        }
    }

# Default main function

if __name__ == "__main__":
    read_cli_args();
    inventory_data = get_inventory_data()
    if args.list:
        print(json.dumps(inventory_data))
<Code Hidden>
```

# Test Inventory Script

```
$ ./inventory.py --list
```

```
{  
    "web_servers": {  
        "hosts": [  
            "web1",  
            "web2"  
        ]  
    },  
    "_meta": {  
        "hostvars": {  
            "web2": {  
                "ansible_host": "172.20.1.101",  
                "ansible_ssh_pass": "Passw0rd"  
            },  
            "web1": {  
                "ansible_host": "172.20.1.100",  
                "ansible_ssh_pass": "Passw0rd"  
            }  
        }  
    }  
}
```

```
$ ./inventory.py --host web1
```

```
{  
    "ansible_host": "172.20.1.100",  
    "ansible_ssh_pass": "Passw0rd"  
}
```

```
inventory.py  
#!/usr/bin/env python  
  
import json  
import argparse  
  
# Get inventory data from source - CMDB or any other API  
  
def get_inventory_data():  
    return {  
        "web_servers": {  
            "hosts": ["web1", "web2"]  
        },  
        "_meta": {  
            "hostvars": {  
                "web1": {  
                    "ansible_host": "172.20.1.100",  
                    "ansible_ssh_pass": "Passw0rd"  
                },  
                "web2": {  
                    "ansible_host": "172.20.1.101",  
                    "ansible_ssh_pass": "Passw0rd"  
                }  
            }  
        }  
    }  
  
# Default main function  
  
if __name__ == "__main__":  
    read_cli_args()  
    inventory_data = get_inventory_data()  
    if args.list:  
        print(json.dumps(inventory_data))  
<Code Hidden>
```

# Inventory Scripts

ansible / ansible

Used by 8,418 Watch 2,031 Star 39,250 Fork 16,678

Code Issues 4,062 Pull requests 1,990 Actions Projects 26 Security Insights

Tree: 3cd98a9fcc ▾ ansible / contrib / inventory / Create new file Upload files Find file History

..

File	Description	Time Ago
abiquo.ini	Fix some typos (#16498)	3 years ago
abiquo.py	Use ansible.module_utils.six in inventory scripts (#55000)	5 months ago
apache-libcloud.py	Use ansible.module_utils.six in inventory scripts (#55000)	5 months ago
apstra_aos.ini	[inventory/-aos] Few fixes and small tweaks (#22259)	3 years ago
apstra_aos.py	Update bare exceptions to specify Exception.	9 months ago
azure_rm.ini	add group_by_os_family in azure dynamic inventory (#40702)	last year
azure_rm.py	Use ansible.module_utils.six in inventory scripts (#55000)	5 months ago
brook.ini	Clean up shebangs for various files.	3 years ago
brook.py	Use ansible.module_utils.six in inventory scripts (#55000)	5 months ago
cloudfoms.ini	Add ability to select to prefer IPv4 addresses for ansible_ssh_host (#...)	2 years ago
cloudfoms.py	Use six.moves to import configparser in cloudfoms script (#54465)	5 months ago
cloudstack.ini	poreted log_plays, syslog_json and osx_say callbacks to v2	4 years ago
cloudstack.py	cloudstack: inventory: consider more keys optional (#49364)	9 months ago
cobbler.ini	add cobbler api authentication options	3 years ago

# EC2 Inventory Script

```
$ export AWS_ACCESS_KEY_ID=AK123  
$ export AWS_SECRET_ACCESS_KEY_ID=ABC123
```

```
$ ansible-playbook playbook.yml -i ec2.py
```

## Ansible INI

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
```

## [web\_servers]

```
web1
web2
```

## Script

```
#!/usr/bin/env python

import json
import argparse

# Get inventory data from source - CMDB or
any other API

def get_inventory_data():
    return {
        "web_servers": {
            "hosts": ["web1", "web2"]
        },
        "_meta": {
            "hostvars": {
                "web1": {
                    "ansible_host": "172.20.1.100",
                    "ansible_ssh_pass": "Passw0rd"
                },
                "web2": {
                    "ansible_host": "172.20.1.101",
                    "ansible_ssh_pass": "Passw0rd"
                }
            }
        }
    }

# Default main function

if __name__ == "__main__":
    read_cli_args()
    inventory_data = get_inventory_data()
    if args.list:
```

## YAML

```
web_servers:
  hosts:
    web1:
      ansible_host: 172.20.1.100
      ansible_ssh_pass: Passw0rd
    web2:
      ansible_host: 172.20.1.101
      ansible_ssh_pass: Passw0rd
```



#### Ansible INI

```
web1 ansible_host=172.20.1.100
web2 ansible_host=172.20.1.101
```

```
[web_servers]
web1
web2
```

#### Script

```
#!/usr/bin/env python

import json
import argparse

# Get inventory data from source - CMDB or
any other API

def get_inventory_data():
    return {
        "web_servers": {
            "hosts": ["web1", "web2"]
        }
        "_meta": {
            "hostvars": {
                "web1": {
                    "ansible_host": "172.20.1.100",
                    "ansible_ssh_pass": "Passw0rd"
                },
                "web2": {
                    "ansible_host": "172.20.1.101",
                    "ansible_ssh_pass": "Passw0rd"
                }
            }
        }
    }
```

#### YAML

```
web_servers:
  hosts:
    web1
      ansible_host: 172.20.1.100
      ansible_ssh_pass: Passw0rd
    web2
      ansible_host: 172.20.1.101
      ansible_ssh_pass: Passw0rd
```

#### XML

```
<web_servers>
  <hosts>
    web1:
      ansible_host: 172.20.1.100
      ansible_ssh_pass: Passw0rd
    web2:
      ansible_host: 172.20.1.101
      ansible_ssh_pass: Passw0rd
  </hosts>
</web_servers>
```

# Inventory Plugin Configuration

```
/etc/ansible/ansible.cfg  
[inventory]  
enable_plugins      = host_list, script, auto, yaml, ini
```

# Inventory Scripts vs Plugins

## Script

```
#!/usr/bin/env python

import json
import argparse

# Get inventory data from source - CMDB or
# any other API

def get_inventory_data():
    return {
        "web_servers": {
            "hosts": ["web1", "web2"]
        },
        "_meta": {
            "hostvars": {
                "web1": {
                    "ansible_host": "172.20.1.100",
                    "ansible_ssh_pass": "Passw0rd"
                },
                "web2": {
                    "ansible_host": "172.20.1.101",
                    "ansible_ssh_pass": "Passw0rd"
                }
            }
        }
    }

# Default main function

if __name__ == "__main__":
    read_cli_args();
    inventory_data = get_inventory_data()
    if args.list:
        print(json.dumps(inventory_data))
<Code Hidden>
```

## Plugins

```
# Make coding more python3-ish
from __future__ import absolute_import, division, print_function
__metaclass__ = type

import hashlib
import os
import string

from ansible.errors import AnsibleError, AnsibleParserError
from ansible.inventory.group import to_safe_group_name as original_safe
from ansible.parsing.utils.addresses import parse_address
from ansible.plugins import AnsiblePlugin
from ansible.plugins.cache import CachePluginAdjudicator as CacheObject
from ansible.module_utils._text import to_bytes, to_native

display = Display()

def expand_hostname_range line=None :
    all_hosts = []
    if line:
        (head, nrange, tail) = line.replace('[', '|', 1).replace(']', '|', 1).split('|')
        bounds = nrange.split(":")
        if len(bounds) != 2 and len(bounds) != 3:
            raise AnsibleError("host range must be begin:end or begin:end:step")
        beg = bounds[0]
        end = bounds[1]
        if len(bounds) == 2:
            step = 1
        else:
            step = bounds[2]
<Code Hidden>
```

# Ansible-Inventory

```
$ ansible-inventory -i ec2.py
```

```
{  
    "_meta": {  
        "hostvars": {  
            "172.20.1.109": {  
                "ansible_ssh_pass": "PasswOrd"  
                "ansible_ssh_user": "root"  
                "ec2_region": "ca-central-1"  
                "ec2_state": "Running"  
            },  
            "172.20.1.110": {  
                "ansible_ssh_pass": "PasswOrd"  
                "ansible_ssh_user": "root"  
                "ec2_region": "us-east-1"  
                "ec2_state": "Running"  
            }  
        }  
    },  
    "all": {  
        "children":  
            "group":  
            "ungrouped":  
            {}  
        }  
    },  
    "group": {  
        "hosts":  
            "172.20.1.109":  
            "172.20.1.110":  
            {}  
        }  
    },  
    "ungrouped": {}  
}
```