

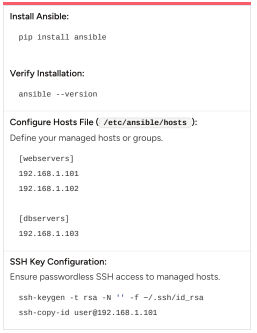
#### **Ansible Essentials Cheatsheet**

A concise guide to Ansible, covering essential concepts, commands, and best practices for automating infrastructure and application deployment. Includes playbook structure, module usage, and task management.



#### **Getting Started with Ansible**

#### Installation & Setup



#### **Basic Commands**

ansible -m ping	Verify connectivity to all managed hosts.
ansible -m shell -a 'uptime' webservers	Execute the uptime command on the webservers group.
ansible-playbook playbook.yml	Run an Ansible playbook.

#### Ansible Configuration File

The Ansible configuration file ( ansible.cfg ) allows you to customize Ansible's behavior. Common settings include:

- inventory : Path to the inventory file.
- remote\_user : Default user for SSH connections.
- private\_key\_file : Path to the SSH private key.

[defaults]
inventory = /path/to/inventory
remote\_user = ansible
private\_key\_file = ~/.ssh/id\_rsa

host\_key\_checking = False

#### **Playbook Essentials**

#### Playbook Structure

A playbook is a YAML file containing one or more plays.

Each play defines tasks to be executed on a set of hosts.

--- # Playbook Start

- hosts: webservers
become: true # Equivalent to sudo
tasks:

- name: Ensure Apache is installed
apt:
name: apache2
state: present
- name: Start Apache service
service:
name: apache2

#### Tasks

name	A descriptive name for the task.
module	The Ansible module to be executed (e.g., apt , service , copy ).
args	Parameters for the module.
become	Escalate privileges (sudo).
become_ user	Specify the user for privilege escalation.
registe	Store the task's output in a variable.

#### Handlers

Handlers are tasks that are only run when notified by another task. They are typically used for restarting services after configuration changes.

#### tasks:

- name: Modify Apache config

copy:

src: httpd.conf

dest: /etc/apache2/apache2.conf

notify: Restart Apache

#### handlers:

- name: Restart Apache

service:

name: apache2 state: restarted

#### **Variables & Templates**

state: started

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#### **Defining Variables**

Variables can be defined in several places:

- Inventory file: Host-specific or group-specific variables.
- Playbook: Using the vars section.
- Included files: Using vars\_files .
- Command line: Using the -e option.

vars:

http\_port: 80
max\_clients: 200

tasks

- name: Set Apache port lineinfile:

path: /etc/apache2/ports.conf
regexp: '^Listen '

line: 'Listen {{ http\_port }}'

## **Advanced Features**

#### Roles

Roles are a way to organize and reuse Ansible code. A role typically includes tasks, handlers, variables, and templates.

ansible-galaxy init my\_role

#### Directory structure:

my\_role/

├─ defaults/

| └─ main.yml

├─ handlers/

| └─ main.yml

├─ meta/

| └─ main.yml

├─ tasks/

| └─ main.yml

├─ templates/ └─ vars/

└─ main.yml

#### Variable Precedence

Ansible uses a specific order of precedence when resolving variables. From highest to lowest:

- 1. Command line ( -e )
- Role variables ( roles/role\_name/vars/main.yml )
- 3. Playbook vars section
- 4. Inventory group vars
- 5. Inventory host vars
- 6. group\_vars/all and host\_vars/\* files

#### **Templates**

Templates allow you to dynamically generate configuration files using Jinja2 templating. They are useful for customizing configurations based on variables.

```
Listen {{ http_port }}

<VirtualHost *:{{ http_port }}>

ServerName {{ ansible_hostname }}

DocumentRoot /var/www/html

</VirtualHost>
```

#### tasks

 name: Deploy Apache virtual host template:

src: vhost.conf.j2

dest: /etc/apache2/sites-available/000-

default.conf

notify: Restart Apache

# Includes

s

# include\_tas Include a list of tasks from another file. include\_var Include variables from another file. import\_task Statically include a task list at playbook

parse time.

### Conditionals

Tasks can be conditionally executed using when clauses. This allows you to run tasks only when certain conditions are met.

#### asks:

- name: Install package on Debian

ipi.

name: package\_name
state: present

when: ansible\_os\_family == 'Debian'