Introduction to Ansible

This is the
latest
(stable) Ansible community documentation. For Red Hat Ansible Automation Platform
subscriptions, see
Life Cycle
for version details.
Introduction to Ansible
Ansible provides open-source automation that reduces complexity and runs
everywhere.
Using Ansible lets you automate virtually any task.
Here are some common use cases for Ansible:
Eliminate repetition and simplify workflows
Manage and maintain system configuration
Continuously deploy complex software
Perform zero-downtime rolling updates
Ansible uses simple, human-readable scripts called playbooks to automate your tasks.
You declare the desired state of a local or remote system in your playbook.
Ansible ensures that the system remains in that state.
As automation technology, Ansible is designed around the following principles:
Agent-less architecture
Low maintenance overhead by avoiding the installation of additional software across I

infrastructure.

Simplicity

Automation playbooks use straightforward YAML syntax for code that reads like documentation. Ansible is also decentralized, using SSH with existing OS credentials to access to remote machines.

Scalability and flexibility

Easily and quickly scale the systems you automate through a modular design that supports a large range of operating systems, cloud platforms, and network devices.

Idempotence and predictability

When the system is in the state your playbook describes Ansible does not change anything, even if the playbook runs multiple times.

Ready to start using Ansible?

Get up and running in a few easy steps

.

Start automating with Ansible

This is the
latest
(stable) Ansible community documentation. For Red Hat Ansible Automation Platform
subscriptions, see
Life Cycle
for version details.
Start automating with Ansible
Get started with Ansible by creating an automation project, building an inventory, and
creating a "Hello World" playbook.
Install Ansible.
pip
install
ansible
Copy to clipboard
Create a project folder on your filesystem.
mkdir
ansible_quickstart
&&
cd
ansible_quickstart
Copy to clipboard
Using a single directory structure makes it easier to add to source control as well as to

reuse and share automation content.

Continue getting started with Ansible by building an inventory

See also

Installing Ansible

Installation guide with instructions for installing Ansible on various operating systems

Ansible Demos

Demonstrations of different Ansible usecases

Ansible Labs

Labs to provide further knowledge on different topics

Ansible Communication Guide

Questions? Help? Ideas? Ask the community

Building an inventory

This is the
latest
(stable) Ansible community documentation. For Red Hat Ansible Automation Platform
subscriptions, see
Life Cycle
for version details.
Building an inventory
Inventories organize managed nodes in centralized files that provide Ansible with
system information and network locations.
Using an inventory file, Ansible can manage a large number of hosts with a single
command.
To complete the following steps, you will need the IP address or fully qualified domain
name (FQDN) of at least one host system.
For demonstration purposes, the host could be running locally in a container or a virtua
machine.
You must also ensure that your public SSH key is added to the
authorized_keys
file on each host.
Continue getting started with Ansible and build an inventory as follows:
Create a file named
inventory.ini

in the

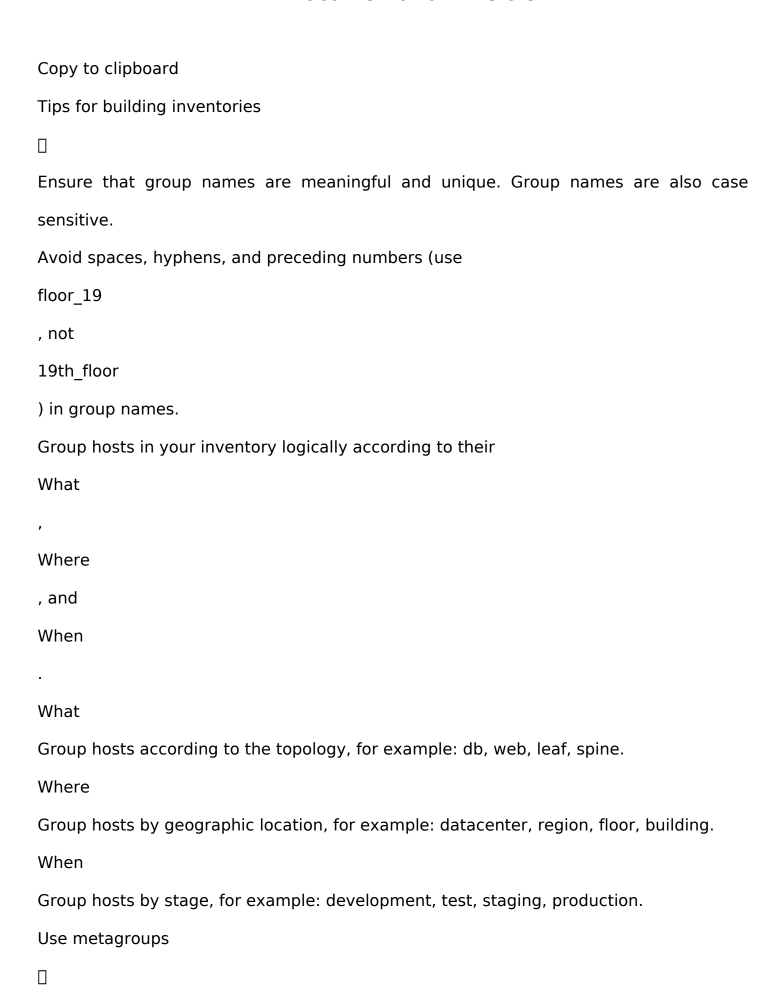


```
myhosts
-m
ping
-i
inventory.ini
Copy to clipboard
Note
Pass the
-u
option with the
ansible
command if the username is different on the control node and the managed node(s).
192.0.2.50 | SUCCESS => {
  "ansible facts": {
     "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
192.0.2.51 | SUCCESS => {
  "ansible_facts": {
     "discovered_interpreter_python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
```

```
}
192.0.2.52 | SUCCESS => {
  "ansible_facts": {
     "discovered interpreter python": "/usr/bin/python3"
  },
  "changed": false,
  "ping": "pong"
}
Copy to clipboard
Congratulations, you have successfully built an inventory.
Continue getting started with Ansible by
creating a playbook
Inventories in INI or YAML format
You can create inventories in either
INI
files or in
YAML
In most cases, such as the example in the preceding steps,
INI
files are straightforward and easy to read for a small number of managed nodes.
Creating an inventory in
YAML
```

format becomes a sensible option as the number of managed nodes increases. For example, the following is an equivalent of the inventory.ini that declares unique names for managed nodes and uses the ansible host field: myhosts hosts : my_host_01 : ansible_host 192.0.2.50 my_host_02 ansible_host 192.0.2.51 my_host_03 ansible_host

192.0.2.52



Create a metagroup that organizes multiple groups in your inventory with the following
syntax:
metagroupname
:
children
:
Copy to clipboard
The following inventory illustrates a basic structure for a data center.
This example inventory contains a
network
metagroup that includes all network devices and a
datacenter
metagroup that includes the
network
group and all webservers.
leafs
:
hosts
:
leaf01
:
ansible_host
:
192.0.2.100

leaf02



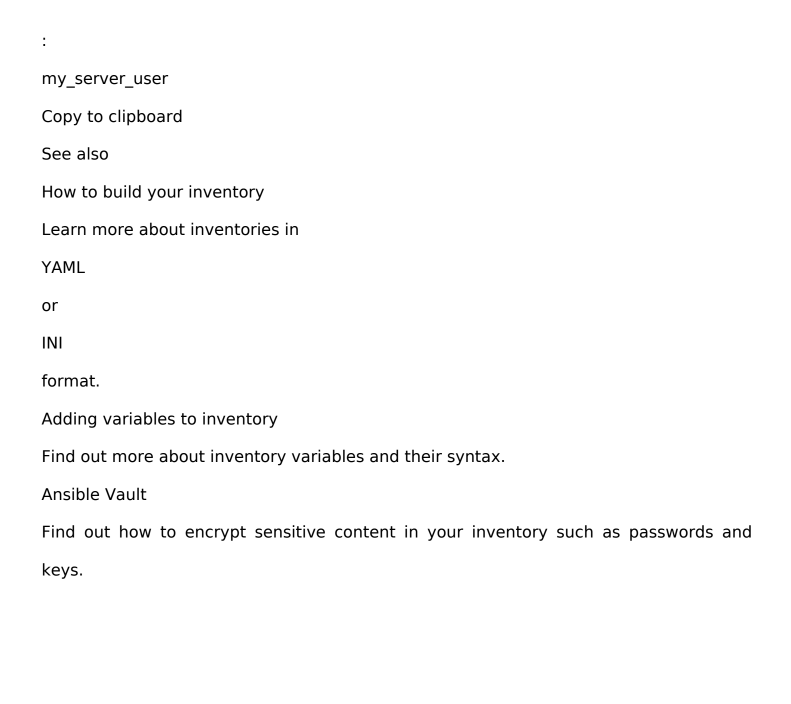
:	
webservers	
:	
hosts	
:	
webserver01	
:	
ansible_host	
:	
192.0.2.140	
webserver02	
:	
ansible_host	
:	
192.0.2.150	
datacenter	
:	
children	
:	
network	
:	
webservers	
:	
Copy to clipboard	
Create variables	

Variables set values for managed nodes, such as the IP address, FQDN, operating system, and SSH user, so you do not need to pass them when running Ansible commands. Variables can apply to specific hosts. webservers hosts webserver01 $ansible_host$ 192.0.2.140 http_port 80 webserver02 ansible_host 192.0.2.150 http_port

443

Copy to clipboard
Variables can also apply to all hosts in a group.
webservers
:
hosts
:
webserver01
:
ansible_host
:
192.0.2.140
http_port
:
80
webserver02
:
ansible_host
:
192.0.2.150
http_port
:
443
vars
:

ansible_user



Creating a playbook

for each module.

Complete the following steps to create a playbook that pings your hosts and prints a
"Hello world" message:
Create a file named
playbook.yaml
in your
ansible_quickstart
directory, that you created earlier, with the following content:
-
name
:
My first play
hosts
:
myhosts
tasks
:
-
name
:
Ping my hosts
ansible.builtin.ping
:
_
name

Print message			
ansible.builtin.debug			
:			
msg			
:			
Hello world			
Copy to clipboard			
Run your playbook.			
ansible-playbook			
-i			
inventory.ini			
playbook.yaml			
Copy to clipboard			
Ansible returns the fol	lowing output:		
PLAY	[My	first	play
********	*******	************	<***
TASK	[Gat	hering	Facts
*******	*******	***********	*
ok: [192.0.2.50]			
ok: [192.0.2.51]			
ok: [192.0.2.52]			
TASK	[Ping	my	hosts
*******	*******	*********	***

```
ok: [192.0.2.50]
```

ok: [192.0.2.51]

ok: [192.0.2.52]

}

Copy to clipboard

```
PLAY
                                                            RECAP
***********************************
192.0.2.50: ok=3
              changed=0 unreachable=0 failed=0
                                              skipped=0
                                                        rescued=0
ignored=0
192.0.2.51: ok=3
              changed=0 unreachable=0 failed=0
                                              skipped=0
                                                        rescued=0
ignored=0
              changed=0 unreachable=0 failed=0
192.0.2.52: ok=3
                                              skipped=0
                                                        rescued=0
ignored=0
```

In this output you can see:

The names that you give the play and each task.

You should always use descriptive names that make it easy to verify and troubleshoot playbooks.

The "Gathering Facts" task runs implicitly.

By default, Ansible gathers information about your inventory that it can use in the playbook.

The status of each task.

Each task has a status of

ok

which means it ran successfully.

The play recap that summarizes results of all tasks in the playbook per host.

In this example, there are three tasks so

ok=3

indicates that each task ran successfully.

Congratulations, you have started using Ansible!

See also

Ansible playbooks

Start building playbooks for real world scenarios.

Working with playbooks

Go into more detail with Ansible playbooks.

Ansible tips and tricks

Get tips and tricks for using playbooks.

Discovering variables: facts and magic variables

Learn more about the

gather_facts

keyword in playbooks.

Ansible concepts

This is the
latest
(stable) Ansible community documentation. For Red Hat Ansible Automation Platform
subscriptions, see
Life Cycle
for version details.
Ansible concepts
These concepts are common to all uses of Ansible.
You should understand them before using Ansible or reading the documentation.
Control node
Managed nodes
Inventory
Playbooks
Plays
Roles
Tasks
Handlers
Modules
Plugins
Collections
Control node

The machine from which you run the Ansible CLI tools (
ansible-playbook
,
ansible
,
ansible-vault
and others).
You can use any computer that meets the software requirements as a control node -
laptops, shared desktops, and servers can all run Ansible.
You can also run Ansible in containers known as
Execution Environments
•
Multiple control nodes are possible, but Ansible itself does not coordinate across them,
see
AAP
for such features.
Managed nodes
Also referred to as 'hosts', these are the target devices (servers, network appliances or
any computer) you aim to manage with Ansible.
Ansible is not normally installed on managed nodes, unless you are using
ansible-pull
, but this is rare and not the recommended setup.
Inventory

A list of managed nodes provided by one or more 'inventory sources'. Your inventory can specify information specific to each node, like IP address.

It is also used for assigning groups, that both allow for node selection in the Play and bulk variable assignment.

To learn more about inventory, see

the Working with Inventory

section. Sometimes an inventory source file is also referred to as a 'hostfile'.

Playbooks

П

They contain Plays (which are the basic unit of Ansible execution). This is both an 'execution concept' and how we describe the files on which

ansible-playbook

operates.

Playbooks are written in YAML and are easy to read, write, share and understand. To learn more about playbooks, see

Ansible playbooks

.

Plays

П

The main context for Ansible execution, this playbook object maps managed nodes (hosts) to tasks.

The Play contains variables, roles and an ordered lists of tasks and can be run repeatedly.

It basically consists of an implicit loop over the mapped hosts and tasks and defines how to iterate over them.

Roles
A limited distribution of reusable Ansible content (tasks, handlers, variables, plugins,
templates and files) for use inside of a Play.
To use any Role resource, the Role itself must be imported into the Play.
Tasks
The definition of an 'action' to be applied to the managed host.
You can execute a single task once with an ad hoc command using
ansible
or
ansible-console
(both create a virtual Play).
Handlers
A special form of a Task, that only executes when notified by a previous task which
resulted in a 'changed' status.
Modules
The code or binaries that Ansible copies to and executes on each managed node (when
needed) to accomplish the action defined in each Task.
Each module has a particular use, from administering users on a specific type of

database to managing VLAN interfaces on a specific type of network device.

playbook.

You can invoke a single module with a task, or invoke several different modules in a

Ansible modules are grouped in collections. For an idea of how many collections Ansible
includes, see the
Collection Index
•
Plugins
Pieces of code that expand Ansible's core capabilities.
Plugins can control how you connect to a managed node (connection plugins),
manipulate data (filter plugins) and even control what is displayed in the console
(callback plugins).
See
Working with plugins
for details.
Collections
A format in which Ansible content is distributed that can contain playbooks, roles,
modules, and plugins.
You can install and use collections through
Ansible Galaxy
•
To learn more about collections, see
Using Ansible collections
•
Collection resources can be used independently and discretely from each other.