

Introduction





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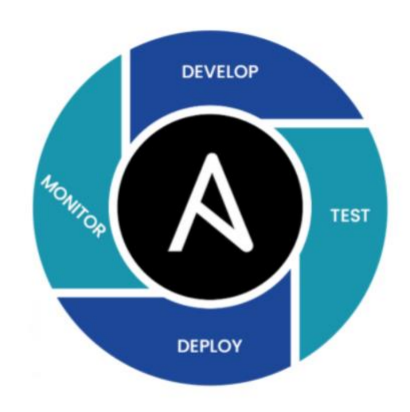






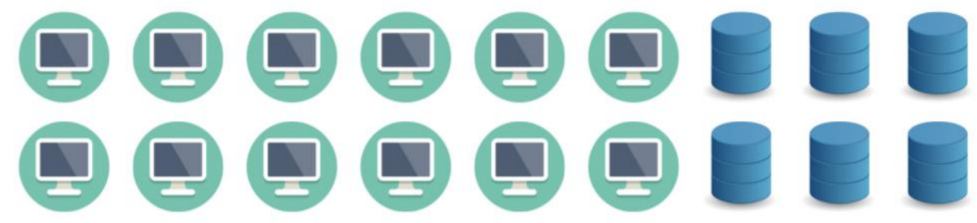


Ansible is an open-source IT automation tool. It can configure systems, deploy software, and orchestrate more advanced IT tasks such as continuous deployments.











- Time
- Coding Skills
- Maintenance



- Simple
 - Powerfull
 - Agentless





Scripts

```
#!/bin/bash

| Script to add a user to Linux system

if [ $(id -u) -eq 0 ]; then

$username=johndoe

read -s -p "Enter password: " password

egrep "^$username" /etc/passwd >/dev/null

if [ $? -eq 0 ]; then

echo "$username exists!"

exit 1

else

useradd -m -p $password $username

[ $? -eq 0 ] && echo "User has been added

to system!" || echo "Failed to add a user!"

fi

fi
```

Playbook

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





SIMPLE

- Human readable automation
- No special codding skills needed
- Tasks executed in order

Get productive quickly

POWERFULL

- App deployment
- Configuration management
- Workflow orchestration

Orchestrate the app lifecycle

AGENTLESS

- Agentless architecture
- Uses Open SSH
- No agents to exploit or update

More efficient & more secure





Installation





Installation



We can install Ansible using **yum** and **apt** package managers.

For install with yum: sudo yum -y install ansible

For install with apt: sudo apt-get -y install ansible





Configuring Ansible Ansible

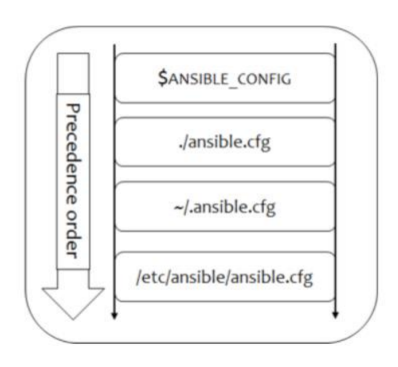








- Ansible supports several sources for configuring its behavior, including an ini file named ansible.cfg, environment variables, command-line options, playbook keywords, and variables.
- Certain settings in Ansible are adjustable via a configuration file (ansible.cfg).
- Changes can be made and used in a configuration file which will be searched for in the following order:

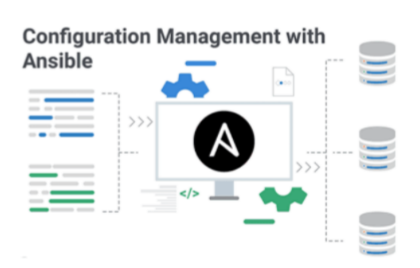






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Ansible Concepts

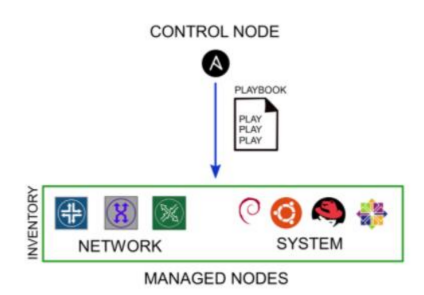






Control node:

Any machine with Ansible installed. You can run commands and playbooks, invoking /usr/bin/ansible or /usr/bin/ansible-playbook, from any control node. You can use any computer that has Python installed on it as a control node - laptops, shared desktops, and servers can all run Ansible. However, you cannot use a Windows machine as a control node.

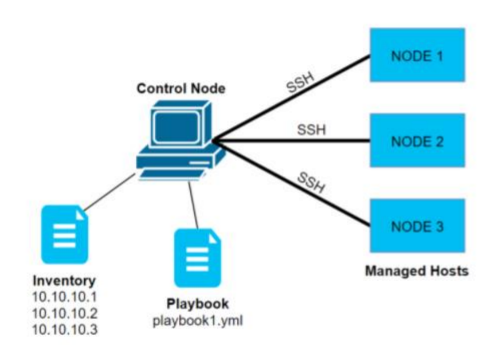






Managed Nodes:

The network devices (and/or servers) you manage with Ansible. Managed nodes are also sometimes called **hosts**. Ansible is not installed on managed nodes.







Inventory:

A list of managed nodes. An inventory file is also sometimes called a **hostfile**. Your inventory can specify information like IP address for each managed node. An inventory can also organize managed nodes, creating and nesting groups for easier scaling.

The inventory file

Where it is located

/etc/ansible/hosts

What is the format

[mailservers]

mail.example.com

[webservers]

foo.example.com ansible_ssh_user = user001 bar.example.com ansible_ssh_private_key_file = /.ssh/ansible_key001

[dbservers]

one.example.com two.example.com db-[a:f].example.com



Inventory



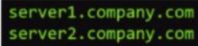












[mail

server3.company.com
server4.company.com

[db]

server5.company.com server6.company.com

[web]

server7.company.com server8.company.com









Linux - SSH

Windows - Powershell Remoting



Agentless







Group hosts for easier inventory selection and less conditional tasks -- the more groups the better.

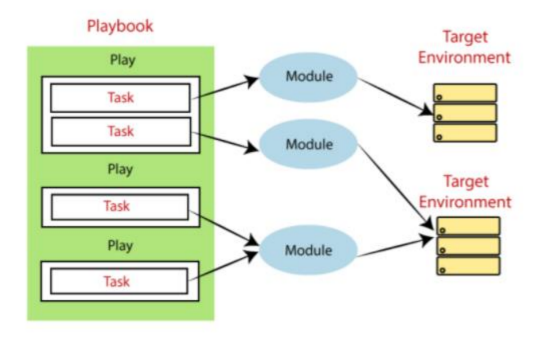
WHAT	WHERE	WHEN
[db]	[east]	[dev]
db[1:4]	db1 web1	db1 web1
[web]	db3	
web[1:4]	web3	[test] db3
	[west] db2	web3
	web2	[prod]
	db4	db2
db1 = db, east, dev	web4	web2 db4 web4





Tasks:

The units of action in Ansible. You can execute a single task once with an ad-hoc command.







Modules:

The units of code Ansible executes. 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.

Modules System	Module Categories								
	User	Group	Iptables	Mount	Ping	Systemd	Service	Hostname	
Commands	Command	Expect	Raw	Script	Shell				
Files	AcI	Archive	Find	Сору	Replace	Stat	File	Unarchive	
Database	MySQL	MongoDB	MSSQL	PostgreSQ	PronySQL	Vertica			
Cloud	Amazon	Azure	Google	Linode	Operistack	VMware	Docker	Atomic	
Windows	Win_copy	Win_command	Win_msi	Win_ping	Win_msq	Win_shell	Win_path	Win_service	

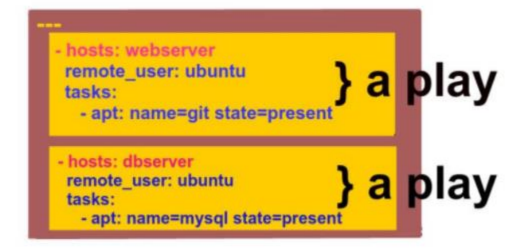




Playbooks:

Ordered lists of tasks, saved so you can run those tasks in that order repeatedly. Playbooks can include variables as well as tasks. Playbooks are written in YAML and are easy to read, write, share and understand.

Playbook







ad-hoc Commands



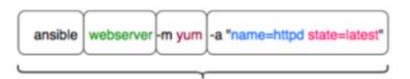






- An Ansible ad-hoc command uses the /usr/bin/ansible command-line tool to automate a single task on one or more managed nodes.
- Ad-hoc commands are quick and easy, but they are not reusable.
- Ad-hoc commands demonstrate the simplicity and power of Ansible.
- Ad-hoc commands are great for tasks you repeat rarely.

AD HOC command



Ansible Playbook

- name: playbook name hosts: webserver tasks:
 - name: name of the task

name: httpd state: latest



ad-hoc commands



• ansible <inventory> -m





Runs a command or **calls a module** directly from the **command line**, no Playbook required

```
ansible <inventory> <options>
ansible web -a /bin/date
ansible web -m ping
ansible web -m yum -a "name=openssl state=latest"
```





THANKS!

Any questions?

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