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Working with playbooks

- Ad hoc commands can run a single, simple task against a set of targeted hosts as a one-time command.
- The real power of Ansible, however, is in learning how to use playbooks to run multiple, complex tasks against a set of targeted hosts in an easily repeatable manner.
- A play is an ordered set of tasks which should be run against hosts selected from your inventory.
- A playbook is a text file that contains a list of one or more plays to run in order.

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In simple words:

Playbook contains Plays

Plays contains tasks

Task runs modules.
```

Plays allow you to change a lengthy, complex set of manual administrative tasks into an easily repeatable routine with predictable and successful outcomes. In a playbook, you can save the sequence of tasks in a play into a human-readable and immediately runnable form.

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Executing Ansible Playbooks

Ansible Playbook execution

1a_simple_playbook.yml

```
# --- represents this file as a playbook
# # Execute the playbook with command i.e ansible-playbook 1a_simple_playbook.yml
# debug : prints the string passed in the msg attribute.
# A gather facts task will run by default ( uses setup module )
- name: This is Simple Play inside a Playbook
# Execute this play on all hosts mentioned in inventory file.
hosts: all
```

```
# List of tasks to be executed
tasks:
    - name: This is Debug tasks 1
    debug:
        msg: "Hello from task 1"
    - name: This is Debug tasks 2
    debug:
        msg: "Hello from task 2"
```

```
ansible-playbook 1a_simple_playbook.yml
```

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```
[ec2-user@control-node ansible-demo]$ ansible-playbook 1a_simple_playbook.yml
TASK [Gathering Facts] ******
    [localhost]
[managed-node-02.example.com]
[managed-node-01.example.com]
[managed-node-02.example.com] => {
"msg": "Hello from task 1"
 k: [localhost] => {
    "msg": "Hello from task 1"
 k: [managed-node-01.example.com] => {
   "msg": "Hello from task 1"
[managed-node-02.example.com] => {
"msg": "Hello from task 2"
,
ok: [localhost] => {
    "msg": "Hello from task 2"
k: [managed-node-01.example.com] => {
    "msg": "Hello from task 2"
PLAY RECAP ******************************
 ocalhost : ok=3 changed=0 unreachable=0 failed=0 skipped=0
nanaged-node-01.example.com : ok=3 changed=0 unreachable=0 failed=0 skipped=0
nanaged-node-02.example.com : ok=3 changed=0 unreachable=0 failed=0 skipped=0
                                                                                         rescued=0
                                                                                                        ignored=0
                                                                                            rescued=0
rescued=0
                                                                                                         ignored=0
                                                                                                         ignored=0
[ec2-user@control-node ansible-demo]$ |
```

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Syntax Verification

```
ansible-playbook --syntax-check main.yml
```

Executing a Dry Run

```
ansible dev -m command -a 'service sshd status'
ansible-playbook 1b_dry_run.yml --check
ansible dev -m command -a 'service sshd status'
```

```
ansible-playbook 1b_dry_run.yml
ansible dev -m command -a 'service sshd status'
```

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View the .yml files and execute with ansible-playbook <playbook.yml>

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Magic Variables

hostvars

 Contains the variables for managed hosts, and can be used to get the values for another managed host's variables. It won't include the managed host's facts if they haven't been gathered yet for that host.

group_names

Lists all groups the current managed host is in.

groups

Lists all groups and hosts in the inventory.

• inventory_hostname

- Contains the hostname for the current managed host as configured in the inventory. This may be different from the hostname reported by facts for various reasons.
- To view more magic variables that are associated with a particular hosts, use below command:

```
ansible localhost -m debug -a 'var=hostvars[inventory_hostname]'
```

Adding a new managed node with custom SSH keypair

- Launch another centos machine and perform below tasks.
- Change the hostname of this **centos** machine.

```
sudo hostnamectl set-hostname managed-node-03.example.com
bash
```

• To Set password for centos Linux user on Centos Linux Machine i.e Managed Node.

```
sudo passwd centos
```

- change PasswordAuthentication property inside /etc/ssh/sshd_config to yes and restart the sshd service on managed nodes sudo service sshd restart
- To generate a custom SSH Private and Public Key Pair, On Control Node: Use ssh-keygen command, two files will be created:

```
/home/ec2-user/.ssh/id_rsa/home/ec2-user/.ssh/id_rsa.pub
```

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- Using **ssh-copy-id** to copy keys:
- Once a Key Pair is created using **ssh-keygen** command on control node, we can use below command on control node to copy the public keys to the managed nodes under **~/.ssh/authorized_keys** file.
- Do a **ssh-copy-id** to **centos** machine OR Append the public ssh key of **ec2-user** from control machine to centos user's **~/.ssh/authorized_keys** file.

- Test the connection from control node to managed node: ssh centos@managed-node-03
- Verify whether above commands have copied the public key on managed nodes under ~/.ssh/authorized keys.

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How it works

- The ssh-copy-id command logs onto a server using another authentication method (normally a password).
- It then checks the permissions of the user's .ssh directory and appends/installs the new public key into the ~/.ssh/authorized_keys file.
- Add below line in the inventory file

```
[centos]
managed-node-03.example.com ansible_user=centos
ansible_ssh_private_key_file=/home/ec2-user/.ssh/id_rsa
```

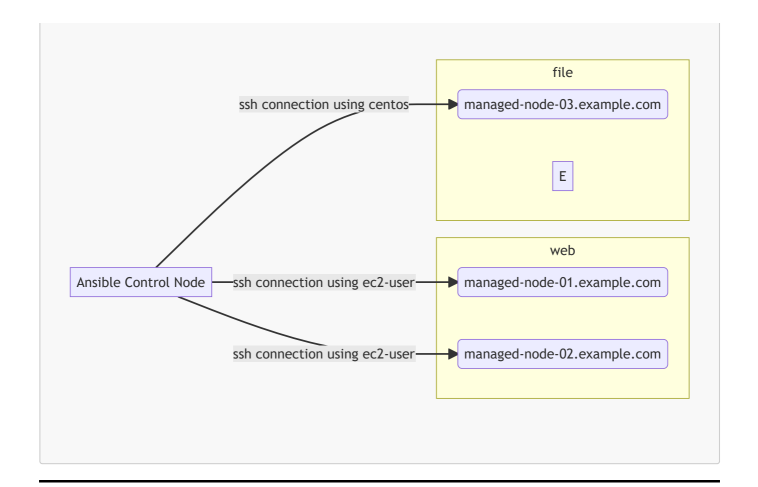
You can define the user that Ansible uses to connect to remote devices as a variable with **ansible_user**, in a configuration file with **DEFAULT_REMOTE_USER**, as a command-line option with **-u**, and with the playbook keyword **remote_user**.

• Try ping module on newly launched centos node.

```
ansible centos -m ping ansible centos -m user -a 'name=new_user state=present'
```

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• Connection



Ansible Jinja Templates

- Ansible uses Jinja2 templating to enable dynamic expressions and access to variables.
- A Jinja2 template is composed of multiple elements: data, variables and expressions.
- Those variables and expressions are replaced with their values when the Jinja2 template is rendered.
- The variables used in the template can be specified in the vars section of the playbook.

Where the templating happens?

- This all happens on your control machine before the task is sent and executed on the target machine.
- We don't need jinja2 packages on managed nodes.
- Only the information required by each task will be sent to remote nodes after template parsing.

Jinja2 Template Architecture

- Template files ends with .j2 extension.
- A .j2 Jinja2 template file contains:
 - {{ }}: Used for embedding variables which prints their actual value during code execution.

Ansible template module

• Ansible's template module transfers template files to remote hosts while playbook execution. It works similarly to the copy module.

- The following example shows how to create a template with variables using two of the facts retrieved by Ansible from managed hosts: ansible_date_time.date.
- When the associated playbook is executed, those two facts will be replaced by their values in the managed host being configured.

Check jinja-test ansible playbooks