

# Ansible Basic

An Ansible Training Course

PRESENTED BY:

Bittnet DevOps Team

ANSIBLE

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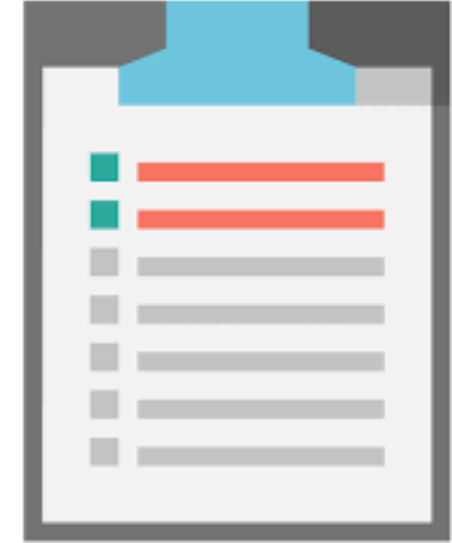
FASTER  
SMARTER  
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# 4. Basic Playbooks



# Topics covered:

- YAML overview
- Modules, Tasks, Plays, Playbooks
- General Playbook Structure
- Commonly used Modules
- Task Results (OK vs changed vs failed)
- Validating the Result
- Writing Idempotent Tasks



# Why Playbooks?

- Ad-hoc commands can be used to run one or a few tasks
- Ad-hoc commands are convenient to test, or when a complete managed infrastructure hasn't been set up yet.
- Ansible **Playbooks** are used to **run multiple tasks** against **managed hosts** in a scripted way
- In Playbooks, one or multiple plays are started
  - Each play runs one or more tasks
  - In these tasks, different modules are used to perform the actual work
- **Playbooks** are **written** in **YAML**, and have the **.yml** or **.yaml** extension

# YAML Overview

- YAML is Yet Another Markup Language according to some.
- According to others it stands for YAML Ain't Markup Language
- Anyway, it's an easy-to-read format to structure tasks/items that need to be created
- In YAML files, items are using indentation with white spaces to indicate the structure of data
- Data elements at the same level should have the same indentation
- Child items are indented more than the parent items

# Create a Basic Playbook

- A simple playbook which contains just one play (and particularly this play will contain just one task) and performs the ping command to all hosts in the inventory:

```
---  
- name: Ping all hosts  
  hosts: all  
  tasks:  
    - name: Ping task  
      ping:
```

# Run a Playbook

- Use **ansible-playbook <playbook.yml>** to run the playbook
- Notice that a successful run requires the inventory and become parameters to be set correctly, and also requires access to an inventory file
- The output of the **ansible-playbook** command will show what exactly has happened
- Playbooks in general are idempotent, which means that running the same playbook again should lead to the same result
- Notice there is no easy way to undo changes made by a playbook



# Run a Playbook - output

```
student:~$ ansible-playbook playbook.yml
```

```
PLAY [Ping all hosts]
```

```
*****
```

```
TASK [Gathering Facts]
```

```
*****
```

```
ok: [ubuntu]
```

```
ok: [hivemaster]
```

```
ok: [centos]
```

```
TASK [Ping task]
```

```
*****
```

```
ok: [ubuntu]
```

```
ok: [hivemaster]
```

```
ok: [centos]
```

```
PLAY RECAP
```

```
*****
```

centos	: ok=2	changed=0	unreachable=0	failed=0	skipped=0	rescued=0
ignored=0						
hivemaster	: ok=2	changed=0	unreachable=0	failed=0	skipped=0	rescued=0
ignored=0						
ubuntu	: ok=2	changed=0	unreachable=0	failed=0	skipped=0	rescued=0
ignored=0						



# Understanding Modules

- Ansible comes with lots of modules that allow you to perform specific tasks on managed hosts.
- When using Ansible you'll always use modules to tell Ansible what you want to do, in ad-hoc commands as well in playbooks.
- Many modules are provided with Ansible, if required you can develop your own modules.
- Use **ansible-doc -l** for a list of modules currently available.
- All modules work with arguments, **ansible-doc** will show which arguments are available and which are required.

# Understanding Modules

```
[student@workstation modules]$ ansible-doc -l
a10_server          Manage A10 Networks AX/SoftAX/Thunder/vThunder devices
a10_service_group   Manage A10 Networks devices' service groups
a10_virtual_server  Manage A10 Networks devices' virtual servers
acl                 Sets and retrieves file ACL information.
add_host            add a host (and alternatively a group) to the ansible-
playbook in-memory inventory
airbrake_deployment Notify airbrake about app deployments
alternatives        Manages alternative programs for common commands
apache2_module      enables/disables a module of the Apache2 webserver
apk                 Manages apk packages
apt                 Manages apt-packages
...output omitted...
```

# Understanding Modules

```
[student@workstation modules]$ ansible-doc yum
> YUM
```

Installs, upgrade, removes, and lists packages and groups with the `yum` package manager.

Options (= is mandatory):

- `conf_file`  
The remote yum configuration file to use for the transaction.  
[Default: None]
- `disable_gpg_check`  
Whether to disable the GPG checking of signatures of packages being installed. Has an effect only if state is `present' or `latest'. (Choices: yes, no) [Default: no]

...output omitted...

## EXAMPLES:

```
- name: install the latest version of Apache
  yum: name=httpd state=latest
```

```
- name: remove the Apache package
  yum: name=httpd state=absent
```

...output omitted...

# Tasks

- Modules (with various settings) that are executed on remote hosts
- Configuration is declarative
  - We are telling the system what the desired end state needs to be
  - If the remote host configuration is already correct, nothing gets changed

- Example:

```
- name: Task to start the apache service
  service:
    name: httpd
    state: started
```

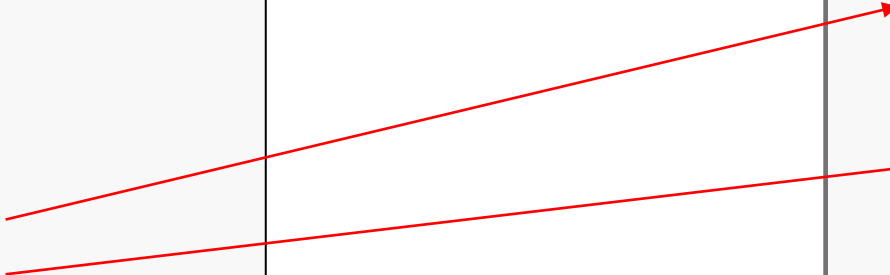
# Handlers

- Used to only execute some actions when they are needed (due to a change)
- These “notify” actions are triggered at the end of each block of tasks in a play, and will only be triggered once even if notified by multiple different tasks.
  - Ex.: Multiple resources may indicate that apache needs to be restarted because they have changed a config file, but apache will only be restarted once.
- Handlers are lists of tasks that are referenced by a globally unique name and are notified as needed.
- If nothing notifies a handler, it will not run.

# Handlers

```
- name: template configuration file
  template:
    src: template.j2
    dest: /etc/foo.conf
  notify:
    - restart memcached
    - restart apache
```

```
handlers:
  - name: restart memcached
    service:
      name: memcached
      state: restarted
  - name: restart apache
    service:
      name: apache
      state: restarted
```



# Verifying Playbook Syntax

- `ansible-playbook -syntax-check <playbook.yml>` will perform a syntax check
- Use `-v[vvv]` to increase output verbosity
  - `-v` will show task results
  - `-vv` will show task results and task configuration
  - `-vvv` also shows information about connections to managed hosts
  - `-vvvv` adds information about plug-ins, users used to run scripts and names of scripts that are executed
- Use the `-C` option to perform a dry run



# Run a Playbook – with -vv output

```
student:~$ ansible-playbook playbook.yml -vv
ansible-playbook 2.9.1
  config file = /etc/ansible/ansible.cfg
  configured module search path = [u'/home/student/.ansible/plugins/modules', u'/usr/share/ansible/plugins/modules']
  ansible python module location = /usr/lib/python2.7/dist-packages/ansible
  executable location = /usr/bin/ansible-playbook
  python version = 2.7.15+ (default, Oct 7 2019, 17:39:04) [GCC 7.4.0]
Using /etc/ansible/ansible.cfg as config file

PLAYBOOK: playbook.yml
*****
1 plays in playbook.yml

PLAY [Ping all hosts]
*****

TASK [Gathering Facts]
*****
task path: /home/student/playbook.yml:2
ok: [ubuntu]
META: ran handlers

TASK [Ping task] *****
task path: /home/student/playbook.yml:5
ok: [ubuntu] => {"changed": false, "ping": "pong"}
META: ran handlers
[---]
```

# Understanding Plays

- A play is a series of tasks that are executed against selected hosts from the inventory, using specific credentials.
- Using multiple plays allows running tasks on different hosts, using different credentials from the same playbook.
- Within a play definition, escalation parameters can be defined:
  - **remote\_user**: the name of the remote user
  - **become**: to enable or disable privilege escalation
  - **become\_method**: to allow using an alternative escalation solution
  - **become\_user**: the target user used for privilege escalation

# Understanding Plays

```
---
- name: Ping all hosts
  hosts: all
  tasks:
    - name: Ping task
      ping:

- name: Deploy mongodb for dbservers group
  hosts: dbservers
  become: true
  tasks:
    - name: Install mongo
      package:
        name: mongodb
        state: latest
      notify: restart mongodb

handlers:
- name: restart mongodb
  service:
    name: mongodb
    state: restarted
    enabled: yes
```

# Commonly used Modules: Package management

- There is a module for most popular package managers, such as YUM and APT, to enable you to install any package on a system.
- Functionality depends entirely on the package manager, but usually these modules can install, upgrade, downgrade, remove, and list packages

```
- name: Install a list of packages
  yum:
    name:
      - nginx
      - postgresql
      - postgresql-server
    state: present
```

# Commonly used Modules: Service

- After installing a package, you need a module to start it.
- The service module enables you to start, stop, and reload installed packages.

```
- name: Start service foo, based on running process /usr/bin/foo
  service:
    name: foo
    pattern: /usr/bin/foo
    state: started
```

# Commonly used Modules: Copy

- The **copy module** copies a file from the local or remote machine to a location on the remote machine.

```
- name: Copy a new "ntp.conf" file into place, backing up the original if it differs from
the copied version
  copy:
    src: /mine/ntp.conf
    dest: /etc/ntp.conf
    owner: root
    group: root
    mode: '0644'
    backup: yes
```

# Commonly used Modules: Debug

- The **debug module** prints statements during execution and can be useful for debugging variables or expressions without having to halt the playbook.

```
- name: Display all variables/facts known for a host
  debug:
    var: hostvars[inventory_hostname]
    verbosity: 4
```



# Commonly used Modules: File

- The **file module** manages the file and its properties.
  - It sets attributes of files, symlinks, or directories.
  - It also removes files, symlinks, or directories.

```
- name: Change file ownership, group and permissions
  file:
    path: /etc/foo.conf
    owner: foo
    group: foo
    mode: '0644'
```

# Commonly used Modules: Lineinfile

- The **lineinfile** module manages lines in a text file.
  - It ensures a particular line is in a file or replaces an existing line using a back-referenced regular expression.
  - It's primarily useful when you want to change just a single line in a file.

```
- name: Ensure SELinux is set to enforcing mode
  lineinfile:
    path: /etc/selinux/config
    regexp: '^SELINUX='
    line: SELINUX=enforcing
```

# Commonly used Modules: Git

- The **git module** manages git checkouts of repositories to deploy files or software.

```
# Example Create git archive from repo
- git:
    repo: https://github.com/ansible/ansible-examples.git
    dest: /src/ansible-examples
    archive: /tmp/ansible-examples.zip
```

# Commonly used Modules: Cli\_command

- The **cli\_command module**, provides a platform-agnostic way of pushing text-based configurations to network devices over the **network\_cli connection** plugin.

```
- name: commit with comment
  cli_config:
    config: set system host-name foo
    commit_comment: this is a test
```

# Commonly used Modules: Archive

- The **archive module** creates a compressed archive of one or more files.
- By default, it assumes the compression source exists on the target.

```
- name: Compress directory /path/to/foo/ into /path/to/foo.tgz
  archive:
    path: /path/to/foo
    dest: /path/to/foo.tgz
```

# Commonly used Modules: Command

- One of the most basic but useful modules, the **command module** takes the command name followed by a list of space-delimited arguments.

```
- name: return motd to registered var  
  command: cat /etc/motd  
  register: mymotd
```

# Commonly used Modules: User

- The module manages users accounts with their attributes.
- This is handy do to the fact that the user properties and attributes can all be configured from this Ansible module.

```
# Add the user 'student' with a specific uid and a primary group of 'admin'
- user:
    name: student
    comment: "Example User"
    uid: 1040
    group: admin

# Remove the user 'student'
- user:
    name: student
    state: absent
    remove: yes
```



# OK vs Changed vs Failed

- As you already seen, every task of a play returns a status.
- This status is aiming to give the user a feedback about whether the task succeeded or not for a certain host

```
PLAY [playbook] *****
... Output omitted ...
TASK: [Install a service] *****
ok: [demoservera]
ok: [demoserverb]
```

```
PLAY RECAP *****
demoservera :          ok=2      changed=0      unreachable=0      failed=0
demoserverb :          ok=2      changed=0      unreachable=0      failed=0
```

# Writing Idempotent Tasks

- When possible, try to avoid the **command**, **shell**, and **raw** modules in playbooks, as simple as they may seem to use.
- Because these take arbitrary commands, it is very easy to write non-idempotent playbooks with these modules.

# Writing Idempotent Tasks

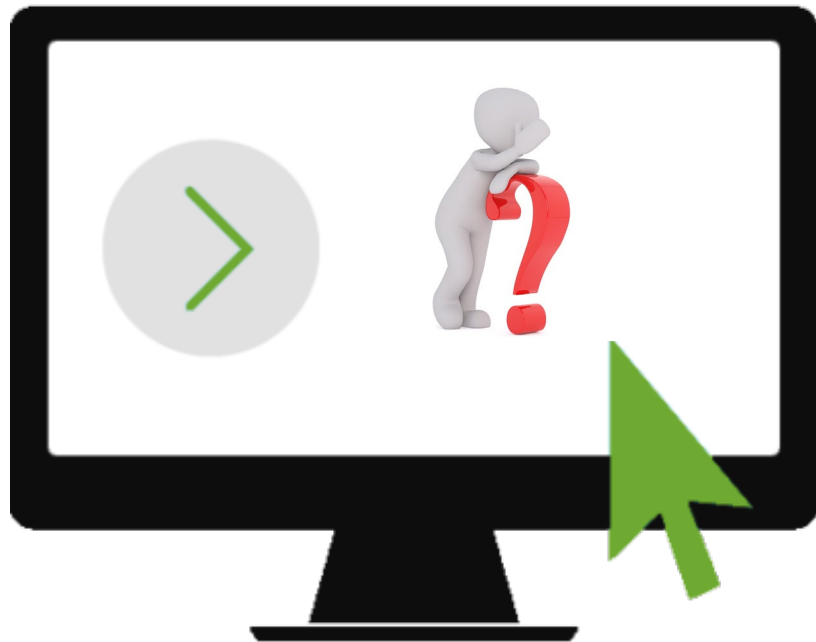
- When possible, try to avoid the **command**, **shell**, and **raw** modules in playbooks, as simple as they may seem to use.
- Because these take arbitrary commands, it is very easy to write non-idempotent playbooks with these modules.
- In order to achieve idempotency an useful feature is “creates” (used in **command** and **shell** modules).
- **Creates** (there is also **removes**) won't create the file if it already exists

# Writing Idempotent Tasks

```
---
- name: Command modules Playbook
  hosts: all
  become: yes
  tasks:
    - name: Raw module
      raw: cat /etc/hosts
      register: raw_output

    - name: Shell module
      shell: ls -l /var/log | grep log > /tmp/tmp.log
      args:
        creates: /tmp/tmp.log

    - name: Command module
      command: cat /etc/shadow
      register: cmd_output
```



# Lab 4: Basic Playbooks





Solutions for training the world.