



Content Usage Parameters

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Lab page

https://jruels.github.io/automation-dev/



Blocks



Example with Ansible Blocks

```
- name: Ansible Blocks
 hosts: server1
 gather facts: false
  tasks:
    - block:
        - name: List usr directory
          command: "ls -l /usr/"
        - name: List root directory
          command: "ls -l /root"
      become: yes
    - name: List home directory
      command: "ls -1 ~/"
```

Recovery



An additional benefit of using ansible blocks is to perform recovery operations.

If any of the tasks within a block fail, the playbook will exit.

With blocks, we can assign a rescue block that can contain a bunch of tasks. If any of the tasks within the block fail, the tasks from the recovery block will automatically be executed to perform clean-up activity.

Rescue Variables



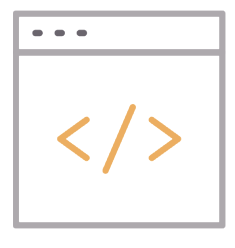
Ansible provide a couple of variables for tasks in the rescue portion of a block:

ansible_failed_task

The task that returned 'failed' and triggered the rescue. For example, to get the name use ansible failed task.name

 ansible_failed_result
 The captured return result of the failed task that triggered the rescue. The same as registering the variable.

Rescue Block



Example with Rescue block

```
- name: Ansible Blocks
 hosts: server1
 gather facts: false
 tasks:
   - block:
        - name: List home directory
          command: "ls -l ~/"
        - name: Failing intentionally
          command: "ls -l /tmp/not-home"
     rescue:
       - name: Rescue block (perform recovery)
         debug:
           msg: "Something broke! Cleaning up.."
```

Always Block



An always block will be called independent of the task execution status. It can be used to give a summary or perform additional tasks whether the block tasks fail or not.

Always Block



Example with Always block

```
- name: Ansible Blocks
 hosts: server1
 gather facts: false
 tasks:
   - block:
        - name: List home directory
          command: "ls -l ~/"
        - name: Failing intentionally
          command: "ls -l /tmp/not-home"
     always:
       - name: This always executes
         debug:
           msg: "Can't stop me..."
```

Block Practical Example



Now that we've discussed how a block can be used, let's look at practical examples.

- Install, configure, and start a service
- Apply logic to all tasks in the block
- Enable error handling

Block Practical Example



Practical example (Install, configure, and start Apache

```
tasks:
  - name: Install, configure, start Apache
   block:
     - name: Install httpd and memcached
       ansible.builtin.yum:
         name:
         - httpd
         - memcached
         state: present
     - name: Apply config template
       ansible.builtin.template:
         src: templates/src.j2
         dest: /etc/template.conf
     - name: Start/enable service
       ansible.builtin.service:
         name: httpd
         state: started
         enabled: true
    when: ansible facts['distribution'] == 'CentOS'
    become: true
    become user: root
```

Block Practical Example

The when condition evaluated for all tasks in block.



Practical example (Install, configure, and start Apache

```
tasks:
 - name: Install, configure, start Apache
   block:
    - name: Install httpd and memcached
       ansible.builtin.yum:
         name:
         - httpd
         - memcached
         state: present
    - name: Apply config template
       ansible.builtin.template:
         src: templates/src.j2
         dest: /etc/template.conf
    - name: Start/enable service
       ansible.builtin.service:
         name: httpd
         state: started
         enabled: true
    when: ansible facts['distribution'] == 'CentOS'
   become: true
    become user: root
```

Block Rescue Task Status



If an error occurs in the block and the rescue task succeeds, Ansible reverts the failed status of the original task for the run and continues to run the play as if the original task had succeeded.

The rescued task is considered successful. However, Ansible still reports a failure in the playbook statistics.

Block Handlers



You can use blocks with flush_handlers in a rescue task to ensure that all handlers run even if an error occurs:

```
tasks:
  - name: Attempt graceful rollback
    block:
     - name: Print a message
       ansible.builtin.debug:
         msg: 'I execute normally'
       changed when: yes
       notify: run me even after an error
     - name: Force a failure
       ansible.builtin.command: /bin/false
    rescue:
      - name: Make sure all handlers run
        meta: flush handlers
handlers:
  - name: Run me even after an error
    ansible.builtin.debug:
      msg: 'This handler runs even on error'
```

Lab: Ansible error handling



Jinja2 templates are simple template files that store variables that can change from time to time. When Playbooks are executed, these variables get replaced by actual values defined in Ansible Playbooks. This way, templating offers an efficient and flexible solution to create or alter configuration file with ease.



A Jinja2 template file is a text file that contains variables that get evaluated and replaced by actual values upon runtime or code execution. In a Jinja2 template file, you will find the following tags:

{ { } } : These double curly braces are the widely used tags in a template file and they are used for embedding variables and ultimately printing their value during code execution.

{ # # } : These denote comments that describe a task.



In most cases, Jinja2 template files are used for creating files or replacing configuration files on servers.

Apart from that, you can perform conditional statements such as loops and if-else statements and transform the data using filters and so much more.

Template files have the .j2 extension, implying that Jinja2 templating is in use.

A simple Jinja2 template example.

Hey guys! Apache webserver {{ version_number }} is running on {{ server }} Enjoy!

```
The variables are "{{ version_number }}"
and "{{ server }}"
```





When the playbook is executed, the variables in the template file are replaced with declared vars.

```
---
- hosts:
    vars:
        version_number: "2.3.52"
        server: "Ubuntu"

tasks:
    - name: Jinja 2 template example
        template:
        src: my_template.j2
        dest: /home/ansible/myfile.txt
```

Lab: Ansible templates



Ansible runs tasks synchronously, holding the connection to the remote node open until the action is completed. This means within a playbook; each task blocks the next task.

Subsequent tasks will not run until the current task completes.

Challenges:

- Slow
- Long running tasks block all subsequent tasks



Playbooks support asynchronous mode and polling, with a simplified syntax.

You can use asynchronous mode in playbooks to avoid connection timeouts or to avoid blocking subsequent tasks. The behavior of asynchronous mode in a playbook depends on the value of poll.



For long running tasks, connections to the host can timeout.

If you want to set a longer timeout limit for a certain task in your playbook, use async with poll.

Ansible will still block the next task in your playbook, waiting until the async task either completes, fails or times out. However, the task will only time out if it exceeds the timeout limit you set with the async parameter.

To avoid timeouts on a task, specify its maximum runtime and how frequently you would like to poll for status:

```
tasks:
    - name: Long running task (15 sec), wait for up to 45 sec, poll every 5 sec
        command: /bin/sleep 15
        async: 45
        poll: 5
```

DEFAULT_POLL_INTERVAL
 The default polling value is 15 seconds.

There is no default for the async time limit. If you omit the async keyword the tasks run synchronously.

Default async job cache file: ~/.ansible async



If you want to run multiple tasks in a playbook concurrently, use async with poll set to 0.

When you set poll: 0, Ansible starts the task and immediately moves on to the next task without waiting for a result.

Each async task runs until it either completes, fails or times out (runs longer than its async value). The playbook run ends without checking back on async tasks.

Playbook with asynchronous task:

```
tasks:
    - name: Long running task, allow for 45 sec, fire and forget
    command: /bin/sleep 15
    async: 45
    poll: 0
```

Be careful! Operations that require a lock (yum, apt, etc.) should not be run using async if you intend to run other commands later in the playbook on them.

When running with poll: 0, Ansible will not automatically cleanup the async job cache file. It will need to be cleaned up manually using the async_status module with mode: cleanup.

Check the status of an async task

```
- name: async task
 yum:
   name: docker-io
    state: present
  async: 1000
 poll: 0
  register: yum sleeper
- name: Check status of async task
 async status:
   jid: "{{ yum sleeper.ansible job id }}"
  register: job result
  until: job result.finished
  retries: 100
  delay: 10
```

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Ansible provides two modes of execution that validate tasks:

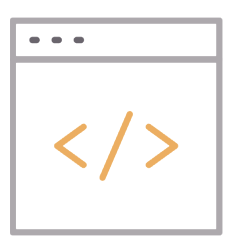
- Check mode
 - Ansible runs without making any changes on remote systems.
- Diff mode
 - Ansible provides before-and-after comparisons.



Check mode is just a simulation. It will not generate output for tasks that use conditionals based on registered variables (results of prior tasks). However, it is great for validating configuration management playbooks that run on one node at a time.

To run an entire playbook in check mode:

ansible-playbook foo.yml --check



It is also possible to specify that a task always or never runs in check mode regardless of command-line argument.

```
tasks:
  - name: Always change system
    command: /bin/change stuff --even-in-check-mode
    check mode: no
- name: Never change system
   lineinfile:
   line: "important config"
   dest: /path/to/config.conf
    state : present
  check mode: yes
  register: changes to important config
```



Running single tasks with check_mode can be useful for testing Ansible modules, either to test the module itself or to test the conditions under which it would make changes.

Combining check_mode and register provides even more detail on potential changes.



It is possible to skip a task or ignore errors when using check_mode by specifying ansible_check_mode boolean

```
tasks:
    - name: Skip in check mode
    git:
        repo: ssh://git@github.com/me/hello-world.git
        dest: /home/me/hello-world
        when: not ansible_check_mode

- name: Ignore errors in check mode
    git:
        repo: ssh://git@github.com/me/hello-world.git
        dest: /home/me/hello-world
        ignore_errors: "{{ ansible_check_mode }}"
```



The --diff option for ansible-playbook can be used with --check or alone.

When you run in diff mode, any module that supports diff mode reports the changes made or, if used with -- check, the changes that would have been made.

Diff mode is most common in modules that manipulate files (for example, the template module) but other modules might also show 'before and after' information (for example, the user module).

Rolling Updates



Batch size:

By default, Ansible will try to manage all the machines referenced in a play in parallel. For a rolling update use case, you can define how many hosts Ansible should manage at a single time by using the serial keyword:



Example playbook utilizing serial keyword.

```
- name: test play
  hosts: webservers
  serial: 2
  gather_facts: False

  tasks:
  - name: task one
    command: hostname
  - name: task two
    command: hostname
```

With 4 hosts in the group 'webservers', 2 would complete the play before moving onto the next 2 hosts.



In the previous example, if we had 4 hosts in the group 'webservers', 2 would complete the play before moving on to the next 2 hosts:

Now that web1 & web2 are complete Ansible continues with web3 & web4



The serial keyword can also be specified as a percentage, which will be applied to the total number of hosts in a play, in order to determine the number of hosts per pass:

- name: test play
 hosts: webservers
 serial: 30%

If the number of hosts does not divide equally into the number of passes, the final pass will contain the remainder.



The batch size can be specified as a list with integer, or percent:

```
- name: test play
hosts: webservers
serial:
    - 1
    - 5
    - 10
```

Above the first batch would contain a single host, next 5, and if any left, each would have 10 until complete.



The batch size can be specified as a list with integer, or percent:

```
- name: test play
hosts: webservers
serial:
    - "10%"
    - "20%"
    - "100%"
```



Maximum Threshold Percentage:
Ansible executes tasks on all hosts in the defined group unless serial is defined.

In some situations, such as with the rolling updates, it may be desirable to abort the play when a certain threshold of failures have been reached. To achieve this, you can set a maximum failure percentage on a play as follows:

```
- hosts: webservers
  max_fail_percentage: 30
  serial: 10
```





Ansible Vault encrypts variables and files so you can protect sensitive content such as passwords or keys rather than leaving it visible as plaintext in playbooks or roles.

To use Ansible Vault you need one or more passwords to encrypt and decrypt content.

Use the passwords with the ansible-vault command-line tool to create and view encrypted variables, create encrypted files, encrypt existing files, or edit, re-key, or decrypt files. You can then place encrypted content under source control and share it more safely.





Ansible Vault can prompt for a password every time, or you can configure it to use a password file.

```
#ansible.cfg
          [defaults]
          vault_password_file = ~/.vault_pass
```



Each time you encrypt a variable or file with Ansible Vault, you must provide a password. When you use an encrypted variable or file in a command or playbook, you must provide the same password that was used to encrypt it.

POP QUIZ: DISCUSSION

Things to consider:

- Do you want to encrypt all your content with the same password, or use different passwords for different needs?
- Where do you want to store your password(s)?







Small teams can use a single password for everything encrypted. Store the vault password securely in a file or secret manager.

If you have a large team or many sensitive values to manage it is recommended to use multiple passwords.

You can use different passwords for different users or different levels of access. Depending on your needs, you might want a different password for each encrypted file, for each directory, or for each environment.



You might have a playbook that includes two vars files, one for the dev environment and one for the production environment, encrypted with two different passwords.

When you run the playbook, select the correct vault password for the environment you are targeting, using a vault ID.

Vault Id



A vault ID is an identifier for one or more vault secrets.

Vault IDs provide labels to distinguish between individual vault passwords.

To use vault IDs, you must provide an ID label of your choosing and a source to obtain its password (either prompt or a file path):

--vault-id label@source

This switch is available for all commands that interact with vaults:

- ansible-vault
- ansible-playbook
- etc.



Create a new encrypted data file

ansible-vault create foo.yml

Prompt for vault password

ansible-playbook --ask-vault-pass myplay.yml

Use password file

ansible-playbook --vault-password-file pass myfile.yml

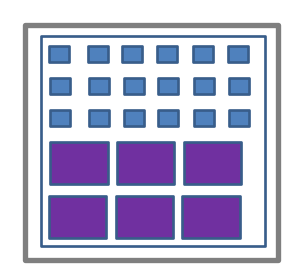


Common vault commands

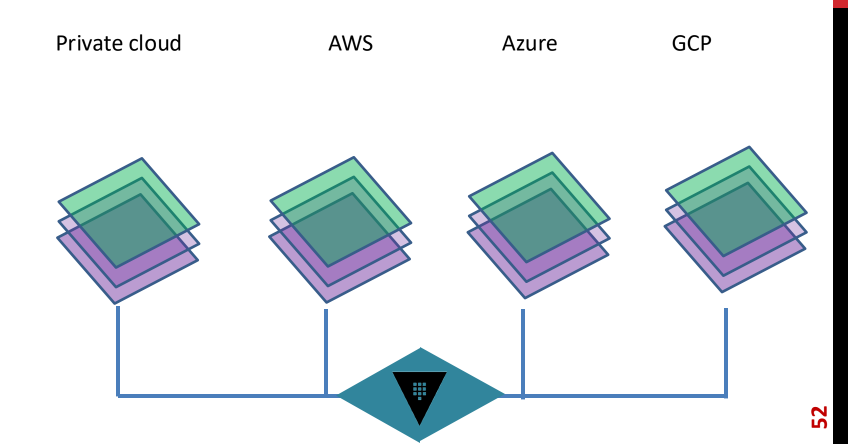
```
# Edit encrypted files
ansible-vault edit playbook.yml
# Rekeying
ansible-vault rekey play.yml task.yml report.yml
# Encrypt existing files
ansible-vault encrypt foo.yml bar.yml baz.yml
# Decrypting files
ansible-vault decrypt task.yml run.yml play.yml
# View encrypted files
ansible-vault view break.yml fix.yml fun.yml
```

Secure Infrastructure using Vault

Hybrid Data Center



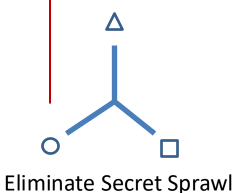
With each new cloud, network topologies become more complex.



Vault Objectives



- Provide single source of secrets for humans and machines .
- Scale to meet security needs of largest organizations.
- Allow for complete secret lifecycle management.







Secret Governance

Use Cases

Secrets Management

Secrets, identity, and access policy management workflow to secure any infrastructure and application resources.

Encryption as a Service

One workflow to create and control the keys used to encrypt your data

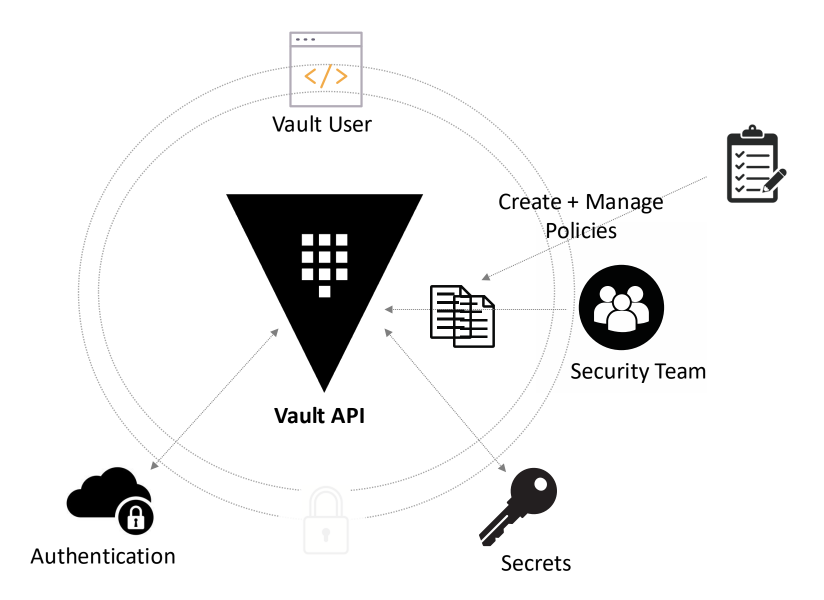
Identity Access Management

Empower developers and operators to securely make application and infrastructure changes.

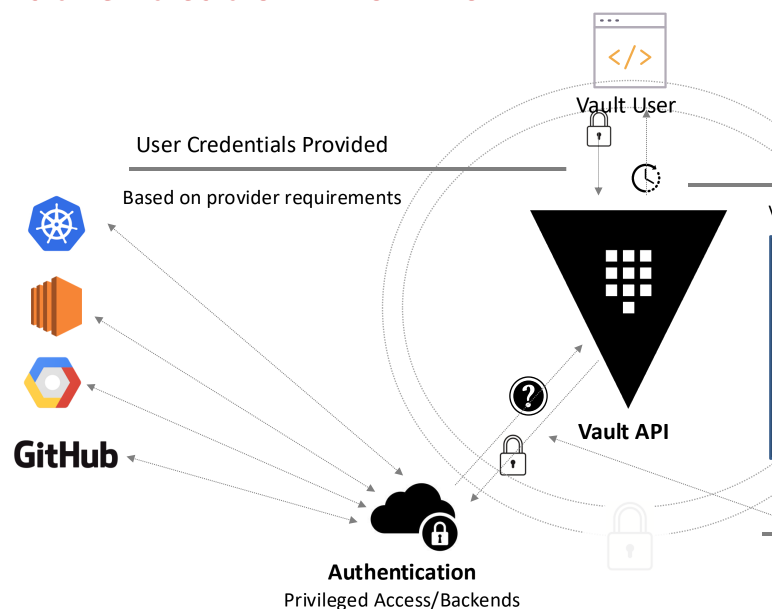
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Vault - Security Policies

Policies with Vault
Vault uses policies to
manage and safeguard
access and secret
distribution to applications
and infrastructure. Policies
provide a declarative way
to grant and deny access to
operations and paths.



Authentication Workflow



Vault Auth Token Returned



Vault Session/Security policies applied

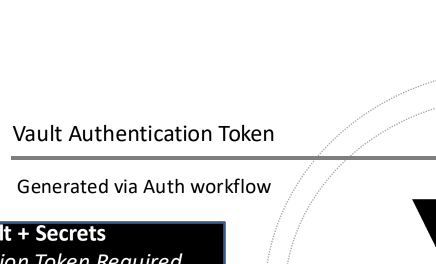
Vault + Authenticating
Before a client/user can interact with
Vault, it must authenticate against
an auth token backend. Once
authenticated, a token is returned to
the user/client with any defined
and/or appropriate policies.

User Creds Verified with Provider

Temporary Session token passed to Vault

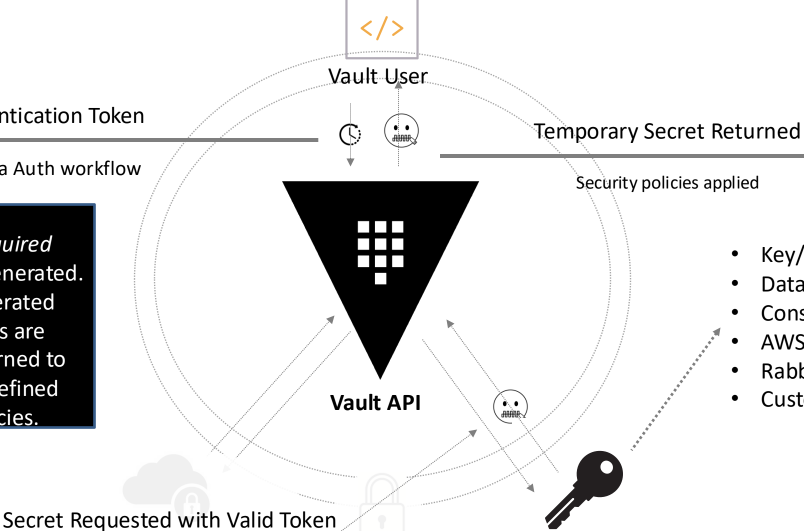
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Secrets Workflow



Vault + Secrets

Authentication Token Required Secrets can be stored and generated. Some secrets can be generated dynamically, while others are verbatim. Secrets are returned to the user/client with any defined and/or appropriate policies.



Secrets Secrets management/backends

Successful requests passed back to user

Key/Value

Databases

RabbitMQ

Custom plugins

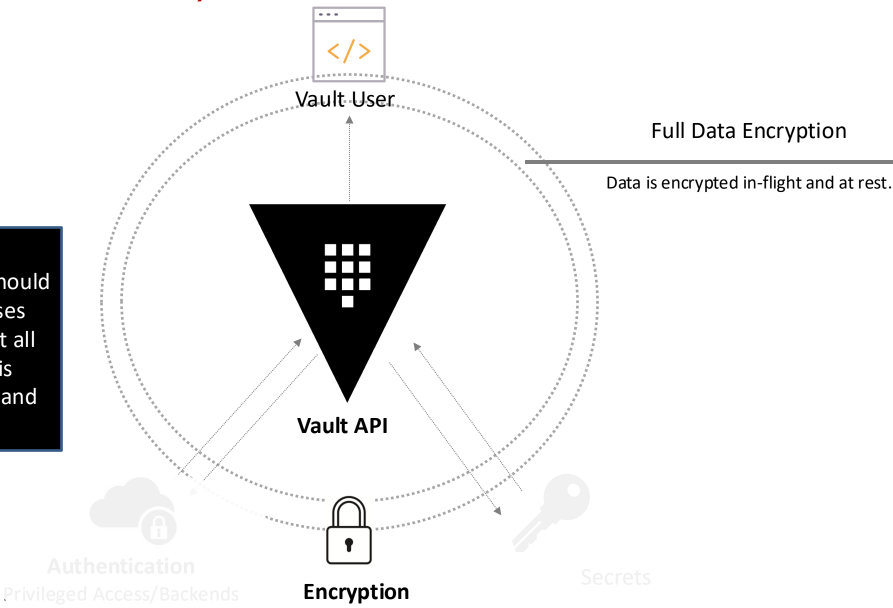
Consul

AWS

Encryption(as a Service)

Encrypt everything

Vault believes that everything should always be encrypted. Vault uses ciphertext wrapping to encrypt all data at rest and in-flight. This minimizes exposure of secrets and sensitive information.



Ansible Tags





If you have a large playbook, it may become useful to be able to run only a specific part of it rather than running everything in the playbook. Ansible supports a tags attribute for this reason.

Tags can be applied at multiple levels including:

- Tasks
- Roles
- Plays
- Blocks



At the simplest level, you can apply one or more tags to an individual task. You can add tags to tasks in playbooks, in task files, or within a role.

It is also possible to add the same tag to multiple tasks.



Here's an example showing tasks to install and configure software. Using tags, it is possible to specify which task runs.

```
tasks:
- name: Install
  yum:
    name:
    - httpd
    - memcached
    state: present
  tags:
  - packages
  - webservers
- name: Configure
  template:
    src: templates/src.j2
    dest: /etc/foo.conf
  tags:
  - configuration
```



This example shows the 'ntp' tag

```
- name: Install ntp
   yum:
      name: ntp
      state: present
   tags: ntp
- name: Install nslookup
   yum:
      name: nslookup
   state: present
```

If you ran these tasks in a playbook with --tags ntp, Ansible would run the one tagged ntp and skip the other.



Inheritance:

No one wants to add the same tag to multiple tasks. To avoid repeating code you can tag the play, block, or role. Ansible applies the tags down the dependency chain to all child tasks.

Blocks are useful for applying a tag to many, but not all, of the tasks in your play.

Plays are better suited if every task in the play should have the same tags.

Adding tags to roles allows you to run specific roles.



Define tags at the block level

```
- name: ntp tasks
  tags: ntp
  block:
  - name: Install ntp
   yum:
      name: ntp
      state: present
  - name: Enable and run ntp
    service:
      name: ntpd
      state: started
      enabled: yes
  tags: ntp
- name: Install utils
  yum:
    name: ntf-utils
    state: present
```

Ansible Galaxy



Ansible Collections



You can extend Ansible by adding custom modules or plugins. You can create them from scratch or copy existing ones for local use.

A simple way to share plugins and modules with your team or organization is by including them in a collection and publishing the collection on Ansible Galaxy.

Ansible Collections



Modules:

Modules are reusable, standalone scripts that can be used by the Ansible API, the ansible command, or the ansible-playbook command. Modules provide a defined interface. Each module accepts arguments and returns information to Ansible by printing a JSON string to stdout before exiting. Modules execute on the target system (usually that means on a remote system) in separate processes.

Plugins:

Plugins extend Ansible's core functionality and execute on the control node within the /usr/bin/ansible process. Plugins offer options and extensions for the core features of Ansible - transforming data, logging output, connecting to inventory, and more

Ansible Galaxy



Use ansible-galaxy to install collection or role

```
ansible-galaxy (collection|role) install
```

You can install from the community, or any .tar.gz file.

```
ansible-galaxy collection install azure.azcollection
```

Use new collection (full namespace, collection, collections element)

```
- name: Azure collection
hosts: localhost
collections:
   - azure.azcollection
tasks:
   - azure_rm_storageaccount:
     resource_group: myRG
     name: myStorageAccount
     account_type: Standard_LRS
```

Ansible Galaxy



Use ansible-galaxy to install role

```
ansible-galaxy role install
```

You can install from the community, or any .tar.gz file.

```
ansible-galaxy role install weareinteractive.users
```

Use new role:

```
- name: Create user
hosts: all
roles:
    - weareinteractive.users
vars:
    users:
    - username: newuser
    append: yes
    password: $6$paD7LIRYpWiv7
```

Lab: Ansible Roles

Ansible Facts

- Just like variables, really...
- ...but: coming from the host itself!
- Check them out with the setup module



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Ansible Facts



Ansible playbooks

```
- name: facts playbook
hosts: localhost

tasks:
    - name: Collect all facts of host
    setup:
        gather_subset:
        - 'all'
```

\$ ansible-navigator run playbook.yml

Conditionals Via Vars

Example of using a variable labeled *my_mood* and using it as a conditional on a particular task.



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Conditionals Via Vars



Ansible Conditionals

```
- name: variable playbook test
hosts: localhost

vars:
    my_mood: happy

tasks:
    name: task, based on my_mood var
    debug:
    msg: "Yay! I am{{ my_mood}}!"
    when: my_mood == "happy"

Alternatively
```

```
- name: task, based on my_mood var
debug:
    msg: "Ask at your own risk. I'm {{ my_mood}}!"
when: my_mood == "grumpy"
```

Conditionals With Facts



Ansible Conditionals w/ Facts

- name: variable playbook test hosts: localhost tasks: - name: Install apache apt: name: apache2 state: latest when: ansible_distribution == 'Debian' or ansible_distribution == 'Ubuntu' - name: Install httpd yum: name: httpd state: latest when: ansible_distribution == 'RedHat'

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Task State



Using Previous Task State

- - -

 name: variable playbook test hosts: localhost

tasks:

- name: Ensure httpd package is present

yum:

name: httpd
state: latest

register: http_results

- name: Restart httpd

service:

name: httpd
state: restart

when: httpd_results.changed

Variables And Loops



Ansible Variables & Loops

-

- name: Ensure users

hosts: node1 become: yes

tasks:

- name: Ensure user is present

user:

name: dev_user
state: present

- name: Ensure user is present

user:

name: qa_user
state: present

- name: Ensure user is present

user:

name: prod_user
state: present

Variables And Loops



Ansible Variables & Loops

--- name: Ensure users
hosts: node1
become: yes

tasks:
- name: Ensure user is present
user:
 name: "{{item}}"
 state: present
loop:
 - dev_user
 - qa_user
 - prod_user

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A module is a reusable, standalone script that Ansible runs on your behalf, either locally or remotely. Modules interact with your local machine, an API, or a remote system to perform specific tasks like changing a database password or spinning up a cloud instance.

A module provides a defined interface, accepts arguments, and returns information to Ansible by printing a JSON string to stdout before exiting.

```
...
                                module.yml
def main():
   fields = {
        "github_auth_key": {"required": True, "type": "str"},
        "username": {"required": True, "type": "str"},
        "name": {"required": True, "type": "str"},
        "description": {"required": False, "type": "str"},
        "private": {"default": False, "type": "bool"},
        "has_issues": {"default": True, "type": "bool"},
        "has_wiki": {"default": True, "type": "bool"},
        "has_downloads": {"default": True, "type": "bool"},
        "state": {
            "default": "present",
            "choices": ['present', 'absent'],
            "type": 'str'
        },
```



To create a module:

- Create a library directory in your workspace. Your test play should live in the same directory.
- 2. Create your new module file:
 - library/my_test.py.
- 3. Start writing your module.

All modules require documentation. Python docstrings should include examples of how to use the module.

```
...
                           module.yml
#!/usr/bin/python3
from __future__ import (absolute_import, division,
print_function)
__metaclass__ = type
DOCUMENTATION = r'''
module: github_repo
short_description: This module manages GitHub repositories
EXAMPLES = r'''
- name: Create a github Repo
  github_repo:
   github_auth_key: "..."
   name: "Hello-World"
   description: "This is your first repository"
   private: yes
   has_issues: no
   has_wiki: no
   has_downloads: no
  register: result
- name: Delete that repo
  github_repo:
    github_auth_key: "..."
   name: "Hello-World"
    state: absent
  register: result
TILL
```

This code defines a function that creates a new GitHub repository using the GitHub API. It extracts the GitHub authentication key from the provided data, sends a POST request to the /user/repos endpoint with the repository details.

The function returns different outcomes based on the response: success with changes (201), no changes due to an existing repository (422), or a default response indicating an error with the status code and response metadata for debugging.

```
...
                               module.yml
from ansible.module_utils.basic import *
import requests
api_url = "https://api.github.com"
def github_repo_present(data):
    api_key = data['github_auth_key']
    del data['state']
    del data['github_auth_key']
   headers = {
        "Authorization": "token {}" . format(api_key)
   url = "{}{}" . format(api_url, '/user/repos')
   result = requests.post(url, json.dumps(data), headers=headers)
    if result.status_code == 201:
        return False, True, result.json()
    if result.status_code == 422:
        return False, False, result.json()
    # default: something went wrong
   meta = {"status": result.status_code, 'response': result.json()}
    return True, False, meta
```

This function deletes a specified GitHub repository by interacting with the GitHub API. It constructs the request URL using the repository's name and the user's username, authenticates using the provided GitHub token, and sends a DELETE request.

The function returns success with changes (204), no changes if the repository does not exist (404), or a default response indicating an error with the status code and response metadata for debugging.

```
module.yml
def github_repo_absent(data=None):
   headers = {
        "Authorization": "token {}" . format(data['github_auth_key'])
   url = "{}/repos/{}/{}" . format(api_url, data['username'],
data['name'])
    result = requests.delete(url, headers=headers)
   if result.status_code == 204:
        return False, True, {"status": "SUCCESS"}
    if result.status_code == 404:
        result = {"status": result.status_code, "data":
result.json()}
        return False, False, result
   else:
        result = {"status": result.status_code, "data":
result.json()}
        return True, False, result
```

The main function serves as the entry point for an Ansible module to manage GitHub repositories. It defines a schema for input fields using fields, including parameters like github_auth_key, username, name, and other repository properties.

Based on the state parameter, it maps to either github_repo_present or github_repo_absent to create or delete a repository. The function processes the action, and based on the outcome, it either exits successfully with the result or fails with an error message, providing the necessary feedback to Ansible.

The if __name__ == '__main__': condition ensures that the code inside the block is executed only when the script is run directly. If the module is imported elsewhere, this block will not run.

It allows the module to define functions or classes that can be imported without executing the script's main logic.

```
...
                             module.yml
def main():
   fields = {
        "github_auth_key": {"required": True, "type": "str"},
        "username": {"required": True, "type": "str"},
        "name": {"required": True, "type": "str"},
        "description": {"required": False, "type": "str"},
        "private": {"default": False, "type": "bool"},
        "has_issues": {"default": True, "type": "bool"},
        "has_wiki": {"default": True, "type": "bool"},
        "has_downloads": {"default": True, "type": "bool"},
        "state": {
            "default": "present",
            "choices": ['present', 'absent'],
            "type": 'str'
        },
   choice_map = {
        "present": github_repo_present,
        "absent": github_repo_absent,
   module = AnsibleModule(argument_spec=fields)
   is_error, has_changed, result = choice_map.get(
        module.params['state'])(module.params)
   if not is_error:
        module.exit_json(changed=has_changed, meta=result)
    else:
        module.fail_json(msg="Error deleting repo", meta=result)
if __name__ == '__main__':
    main()
```

Lab: Write a module