

Conditionals

In a playbook, you may want to execute different tasks, or have different goals, depending on the value of a fact (data about the remote system), a variable, or the result of a previous task. You may want the value of some variables to depend on the value of other variables. Or you may want to create additional groups of hosts based on whether the hosts match other criteria. You can do all of these things with conditionals.

Ansible uses Jinja2 `ref: tests <playbooks_tests>` and `ref: filters <playbooks_filters>` in conditionals. Ansible supports all the standard tests and filters, and adds some unique ones as well.

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Note

There are many options to control execution flow in Ansible. You can find more examples of supported conditionals at <https://jinja.palletsprojects.com/en/latest/templates/#comparisons>.

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Basic conditionals with `when`

The simplest conditional statement applies to a single task. Create the task, then add a `when` statement that applies a test. The `when` clause is a raw Jinja2 expression without double curly braces (see `ref: group_by_module`). When you run the task or playbook, Ansible evaluates the test for all hosts. On any host where the test passes (returns a value of True), Ansible runs that task. For example, if you are installing `mysql` on multiple machines, some of which have SELinux enabled, you might have a task to configure SELinux to allow `mysql` to run. You would only want that task to run on machines that have SELinux enabled:

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```
tasks:
- name: Configure SELinux to start mysql on any port
  ansible.posix.seboolean:
    name: mysql_connect_any
    state: true
    persistent: yes
  when: ansible_selinux.status == "enabled"
  # all variables can be used directly in conditionals without double curly braces
```

Conditionals based on `ansible_facts`

Often you want to execute or skip a task based on facts. Facts are attributes of individual hosts, including IP address, operating system, the status of a filesystem, and many more. With conditionals based on facts:

- You can install a certain package only when the operating system is a particular version.
- You can skip configuring a firewall on hosts with internal IP addresses.
- You can perform cleanup tasks only when a filesystem is getting full.

See [ref:commonly_used_facts](#) for a list of facts that frequently appear in conditional statements. Not all facts exist for all hosts. For example, the `lsb_major_release` fact used in an example below only exists when the `lsb_release` package is installed on the target host. To see what facts are available on your systems, add a debug task to your playbook:

```
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```

```
- name: Show facts available on the system
  ansible.builtin.debug:
    var: ansible_facts
```

Here is a sample conditional based on a fact:

```
tasks:
  - name: Shut down Debian flavored systems
    ansible.builtin.command: /sbin/shutdown -t now
    when: ansible_facts['os_family'] == "Debian"
```

If you have multiple conditions, you can group them with parentheses:

```
tasks:
  - name: Shut down CentOS 6 and Debian 7 systems
    ansible.builtin.command: /sbin/shutdown -t now
    when: (ansible_facts['distribution'] == "CentOS" and ansible_facts['distribution_major_version'] == "6"
          (ansible_facts['distribution'] == "Debian" and ansible_facts['distribution_major_version'] == "7"
```

You can use [logical operators](#) to combine conditions. When you have multiple conditions that all need to be true (that is, a logical and), you can specify them as a list:

```
tasks:
  - name: Shut down CentOS 6 systems
    ansible.builtin.command: /sbin/shutdown -t now
    when:
      - ansible_facts['distribution'] == "CentOS"
      - ansible_facts['distribution_major_version'] == "6"
```

If a fact or variable is a string, and you need to run a mathematical comparison on it, use a filter to ensure that Ansible reads the value as an integer:

```
tasks:
  - ansible.builtin.shell: echo "only on Red Hat 6, derivatives, and later"
    when: ansible_facts['os_family'] == "RedHat" and ansible_facts['lsb']['major_release'] | int >= 6
```

Conditions based on registered variables

Often in a playbook you want to execute or skip a task based on the outcome of an earlier task. For example, you might want to configure a service after it is upgraded by an earlier task. To create a conditional based on a registered variable:

1. Register the outcome of the earlier task as a variable.
2. Create a conditional test based on the registered variable.

You create the name of the registered variable using the `register` keyword. A registered variable always contains the status of the task that created it as well as any output that task generated. You can use registered variables in templates and action lines as well as in conditional `when` statements. You can access the string contents of the registered variable using `variable.stdout`. For example:

```
- name: Test play
  hosts: all

  tasks:

    - name: Register a variable
      ansible.builtin.shell: cat /etc/motd
      register: motd_contents

    - name: Use the variable in conditional statement
      ansible.builtin.shell: echo "motd contains the word hi"
      when: motd_contents.stdout.find('hi') != -1
```

You can use registered results in the loop of a task if the variable is a list. If the variable is not a list, you can convert it into a list, with either `stdout_lines` or with `variable.stdout.split()`. You can also split the lines by other fields:

```
- name: Registered variable usage as a loop list
hosts: all
tasks:

  - name: Retrieve the list of home directories
    ansible.builtin.command: ls /home
    register: home_dirs

  - name: Add home dirs to the backup spooler
    ansible.builtin.file:
      path: /mnt/bkspool/{{ item }}
      src: /home/{{ item }}
      state: link
    loop: "{{ home_dirs.stdout_lines }}"
    # same as loop: "{{ home_dirs.stdout.split() }}"
```

The string content of a registered variable can be empty. If you want to run another task only on hosts where the stdout of your registered variable is empty, check the registered variable's string contents for emptiness:

```
- name: check registered variable for emptiness
hosts: all

tasks:

  - name: List contents of directory
    ansible.builtin.command: ls mydir
    register: contents

  - name: Check contents for emptiness
    ansible.builtin.debug:
      msg: "Directory is empty"
    when: contents.stdout == ""
```

Ansible always registers something in a registered variable for every host, even on hosts where a task fails or Ansible skips a task because a condition is not met. To run a follow-up task on these hosts, query the registered variable for `is skipped` (not for "undefined" or "default"). See [ref:registered_variables](#) for more information. Here are sample conditionals based on the success or failure of a task. Remember to ignore errors if you want Ansible to continue executing on a host when a failure occurs:

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```
tasks:

- name: Register a variable, ignore errors and continue
  ansible.builtin.command: /bin/false
  register: result
  ignore_errors: true

- name: Run only if the task that registered the "result" variable fails
  ansible.builtin.command: /bin/something
  when: result is failed

- name: Run only if the task that registered the "result" variable succeeds
  ansible.builtin.command: /bin/something_else
  when: result is succeeded

- name: Run only if the task that registered the "result" variable is skipped
  ansible.builtin.command: /bin/still/something_else
  when: result is skipped
```

Note

Older versions of Ansible used `success` and `fail`, but `succeeded` and `failed` use the correct tense. All of these options are now valid.

Conditionals based on variables

You can also create conditionals based on variables defined in the playbooks or inventory. Because conditionals require boolean input (a test must evaluate as True to trigger the condition), you must apply the `| bool` filter to non boolean variables, such as string variables with content like 'yes', 'on', '1', or 'true'. You can define variables like this:

```
vars:
  epic: true
  monumental: "yes"
```

With the variables above, Ansible would run one of these tasks and skip the other:

```
tasks:

- name: Run the command if "epic" or "monumental" is true
  ansible.builtin.shell: echo "This certainly is epic!"
```

```

when: epic or monumental | bool

- name: Run the command if "epic" is false
  ansible.builtin.shell: echo "This certainly isn't epic!"
when: not epic

```

If a required variable has not been set, you can skip or fail using Jinja2's *defined* test. For example:

```

tasks:
  - name: Run the command if "foo" is defined
    ansible.builtin.shell: echo "I've got '{{ foo }}' and am not afraid to use it!"
    when: foo is defined

  - name: Fail if "bar" is undefined
    ansible.builtin.fail: msg="Bailing out. This play requires 'bar'"
    when: bar is undefined

```

This is especially useful in combination with the conditional import of vars files (see below). As the examples show, you do not need to use `{{ }}` to use variables inside conditionals, as these are already implied.

Using conditionals in loops

If you combine a `when` statement with a `ref` loop `<playbooks_loops>`, Ansible processes the condition separately for each item. This is by design, so you can execute the task on some items in the loop and skip it on other items. For example:

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```

tasks:
  - name: Run with items greater than 5
    ansible.builtin.command: echo {{ item }}
    loop: [ 0, 2, 4, 6, 8, 10 ]
    when: item > 5

```

If you need to skip the whole task when the loop variable is undefined, use the `default` filter to provide an empty iterator. For example, when looping over a list:

```

- name: Skip the whole task when a loop variable is undefined
  ansible.builtin.command: echo {{ item }}
  loop: "{{ mylist|default([]) }}"
  when: item > 5

```

You can do the same thing when looping over a dict:

```

- name: The same as above using a dict
  ansible.builtin.command: echo {{ item.key }}
  loop: "{{ query('dict', mydict|default({})) }}"
  when: item.value > 5

```

Loading custom facts

You can provide your own facts, as described in `ref:developing_modules`. To run them, just make a call to your own custom fact gathering module at the top of your list of tasks, and variables returned there will be accessible to future tasks:

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```

tasks:
  - name: Gather site specific fact data
    action: site_facts

  - name: Use a custom fact
    ansible.builtin.command: /usr/bin/thingy
    when: my_custom_fact_just_retrieved_from_the_remote_system == '1234'

```

Conditionals with re-use

You can use conditionals with re-usable tasks files, playbooks, or roles. Ansible executes these conditional statements differently for dynamic re-use (includes) and for static re-use (imports). See `ref:playbooks_reuse` for more information on re-use in Ansible.

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Conditionals with imports

When you add a conditional to an import statement, Ansible applies the condition to all tasks within the imported file. This behavior is the equivalent of [ref:tag_inheritance](#). Ansible applies the condition to every task, and evaluates each task separately. For example, you might have a playbook called `main.yml` and a tasks file called `other_tasks.yml`:

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```
# all tasks within an imported file inherit the condition from the import statement
# main.yml
- import_tasks: other_tasks.yml # note "import"
  when: x is not defined

# other_tasks.yml
- name: Set a variable
  ansible.builtin.set_fact:
    x: foo

- name: Print a variable
  ansible.builtin.debug:
    var: x
```

Ansible expands this at execution time to the equivalent of:

```
- name: Set a variable if not defined
  ansible.builtin.set_fact:
    x: foo
  when: x is not defined
  # this task sets a value for x

- name: Do the task if "x" is not defined
  ansible.builtin.debug:
    var: x
  when: x is not defined
  # Ansible skips this task, because x is now defined
```

Thus if `x` is initially undefined, the `debug` task will be skipped. If this is not the behavior you want, use an `include_*` statement to apply a condition only to that statement itself.

You can apply conditions to `import_playbook` as well as to the other `import_*` statements. When you use this approach, Ansible returns a 'skipped' message for every task on every host that does not match the criteria, creating repetitive output. In many cases the [ref:group_by_module <group_by_module>](#) can be a more streamlined way to accomplish the same objective; see [ref:os_variance](#).

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Conditionals with includes

When you use a conditional on an `include_*` statement, the condition is applied only to the include task itself and not to any other tasks within the included file(s). To contrast with the example used for conditionals on imports above, look at the same playbook and tasks file, but using an include instead of an import:

```
# Includes let you re-use a file to define a variable when it is not already defined

# main.yml
- include_tasks: other_tasks.yml
  when: x is not defined

# other_tasks.yml
- name: Set a variable
  ansible.builtin.set_fact:
    x: foo
```

```
- name: Print a variable
  ansible.builtin.debug:
    var: x
```

Ansible expands this at execution time to the equivalent of:

```
# main.yml
- include_tasks: other_tasks.yml
  when: x is not defined
  # if condition is met, Ansible includes other_tasks.yml

# other_tasks.yml
- name: Set a variable
  ansible.builtin.set_fact:
    x: foo
  # no condition applied to this task, Ansible sets the value of x to foo

- name: Print a variable
  ansible.builtin.debug:
    var: x
  # no condition applied to this task, Ansible prints the debug statement
```

By using `include_tasks` instead of `import_tasks`, both tasks from `other_tasks.yml` will be executed as expected. For more information on the differences between `include` v `import` see [ref:playbooks_reuse](#).

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Conditionals with roles

There are three ways to apply conditions to roles:

- Add the same condition or conditions to all tasks in the role by placing your `when` statement under the `roles` keyword. See the example in this section.
- Add the same condition or conditions to all tasks in the role by placing your `when` statement on a static `import_role` in your playbook.
- Add a condition or conditions to individual tasks or blocks within the role itself. This is the only approach that allows you to select or skip some tasks within the role based on your `when` statement. To select or skip tasks within the role, you must have conditions set on individual tasks or blocks, use the dynamic `include_role` in your playbook, and add the condition or conditions to the include. When you use this approach, Ansible applies the condition to the include itself plus any tasks in the role that also have that `when` statement.

When you incorporate a role in your playbook statically with the `roles` keyword, Ansible adds the conditions you define to all the tasks in the role. For example:

```
- hosts: webserver
  roles:
    - role: debian_stock_config
      when: ansible_facts['os_family'] == 'Debian'
```

Selecting variables, files, or templates based on facts

Sometimes the facts about a host determine the values you want to use for certain variables or even the file or template you want to select for that host. For example, the names of packages are different on CentOS and on Debian. The configuration files for common services are also different on different OS flavors and versions. To load different variables file, templates, or other files based on a fact about the hosts:

1. name your vars files, templates, or files to match the Ansible fact that differentiates them
2. select the correct vars file, template, or file for each host with a variable based on that Ansible fact

Ansible separates variables from tasks, keeping your playbooks from turning into arbitrary code with nested conditionals. This approach results in more streamlined and auditable configuration rules because there are fewer decision points to track.

Selecting variables files based on facts

You can create a playbook that works on multiple platforms and OS versions with a minimum of syntax by placing your variable values in vars files and conditionally importing them. If you want to install Apache on some CentOS and some Debian servers, create variables files with YAML keys and values. For example:

```
---
# for vars/RedHat.yml
apache: httpd
somethingelse: 42
```

Then import those variables files based on the facts you gather on the hosts in your playbook:

```

---
- hosts: webserver
  remote_user: root
  vars_files:
    - "vars/common.yml"
    - [ "vars/{{ ansible_facts['os_family'] }}.yml", "vars/os_defaults.yml" ]
  tasks:
    - name: Make sure apache is started
      ansible.builtin.service:
        name: '{{ apache }}'
        state: started

```

Ansible gathers facts on the hosts in the `webserver` group, then interpolates the variable `"ansible_facts['os_family']"` into a list of filenames. If you have hosts with Red Hat operating systems (CentOS, for example), Ansible looks for `'vars/RedHat.yml'`. If that file does not exist, Ansible attempts to load `'vars/os_defaults.yml'`. For Debian hosts, Ansible first looks for `'vars/Debian.yml'`, before falling back on `'vars/os_defaults.yml'`. If no files in the list are found, Ansible raises an error.

Selecting files and templates based on facts

You can use the same approach when different OS flavors or versions require different configuration files or templates. Select the appropriate file or template based on the variables assigned to each host. This approach is often much cleaner than putting a lot of conditionals into a single template to cover multiple OS or package versions.

For example, you can template out a configuration file that is very different between, say, CentOS and Debian:

```

- name: Template a file
  ansible.builtin.template:
    src: "{{ item }}"
    dest: /etc/myapp/foo.conf
  loop: "{{ query('first_found', { 'files': myfiles, 'paths': mypaths }) }}"
  vars:
    myfiles:
      - "{{ ansible_facts['distribution'] }}.conf"
      - default.conf
    mypaths: ['search_location_one/somedir/', '/opt/other_location/somedir/']

```

Commonly-used facts

The following Ansible facts are frequently used in conditionals.

`ansible_facts['distribution']`

Possible values (sample, not complete list):

```

Alpine
Altlinux
Amazon
Archlinux
ClearLinux
Coreos
CentOS
Debian
Fedora
Gentoo
Mandriva
NA
OpenWrt
OracleLinux
RedHat
Slackware
SLES
SMGL
SUSE
Ubuntu
VMwareESX

```

`ansible_facts['distribution_major_version']`

The major version of the operating system. For example, the value is *16* for Ubuntu 16.04.

`ansible_facts['os_family']`

Possible values (sample, not complete list):

```

AIX
Alpine
Altlinux
Archlinux
Darwin
Debian
FreeBSD
Gentoo
HP-UX

```

Mandrake
RedHat
SGML
Slackware
Solaris
Suse
Windows

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```
.. seealso::

    :ref:`working_with_playbooks`
        An introduction to playbooks
    :ref:`playbooks_reuse_roles`
        Playbook organization by roles
    :ref:`playbooks_best_practices`
        Tips and tricks for playbooks
    :ref:`playbooks_variables`
        All about variables
    `User Mailing List <https://groups.google.com/group/ansible-devel>`_
        Have a question? Stop by the google group!
    :ref:`communication_irc`
        How to join Ansible chat channels
```