Module defaults

If you frequently call the same module with the same arguments, it can be useful to define default arguments for that particular module using the $module_defaults$ keyword.

Here is a basic example:

```
- hosts: localhost
 module defaults:
   ansible.builtin.file:
     owner: root
     group: root
     mode: 0755
  tasks:
    - name: Create file1
     ansible.builtin.file:
       state: touch
       path: /tmp/file1
    - name: Create file2
     ansible.builtin.file:
       state: touch
       path: /tmp/file2
    - name: Create file3
     ansible.builtin.file:
       state: touch
       path: /tmp/file3
```

The module_defaults keyword can be used at the play, block, and task level. Any module arguments explicitly specified in a task will override any established default for that module argument.

```
- block:
    - name: Print a message
    ansible.builtin.debug:
    msg: "Different message"

module_defaults:
    ansible.builtin.debug:
    msg: "Default message"
```

You can remove any previously established defaults for a module by specifying an empty dict.

```
- name: Create file1
ansible.builtin.file:
   state: touch
   path: /tmp/file1
module_defaults:
   file: {}
```

Note

Any module defaults set at the play level (and block/task level when using include_role or import_role) will apply to any roles used, which may cause unexpected behavior in the role.

Here are some more realistic use cases for this feature.

Interacting with an API that requires auth.

```
- hosts: localhost
 module defaults:
   ansible.builtin.uri:
     force basic auth: true
     user: some user
     password: some password
  tasks:
    - name: Interact with a web service
     ansible.builtin.uri:
       url: http://some.api.host/v1/whatever1
    - name: Interact with a web service
     ansible.builtin.uri:
       url: http://some.api.host/v1/whatever2
    - name: Interact with a web service
     ansible.builtin.uri:
        url: http://some.api.host/v1/whatever3
```

Setting a default AWS region for specific EC2-related modules.

```
- hosts: localhost
  vars:
    my_region: us-west-2
module_defaults:
    amazon.aws.ec2:
    region: '{{ my_region }}'
    community.aws.ec2_instance_info:
        region: '{{ my_region }}'
    amazon.aws.ec2_vpc_net_info:
        region: '{{ my_region }}'
```

Module defaults groups

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\user_guide\[ansible-devel] [docs] [docsite] [rst] [user_guide] playbooks_module_defaults.rst, line 105)

Unknown directive type "versionadded".

.. versionadded:: 2.7
```

Ansible 2.7 adds a preview-status feature to group together modules that share common sets of parameters. This makes it easier to author playbooks making heavy use of API-based modules such as cloud modules.

Group	Purpose	Ansible Version
aws	Amazon Web Services	2.7
azure	Azure	2.7
gcp	Google Cloud Platform	2.7
k8s	Kubernetes	2.8
os	OpenStack	2.8
acme	ACME	2.10
docker*	Docker	2.10
ovirt	oVirt	2.10
vmware	VMware	2.10

• The docker_stack module is not included in the docker defaults group.

Use the groups with module_defaults by prefixing the group name with group/ - for example group/aws.

In a playbook, you can set module defaults for whole groups of modules, such as setting a common AWS region.

```
# example_play.yml
- hosts: localhost
module_defaults:
    group/aws:
        region: us-west-2
tasks:
- name: Get info
    aws_s3_bucket_info:

# now the region is shared between both info modules
- name: Get info
    ec2_ami_info:
    filters:
        name: 'RHEL*7.5*'
```

In ansible-core 2.12, collections can define their own groups in the meta/runtime.yml file. module_defaults does not take the collections keyword into account, so the fully qualified group name must be used for new groups in module_defaults.

Here is an example runtime. yml file for a collection and a sample playbook using the group.

```
# collections/ansible_collections/ns/coll/meta/runtime.yml
action_groups:
    groupname:
    - module
    - another.collection.module

- hosts: localhost
    module_defaults:
        group/ns.coll.groupname:
        option name: option value
```

tasks:

- ns.coll.module:
 another.collection.module