

Working with plugins

Plugins are pieces of code that augment Ansible's core functionality. Ansible uses a plugin architecture to enable a rich, flexible and expandable feature set.

Ansible ships with a number of handy plugins, and you can easily write your own.

This section covers the various types of plugins that are included with Ansible:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\plugins\[ansible-devel] [docs] [docsite] [rst] [plugins]plugins.rst, line 14)

Unknown directive type "toctree".

```
.. toctree::
    :maxdepth: 1

    action
    become
    cache
    callback
    cliconf
    connection
    docs_fragment
    filter
    httpapi
    inventory
    lookup
    module
    module_util
    netconf
    shell
    strategy
    terminal
    test
    vars
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\plugins\[ansible-devel] [docs] [docsite] [rst] [plugins]plugins.rst, line 37)

Unknown directive type "seealso".

```
.. seealso::

    :ref:`plugin_filtering_config`
        Controlling access to modules
    :ref:`ansible_configuration_settings`
        Ansible configuration documentation and settings
    :ref:`command_line_tools`
        Ansible tools, description and options
    `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
```