Ansible Documentation

About Ansible

Ansible is an IT automation tool. It can configure systems, deploy software, and orchestrate more advanced IT tasks such as continuous deployments or zero downtime rolling updates.

Ansible's main goals are simplicity and ease-of-use. It also has a strong focus on security and reliability, featuring a minimum of moving parts, usage of OpenSSH for transport (with other transports and pull modes as alternatives), and a language that is designed around auditability by humans-even those not familiar with the program.

We believe simplicity is relevant to all sizes of environments, so we design for busy users of all types: developers, sysadmins, release engineers, IT managers, and everyone in between. Ansible is appropriate for managing all environments, from small setups with a handful of instances to enterprise environments with many thousands of instances.

You can learn more at AnsibleFest, the annual event for all Ansible contributors, users, and customers hosted by Red Hat. AnsibleFest is the place to connect with others, learn new skills, and find a new friend to automate with.

Ansible manages machines in an agent-less manner. There is never a question of how to upgrade remote daemons or the problem of not being able to manage systems because daemons are uninstalled. Also, security exposure is greatly reduced because Ansible uses OpenSSH âE" the open source connectivity tool for remote login with the SSH (Secure Shell) protocol.

Ansible is decentralized--it relies on your existing OS credentials to control access to remote machines. And if needed, Ansible can easily connect with Kerberos, LDAP, and other centralized authentication management systems.

This documentation covers the version of Ansible noted in the upper left corner of this page. We maintain multiple versions of Ansible and the Ansible documentation, so please be sure you are using the documentation version that covers the version of Ansible you are using. For recent features, we note the version of Ansible where the feature was added.

Ansible releases a new major release approximately twice a year. The core application evolves somewhat conservatively, valuing simplicity in language design and setup. Contributors develop and change modules and plugins hosted in collections since version 2.10 much more quickly.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\[ansible-devel][docs][docsite][rst]ansible_index.rst, line 27)

Unknown directive type "toctree".

.. toctree::
    :maxdepth: 2
```

```
:maxdepth: 2
:caption: Installation, Upgrade & Configuration
installation_guide/index
porting_guides/porting_guides
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\[ansible-devel] [docs] [docsite] [rst] ansible_index.rst, line 34)

Unknown directive type "toctree".

```
.. toctree::
    :maxdepth: 2
    :caption: Using Ansible
    user_guide/index
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\[ansible-devel] [docs] [docsite] [rst] ansible index.rst, line 40)

Unknown directive type "toctree".

```
.. toctree::
    :maxdepth: 2
    :caption: Contributing to Ansible

    community/index
    community/contributions_collections
    community/contributions
    community/advanced_index
    dev_guide/style_guide/index
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\[ansible-devel] [docs] [docsite] [rst] ansible index.rst, line 50)

Unknown directive type "toctree".

```
.. toctree::
    :maxdepth: 2
    :caption: Extending Ansible
    dev_guide/index
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\[ansible-devel] [docs] [docsite] [rst] ansible_index.rst, line 56)

Unknown directive type "toctree".

```
.. toctree::
    :glob:
    :maxdepth: 1
    :caption: Common Ansible Scenarios

scenario_guides/cloud_guides
    scenario_guides/network_guides
    scenario_guides/virt_guides
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\[ansible-devel] [docs] [docsite] [rst]ansible_index.rst, line 65)

Unknown directive type "toctree".

```
.. toctree::
    :maxdepth: 2
    :caption: Network Automation
    network/getting_started/index
    network/user_guide/index
    network/dev guide/index
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\[ansible-devel] [docs] [docsite] [rst] ansible_index.rst, line 73)

Unknown directive type "toctree".

```
.. toctree::
    :maxdepth: 2
    :caption: Ansible Galaxy

    galaxy/user_guide.rst
    galaxy/dev_guide.rst
```

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\[ansible-devel] [docs] [docsite] [rst] ansible index.rst, line 81)

Unknown directive type "toctree".

```
.. toctree::
  :maxdepth: 1
   :caption: Reference & Appendices
  collections/index
  collections/all plugins
  reference_appendices/playbooks_keywords
  reference appendices/common return values
  reference_appendices/config
  reference appendices/general precedence
  reference_appendices/YAMLSyntax
  reference_appendices/python_3_support
  reference_appendices/interpreter discovery
  reference_appendices/release_and_maintenance
  reference appendices/test strategies
  dev guide/testing/sanity/index
  reference_appendices/faq
```

```
reference_appendices/glossary
reference_appendices/module_utils
reference_appendices/special_variables
reference_appendices/tower
reference_appendices/automationhub
reference_appendices/logging
```

 $System\,Message: ERROR/3 \ (\c : \c sample-onboarding-resources \ansible-devel\docs \c site \rst, line\ 106)$

Unknown directive type "toctree".

```
.. toctree::
    :maxdepth: 2
    :caption: Roadmaps

roadmap/ansible_roadmap_index.rst
roadmap/ansible_core_roadmap_index.rst
```