Resources and next steps

- Documents
- Events (on video and in person)
- GitHub repos
- Chat channels

Documents

Read more about Ansible for Network Automation:

• ref. Network Platform Options <platform options>

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\ansible-devel\docs\docsite\rst\network\getting_started\ (ansible-devel) (docs) (docsite) (rst) (network) (getting_started) network_resources.rst, line 16); backlink Unknown interpreted text role "ref".

- Network Automation on the Ansible website
- Ansible Network Blog posts

Events (on video and in person)

All sessions at Ansible events are recorded and include many Network-related topics (use Filter by Category to view only Network topics). You can also join us for future events in your area. See:

- Recorded AnsibleFests
- Recorded AnsibleAutomates
- Upcoming Ansible Events page.

GitHub repos

Ansible hosts module code, examples, demonstrations, and other content on GitHub. Anyone with a GitHub account is able to create Pull Requests (PRs) or issues on these repos:

- Network-Automation is an open community for all things network automation. Have an idea, some playbooks, or roles to share? Email ansible-network@redhat.com and we will add you as a contributor to the repository.
- Ansible collections is the main repository for Ansible-maintained and community collections, including collections for network devices.

Chat channels

Got questions? Chat with us on:

- the #ansible-network channel (using Matrix at ansible.im or using IRC at irc.libera.chat)
- Ansible Network Slack Network & Security Automation Slack community. Check out the #devel channel for discussions on module and plugin development.