Network Getting Started

Ansible collections support a wide range of vendors, device types, and actions, so you can manage your entire network with a single automation tool. With Ansible, you can:

- Automate repetitive tasks to speed routine network changes and free up your time for more strategic work
- Leverage the same simple, powerful, and agentless automation tool for network tasks that operations and development use
- Separate the data model (in a playbook or role) from the execution layer (via Ansible modules) to manage heterogeneous network devices
- Benefit from community and vendor-generated sample playbooks and roles to help accelerate network automation projects
- Communicate securely with network hardware over SSH or HTTPS

Who should use this guide?

This guide is intended for network engineers using Ansible for the first time. If you understand networks but have never used Ansible, work through the guide from start to finish.

This guide is also useful for experienced Ansible users automating network tasks for the first time. You can use Ansible commands, playbooks and modules to configure hubs, switches, routers, bridges and other network devices. But network modules are different from Linux/Unix and Windows modules, and you must understand some network-specific concepts to succeed. If you understand Ansible but have never automated a network task, start with the second section.

This guide introduces basic Ansible concepts and guides you through your first Ansible commands, playbooks and inventory entries.

```
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) index.rst, line 23)

Unknown directive type "toctree".

... toctree::
    :maxdepth: 2
    :caption: Getting Started Guide

basic_concepts
    network_differences
    first_playbook
    first_inventory
    network_roles
    intermediate_concepts
    network_connection_options
    network_resources
```