



Ansible 201 - Network Automation

- 5 Day Course
- Lecture and Hands-On Labs
- Certification Project

Course Overview

Continue your studies of Ansible, with a focus on automating common elements within the network. In addition to Ansible, students will study enough Python to understand Ansible's plugin architecture. Lessons and labs focus on using both Python and Ansible to interact with and configure your network devices. At the conclusion of this course you will return to work empowered with skills necessary to automate network management. This class is a combination of live demonstrations and hands-on labs with virtual network devices and endpoints as targets for your configuration.

Students looking for server applications should see: Ansible 202 - Server Automation with Python and Ansible

Review this course online at https://www.alta3.com/courses/napya

Who Should Attend

- Network Administrators
- Ansible Developers
- Python Developers
- Administrators interested in Automation
- Individuals interested in devops, specifically for networking

What You'll Learn

- Version controlling code with Git
- Open SSH sessions and pass commands to remote servers
- Remotely open CLI to network devices
- Move files via SFTP
- Overview of Ansible modules
- Ansible collections for network automation
- Custom Ansible modules with Python
- Best practices for automating the management and configuration of network devices
- AI LLM prompt engineering for Python snippets and jumpstarting solutions

Outline

Certification

• 🖳 Lecture + Lab: Network Automation with Python and Ansible - Alta3 Research Certification Project

AI LLM Toolkit

• 🖳 Lecture + Lab: Large Language Model toolkit for AI Solution Assistance

Software Control Management

- 🖳 Lecture + Lab: SCM Option #1 GitHub
- \blacksquare Lecture + Lab: SCM Option #2 GitLab

Python and Ansible Overlap

- \blacksquare Lecture: Introducing Python
- 🖳 Lecture + Lab: Getting dir(obj) help() and pydoc
- 🗐 Lecture: Data Types for Python and Ansible
- \Box Lecture + Lab: Python Lists
- 🖳 Lecture + Lab: Python Dictionaries
- 🗐 Lecture: Ansible Playbook Components
- \Box Lecture + Lab: Running a Playbook
- 🖳 Lecture + Lab: Debug and URI Module
- \blacksquare Lecture + Lab: Debug, Loops, and YAML Lists

API Operations

- \blacksquare Lecture: RESTful APIs and JSON
- 🖳 Lecture + Lab: Exploring Open APIs
- \Box Lecture + Lab: Ansible Keywords: register and when
- 🖳 Lecture + Lab: API Tokens with Python and Ansible

SSH Operations

- 🗐 Lecture: SSH Operations
- \blacksquare Lecture + Lab: Paramiko vs Ansible SSH with RSA Keys
- \blacksquare Lecture + Lab: Paramiko SFTP with UN and PW
- \blacksquare Lecture: Ansible for SSH operations
- 🖳 Lecture + Lab: Ansible "raw" Module

Ansible Tools

- \Box , Lecture + Lab: Jinja2 Filters
- 🖳 Lecture + Lab: Ansible, Python Methods, and Jinja Filters

Switches and Routers

- 🗐 Lecture: Netmiko
- 🖳 Lecture + Lab: Running Netmiko
- 🖳 Lecture + Lab: Network Playbooks, Set Fact, and Fail
- 🖳 Lecture + Lab: Ansible Get Switch Config and Archive
- 🖳 Lecture + Lab: Agnostic Network Modules
- \blacksquare Lecture + Lab: Ansible and TextFSM

Playbook Design

- 🖳 Lecture + Lab: Network Playbook Error Handling
- 🖳 Lecture + Lab: Network Playbook Precheck
- \blacksquare Lecture + Lab: Network Playbooks with Roles and Rollbacks

Ansible Workflow

- \Box Lecture + Lab: Ansible Collections
- 🗐 Lecture: Ansible Workflow
- \Box Lecture + Lab: ansible-runner

Security

- 🖳 Lecture + Lab: Securing Playbooks with Vault
- \blacksquare Lecture + Lab: Playbook Vars Prompts

Building out Playbooks

- \blacksquare Lecture + Lab: Ansible Module template
- \blacksquare Lecture + Lab: Ansible and APIs

Python and Ansible

- \Box , Lecture + Lab: Running a script with Ansible
- 🖳 Lecture + Lab: YAML, JSON, Dynamic, and Cloud Inventories
- \Box Lecture + Lab: Writing an Ansible Module with Python
- \blacksquare Lecture + Lab: When to Use Python or Ansible

Playbook Tests

• \blacksquare Lecture + Lab: Roles and Molecule

Case Study

• \blacksquare Lecture + Lab: Ansible for Palo Alto PanOS and Panorama

Prerequisites

- Ansible 101 Ansible Essentials
- Coding experience in another language serves as an adequate prerequisite