



# Ansible 101 - Essentials

- 5 days
- Lecture & Labs

## Course Overview

Ansible is used to bring structure and consistency to system deployments, implementations, and changes. Students tempted to write a complex Python script to do a networking automation task will discover that the problem is already solved by an Ansible module. Lots of unnecessary Python scripts can be eliminated by using Ansible whenever possible. Ansible is used for both network and server administrators alike.

Review this course online at https://www.alta3.com/courses/ansible-101

## Who Should Attend

- DevOps Engineers
- System and Cloud Administrators
- Network Engineers and Developers
- Python Developers

## What You'll Learn

- Overview of Ansible and critical modules
- AI LLM prompt engineering for generating Ansible solutions
- Ansible collections for content delivery
- Building roles for code reuse
- YAML formatting
- Playbook construction and order of execution
- Jinja2 templating
- Static and Dynamic inventory management
- Credential Management and Encryption with Vault
- Finding solutions on Ansible Galaxy
- Version controlling code with Git ## Outline

#### Certification

• 🖳 Lecture + Lab: Alta3 Research Ansible Essentials Certification

## AI Lab Assistance

• 🖳 Lecture + Lab: Meet VIRGIL: Your AI Lab Coach

## Ansible Overview

• Decture: Introduction to Ansible

### Software Control Management

- 🖳 Lecture + Lab: SCM Option #1 GitHub
- \( \subseteq \text{Lecture} + \text{Lab: SCM Option #2 GitLab} \)

#### **Ansible Basics**

- \( \subseteq \text{Lecture} + \text{Lab: Methods for Installing Ansible} \)
- 🗐 Lecture: Static Inventory
- \( \subseteq \text{Lecture} + \text{Lab: Ansible Host Inventory} \)
- 🖳 Lecture + Lab: Ad-Hoc Modules and Gather Facts
- Decture: Introduction to YAML
- 🖳 Lecture + Lab: Running a Playbook
- $\blacksquare$  Lecture + Lab: ansible.cfg setup
- 🖳 Lecture + Lab: Building Playbooks Bootstrap with raw, group and user Modules
- 🖳 Lecture + Lab: Loops and Vars Files in Playbooks

## Critical Modules

- 🖳 Lecture + Lab: Ansible Module shell
- P Lecture: Fully Qualified Collection Names
- 🖳 Lecture + Lab: Ansible Module copy
- 🖳 Lecture + Lab: Ansible Module apt
- 🖳 Lecture + Lab: Ansible Module yum
- 🖳 Lecture + Lab: Ansible Module get url and uri
- 🖳 Lecture + Lab: Ansible Module file
- 🖳 Lecture + Lab: Ansible Module git
- $\bullet \ \sqsubseteq \ \text{Lecture} + \text{Lab} :$  Ansible Module line infile and replace

#### Templating

- \$\Bigsigs \text{Lecture: Templating with Jinja}\$
- 🖳 Lecture + Lab: Ansible Module template

# Beyond Basics

- $\bullet$   $\sqsubseteq$  Lecture + Lab: Debug, Loops, and YAML Lists
- 🖳 Lecture + Lab: When Conditionals, YAML Dictionaries, and Jinja
- $\blacksquare$  Lecture + Lab: Playbook Tags
- \( \subseteq \text{Lecture} + \text{Lab: Playbook Vars Prompt} \)
- 🖳 Lecture + Lab: Ansible Handlers and Listeners
- 🖳 Lecture + Lab: Ansible Error Handling
- ullet  $\blacksquare$  Lecture: Ansible Roles
- \(\subseteq\) Lecture + Lab: pre tasks, roles, tasks, post tasks, and handlers
- \(\subseteq\) Lecture + Lab: Ansible Playbook Output Logging
- $\blacksquare$  Lecture + Lab: Ansible Keywords register and when
- \(\subseteq\) Lecture + Lab: Reading Variables into Playbooks

# Plugin System

- 🖳 Lecture + Lab: Ansible Lookup Plugin
- 🖳 Lecture + Lab: Ansible Callback Plugins
- 🖳 Lecture + Lab: Ansible Plugin System
- P Lecture: Ansible Connection

## Networking

- 🖳 Lecture + Lab: Exploring Switches with Ansible
- 🖳 Lecture + Lab: network cli Playbook
- 🖳 Lecture + Lab: Backup Cisco, Juniper, Arista, and More
- 🖳 Lecture + Lab: Network Playbooks and Vendor Specific Modules
- 🖳 Lecture + Lab: Simplifying Network Playbooks with Agnostic Modules

### Roles and Collections

- P Lecture: Augmenting Ansible with Collections
- 🖳 Lecture + Lab: Ansible Galaxy
- 🖳 Lecture + Lab: Ansible Collections

### Cloud

- 🗐 Lecture: Ansible Dynamic Inventory
- 🖳 Lecture + Lab: YAML, JSON, Dynamic, and Cloud Inventories
- P Lecture: Configuring the Cloud with Ansible
- 🖫 Lecture: Ansible and Openstack
- P Lecture: Ansible and Azure
- P Lecture: Ansible and AWS

### Security

• 🖳 Lecture + Lab: Ansible Vault

### Testing

• 🖳 Lecture + Lab: Roles and Molecule

## Programming

- 🖳 Lecture + Lab: Ansible Module script
- 🖳 Lecture + Lab: Writing an Ansible Module with Python

## Triggering

• 🖳 Lecture + Lab: Ansible AWX

# Prerequisites

· Coding experience in another language serves as an adequate prerequisite