skillsoft[¥] global knowledge_™

NETWORK AUTOMATION W/PYTHON AND PLAYBOOKS

Course Code: 100605

Learn how to automate your network using Python and Playbooks.

No two networks are the same! Regardless, your network can be automated with a powerful combination of Python and Ansible across all major (and most minor) network vendors. 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.

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

Who Needs to Attend

- Network Administrators
- Playbook devs / architects
- Python devs
- Administrators interested in Automation
- Individuals interested in devops, specifically for networking

Prerequisites

- Recommended Prerequisite: Python Basics (5 days)
- Coding experience in another language serves as an adequate prerequisite

skillsoft[⊁] global knowledge_™

NETWORK AUTOMATION W/PYTHON AND PLAYBOOKS

Course Code: 100605

VIRTUAL CLASSROOM LIVE

\$3,255 CAD

5 Day

Virtual Classroom Live Outline

Day 01 Python Basics Review

- Overview of Python and Ansible
- Python whitespace rules & best practices
- Conditional expressions
- Relational and Boolean operators
- Lists, Tuples, Dictionaries
- Indexing and slicing
- Built-in functions
- Writing custom functions
- Getting at methods
- Iterating with Loops (for and while)
- Working with files
- Software Control Management (SCM) (Git, Github, Bitbucket, Cloudshare, etc.)
- Getting at RESTful interfaces with Python
- Working with JSON
- Python, Ansible and Paramiko
- Using Paramiko to SSH with keys and passwords

Day 02

Python and Network Automation

- RESTful API review
- API keys
- Paramiko Review
- Using Paramiko to SFTP with keys and passwords
- Introduction to Netmiko (automating routers and switches)

- Using Netmiko to send commands to / from network devices
- Working with YAML
- Converting JSON to YAML with Python

Day 03

Basic Ansible Review

- Ansible keywords
- YAML and JSON for data exchange
- Ansible and YAML
- Ansible Playbook components
- Tying together Python and Ansible Using Python within Ansible
- Ansible Network Modules
- What is new in Ansible (most current updates / release notes)
- Network Agnostic modules
- Writing network playbooks
- Reviewing the construction of network playbooks
- Writing Ansible playbooks that respond to network failures

Day 04

Blending Python and Ansible Skillsets

- Review how to use Python within Ansible
- Calling Python scripts with Ansible
- Jinja2 Templating Engine for Python (and Ansible)
- Using Templates in Ansible playbooks
- Jinja2 filters, looping, and other useful tricks for automating with Ansible
- Playbook tagging for selective runs
- When to use Python and when to use Ansible
- "Big Picture" options for using Python & Ansible within your Network
- Ansible Roles
- Extending Ansible to support Palo Alto (Optional Case Study)
- Extending Ansible to support Juniper vendor modules (Optional Case Study)
- Extending Ansible to support NAPALM (Optional Case Study)

Day 05

Customizing Ansible with Python

- Review Running Scripts with Ansible
- Prompting for Ansible user input
- Ansible Galaxy & Getting at Roles
- Writing a custom Ansible Module with Python
- Ansible "Engine" vs Ansible "Tower" marketing hype, capabilities, costs, etc.
- Case Study: Automate your Enterprise Network
- When to use Python and when to use Ansible
- Writing your own Ansible modules in Python

- "Big Picture" options for using Python & Ansible within your Network
- Overview NETCONF / YANG and what they mean for Python and Ansible
- Molecule Testing your roles

Virtual Classroom Live Labs

- 1. Using vim
- 2. Using & Installing Python
- 3. Making a Github account
- 4. Data within mixed lists
- 5. Understanding More about Lists
- 6. Python Dictionaries
- 7. Getting dir(obj) help() and pydoc
- 8. Copying Files and Folders
- 9. Moving and Renaming Files and Folders
- 10. IPv4 Testing with if
- 11. Paramiko SSH with RSA Keys
- 12. Paramiko SFTP with UN and PW
- 13. Space APIs the Final Frontier
- 14. More APIs Final Frontier is Vast
- 15. Interaction with APIs NASA 01
- 16. Interaction with APIs NASA 02
- 17. Install GNS3
- 18. Setup for GNS networking
- 19. Configure the Switches
- 20. Running Netmiko
- 21. Running your first Playbook
- 22. Debug Module
- 23. Playbook Prompts
- 24. Register and when
- 25. EOS Get Config and Archive
- 26. Agnostic Network Modules
- 27. Network Playbook Error Handling
- 28. Network Playbook Precheck
- 29. Network Playbooks with Roles and Rollbacks
- 30. Securing Playbooks with Vault
- 31. Network Playbooks, Set Fact, and Fail
- 32. Debug, Loops, and YAML Lists
- 33. Running a script with Ansible
- 34. Jinja Filters
- 35. Ansible, Python Methods, and Jinja Filters
- 36. Ansible and APIs
- 37. Python and Ansible
- 38. Writing an Ansible Module with Python
- 39. AWX Tower

40. Molecule - Testing Roles

Aug 18 - 22, 2025 | 10:00 AM - 6:00 PM EST Oct 27 - 31, 2025 | 10:00 AM - 6:00 PM EST

skillsoft[¥] global knowledge_™

NETWORK AUTOMATION W/PYTHON AND PLAYBOOKS

Course Code: 100605

PRIVATE GROUP TRAINING

5 Day

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 7/1/2025 8:54:31 PM Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.