

Designing, Deploying and Managing Network Automation Systems

ID AUTOCOR Price CHF 4,799.—(excl. VAT) Duration 5 days

Who should attend

- Individuals seeking the CCNP Automation certification
- Network Automation Engineers
- Network Engineers with coding experience
- DevOps Engineers working with network infrastructure
- System Engineers
- Network Site Reliability Engineers (SREs)

This course is part of the following Certifications

Cisco Certified Automation Professional (CCNP AUTOMATION)
Cisco Certified Internetwork Expert (CCIE) Automation (CCIE AUTOMATION)

Prerequisites

There are no formal prerequisites for this training. However, the knowledge and skills you are recommended to have before attending this training are:

- Hands-on experience with a programming language (specifically Python)
- Experience with common network designs and configurations
- Understanding of the utilization of APIs
- Awareness of network device APIs such as NETCONF and RESTCONF
- Understanding of the basics of version control with Git
- Familiarity with platforms like GitLab and GitHub
- Comfort with the Linux shell, SSH, files, and virtual environments
- Exposure to Docker/containerization
- Basic knowledge of AI and LLMs

These skills can be found in the following Cisco Learning Offerings:

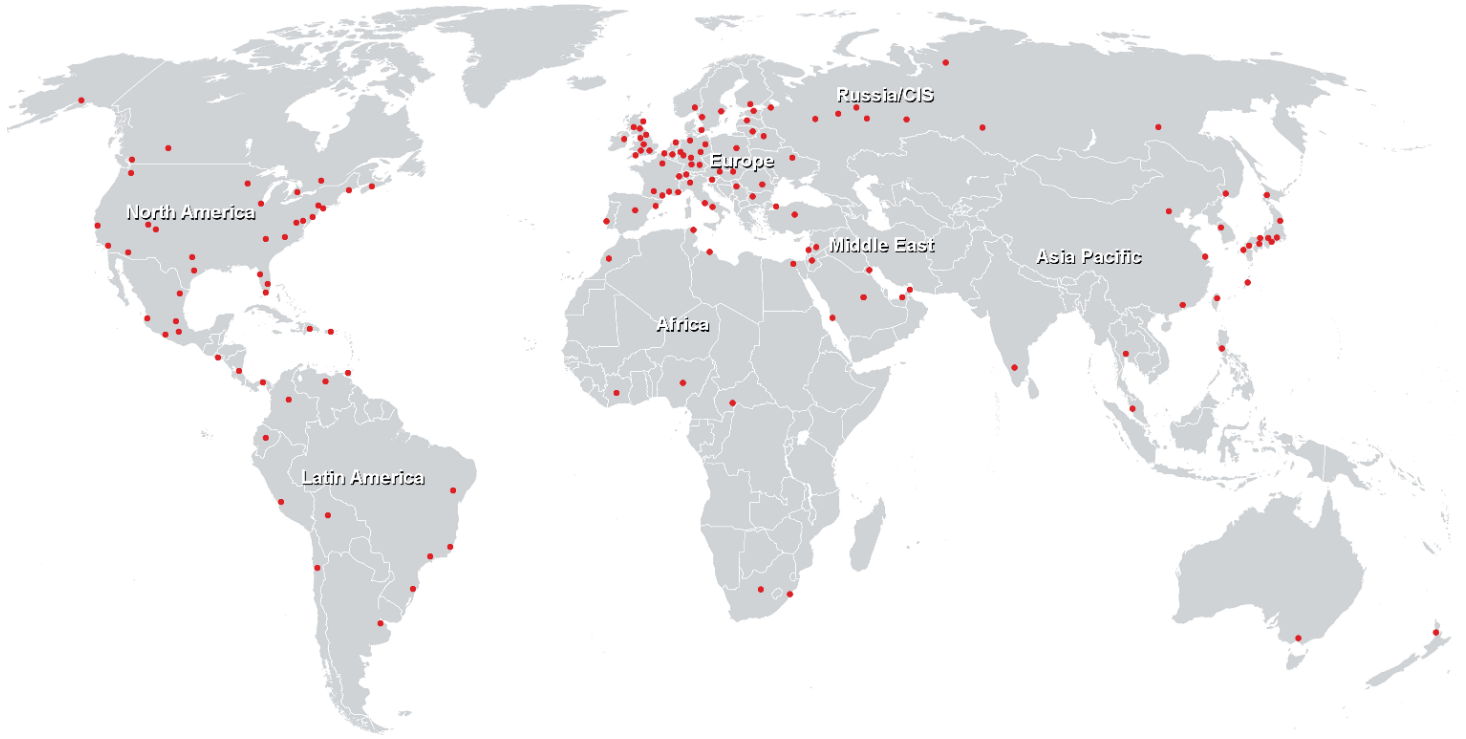
- [Automating Networks Using Cisco Platforms \(CCNAAUTO\)](#)
- [Intermediate Python for Network Engineers \(IPYNE\)](#)

Course Objectives

- Evaluate various network automation tools and approaches
- Use Python for CLI-based network automation

- Integrate REST APIs in network automation workflows
- Automate device configuration using RESTCONF requests based on YANG data models
- Create network automation solutions with Ansible
- Create network automation solutions with Terraform
- Implement the Infrastructure as Code approach for network management
- Use Git to track network changes
- Design and build GitLab CI pipelines for network automation
- Integrate CML topologies in automated workflows
- Create network validation tools with pyATS and include them in automated workflows
- Configure model-driven telemetry streams to collect real-time operational data from Cisco devices
- Diagnose common automation failures using well-structured logs from Python, Ansible, and RESTCONF integrations
- Harden network automation code by validating inputs, protecting credentials, and sanitizing outputs
- Build and run multi-service Docker Compose environments for network automation
- Generate, sign, and install certificates to secure web interfaces and APIs used by network automation tools
- Describe the role, value, and risks of generative AI in network automation script creation
- Create AI agents for network automation
- Integrate LLMs with external capabilities using MCP servers

Training Centres worldwide



Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3
CH-8304 Wallisellen
Tel. +41 44 832 50 80

info@flane.ch, <https://www.flane.ch>