

Cisco DevNet Automation Bootcamp for NSO

Intensive training in Cisco Network Services Orchestrator (NSO)

The Cisco DevNet Automation Bootcamp for NSO is a rigorous automation training program for teams of up to 12 learners, led by Cisco® Automation experts and tailored to your team's skills and goals. Your bootcamp includes 9 days of in-depth training delivered over an 8-week period. Here's how the process works:

- You meet with Cisco experts so we can assess your training needs
- We deliver 5 days of real-time instructor-led training
- Your team participates in self-paced e-learning to solidify their learning
- Our experts facilitate a 4-day deep-dive lab
- Your team can also receive expert coaching to supplement their learning
- Learners earn Continuing Education credits after completion of instructor-led training and deep-dive lab that can be used toward recertification

After learning and creating with this hands-on curriculum, your team can get back to the business of automating and innovating, applying their newfound knowledge to optimize your network.

What your bootcamp covers

In your 5-day instructor-led class

You'll work with Cisco automation experts on topics specific to your situation, such as:

- Introduction to Cisco Network Services Orchestrator
 - NSO platform components and use cases, installation, Network Configuration Protocol (NETCONF)/Yet Another Next Generation (YANG), using NSO to manage devices
- NSO Services
 - Creating and managing NSO automation services
 - Customizing NSO services with Python
- NSO Administration and NSO DevOps

In your 4-day deep-dive lab

You'll extend the skills you gained in the 5-day class by performing complete automation actions and taking your NSO use to the next level.

- Code alongside your instructor to build custom automation examples and solve use cases
- Collaborate with your team to solve problems
- Gain immersive experience with introductory techniques such as installation, the network Command-Line Interface (CLI) and config database, testing models with NetSim, and deploying template-based services
- Or choose to practice advanced topics such as Python-powered services, advanced YANG constructs, self-testing services with actions and NSO in a Continuous Integration/Continuous Delivery (CI/CD) pipeline

Continuing Education credits


- 50 Continuing Education credits earned for completion of instructor-led training
- 40 Continuing Education credits earned for completion of deep-dive lab

Americas Headquarters
Cisco Systems, Inc.
San Jose, CA

Asia Pacific Headquarters
Cisco Systems (USA) Pte. Ltd.
Singapore

Europe Headquarters
Cisco Systems International BV Amsterdam,
The Netherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.

 Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: <https://www.cisco.com/go/trademarks>. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)