

Advanced Data Center Automation Using Juniper Apstra (ADCAJA)

ID ADCAJA Prix US \$ 3 000,- (Hors Taxe) Durée 3 jours

A qui s'adresse cette formation

- Networking architects and operators, system engineers, and DevOps and IT professionals
- Individuals responsible for configuring, monitoring, and troubleshooting modern spine-and-leaf data centers of any size leveraging any networking vendor hardware or operating system

Pré-requis

- · Strong background in network design and operations
- Understanding of Clos IP fabric
- Overlay and underlay routing designs
- Basic automation design and workflows
- Understanding of network device configuration through the CLI
- Knowledge of BGP
- Completion of the <u>Data Center Automation using Juniper Apstra (APSTRA)</u> course

Objectifs

- Describe the basic REST API functionality.
- Describe the functions of the Apstra-CLI utility.
- Describe the Apstra provider for Terraform.
- Manage resource pools with Terraform.
- · Manage devices with Terraform.
- Create designs with Terraform.
- Create a blueprint using Terraform.
- Demonstrate how to scale blueprints with Terraform.
- Describe how to integrate Apstra with an external IP AddressManagement (IPAM) system.

Contenu

Introduction to the REST API

• Describe the basic REST API functionality

Lab 1: Using the REST API

Using the Apstra-CLI Utility

· Describe the functions of the Apstra-CLI utility

Lab 2: Using the Apstra-CLI Utility

Introduction to Terraform

- Perform the initialization of Terraform and the Apstra provider
- Create a Terraform resource using the Apstra provider

Creating Apstra Resources with Terraform

- Create resource pools with Terraform
- Explain additional Terraform features

Lab 3: Creating Apstra Resources with Terraform

Managing Devices with Terraform

- · Install device agents with Terraform
- Explain additional Terraform features

Lab 4: Managing Devices with Terraform

Creating Designs with Terraform

- · Create rack types
- Create templates

Lab 5: Creating Designs with Terraform

Creating Blueprints with Terraform

- · Create and build a blueprint
- Describe how to add a routing zone and an external router to a blueprint
- Describe how to add virtual networks to a blueprint

Lab 6: Creating an Apstra Blueprint with Terraform

Scaling Blueprints with Terraform

• Demonstrate how to scale out a blueprint with Terraform

Lab 7: Scaling Blueprints with Terraform

Advanced Data Center Automation Using Juniper Apstra (ADCAJA)

Integration with External IPAM

• Describe how to use Terraform to integrate Apstra with an external IPAM

Lab 8: Integrating Apstra with an External IPAM

Advanced Data Center Automation Using Juniper Apstra (ADCAJA)





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