

Data Center Automation using Juniper Apstra Freeform (APSTRAFF)

ID APSTRAFF Prix US \$ 5 000,- (Hors Taxe) Durée 5 jours

A qui s'adresse cette formation

The primary audiences for this course are the following:

- Networking architects and operators, system engineers, DevOps and IT professionals
- Individuals responsible for configuring, monitoring, and troubleshooting modern networks of any size leveraging Junos hardware or operating systems

Pré-requis

- Basic knowledge of Apstra, including :
 - Navigating the global UI
 - Using device profiles
 - Agent installation
 - Device management
 - Navigating a blueprint's UI
 - Using the REST API
- · Basic knowledge of networking and data center designs
- Understanding of Clos IP fabric
- Basic routing protocol design, configuration, and performance
- · Overlay and underlay routing designs knowledge
- Basic automation design and workflows
- · An understanding of Junos device configuration via CLI
- Strong background in Jinja templating
- Basic automation tools like Python and Ansible
- Border Gateway Protocol (BGP) knowledge is recommended, but not required

Objectifs

After successfully completing this course, you should be able to:

- Describe the benefits of the Freeform reference design
- · Discuss how templates are used for Junos automation
- Create Jinja2 templates
- Describe how Jinja2 can be used to create Junos configurations
- Describe how to create a config template
- Perform the steps to create a running Freeform blueprint

- Describe the usage of device context and property sets
- Explain the behavior of a central routing and bridging (CRB) DC
- Describe the configuration of a CRB-based DC
- · Describe how to define intent for the CRB use case
- Describe how to use the default config templates for the CRB use case
- · Describe how to enable basic routing in the CRB use case
- Describe how to enable VXLAN networks in the CRB use case
- Describe how to route between overlay VXLAN networks in the CRB use case
- Perform Day 2 operations by modifying device context
- Perform Day 2 operations by modifying config templates
- Use the Graph Explorer to traverse the graph datastore
- Describe the function of an IBA probe
- Create an IBA probe

Contenu

- Course Introduction
- Freeform Overview
- Jinja Review
- Config Templates
- Deploy a Freeform Blueprint
- Device Context and Property Sets
- CRB Use Case Overview
- CRB Intent and Default Config Templates
- · Basic Routing for CRB
- L2 Overlay Networking for CRB
- L3 Overlay Networking for CRB
- Day 2 Operations
- Graph Explorer
- Intent-Based Analytics Overview
- Creating an IBA Probe

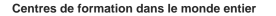
Labs

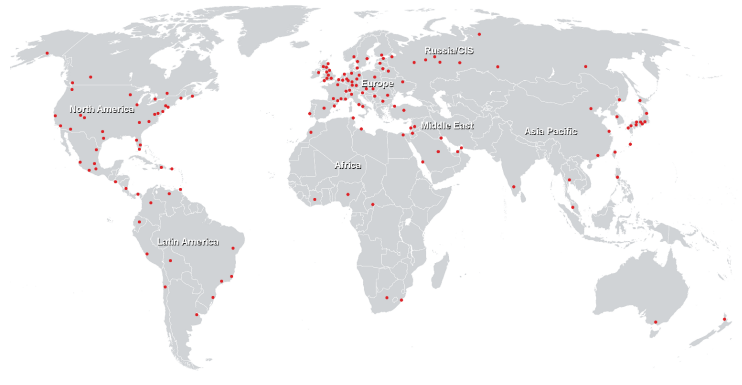
- Lab 1: Jinja Review
- · Lab 2: Deploying a Freeform Blueprint
- Lab 3: Device Context and Property Sets
- Lab 4: Creating Intent, Context, and Root Templates for CRB

Data Center Automation using Juniper Apstra Freeform (APSTRAFF)

- Lab 5: Basic Routing for CRB
- Lab 6: Layer 2 Overlay Networking for CRB
- Lab 7: Layer 3 Overlay Networking for CRB
- Lab 8: Day 2 Operations
- Lab 9: Creating IBA Probes

Data Center Automation using Juniper Apstra Freeform (APSTRAFF)







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