

Network Management with HPE Aruba Networking Central (NMAC)

ID NMAC Prix CHF 2 200,- (Hors Taxe) Durée 2 jours

A qui s'adresse cette formation

Ideal candidates are networking IT professionals or technical marketing professionals looking to expand their knowledge and skillset on the HPE Aruba Networking Central platform.

Cette formation prépare à la/aux certifications

HPE Advanced Product Certified - HPE Aruba Networking Central (AAPC-ANC)

Pré-requis

No prerequisites

Objectifs

After you successfully complete this course, expect to be able to:

- Explain the relationship between HPE GreenLake and HPE Aruba Networking Central and their use for cloud-based network management.
- Apply HPE Aruba Networking Central architecture and features to address modern network needs.
- Implement HPE Aruba Networking Central floor plan management.
- Explore HPE Aruba Networking Central API capabilities.
- Utilize the comprehensive monitoring, reporting, and troubleshooting functionalities of HPE Aruba Networking Central.

Contenu

HPE Aruba Networking Central overview

- HPE GreenLake architecture
- HPE Aruba Networking portfolio

HPE Aruba Networking Central architecture

- Navigation
- Hierarchy

Floor Plan Manager and topology

- Floor Plan Manager
- Floor plan dashboard monitoring
- Topology

Monitoring

- Monitoring sites
- Network monitoring
- Client monitoring
- Application monitoring

Troubleshooting

- Methodology
- Tools and resources
- Audit Trail
- AI Insights
- Alerts

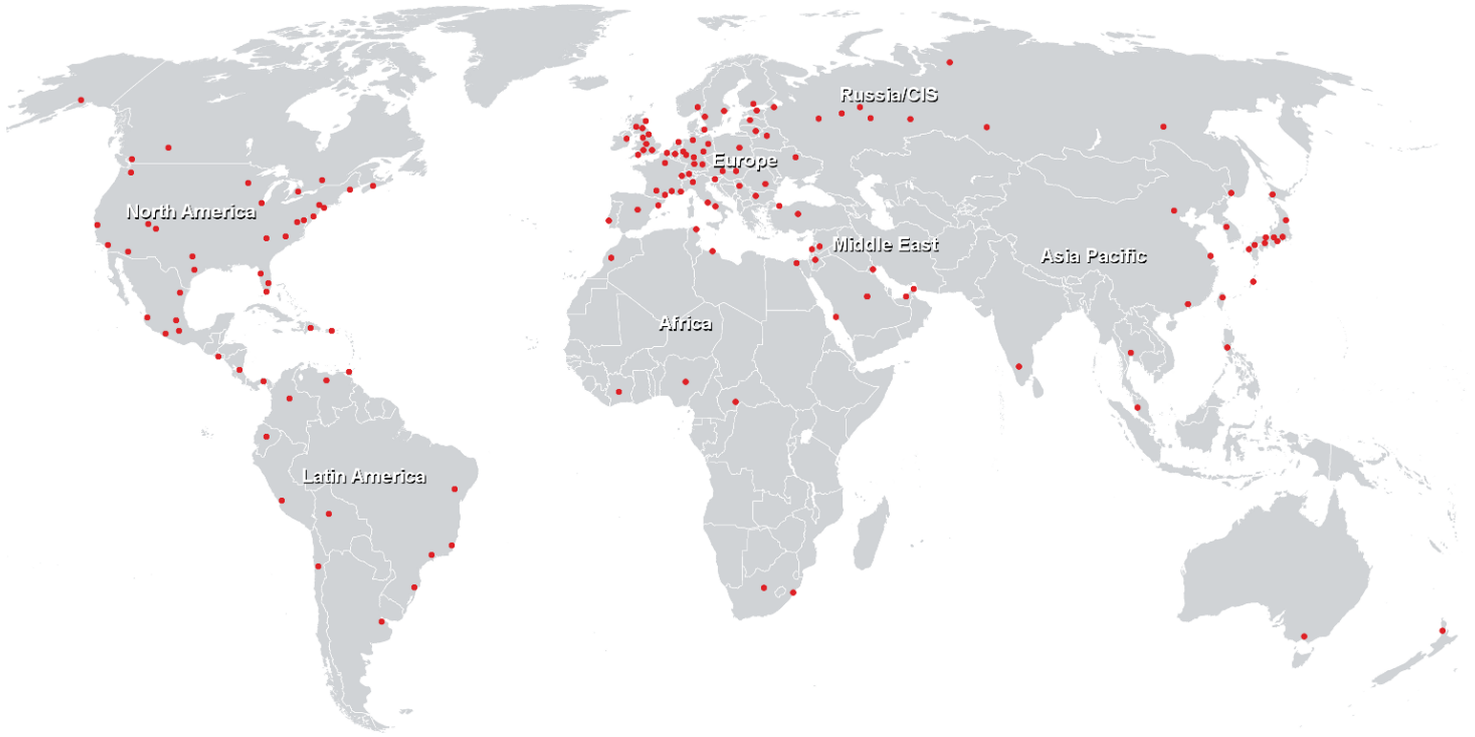
HPE Aruba Networking Central API capability

- API overview
- REST API overview
- Generating and managing access tokens
- Make API calls in the HPE Aruba Networking Developer Hub

Administration and reporting

- Identify and access control
- Resource restrictions policy
- User audit logs
- Certificate management
- Manage reports

Centres de formation dans le monde entier



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>