

Designing Advanced HPE Networking Campus Access Architect Solutions (DANCAAS)

ID DANCAAS Prix US \$ 2 000,- (Hors Taxe) Durée 2 jours

A qui s'adresse cette formation

The ideal candidate for this course is a highly experienced, senior technical professional. Suitable candidates typically include roles such as principal engineer, network consultant, presales consultant, solutions architect, networking subject matter expert (SME), network security architect, or a technical member from architecture teams.

Cette formation prépare à la/aux certifications

HPE Aruba Networking Certified Expert - Campus Access Architect (ACX-CAMACCARC)

Pré-requis

It is strongly recommended that the candidate already:

- Holds the HPE Aruba Networking Professional - Switching certification or the HPE Aruba Networking certified Professional - Campus Access certification
- Or has taken on of the following courses: [Implementing AOS-CX Switching \(ICXS\)](#) or [Implementing Campus Access \(IACA\)](#)
- Or has advanced experience deploying HPE Aruba Networking solutions in an enterprise environment.

Objectifs

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

- Discover requirements
 - Identify the business and technical stakeholders and business requirements
 - Identify, collect, analyze, and document the current environment
 - Define the technical requirements
 - Document assumptions
- Build a High-Level Design
 - Identify technologies to satisfy requirements
 - Create a functional diagram or workflow

- Create campus topology and preliminary BoM
- Document the design
 - Write Technical Proposal Document
 - Finalize BOM
 - Write Solution Overview and Executive Brief
 - Document Implementation and Migration Guidelines

Contenu

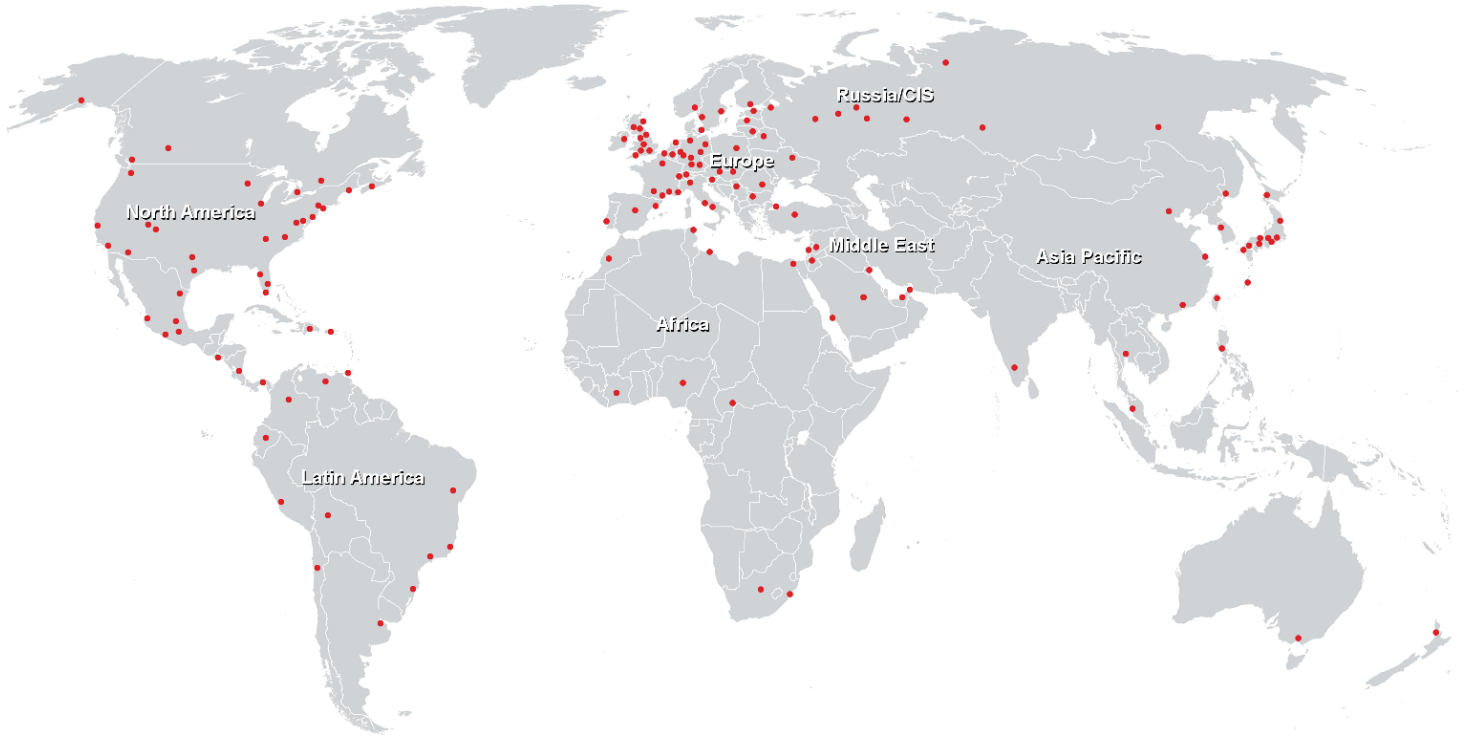
Update an Existing Network

- Interpret customer requirements for the network update
- Determine the technical requirements for interoperability with the existing environment
- Design the network to meet those requirements
- Create a bill of materials that meets or exceeds the customer requirements

Design a Very High-Density Network

- Interpret customer requirements for the venue
- Determine the technical requirements for the environment
- Design the network to meet those requirements
- Create a bill of materials that meets or exceeds the customer requirements

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>