



# Designing HPE Campus Access Solutions (DACAS)

ID DACAS Price US\$ 3,200.—(excl. VAT) Duration 4 days

#### Who should attend

The ideal candidate for this certification is a senior technical professional. Examples of appropriate experience may include: principal engineer, network consultant, presales consultant, solutions architect, networking SME, network security architect, or technical member from architecture teams.

## This course is part of the following Certifications

Aruba Certified Network Architect - Data Center (ACNA-DC) Aruba Certified Network Architect - Campus Access (ACNA-CA)

#### **Prerequisites**

It is strongly recommended that the candidate already hold the Aruba Certified Switching Professional (ACSP) or have taken <a href="Implementing AOS-CX Switching (ICX">Implementing AOS-CX Switching (ICX)</a> or have experience deploying HPE Aruba Networking solutions in an enterprise environment.

## **Course Objectives**

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

- Interpret technical requirements
- Articulate the business value to multiple stakeholders
- Proficient in designing solutions that are secure, redundant, scalable and resilient
- Use your knowledge of the appropriate validated solution guide to meet the customer's business needs

## **Course Content**

### **Discover Requirements**

- · Define the goals
- Identify current environment (ossible constraints, depending on project)
- · Identify the objectives
- Collect information

### **Analyze Requirements**

- · Determine possible high-level solutions
- Map the requirements into technical solutions
- Evaluate the proposed solution against the known dependencies and project objectives
- Document assumptions

#### **Architect the Solution**

- · Identify the solution options that meet the business needs
- Design high-level topologies
- Select the correct products
- Determine the appropriate overlay and underlay design
- Validate that the design meets the original requirements

#### **Propose the Solution**

- · Create the design documentation
- Present the solution
- · Create final design

# Designing HPE Campus Access Solutions (DACAS)



# **Training Centres worldwide**





## Fast Lane Institute for Knowledge Transfer GmbH

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch