

Designing HPE Aruba Networking Campus Access Solutions (DACAS)

ID DACAS Price US \$ 3,840.—(excl. tax) **Duration** 4 days

This course is delivered directly by Aruba.

Course Overview

This course provides aspiring professional-level architects with the skills needed to design an HPE Aruba Networking Campus Access solution and support the implementation team in executing the design. It also prepares learners to articulate the business value of HPE Aruba Networking solutions to various stakeholders. An architect is an IT professional skilled in interpreting technical requirements and designing secure, scalable, resilient, and highperforming infrastructures aligned with validated solution guides and business needs. They are capable of analyzing complex requirements and constraints to create optimal solutions, demonstrating how the solutions meet both technical and business goals, and defending the proposed solutions. Architects require extensive technical knowledge of the products and solutions, including migration and deployment strategies for existing architectures. They must also understand the impact of third-party hardware and software interoperability on solution design. Additionally, learners bring experience in building solutions and optimizing applications and workloads to meet organizational objectives.

Who should attend

We strongly recommended that the candidates have their Campus Access professional level certification (ACP – CA) prior to taking this course and the associated exam. 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

HPE Network Campus Access Professional Architect Exam (ACP-CAMACCARC)

Prerequisites

It is strongly recommended that the candidate already:

- Holds the HPE Aruba Networking Certified Professional - Switching (ACP-Switch), HPE Aruba Networking Professional - Switching
- Or has taken the [Implementing AOS-CX Switching \(ICXS\) Rev. 24.31](#)
- Or has 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 (possible constraints, depending on project)
- Identify the objectives
- Collect information
- Interpret the technical requirements

Analyze Requirements

- Determine possible high-level solutions
- Map the requirements into technical solutions
- Evaluate the proposed solution against the known

- dependencies and project objectives
- Create wired and wireless topology and preliminary BoM
- Design RF coverage with a virtual site-survey
- Document assumptions

Architect the Solution

- Identify the solution options that meet the business needs
- Design high-level topologies
- Select the correct technologies, products, protocols in scope
- 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
- Demonstrate how the solution meets the business needs
- Defend the solution

Detailed Course Outline

Discover Requirements

- Define the goals
- Identify current environment (possible constraints, depending on project)
- Identify the objectives
- Collect information
- Interpret the technical requirements

Analyze Requirements

- Determine possible high-level solutions
- Map the requirements into technical solutions
- Evaluate the proposed solution against the known dependencies and project objectives
- Create wired and wireless topology and preliminary BoM
- Design RF coverage with a virtual site-survey
- Document assumptions

Architect the Solution

- Identify the solution options that meet the business needs
- Design high-level topologies
- Select the correct technologies, products, protocols in scope
- 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
- Demonstrate how the solution meets the business needs
- Defend the solution

About Fast Lane



Fast Lane is a global, award-winning specialist in technology and business training as well as consulting services for digital transformation. As the only global partner of the three cloud hyperscalers- Microsoft, AWS and Google- and partner of 30 other leading IT vendors, Fast Lane offers qualification solutions and professional services that can be scaled as needed. More than 4,000 experienced Fast Lane professionals train and advise customers in organizations of all sizes in 90 countries worldwide in the areas of cloud, artificial intelligence, cyber security, software development, wireless and mobility, modern workplace, as well as management and leadership skills, IT and project management.

Fast Lane Services

- ✓ High End Technology Training
- ✓ Business & Soft Skill Training
- ✓ Consulting Services
- ✓ Managed Training Services
- ✓ Digital Learning Solutions
- ✓ Content Development
- ✓ Remote Labs
- ✓ Talent Programs
- ✓ Event Management Services

Training Methods

- ✓ Classroom Training
- ✓ Instructor-Led Online Training
- ✓ FLEX Classroom – Classroom & Online Hybrid
- ✓ Onsite & Customized Training
- ✓ E-Learning
- ✓ Blended & Hybrid Learning
- ✓ Mobile Learning

Technologies & Solutions

- ✓ Digital Transformation
- ✓ Artificial Intelligence
- ✓ Cloud
- ✓ Networking
- ✓ Cyber Security
- ✓ Wireless & Mobility
- ✓ Modern Workplace
- ✓ Data Center



Worldwide Presence
with high-end training centers
around the globe



Multiple Awards
from vendors such as AWS,
Microsoft, Cisco, Google, NetApp,
VMware



Experienced SMEs
with over 19.000 combined
certifications

Germany

**Fast Lane Institute for Knowledge
Transfer GmbH**
Tel. +49 40 25334610
info@flane.de / www.flane.de

Austria

ITLS GmbH
(Partner of Fast Lane)
Tel. +43 1 6000 8800
info@itls.at / www.itls.at

Switzerland

**Fast Lane Institute for Knowledge
Transfer (Switzerland) AG**
Tel. +41 44 8325080
info@flane.ch / www.flane.ch