

Designing SD-WAN Networks

Course description

The Designing SD-WAN Networks course(formerly Silver Peak 230 – Designing SD-WAN Networks (DSN)) teaches Aruba SD-WAN network designers proper design techniques, reference architectures, and best practices using demonstration, and paper labs. The class is for anyone who plans to design, build, and/or size Aruba EdgeConnect SD-WAN solutions. This includes Aruba customers, partners, and internal SEs, implementation team members, and support and support team members.

Ideal candidate for this course

Typical candidates for this course are network architects who need to design Aruba EdgeConnect Enterprise SD-WAN networks.

Topics

- Capabilities
- SD-WAN Design Concepts
- Designing Business Intent Overlays
- Estimating Boost
- Shaping Traffic
- Other Design Considerations (large deployments)
- Sizing Components
- SD-WAN Design and Discovery
- Designing for Deployment

Course ID	0001189405
Course format, Typical duration	Select one:VILT - Virtual Instructor Led, 1 day WBT - Web Based, Self Paced, 1 day
Skill level	Foundational (FND)
Delivery languages	English
Lab required	No
In preparation for these exams	Selected items from this course are included in these exams: • HPE Aruba Networking SD-WAN Deployment Professional Practical Exam (ACSDP) • HPE Aruba Networking SD-WAN Deployment Expert Practical Exam (ACSDX)
Register for this course.	

You need an HPE Learner ID and will need to register through Aruba's webpage.

Objectives

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

- Describe and use proper EdgeConnect Enterprise design techniques
- Describe SD-WAN reference architectures
- Design EdgeConnect Enterprise solutions
- Size EdgeConnect Enterprise solutions

How to register

Click on this link to register for this course: https://inter.viewcentral.com/events/cust/default.aspx?cid=aruba&pid=1

For more information

Contact our program

© Copyright 2025 Hewlett Packard Enterprise. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

Information is as of November 2022, Revision 2