



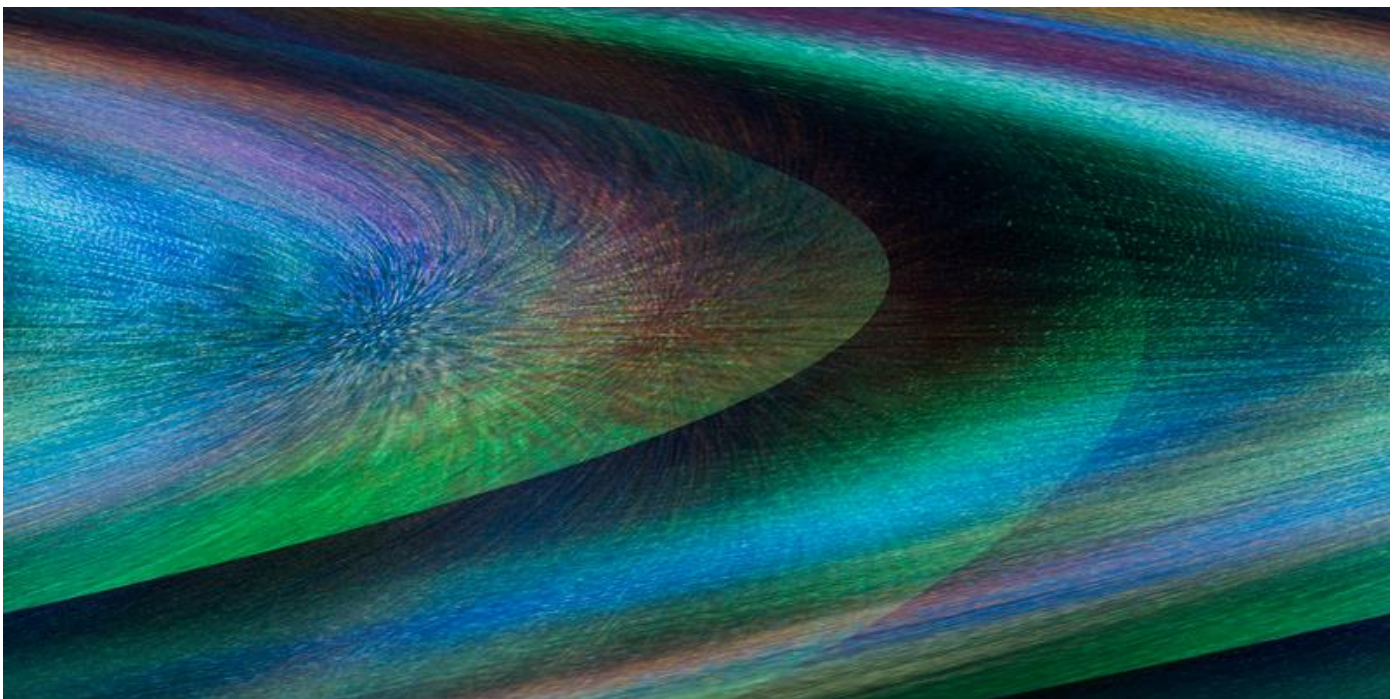
Hewlett Packard
Enterprise

Reference guide
CONFIDENTIAL | AUTHORIZED HPE PARTNER USE ONLY

HPE TECH PRO UNIVERSITY ARUBA AIRHEADS COMMUNITY

Available courses HPE TSS 2021

First available course begins Monday, March 8



Course ID	Session title	Duration	Date	Session description
01127445	Building HPE Hybrid IT Solutions, Rev. 19.41	5 days	Monday, March 8–Friday, March 12 Course start time: 9:00 a.m. CET	<p>This course is designed to expose participants to the fundamental principles required to architect hybrid IT solutions. It will focus on HPE networking, server, and storage solutions for SMB customers. Through the use of customer scenarios and extensive hands on labs, participants will learn how to setup and configure a small data center to meet customer requirements.</p> <p>Suggested course prerequisites: Introduction to HPE SMB Hybrid IT Architectures, Rev. 19.41 course ID 01127454.</p> <p>This course helps prepare you for exams: HPE0-V15 Delta—Building HPE Hybrid IT Solutions and HPE0-V14 Building HPE Hybrid IT Solutions.</p>
01122327	Designing HPE Hybrid IT Solutions, Rev. 19.21	5 days	Monday, March 8–Friday, March 12 Course start time: 9:00 a.m. CET	<p>The Designing HPE Hybrid IT Rev. 19.21 course is designed to teach participants the intermediate level skills to plan, design, recommend, and demonstrate HPE Hybrid IT solutions and deliver a proof-of-concept for a given solution to a customer. The course is five days in duration and includes lectures and activities in the ratio of approximately 25/75 (lecture/activities). Activities include sizing exercises using tools available from sources such as the HPE Partner Portal and exercises using HPE emulators.</p> <p>Suggested course prerequisites: HPE ATP—Hybrid IT Solutions V1 or completion of course 01120590—Building HPE Hybrid IT Solutions, Rev. 18.41.</p> <p>This course helps prepare you for exam: HPE0-S57 Designing HPE Hybrid IT Solutions.</p>
01123303	Designing HPE Advanced Hybrid IT Solutions, Rev. 19.41	5 days	Monday, March 8–Friday, March 12 Course start time: 9:00 a.m. CET	<p>This course teaches you how to plan and design advanced HPE Hybrid-IT solutions based on industry-standard workloads and their characteristics as they relate to optimizing for performance and/or availability. Hands-on labs and activities will guide you through complex design exercises using skills such as, information gathering, and analyzing customer business and technical requirements. You will learn to recommend and position HPE Hybrid IT products, solutions, tools, and appropriate services for customer use cases. Finally, you will architect and design an HPE solution based on customer needs and then demonstrate and present the solution.</p> <p>Suggested course prerequisites: HPE ATP—Hybrid IT Solutions V1 or V2; HPE ASE—Hybrid IT Solutions Architect V1.</p> <p>This course helps prepare you for exam: HPE1-H01 Designing HPE Advanced Hybrid IT Solutions.</p>
01129162	Configuring HPE GreenLake Solutions, Rev. 20.11	1 day	Select either: Tuesday, March 9 or Thursday, March 11 Course start time: 9:00 a.m. CET	<p>This course is specifically designed for HPE partner presales professionals to help identify and qualify HPE GreenLake opportunities as well as design, propose, and quote HPE GreenLake solutions. Topics include: The HPE GreenLake Opportunity; Selling the Value of the HPE GreenLake Portfolio; Qualifying the HPE GreenLake Customer; Designing the HPE GreenLake Solution; Building the Business Case; Finalizing the Solution.</p> <p>This course helps you prepare for exam: HPE0-P26 Configuring HPE GreenLake Solutions.</p>
0001132323	HPE Storage Solutions, Rev. 20.41	5 days	Monday, March 8–Friday, March 12 Course start time: 9:00 a.m. CET	<p>This course teaches you how to identify, recommend, and explain HPE Enterprise Storage Solutions architectures and technologies, and translate business requirements into storage solution designs that support applications and data across physical, virtual, and cloud environments with a common architecture and converged management. The course also covers designing HPE Backup Solutions including the right Backup, Recovery, and Archive (BURA) strategies for various customer scenarios. The course uses participant centered learning and hands-on lab exercises.</p> <p>Suggested course prerequisites: HPE ATP—Hybrid IT Solutions V1 or V2 certification.</p> <p>This course helps you prepare for exams: HPE0-J68 HPE Storage Solutions and HPE0-J69 Delta—HPE Storage Solutions.</p>
0001131290	Using HPE SimpliVity Solutions, Rev. 20.31	3 days	Monday, March 8–Wednesday, March 10 Course start time: 9:00 a.m. CET	<p>The HPE SimpliVity Product certification course is an in-depth introduction to the HPE SimpliVity product. The course covers product introduction, architecture, portfolio overview, and HPE SimpliVity solutions. The course will also cover managing, installation, troubleshooting, and support. In addition to lecture this course also contains labs for hands on experience exploring and using HPE SimpliVity.</p> <p>This course helps you prepare for exam: HPE2-K45 Using HPE SimpliVity.</p>



Course ID	Session title	Duration	Date	Session description
0001135152	Using HPE Containers	3 days	Monday, March 8–Wednesday, March 10 Course start time: 9:00 a.m. CET	<p>The HPE Ezmeral Containers Platform (EPC) product certification course is an in-depth introduction to the HPE Ezmeral Containers Platform offer by HPE. The course covers product introduction and the key concepts and benefits behind HPE's Ezmeral Containers Platform. The course also covers installation, managing, troubleshooting, and support. Participants will be provided with a discussion on Kubernetes, Big Data Workloads, and AI/ML applications. In addition to lecture this course contains labs for hands on experience exploring and using HPE Ezmeral Containers.</p> <p>This course helps you prepare for exam: HPE2-N68 Using HPE Containers.</p>
01126291	ArubaOS-CX Switching Fundamentals, Rev. 20.21	5 days	Monday, March 8–Friday, March 12 Course start time: 9:00 a.m. CET	<p>This course teaches you the fundamental skills necessary to configure and manage modern, open standards-based networking solutions using Aruba's OS-CX routing and switching technologies. This course consists of approximately 60% lecture and 40% hands-on lab exercises to help you learn how to implement and validate small to medium enterprise network solutions. This 5-day course prepares you for the Aruba Certified Switching Associate exam. In this course, you will learn about ArubaOS-CX switch technologies including multi-layer switches. You will also learn about broadcast domains and Virtual Local Area Networks (VLANs); secure management protocols such as AAA, SSH, HTTPS, and Dynamic Segmentation using Aruba's Role-Based Access Control (RBAC); availability technologies such as Multiple Spanning Tree Protocol (MSTP); link aggregation techniques including Link Aggregation Control Protocol (LACP) and switch virtualization with Aruba's Virtual Switching Framework (VSF). Static and dynamic IP routing protocols such as Open Shortest Path First (OSPF) are also covered.</p> <p>This course helps you prepare for exam: HPE6-A72 Aruba Certified Switching Associate Exam.</p>
0001131083	Aruba ClearPass Essentials, Rev. 20.11	5 days	Monday, March 8–Friday, March 12 Course start time: 9:00 a.m. CET	<p>This course prepares participants with foundational skills in Network Access Control using the ClearPass product portfolio. This 5-day classroom session includes both instructional modules and labs to teach participants about the major features of the ClearPass portfolio. Participants will learn how to setup ClearPass as an AAA server, and configure the Policy Manager, Guest, OnGuard, and Onboard feature sets. In addition, this course covers integration with external Active Directory servers, Monitoring and Reporting, as well as deployment best practices. You will gain insight into configuring authentication with ClearPass on both wired and wireless networks.</p> <p>Suggested course prerequisites: Ideal candidates include network professionals who are looking to build their foundational knowledge of the ClearPass product portfolio.</p> <p>This course helps you prepare for exam: HPE6-A68 Aruba Certified ClearPass Professional Exam.</p>
0001168726	Managing Campus Networks with Aruba Central, Rev. 20.41	2 days	Select either: Monday, March 8–Tuesday, March 9 or Wednesday, March 10–Thursday, March 11 Course start time: 9:00 a.m. CET	<p>This course covers the central campus cloud-based management system that lets you centrally manage and monitor wired and wireless networks. During the course, participants will cover the Aruba Central management service options for onboarding devices by managing Aruba Instant and Aruba Switches. Participants will view the advanced analytics services and connectivity health of devices and clients, providing insights into Wi-Fi analytics for smart business decisions. Understand how to simplify visitor access management with a fully secure and scalable guest access including guest cloud services. Through lecture and hands-on labs students discover the comprehensive alert management, device connectivity, network health, and user account activity with Aruba Central.</p> <p>Suggested course prerequisites: This course is ideal for technical personnel who want a deep dive into Aruba Central and Network Administrators who need to centralize the management and configuration of Aruba IAPs and Switches.</p> <p>There is no exam associated with this course.</p>
Silver Peak	202—Deploying SD-WAN Technologies (DST) Training	2 days	Monday, March 8–Tuesday, March 9 Course start time: 9:00 a.m. CET	<p>The Deploying SD-WAN Technologies (DST) virtual instructor led course is packed with a dozen hands-on labs over a two-day period. Each student will install and configure a Silver Peak SD-WAN using Unity Orchestrator™ management software and Unity EdgeConnect™ appliances in their own individual lab network. Orchestrator and EdgeConnect appliances in their own individual lab network.</p> <p>Suggested course prerequisites: SP level 1 is the pre-requisite for SP level 2.</p> <p>This course helps you prepare for exam: Silver Peak SD-WAN Professional (SPSP) exam.</p>



Reference guide

CONFIDENTIAL | AUTHORIZED HPE PARTNER USE ONLY

Course ID	Session title	Duration	Date	Session description
Silver Peak	221—Advanced SD-WAN Deployments (ASD) Training	2 days	Wednesday, March 10–Thursday, March 11 Course start time: 9:00 a.m. CET	<p>The Advanced SD-WAN Deployments (ASD) training consists two days of lecture and hands-on lab exercises with the Silver Peak Unity Orchestrator management software and EdgeConnect appliances. Hands-on lab exercises are specifically designed to give you experience with the implementation of advanced deployments using Local Internet Breakout, EdgeHA, BGP, OSPF, Route Maps, Zone Based Firewall, and Regional Routing. The course also includes a deeper examination of traffic flow and routing behavior.</p> <p>Suggested course prerequisites: students attending this course should have already completed the DST course. SP level 1 is the pre-requisite for SP level 2.</p> <p>This course helps you prepare for exam: Silver Peak SD-WAN eXpert (SPSX) exam.</p>

© Copyright 2021 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise 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. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

This document contains confidential and/or legally privileged information. It is intended for Hewlett Packard Enterprise and Channel Partner Internal Use only. If you are not an intended recipient as identified on the front cover of this document, you are strictly prohibited from reviewing, redistributing, disseminating, or in any other way using or relying on the contents of this document.

Active Directory is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. All third-party marks are property of their respective owners.

a50003504ENW, January 2021