

# H61XOS

## HPE Hybrid Cloud Solutions, Rev. 22.41

The HPE ATP Hybrid Cloud Solutions course includes lectures and lab activities in the ratio of approximately 30/70 (lectures/activities). This course exposes participants to the HPE portfolio and HPE GreenLake services and focuses on HPE networking, server, and storage solutions for SMB customers. Through customer scenarios and extensive hands-on labs, participants learn how to match different types of workloads with HPE products, learn about HPE management tools, and get an introduction to virtual and containerized workloads.

### Kursinhalt

- HPE Value Proposition
- HPE Compute Solutions
- HPE Networking Solutions
- HPE Storage Solutions
- HPE Solution Management
- Maintenance
- Building a Solution

### Zielgruppe

Ideal candidates for this course are those who need to learn how to describe, position, recommend, and demonstrate HPE hybrid IT technologies to meet customer's technical and business requirements. Typical candidates for this course include:

- Consultants
- Field engineers
- Systems engineers
- Solutions integrators

### Dieser Kurs im Web



Alle tagesaktuellen Informationen und Möglichkeiten zur Bestellung finden Sie unter dem folgenden Link:  
[www.experteach.ch/go/H61X](http://www.experteach.ch/go/H61X)

### Vormerkung

Sie können auf unserer Website einen Platz kostenlos und unverbindlich für 7 Tage reservieren. Dies geht auch telefonisch unter 06074 4868-0.

### Garantierte Kurstermine

Für Ihre Planungssicherheit bieten wir stets eine große Auswahl garantierter Kurstermine an.

### Ihr Kurs maßgeschneidert

Diesen Kurs können wir für Ihr Projekt exakt an Ihre Anforderungen anpassen.

Training	Preise zzgl. MwSt.
Termine in der Schweiz	5 Tage
Online Training	5 Tage CHF 4.175,-
Termin/Kursort	Kurssprache Englisch
15.04.-19.04.24	Online
08.07.-12.07.24	Online
05.08.-09.08.24	Online
16.09.-20.09.24	Online

Stand 24.02.2024



**ExPERTeach**



# Inhaltsverzeichnis

## H61XOS – HPE Hybrid Cloud Solutions, Rev. 22.41

### HPE Value Proposition

- HPE GreenLake
- Workload with products
- Customer requirements
- High availability requirements and solutions
- Available tools and resources (Power Advisor, One Config Simple (OCS) etc.)
- Storage, compute, networking and environmental components
- Creation of a Bill of Materials (BOM)

### HPE Compute Solutions

- HPE ProLiant ML/DL servers
- HPE Apollo 2000 servers
- HPE Services
- Virtual and containerized workloads (VMs, Docker containers)

### HPE Networking Solutions

- Aruba CX 6000 and 8000 series
- VLANs, IP addressing, static routing
- Networking security and secure management protocols (ACLs, SNMPv3, Radius/Tacacs+)
- Storage networking technologies
- SAN vs LAN vs NA

### HPE Storage Solutions

- SMB/NFS
- HPE MSA
- HPE Nimble
- HPE StoreEasy
- HPE StoreOnce VSA
- HPE StoreEver
- Storage networking
- Perform storage configuration

### HPE Solution Management

- HPE OneView with integration
- HPE Integrated Lights Out (iLO)
- HPE Infosight/remote support
- HPE GreenLake management tools

### Maintenance

- Intelligent provisioning
- Firmware
- HPE OneView
- Maintenance and support procedures

### Building a Solution

