



Enterprise Computing Solutions - Education Services

## NABÍDKA ŠKOLENÍ

---

**Prosím kontaktujte nás zde**

Arrow ECS, a.s., 28. října 3390/111a, 702 00 Ostrava

Email: [training.ecs.cz@arrow.com](mailto:training.ecs.cz@arrow.com)  
Phone: +420 597 488 811



## Building HPE Hybrid IT Solutions, Rev. 19.41

<b>Kód:</b>	<b>DÉLKA:</b>	<b>CENA:</b>
HPE_H6LJ6S	40 Hours (5 DENNÍ)	Kč bez DPH 75,000.00

### Description

Školení je vedené v češtině.

The Building HPE Hybrid IT Solutions 19.41 includes lectures and activities in the ratio of approximately 25/75 (lecture/activities). This course is designed to expose participants to the fundamental principles required to architect hybrid IT solutions. The course focuses on HPE networking, server, and storage solutions for SMB customers. Through the use of customer scenarios and extensive hands-on labs, participants learn how to set up and configure a small data center to meet specific customer requirements. Toto školení pořádá školicí středisko TD SYNnex Academy

### Cíle

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

Describe, differentiate, and apply industry standard, foundational SMB architectures, and technologies

Differentiate the functions, features, and capabilities of HPE product and solution specific components and offerings

Recommend and position HPE SMB products, solutions, and appropriate services for customer use cases (positioning/use cases)

Evaluate customer environment, and plan and design solutions using the HPE SMB portfolio to meet customer business requirements

Validate, install, configure, and upgrade HPE SMB solutions and their components

Troubleshoot and diagnose issues with HPE SMB solution components

Manage, monitor, administer, and operate HPE SMB solution component

### Určeno pro

Typical candidates for this course are IT professionals and solution architects who will design and plan solutions based on HPE products and solutions.

### Program

Describe, differentiate, and apply industry standard, foundational SMB architectures and technologies

Identify and describe processor technologies and describe their use cases

Identify and describe memory technologies and use cases

Identify and describe storage technologies and use cases

Identify and describe network technologies and their use cases

Identify and describe system management technologies and use cases

Identify and describe rack and power technologies and considerations

Differentiate the functions, features, and capabilities of HPE product and solution specific components and offerings

Describe the differences among HPE server solutions and the workloads for which they are optimized

Describe the differences among HPE storage solutions and the workloads for which they are optimized

Describe the differences among HPE networking solutions and the workloads for which they are optimized

Describe the differences among HPE management options

Recommend and position HPE SMB products, solutions, and appropriate services for customer use cases

Recommend an HPE server based on a customer workload

Given customer requirements/workload, identify the correct storage solution (HPE StoreOnce, HPE MSA, HPE Nimble)

Given a set of customer requirements, recommend the appropriate network solution

Given a customer need, which management tool should you recommend?

Explain the services offered by HPE as they apply to a data center infrastructure

Evaluate customer environment, and plan and design solutions using the HPE SMB portfolio to meet customer business requirements

Identify and describe planning, design and sizing tools and when to use them

Discover a customer's business, technical requirements and the competitive landscape

Design the solution within the given constraints to meet customer business and technical objectives

Validate design, get sign-off, and document solution

Perform the physical installation process

Configure each solution and subsystem

Validate that install/configuration is successful

Validate, install, configure, and upgrade HPE SMB solutions and their components Upgrade the solution and/or its subsystems

Describe investigative steps and their importance

Identify and describe troubleshooting tools and their use cases

Troubleshoot issues

Perform repair/replace procedures

Troubleshoot and repair HPE SMB solution components. Apply proactive maintenance

Manage, monitor, administer, and operate HPE SMB solutions and their components.

Identify and describe management and administration tools and when to use them

Perform management and monitoring tasks

Administer and operate the solutions

## Termíny školení

Termíny školení na vyžádání, [kontaktujte nás prosím](#)

## Dodatečné informace

Školení je možné zajistit na míru. [Kontaktujte nás pro bližší informace.](#)