



**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



## Using HPE OneView, Rev. 19.41

Kód:	DÉLKA:	CENA:
HPE_01128323	24 Hours (3 DENNÍ)	Kč bez DPH 48,900.00

### Description

Školení je vedené v češtině.

This course teaches the HPE OneView 5.X infrastructure management solution and is the supporting training course for the exam requirement in the certification HPE Product Certified - OneView [2020].

Topics covered in this course include:

HPE OneView architectural model

Product features and functions

How to configure

How to recommend and demonstrate Toto školení pořádá školicí středisko TD SYNNEX Academy

### Cíle

Describe HPE OneView value proposition

Understand product features and functions

Learn how to configure

After you successfully complete this course, expect to be able to: Understand how to recommend and demonstrate

### Určeno pro

The ideal candidate for this course is anyone who needs to learn how to describe, position, recommend, and demonstrate HPE OneView technologies to meet a customer's business and technology requirements.

Sales Consultants

Technical Consultants

Sales Engineers

Systems Engineers

Typical candidates are: Pre-sales Engineers

### Program

Describe industry standard data center infrastructure management technologies.

Describe HPE integrated infrastructure management.

Describe and position the elements of the HPE integrated infrastructure management (including iLO suite, OneView, RedFish, SUT/SUM and related elements)

Given a customer use case, describe the best HPE integrated infrastructure management licensing and support options

Given a customer use case, identify the appropriate HPE integrated infrastructure management offerings

Architect and design a data center management solution using HPE integrated infrastructure management.

Architect and design an SMB/ROBO (remote office branch office) management solution for three servers or less

Architect and design an SMB/commercial management solution for up to 16 servers

Architect and design a small enterprise management solution for more than 16 servers/blades/compute nodes

Architect and design a fully composable management solution for 12 or more compute nodes

Architect and design an enterprise management solution for multiple management domains

Install and configure HPE integrated infrastructure management including iLO, RedFish, OneView and related elements

Install and configure an integrated infrastructure management solution for rack, tower, and blade servers

Install and configure an integrated infrastructure management solution for Synergy

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

Validate design, get sign-off, and document solution

Provision Hybrid IT infrastructure using HPE integrated infrastructure management (including iLO and OneView)

Describe how to automate server provisioning in HPE OneView

Describe how to provision external storage in HPE OneView

Describe how to provision networks in HPE OneView

Describe how to document rack and power infrastructure in HPE OneView

Manage, and report on Hybrid IT infrastructure using HPE integrated infrastructure management (including iLO and OneView)

Describe the key resource health monitoring operations of HPE integrated infrastructure management

Given an alert, use OneView to identify the issue and resolution steps

Explain how HPE integrated infrastructure management works with HPE Support to troubleshoot a customer issue

## **Termíny školení**

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

## **Dodatečné informace**

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