

Szkolenie: HPE  
HPE Comware Configuring Core Networking Technologies



## DOSTĘPNE TERMINY

2026-07-09 | 2 dni | Wirtualna sala

## Cel szkolenia:

This course gives network engineers an opportunity to plan for and implement core networks utilizing HPE Comware devices. Participants configure HPE Intelligent Resilient Framework Multi-Active Detection, Multi Area OSPF, BGP, Multicast, and Virtual Routing technologies. This course covers advanced topics; learners experience both theory and hands-on with real hardware through lab exercises.

### Course objectives

By the end of this class, you should be able to:

- Implement and deploy HPE Intelligent Resilient Framework with Multi-Active Detection technologies to protect your network
- Configure, design, and deploy Open Shortest Path First (OSPF), in multi-area, and work with external routes
- Configure, design, and deploy Border Gateway Protocol (BGP)
- Configure, design, and deploy Multicast (Protocol Independent Multicast) along with IGMP technologies
- Understand, describe and configure Multi-CE (MCE) which enables a switch to function as a Customer Edge (CE) device of multiple VPN instances

### Audience

This course is for network administrators and engineers who plan to deploy HPE Comware switches into new or existing networks.

## Plan szkolenia:

- Module 1: HPE IRF Multi-Active Detection
  - Describe the HPE Intelligent Resilient Framework Multi-Active Detection functionality
  - Configure BFD Multi-Active Detection
  - Lab Activity 1: Configuring HPE IRF MAD

- Establish an HPE IRF topology
- Establish distributed link aggregation
- Configure BFD Multi-Active Detection
- Test BFD Multi-Active Detection
- Restore your original configurations
- Module 2: Multi-Area OSPF
  - Describe area types
  - Describe LSA types (Type 3)
  - Explain summarization
  - Explain external route redistribution
  - Lab Activity 2: IP Routing with Multi-Area OSPF
  - Lab 2.1: Implement Single-Area OSPF
    - Build the topology
    - Configure OSPF with one area
    - Explore and observe Multi-Area LSAs
    - ABR Route Summarization and Route Filtering (notadvertise)
    - Observe effects of route aggregation
  - Lab 2.2: Implement Multi-Area OSPF
    - Divide the OSPF system into multiple areas
    - Explore the multi-area OSPF AS
    - Configure aggregated area summaries
    - Prohibit advertisements of area 0 routes in other areas
  - Lab 2.3: Implement Multi-Area OSPF
    - Reconfigure routers to support new topology
    - Configure the ASBR
    - Add a redundant connection to the new site
    - Configure a redundant ASBR
    - Configure stub areas
    - Configure totally stub areas
    - Add a redundant ABR
- Module 3: IP Routing Using BGP Protocol
  - Explain BGP concepts
  - Explain BGP peering
  - Describe BGP BFD
  - Describe BGP route filtering
  - Lab Activity 3: IP Routing Using BGP protocol

- Lab 3.1: Configuring topology and establishing BGP sessions
  - Build the topology
  - Configure a BGP session to ISP1 on the company router
  - Configure a BGP sessions on the ISP1 router
  - Configure BGP sessions between ISP1 and ISP2
  - Configure authenticated BGP sessions between local AS and ISP2
- Lab 3.2: Advertise and receive routes using eBGP
  - Explore the BGP routing
  - Inject a network into BGP using a null route
  - Inject a network into BGP using a null route
  - Connect the company router to the OSPF AS
  - Advertise a default route in OSPF
  - Test the routing
  - Filter other ISP routes from BGP advertisements
- Module 4: Multicast (IGMP/PIM)
  - Explain and configure IGMP protocol
  - Explain and configure PIM dense mode
  - Explain and configure PIM sparse mode
  - Lab Activity 4: Configuring IGMP and PIM-Sparse Mode
    - Restore and verify the network topology
    - Prepare the multicast sender and receiver
    - Enable multicast routing and IGMP on receivers' default gateway
    - Enable PIM-SM on routers between the source and receivers
    - Configure a static RP
    - Stream multicast traffic
    - Configure dynamic RPs
- Module 5: MCE (Multi-VPN Instance Customer Edge) aka VRF-Lite
  - Describe and configure MCE and vpn-instance
  - Describe route leaking
  - Lab Activity 5: Configuring Multi-VPN Instance Customer Edge (aka VRF-Lite)
  - Lab 5.1: Configuring basic MCE (VRF Lite)
    - Restore devices to lab default settings
    - Configure backbone IP connectivity
    - Configure IP VPN services for Customer A
    - Configure OSPF dynamic routing inside IP VPN instance
  - Lab Activity 5.2: Configuring advanced MCE (VRF Lite)

- Configuring IP VPN instance routing limits
- Configuring route leaking between VPN instances

## Wymagania:

Prior to this course, students should have basic networking experience.

## Poziom trudności



## Certyfikaty:

The participants will obtain certificates signed by HPE (course completion).

## Prowadzący:

Authorized HPE Trainer.