

Szkolenie: IBM
Installing, Configuring, and Managing KVM for IBM z System

FORMA SZKOLENIA

MATERIAŁY SZKOLENIOWE

CENA

CZAS TRWANIA

* (+VAT zgodnie z obowiązującą stawką w dniu wystawienia faktury)

LOKALIZACJE

Kraków - ul. Tatarska 5, II piętro, godz. 9:00 - 16:00

Warszawa - ul. Bielska 17, godz. 9:00 - 16:00

Cel szkolenia:

The ZV45 course is designed to provide students that are responsible for the administration of the KVM for IBM z System product with the knowledge to install, manage, and configure the product. You will leave the course with the knowledge to implement KVM for IBM z System, apply a service pack, add new disk storage to the KVM server, deploy Linux guests, and migrate deployed guests to other KVM server.

- Install KVM for IBM z System
- Apply a fixpack for KVM for IBM z System
- Initial storage devices that are used by KVM for IBM z System
- Manage network devices and create an OpenSystem vSwitch
- Deploy SLES12 guest with KVM for IBM z System
- Convert deployed guests from a qcow2 image to a raw image
- Resize the deployed guest
- Migrate KVM guests from one KVM server to another.

This course is intended for IT professionals who will be responsible for the installation and configuration of the KVM for IBM z System product.

Plan szkolenia:

Day 1

Unit 1 - KVM for IBM z System Overview

Unit 2 - KVM for IBM z System Installation

Exercise 1 - ZK45G Exercise Overview

Exercise 2 - KVM for IBM z System Installation

Unit 3- KVM for IBM z System Post-Installation Task

Day 2

Exercise 3 - KVM for IBM z System Post-Installation Task

Unit 4 - KVM for IBM z System Storage

Exercise 4- KVM for IBM z System Storage

Unit 5- Network Management with KVM for IBM z System

Exercise 5- Network Management with KVM for IBM z System

Day 3

Unit 6- Deploying Guests with KVM for IBM z System

Exercise 6- Deploying Guests with KVM for IBM z System

Unit 7- Additional Tasks for KVM for IBM z System

Exercise 7- Additional Tasks KVM for IBM z System

Wymagania:

Basic computer skills and knowledge. The students will also need to have knowledge of an editor that is available on Linux (vi).

Poziom trudności

