



Enterprise Computing Solutions - Education Services

## TRAINING OFFERING

---

**Du kan nå os her**

Email: [training.ecs.dk@arrow.com](mailto:training.ecs.dk@arrow.com)  
Phone: +45 7025 4500



# Private Cloud Management on IBM Power Systems

**CODE:** QZD33DG    **LENGTH:** 16 Hours    **PRICE:** kr 7,525.00

## Description

IBM PowerVC, an Infrastructure as a Service (IaaS) enabling software, provides a self-service cloud console for managing IBM Power Systems. It is built on OpenStack. OpenStack is a collection of open-source software projects that enterprises can use to run their own private cloud infrastructure.

This course explains most cloud management features, starting with setting up a private cloud environment from the ground up. It then covers planning, sizing and other advanced administrative tasks you can perform to become an efficient system administrator.

## Objectives

Upon completing this course, you should be able to:

- Describe cloud computing concepts
- Implement a PowerVC private cloud
  - - Prepare for and install PowerVC
  - - Customize PowerVC to manage a private cloud infrastructure
  - - Configure cloud-init on a source virtual machine to prepare for capture
  - - Capture and deploy images
- Manage PowerVC REST APIs
- Backup and restore PowerVC

## Audience

Cloud administrators Cloud architects System administrators Power Systems administrators

## Programme

- Introduction to private cloud
- Working with your private cloud
- System administration on private cloud
- Images and virtual machines
- Advanced features of IBM Cloud PowerVC Manager

## Session Dates

| Date        | Location | Time Zone | Language | Type                | Guaranteed | PRICE       |
|-------------|----------|-----------|----------|---------------------|------------|-------------|
| 24 Nov 2024 |          |           | English  | Self Paced Training |            | kr 6,910.00 |

## Yderligere Information

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.