



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com

Phone: +46 8 555 188 00



PowerVM with PowerVC

CODE:	LENGTH:	PRICE:
AN36DG	8 Hours	kr1,490.00

Description

This is a four hour, intermediate level, self paced learning module that describes IBM PowerVC, benefits, how to transition to using it, and how it improves Power Systems virtualization management.

Objectives

Module 1

- Describe the history of PowerVM management
- List common LPAR management tasks
- Describe how the common LPAR management tasks are performed using the Hardware Management Console (HMC)

Module 2

- Describe the historical challenges of creating a traditional PowerVM workload

Module 3

- Compare the process of creating a PowerVM workload in PowerVC with that of the traditional HMC-based process

Module 4

- Compare traditional PowerVM management tasks with the PowerVC equivalent tasks
 - Review examples PowerVM management tasks and their PowerVC equivalents
 - Creating a PowerVM LPAR using PowerVC
 - Start an LPAR
 - Stop an LPAR
 - Perform DLPAR on an LPAR
 - Perform LPM on an LPAR
 - Delete an LPAR

Module 5

- Outline the benefits of introducing PowerVC management
- Review the requirements to implement PowerVC
- Outline the future of PowerVM management with PowerVC
- Explain the next steps on the PowerVC Learning Journey

Audience

Current or prospective PowerVM System Administrators and System Architects.

Prerequisites

Basic PowerVM administration skills. No IBM course prerequisites.

Programme

- Traditional PowerVM Management
- Challenges in traditional PowerVM management
- Meeting the challenge with PowerVC
- PowerVC management of PowerVM
- Transitioning to PowerVC management of PowerVM

Session Dates

Date	Location	Time Zone	Language	Type	Guaranteed	PRICE
21 Apr 2024			English	Web based Training		kr1,490.00

Ytterligare information

[Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.](#)