

# IBM PowerVM II: Advanced Management and Performance

Course code: AN31G

Students in this course will learn how to implement advanced IBM PowerVM features, such as Active Memory Expansion, shared dedicated processors and multiple shared processor pools. Students will also be exposed to new availability and performance management features such as Simplified Remote Restart, Hybrid Network Virtualization and enhanced VIOS administration using the HMC. Additionally, students will learn skills to implement, measure, analyze and tune PowerVM virtualization features for optimal performance on IBM Power servers. This course focuses on two main areas. First, the features that relate to the performance of IBM Power servers, AIX, VIOS and the special monitoring, configuring, and tuning needs of logical partitions (LPARs). This course does not cover application monitoring and tuning. Second, the course will explore advanced features for availability and managing and monitoring virtualization and PowerVM virtualized workloads on IBM Power. Students will also learn AIX performance analysis and tuning tools that help an administrator take advantage of shared processors and other virtualization features of the IBM Power servers. Hands-on lab exercises reinforce each lecture and give the students practical experience.

Affiliate	Duration	Course price	ITB
Praha	5	67 000 Kč	0
Brno	5	67 000 Kč	0
Bratislava	5	2 730 €	0

The prices are without VAT.

## Course terms

Date	Duration	Course price	Type	Course language	Location
02.02.2026	5	67 000 Kč	Online	EN	TD SYNEX Czech - Online
18.05.2026	5	67 000 Kč	Online	EN	TD SYNEX Czech - Online
15.06.2026	5	67 000 Kč	Online	CZ/SK	TD SYNEX Czech - Online
15.06.2026	5	67 000 Kč	Presence	CZ/SK	TD SYNEX Czech

The prices are without VAT.

## Who is the course for

This course is for anyone responsible for the system administrative duties implementing and managing virtualization features on a IBM System server.

The audience for this training includes the following:

- AIX technical support individuals
- System administrators
- Systems engineers
- System architects

## What we teach you

- Describe the effect of the IBM PowerVM virtualization features on performance and monitoring, such as: Simultaneous multithreading (SMT), shared processors, virtual processors, multiple shared processor pools (MSPP), shared dedicated capacity and Active Memory Expansion (AME).
- Interpret the outputs of AIX performance monitoring and tuning tools used to view the impact of features such as SMT, shared processors, additional shared processor pool activations, and device virtualization.
- Describe the advanced features for availability, managing and monitoring virtualization and PowerVM virtualized workloads on IBM Power.
- Configure and monitor Active Memory Expansion
- Configure the Simplified Remote Restart feature

**GOPAS Praha**  
Kodaňská 1441/46  
101 00 Praha 10  
Tel.: +420 234 064 900-3  
[info@gopas.cz](mailto:info@gopas.cz)

**GOPAS Brno**  
Nové sady 996/25  
602 00 Brno  
Tel.: +420 542 422 111  
[info@gopas.cz](mailto:info@gopas.cz)

**GOPAS Bratislava**  
Dr. Vladimíra Clementisa 10  
Bratislava, 821 02  
Tel.: +421 248 282 701-2  
[info@gopas.sk](mailto:info@gopas.sk)

 **GOPAS**®

Copyright © 2020 GOPAS, a.s.,  
All rights reserved

# IBM PowerVM II: Advanced Management and Performance

- Understand the Hybrid Network Virtualization feature for SR-IOV
- Understand advanced options for managing VIOS with the HMC.
- Describe the different virtualization management tools that can be used to manage and monitor an IBM Power virtualized environment.

## Required skills

The LPAR prerequisite skills can be met by attending one of the following classes or you can have equivalent LPAR skills:

- Power Systems for AIX - Virtualization I: Implementing Virtualization (AN30G)

## Course Outline

### Day 1

- Welcome
- Unit 1: PowerVM features review
- Exercise 1: Introduction to the lab environment
- Unit 2: Shared processors and virtual processor tuning
- Exercise 2: Shared processors and virtual processor tuning

### Day 2

- Unit 3: Multiple shared processor pools and donating dedicated processors
- Exercise 3: Multiple shared processor pools and donating dedicated processors
- Unit 4: Simplified Remote Restart
- Exercise 4: Simplified Remote Restart

### Day 3

- Unit 5: Active Memory Expansion
- Exercise 5: Active Memory Expansion
- Unit 6: Virtual storage performance

### Day 4

- Exercise 6: Virtual storage performance
- Unit 7: Virtual network performance
- Exercise 7: Virtual network performance

### Day 5

- Unit 8: Virtual I/O Server Management with HMC
- Exercise 8: Virtual I/O Server Management with HMC
- Unit 9: Virtualization monitoring and performance management tools
- Exercise 9: Using Virtualization monitoring and performance management tools