

## **AN11G**

# Power Systems for AIX I: LPAR Configuration and Planning

Durata: 3 gg

#### **Descrizione**

Learn how to perform system administration in a Power Systems environment. Learn about the features of PowerVM Editions and how to configure and manage LPARs running AIX V7.1 using the Hardware Management Console (HMC).

Objectives: •Describe important concepts that are associated with managing POWER8 processor-based systems, such as logical partitioning, dynamic partitioning, virtual devices, virtual processors, virtual consoles, virtual local area network (VLAN), and shared processors

- •Describe the features of the PowerVM editions
- •Describe the functions provided by the HMC
- •Configure and manage the HMC, including users and permissions, software, start and shutdown, remote access features, network configuration, security features, HMC backup and restore options, and the HMC reload procedure
- •Describe the rules that are associated with allocating resources, including dedicated processors, processing units for Micro-Partitioning, memory, logical host Ethernet adapter, and physical I/O for AIX and Linux partitions
  - •Configure and manage LPARs by using the HMC graphical user interface (GUI) and HMC commands
  - •Interpret physical and AIX location codes and relate to the key hardware components
  - •Power on and power off the Power Systems server
  - •Use the HMC to back up and restore partition data
  - Perform dynamic LPAR operations (DLPAR)

#### A chi è rivolto?

This course is appropriate for system administrators, technical support individuals, and IBM business partners who implement LPARs on IBM Power Systems.

## Prerequisiti

This introductory course does not require any logical partitioning experience.

General TCP/IP knowledge is strongly recommended. This prerequisite can be met by attending TCP/IP for AIX System Administrators (AN21G).

### Contenuti

Day 1

- Welcome
- •Unit 1: Introduction to partitioning
- •Exercise 1: Introduction to partitioning
- •Unit 2: Hardware system overview
- •Exercise 2: System hardware components

### •Unit 3: Hardware Management Console

#### Day 2

- •Unit 3: Hardware Management Console (continued)
- •Exercise 3: Exploring the HMC V8 interface
- •Unit 4: Hardware Management Console maintenance
- •Exercise 4: HMC and managed system maintenance
- •Unit 5: System power management
- •Exercise 5: System power management
- •Unit 6: Planning and configuring logical partitions

#### Day 3

- •Unit 6: Planning and configuring logical partitions (continued)
- •Exercise 6: Configuring logical partitions
- •Unit 7: Partition operations
- •Exercise 7: Partition operations
- •Unit 8: Dynamic LPAR operations
- •Exercise 8: Dynamic LPAR operations