

Delivery Type: Classroom

Duration: 3 days

Overview

This course is intended to provide you with an introduction to managing Power Systems using the IBM Systems Director 6.3 product. Hands-on exercises will reinforce the lecture and give you experience installing and configuring the IBM Systems Director 6.3 management server on a Power System partition running AIX. In addition, you will perform select management tasks on Power Systems managed endpoints in the lab environment.

Pre-Requisites

You should have a basic background in UNIX systems administration and troubleshooting. No previous courseware is required

Objectives

- ✓ Describe the IBM Systems Director 6.3 system management environment
- ✓ List the components that comprise an IBM Systems Director 6.3 systems management environment

Define the steps to install IBM Systems Director 6.3 onto a management server

- ✓ Define the steps to install IBM Systems Director common agent onto select managed endpoints
- ✓ Install IBM Systems Director 6.3 on to a management server running
- ✓ AIX
- ✓ Install IBM Systems Director common agent on to Power System and
- ✓ Power Blade managed endpoints
- ✓ Perform select administrative tasks using IBM Systems Director 6.3 on Power Systems managed endpoints
- ✓ List key problem determination procedures to follow with IBM Systems Director 6.3 systems management environment
- √ Target Audience
- ✓ This advanced course is for anyone responsible for implementing and managing a virtualized infrastructure on Power-based systems. The audience for this training includes AIX system administrators, systems operators, and system architects.



Target Audience

This advanced course is for anyone responsible for implementing and managing a virtualized infrastructure on Power-based systems. The audience for this training includes AIX system administrators, systems operators, and system architects.

