



# Power Systems Running Linux: Server Administration

### Duration: 3 Days Course Code: LX071G

#### Overview:

This course introduces basic administrative tasks associated with Linux Servers hosted on Power Systems servers. This includes installation, command line operations, system administration, device management, IBM tools, and system recovery.

### **Target Audience:**

System administrators that have experience with either Linux or Power Systems, but not both. This course provides the bridge for those skill sets to be brought together.

#### **Objectives:**

- After completing this course, you should be able to:
- Recognize different execution environments that a Linux server runs on within a POWER8 processor - based server
- Install Linux Server on a POWER8 processor based server
- Manage Linux Server within a POWER8 processor based server environment using standard tools
- Install and use IBM Service and Productivity tools
- Customize the configuration of the boot loader
- Use recovery mode to rescue a failed Linux instance

### Prerequisites:

Students attending this course should have a basic background in systems administration and/or troubleshooting.

No previous course ware is required.

### Content:

Exercise 1 - Linux installation Unit	Unit 3 - Power Systems device operations and rescue mode	Exercise 4 - System administration
2 - System management tools	Exercise 3 - Manage Power systems devices and rescue operations	Unit 5 - Service and productivity tools
Exercise 2 - System management tasks		Exercise 4 - Linux on Power service productivity tools
	Unit 4 - Linux systemd	

## Further Information:

For More information, or to book your course, please call us on 00 971 4 446 4987

training@globalknowledge.ae

www.globalknowledge.com/en-ae/

Global Knowledge, Dubai Knowledge Village, Block 2A, First Floor, Office F68, Dubai, UAE