Course Code: LX063DGS Course Title: Containers on IBM Power

Description:

This course is designed to provide skills enablement for system administrators and product support specialists in the area of operating system-based virtualization provided by Linux containers on IBM Power.

Hands-on exercises reinforce the lecture material, allowing students to install and configure Linux containers.

Objectives:

After completing this course, you should be able to:

- Describe Linux containers architecture
- Install and configure Docker onto a Power Systems environment
- Perform Docker administration operations
- Install and configure CRI-O
- Perform basic container orchestration steps

Prerequisites:

Basic Linux skills

Basic PowerVM skills

Duration:

8 Hrs

Topics:

- Unit 1 Introduction to containers Why containers Containers and virtualization Evolution of containers
- Unit 2 Implementing containers on IBM Power Container architecture Podman installation and basic functionality
- Unit 3 Container operations Images Containers Volumes Networking

Unit 4 - Container orchestration Cloud in context Orchestration

Audience:

Enrollment in this course is not restricted. Typical students may include: Customers Technical IBM personnel Business Partner technical personnel IT consultants and architects