# 

### **Enterprise Computing Solutions - Education Services**

## **TRAINING OFFERING**

#### Du kan nå oss här

Kronborgsgränd 7, 164 46 Kista

Email: edu.ecs.se@arrow.com Phone: +46 8 555 188 00



CODE:	LENGTH:	PRICE:

ZL1\_LX062 16 Hours (2 days) kr14,200.00

#### Description

This 2-day course is designed to enhance skills for system administrators and product support specialists in the area of operating system based virtualization provided by Docker. Topics include Docker remote client, Docker registries, and Docker problem determination. Hands-on exercises reinforce the lecture material and allow students to manage a Docker configuration.

#### Objectives

After completing this course, you should be able to:

- Describe Docker remote architecture
- Install and configure Docker registries
- · Perform user operations with images and containers
- Understand the concept of Docker problem determination

#### Audience

This course is for anyone that needs to build experience with operating system based virtualization using Docker. The audience for this training includes the following:

Cloud administratorsPOWER technical support individualsPOWER system administratorsPOWER system engineers POWER system architects

#### Prerequisites

Students attending this course are expected to have a working knowledge of Docker. These skills can be obtained by attending the following courses or gained from equivalent experience: Enhancing Workload and Capacity Management with Docker on Power Systems (LX061G)

#### Programme

Unit 1 - Docker remote client Unit 2 - Working with Docker registries and images Unit 3 - Advanced Docker management Unit 4 - Problem Determination

#### **Session Dates**

På begäran, kontakta oss

#### **Ytterligare information**

Denna utbildning finns också som utbildning på plats. Kontakta oss för mer information.