

# **Docker Fundamentals Plus Enterprise Operations Course Bundle**

**Duration: 4 Days** Course Code: DOCK6022

#### Overview:

The Docker Fundamentals + Enterprise Operations Bundle includes the full Docker for Enterprise Operations course as well as the prerequisite Docker Fundamentals course run back to back in a single intensive training experience. The Docker Fundamentals training course offers learners the opportunity to assimilate basic container orchestration and how to scale Docker across multiple nodes in a simple swarm or Kubernetes cluster. As the follow-on to the Docker Fundamentals course, Docker for Enterprise Operations is a role-based course is designed for Docker Operations teams to accelerate their Docker journey in the enterprise. The course covers in-depth core advanced features of Docker EE and best practices to apply these features at scale with enterprise workloads

# **Target Audience:**

IT professionals with an operations or system administration background desiring an intense and rapid onramp to Docker technologies including gaining a strong foundation in Docker technologies and an understanding of designing, deploying, and managing Docker containers at scale in an enterprise environment.

### Objectives:

- By the end of the course learners will be able to:
- Understand the foundations of containerization on a single Docker node
- Create an image using Dockerfile best practices
- Use volumes in the application development process
- Apply concepts of the Docker networking model

- Utilize two different orchestrators (Swarm and Kubernetes) to deploy a single application across multiple machines
- Create a secret and understand its accessibility capabilities
- Identify the key features of UCP and DTR and describe how to assemble t into a complete, basic software supply chain that includes CI/CD, content trust, and image scanning.
- Describe the methodological differences between managing containers and managing virtual machines.
- Describe the high-level structure of an EE deployment consisting of UCP, DTR and pluggable tooling

# Prerequisites:

Familiarity with Linux command line.

### Content:

#### Day 3: Day 1: ■ The Docker Story Welcome Introduction to Images Introduction to Docker Datacenter Creating Images ■ UCP Architecture System Commands UCP Networking Volumes ■ UCP Role-based Access Control Plugins Secrets Management Logging Day 2: Monitoring and Recovery UCP Health Check Docker Networking Basics Docker Compose Day 4: Scaling Out with Swarm Mode DTR Overview Managing Secrets ■ DTR Organizations and Teams Content Trust Image Scanning Repository Automation Image Caching DTR Troubleshooting

# Further Information:

For More information, or to book your course, please call us on 00 20 (0) 2 2269 1982 or 16142

Designing a DDC Deployment

training@globalknowledge.com.eg

www.globalknowledge.com/en-eg/

Global Knowledge, 16 Moustafa Refaat St. Block 1137, Sheraton Buildings, Heliopolis, Cairo