



# **Mirantis Kubernetes Engine (MKE)**

Duration: 1 Day Course Code: CN212 Delivery Method: Virtual Learning

#### Overview:

In this product-focused course, you'll deep dive into all the features of Mirantis Kubernetes Engine, and discover how it simplifies, secures and accelerates Kubernetes and Swarm cluster management at enterprise scale. We'll discuss installing and configuring MKE, managing MKE user permissions and orchestrator resources, and advanced networking features included in the platform, as well as MKE troubleshooting and support.

Virtual Learning

This interactive training can be taken from any location, your office or home and is delivered by a trainer. This training does not have any delegates in the class with the instructor, since all delegates are virtually connected. Virtual delegates do not travel to this course, Global Knowledge will send you all the information needed before the start of the course and you can test the logins.

## **Target Audience:**

System Operators & Administrators

### Prerequisites:

### Attendees should meet the following prerequisites:

- CN110 OR CN120 OR CN211 course and prerequisites therein, or equivalent experience
- Familiarity with the Bash shell
- Filesystem navigation and manipulation
- Command line text editors like vim or nano
- Common tooling like curl, wget and ping
- Familiarity with YAML and JSON notation
- CN110 Docker Swarm Application Essentials
- CN120 Kubernetes Application Essentials
- CN211 Mirantis Container Cloud

### Follow-on-Courses:

CN213 - Mirantis Secure Registry (MSR)

#### Content:

Mirantis Kubernetes Engine Architecture

- Production-grade deployment patterns
- Containerized components of MKE
- Networking ; System requirements for MKE
- Installing MKE via Launchpad for high availability

Access Control in MKE

- MKE RBAC systems
- PKI, client bundle and API authentication
- Swarm and Kubernetes access control comparison

L7 Networking Features

- Interlock for Swarm
- Istio for Kubernetes
- Sticky sessions, canary or blue/green deployments, and cookie usage for both orchestrators

MKE Support Dumps

- Generating and understanding MKE support dumps
- Finding critical information in support dumps for troubleshooting MKE
- Enabling and exporting API audit logs for disaster post-mortem

MKE Troubleshooting

- Correlating MKE symptoms with components
- Probing and reading MKE state databases
- Recovering failed MKE managers
- MKE backups ; restore
- Disaster recovery in event of critical MKE failure

### **Further Information:**

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 <a href="mailto:info@globalknowledge.co.uk">info@globalknowledge.co.uk</a>

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK