

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

## **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: educationteam.ecs.uk@arrow.com

Phone: 0870 251 1000



# Administering and Configuring IBM Cloud Pak for AlOps v4

CODE: LENGTH: PRICE:

TN406G 16 Hours (2 days) £1,300.00

#### **Description**

IBM Cloud Pak for AlOps deploys advanced, explainable Al across the IT Operations (IT Ops) toolchain so that you can confidently assess, diagnose, and resolve incidents across mission-critical workloads. IBM Cloud Pak for AlOps brings the depth and breadth of IBMs enterprise expertise to managing complex, mission-critical IT environments. It helps you apply Al to IT operations to maximize efficiency, reduce costs, and maintain the resiliency and security you need to drive meaningful innovation. This course is designed to teach you how to perform important post-installation administration and configuration tasks for the IBM Cloud Pak for AlOps v4.3 platform, such as user management, troubleshooting, importing topology, enriching event data, configuring self-monitoring, and making runbooks to expedite or automate solutions to IT problems.

#### **Objectives**

After completing this course, you should be able to:

- Understand how machine learning applies to IT operations problems
- Explain the IBM Cloud Pak for AlOps architecture
- Understand OpenShift concepts and terminology
- · Manage users and groups
- Integrate the IBM Cloud Pak for AlOps console with an LDAP user repository
- Create custom roles
- Troubleshoot your environment
- Monitor your IBM Cloud Pak deployment with the topology service
- View runbook history

#### **Audience**

System Administrator, DevOps, Operators, Site Reliability Engineers, Administrators

#### **Programme**

Units:

- Unit 1: IBM Cloud Pak for AlOps overview
- Unit 2: Build connections to IBM Cloud Pak for AlOps
- Unit 3. Essential troubleshooting skills
- Unit 4. Configuring self-monitoring
- Unit 5. Temporal, seasonal, and scope-based correlations
- Unit 6. Topology import and event correlation'
- Unit 7. Using runbooks, automations, and policies

#### **Session Dates**

On request. Please Contact Us

#### **Additional Information**

