

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

# TRAINING OFFERING

Du kan nå os her

Email: training.ecs.dk@arrow.com Phone: +45 7025 4500



## **IBM Tivoli Netcool OMNIbus 8.1 User**

CODE: LENGTH: PRICE:

TOD27G 4 Hours kr 2,360.00

#### **Description**

This introductory session exhibits the function, features, tools, and interfaces of OMNIbus version 8.1 client utilities. Students use the web-based portal and try new reporting capabilities.

#### **Objectives**

- Examine user architecture and runtime environment
- · Configure and use the AEN client
- Navigate the Web GUI
- · Use and configure event lists and dashboards
- · Create and use web GUI filters and views
- · Modify existing user pages
- Perform user-related maintenance tasks within the portal
- Examine and use default Tivoli Common Reporting reports
- Use sample maps
- Examine default gauges
- · Make simple gauge modifications
- Examine mobile device incorporation

#### **Audience**

This basic course is intended for people beginning with OMNIbus

#### **Prerequisites**

There are no pre-requisites for this course.

#### **Programme**

#### **Unit 1 Introduction**

- · Basic architecture
- UNIX or Linux environment
- Net user features

#### **Unit 2 Desktop client components**

- Netcool/OMNIbus desktop
- · Views, filters, and SQL
- · Event List filters and the Filter Builder
- · Accelerated Notification Event client

#### Unit 3 The Dashboard portal

- · Dashboard interface
- Event lists
- Filters

- Views and tools
- Dashboard user functions
- Key performance indicators

#### **Unit 4 Tivoli Common Reporting**

- Product overview
- Event reporting

#### **Unit 5 Visualizations**

- Using charts
- Using gauges
- Modifying default gauges
- Displaying event data on mobile devices

#### **Session Dates**

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
19 Apr 2024			English	Self Paced Training		kr 2,360.00

### **Yderligere Information**

Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.