

Arrow ECS Finland Oy - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS Finland Oy, Lars Sonckin kaari 16, 02600 Espoo, Finland

Email: education.ecs.fi@arrow.com Phone: 0870 251 1000



IBM Operations Analytics Log Analysis 1.3.2 - Differences

CODE: LENGTH: PRICE:

TOD35G 6 Hours €405.00

Description

In this course, you learn about key differences between IBM Operations Analytics Log Analysis version 1.3.0 and 1.3.2. This course includes extensive lab exercises to give you hands-on practice with administration and configuration tasks.

If you are enrolling in a Self Paced Virtual Classroom or Web Based Training course, before you enroll, please review the Self-Paced Virtual Classes and Web-Based Training Classes on our Terms and Conditions page, as well as the system requirements, to

ensure that your system meets the minimum requirements for this course. http://www.ibm.com/training/terms

Objectives

After you complete this course, you can perform the following tasks:

- · Set the time zone in the search interface
- Use summary functions in charts
- · Configure dashboards to automatically refresh
- Add roles
- Add users
- Change the password for the default Log Analysis users
- · Create alerts
- Create actions
- Integrate IBM Operations Analytics Log Analysis and logstash
- Create an Insight Pack based on logstash annotation

Audience

This course is useful to implementers, administrators, technical sales persons, and any others who need IBM Operations Analytics Log Analysis skills.

Prerequisites

Before taking this course, you should have the following skills:

- IBM Operations Analytics Log Analysis administration skills
- Linux administration skills

Programme

- · Log Analysis user interface
- User management
- Alerts
- · Logstash integration

Session Dates

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
18 Jul 2024			English	Self Paced Training		€405.00

Additional Information

This training is also available as onsite training. Please contact us to find out more.