

### **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



# Fundamentals of IBM Watson Explorer Deep Analytics Edition oneWEX (V12.0.x)

CODE: LENGTH: PRICE:

O3268G 16 Hours €855.00

#### **Description**

Contains PDF course guide, as well as a lab environment where students can work through demonstrations and exercises at their own pace.

This course is designed to teach students core concepts of IBM Watson Explorer Deep Analytics Edition oneWEX. Students will learn to identify the oneWEX platforms as well as the process flow and data flow of oneWEX projects. Students will explore oneWEX tools, such as Content Miner and the Admin Console, while gaining hands-on experience in data acquisition and enrichment. Finally, students will be exposed to more advanced topics, such as Application Builder, Content Analytics Studio, and API usage.

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**

Identify oneWEX platforms Identify the process and data flows of oneWEX projects Explore the oneWEX user interface Explain ingestion and conversion Utilize Content Miner Define enrichment Identify advanced features of oneWEX

#### **Audience**

This course is for analysts, developers, and administrators of IBM Watson Explorer Deep Analytics Edition oneWEX.

#### **Prerequisites**

None

#### **Programme**

Overview of oneWEX• Introduction to oneWEX• Explore oneWEX architecture• Identify installation optionsNavigation in oneWEX• Explore the Admin Console• Explore navigation using Content Miner• The Collection detail view• The REST APIData flow• Explore the data flow of oneWEX• Search and Analytics collection templatesIdentify data acquisition• Data ingestion• Work with datasets• Work with crawlers• Use an importer• Explore conversion• Data ingestion log filesAnalysis using oneWEX Content Miner• Explore analysis using Content Miner• The Guided Analysis Experience• The Guided Analysis viewExplore Annotators• Enrichment using Annotators• Annotator typesEnrichment using Labeler• Identify enrichment• Identify document classification• Classify using training data• Classification versus clustering• The document classification processEnrichment using Ranker• Identify enrichment using Ranker• The ranking processMigrate annotators from Content Analytics Studio• Migrate Content Analytics Studio annotators• Identify the UIMA pipeline configuration for oneWEX• Update annotatorsUsing Application Builder with oneWEX• Application Builder and user roles• Explore Application Builder• Set up a oneWEX data source• Functionality for oneWEX data sources

#### **Session Dates**

| Date        | Location | Time Zone | Language | Туре                | Guaranteed | PRICE   |
|-------------|----------|-----------|----------|---------------------|------------|---------|
| 25 Apr 2024 |          |           | English  | Self Paced Training |            | €855.00 |

#### **Additional Information**

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