

# **Enterprise Computing Solutions - Education Services**

# **TRAINING OFFERING**

You can reach us at:

Arrow ECS, Woluwedal 30, 1932 Sint-Stevens-Woluwe

Email: education.ecs.benelux@arrow.com Phone: +32 2 332 19 57



# IBM Watson Knowledge Catalog on IBM Cloud Pak for Data (V2.5.x) eLearning

CODE: LENGTH: PRICE:

6X241G 4 Hours €155.00

# **Description**

This offering provides analysts an introduction to the basics of IBM Watson Knowledge Catalog on IBM Cloud Pak for Data. Learners will be introduced to the Cloud Pak for Data product layout and functionality and the role of services within the product. They will learn to access the Watson Knowledge Catalog through the service, and gain skills in creating catalogs, populating them with assets, and then managing the assets in the catalog.

# **Objectives**

• Introduction to IBM Cloud Pak for Data • Introduction to IBM Watson Knowledge Catalog • Create a catalog and access data • Add assets to a catalog • Utilize and manage assets

#### **Audience**

Analysts

## **Prerequisites**

• Knowledge of your business requirements

## **Programme**

Introduction to IBM Cloud Pak for Data • Overview of Cloud Pak for Data • Overview of Services • Examine the Service installation process flow • Access your service • Identify the default catalog Introduction to IBM Watson Knowledge Catalog • Governance and the Watson Knowledge Catalog • Watson Knowledge Catalog foundational concepts • Roles and permissions • Set up the default catalog Create a catalog and access data • Identify a project • Create a catalog • Control access to assets • Access data in a catalog Add assets to a catalog • Important concepts • Add assets • Create a folder asset Utilize and manage assets • Use assets • Data policies • Examine advanced functionality

#### **Session Dates**

Date	Location	Time Zone	Language	Туре	Guaranteed	PRICE
20 Apr 2024			English	Web based Training		€155.00

## **Additional Information**

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