WUW

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå oss her

Postboks 6562 ETTERSTAD, 0606 Oslo, Norge

Email: kurs.ecs.no@arrow.com Phone: +47 22 02 81 00



W7068G 6.48 Hours kr2,510.00

Description

In this 6 hour web-based training (WBT), you will learn how Watson Discovery lets business analysts and developers rapidly build cognitive, cloud-based exploration applications that unlock actionable insights hidden in unstructured data � including your own proprietary data, as well as public and third-party data.

Objectives

Discovery overview: Architecture of Watson Discovery Discovery overview: Administering security in Watson Discovery Discovery overview: Creating a collection Configuring a Discovery collection Ingesting data into a Discovery collection Querying a Discovery collection: Relevancy training Querying a Discovery collection: Passage retrieval

Audience

Analysts, Developers, and others who need to monitor machine learning jobs

Prerequisites

Basic knowledge of cloud platforms, for example IBM Cloud Basic understanding of enterprise search and natural language

Programme

Discovery overview: Architecture of Watson Discovery Describe Discovery architecture in a cloud environment Describe content creation within Discovery Describe Discovery data collection runtime flows Describe Discovery user runtime flowsDiscovery overview: Administering security in Watson Discovery List types of security used in Watson Discovery on Cloud Describe how Discovery service credentials are used Describe a common use case for securing private data within DiscoveryDiscovery overview: Creating a collection Instantiate Watson Discovery Connect to a Discovery instance Create a collectionConfiguring a Discovery collection Configure enrichments for a paticular business case Use tooling and APIs to configure a Discovery collection Use Smart Document Understanding to identify fields from documentsIngesting data into a Discovery collection Describe use cases for using APIs, tooling and data sources to ingest data Describe the steps for ingesting documents into Discovery collection Explain simple, combined and aggregate queries Explain search and structure parameters, operators and aggregation types for querying a collection. Relevancy training Detail the process of using relevancy training for improving resultsQuerying a Discovery collection: Passage retrieval Explain the purpose of passage retrieval Describe passage retrieval settings and usage Use passage retrieval to return pointed results

Session Dates

Ved forespørsel. Vennligst kontakt oss

Tilleggsinformasjon

Denne treningen er også tilgjengelig som trening på stedet. Kontakt oss for å finne ut mer.