Al-3022: Implement Al Skills in Azure Al Search

Duration: 01 day (8 hours)

Course Overview

Do you have information locked up in structured and unstructured data sources? Using Azure Al Search, you can extract key insights from this data, and enable applications to search and analyze them.

Course Prerequisites

Familiarity with Microsoft Azure Application development experience with C# or Python

Course Modules

Module 1 - Create an Azure Al Search solution

- Manage capacity
- Understand search components
- Understand the indexing process
- Search an index
- Apply filtering and sorting
- Enhance the index

Module 2 - Create a custom skill for Azure Al Search

- Define the custom skill schema
- Add a custom skill
- Custom text classification skill
- Machine learning custom skill

Module 3 - Create a knowledge store with Azure Al Search

- Define projections
- Define a knowledge store

Module 4 - Implement advanced search features in Azure Al Search

- Improve the ranking of a document with term boosting
- Improve the relevance of results by adding scoring profiles
- Improve an index with analyzers and tokenized terms
- Enhance an index to include multiple languages
- Improve search experience by ordering results by distance from a given reference point

Module 5 - Search data outside the Azure platform in Azure Al Search using Azure Data Factory

- Index data from external data sources using Azure Data Factory
- Index any data using the Azure Al Search push API

Module 6 - Maintain an Azure Al Search solution

- Manage security of an Azure Al Search solution
- Optimize performance of an Azure Al Search solution
- Manage costs of an Azure Al Search solution
- Improve reliability of an Azure AI Search solution
- Monitor an Azure Al Search solution
- Debug search issues using the Azure portal

Module 7 - Perform search reranking with semantic ranking in Azure Al Search

- What is semantic ranking?
- Set up semantic ranking

Module 8 - Perform vector search and retrieval in Azure Al Search

- What is vector search?
- Prepare your search
- Understand embedding