## Global Knowledge ${ }^{w}$

## Designing and Implementing an Azure AI Solution

Duration: 4 Days

## Course Code: M-Al102

## Overview:

AI-102 Designing and Implementing an Azure AI Solution is intended for software developers wanting to build Al infused applications that leverage Azure Cognitive Services, Azure Cognitive Search, and Microsoft Bot Framework. The course will use C\#, Python, or JavaScript as the programming language.

## Target Audience:

Software engineers concerned with building, managing and deploying AI solutions that leverage Azure Cognitive Services, Azure Cognitive Search, and Microsoft Bot Framework. They are familiar with C\#, Python, or JavaScript and have knowledge on using REST-based APIs to build computer vision, language analysis, knowledge mining, intelligent search, and conversational AI solutions on Azure.

## Objectives:

Create, configure, deploy, and secure Azure Cognitive Services
$\square$ Integrate speech services $\quad$ Create intelligent agents using the Bot Framework
$\square$ Integrate text analytics Implment Computer Vision solutions

- Create language understanding capabilities with LUIS


## Prerequisites:

Testing and Certification
Knowledge of Microsoft Azure and ability to navigate the Azure portal
Knowledge of either C\#, Python, or JavaScript

## Content:

Module 1: Create and Manage Azure Cognitive Services

Prior to accessing any of the Cognitive Services functionality on Azure, you will need to create a Cognitive Services resource. Using the various services (Speech, Computer Vision etc.), requires, at a minimum, an access key and a service endpoint URL. The information is required for authorization of applications that will be accessing these services. You will create either a single-service resource or a multi-service resource, depending on the services you access.

- Create and Manage Cognitive Service Accounts
- Secure Cognitive Services
- Deploy and Consume Cognitive Services Containers


## Lab : Create Azure Cognitive Service Resources

- Create Azure Cognitive Service Resource
- Access Keys

Use Diagnostics Monitoring

Lab: Secure Azure Cognitive Services

- Secure Keys with Azure Key Vault

Lab : Containerize Azure Cognitive Services

Create Containers for Reuse
Deploy to a Container

- Consume Cognitive Services from a Container

After completing this module, students will be able to:

Create and access Azure Cognitive Services resources

- Secure Azure Cognitive Resources
- Deploy and Consume Azure Cognitive Services using Containers
- Implement Computer Vision solutions for face and object detection
Process images with the Computer Vision service
- Implement Custom Vision solutions
- Extraxt insights from video files with the Video Indexer service
- Implement and Manage a Language Understanding Service
- Implement Language Understanding in a Container Environment
Detect Sentiment in Text
- Recognize Entites and Extract Key Phrases in Text

Detect Language in Text

After completing this module, students will be able to:

- Create and access Azure Cognitive Services resources
- Secure Azure Cognitive Resources
- Deploy and Consume Azure Cognitive Services using Containers
- Implement Computer Vision solutions for face and object detection
Process images with the Computer Vision service
- Implement Custom Vision solutions

Extraxt insights from video files with the Video Indexer service

- Implement and Manage a Language Understanding Service
- Implement Language Understanding in a Container Environment
Detect Sentiment in Text
- Recognize Entites and Extract Key Phrases in Text
Detect Language in Text
- Create an Azure Cognitive Search Solution
- Create an Enrichment Pipeline with Azure Cognitive Search
- Create a Knowledge Store with Azure Cognitive Search
- Create a Basic Bot in the Azure Portal
- Design Converstional Flow for a Bot
- Create a Bot using the Bot Framework Composer

Module 3: Implement Language Analysis Solutions

Learn how to implement natural language functionality in your applications through integration of the Language Understanding service. Gain insights into your users' intentions through text analytics features such as sentiment analysis and language detection. Identify important information in text files with entity and key phrase extraction capabilities.

- Add Basic Conversational Intelligence to your App by using Language Understanding
Manage you Language Understanding Service
- Use Containers for your Language Understanding Service
- Discover Sentiment in Text with the Text Analytics API
Recognize Entities in Text with the Text Analytics API
Extract Key Phrases from Text with the Text Analytics AP
Detect Language with the Text Analytics API

Module 4: Implement Knowledge Mining Solutions

Azure Cognitive Search provides a cloud-based solution for indexing and querying a wide range of data sources, and creating comprehensive and high-scale search solutions. Lean to implement a solution in which the documents are indexed and made easy to search.

- Create an Azure Cognitive Search Solution
- Create an Enrichment Pipeline with Azure Cognitive Search
- Create a Knowledge Store with Azure Cognitive Search

Lab: Create an Azure Cognitive Search Solution

Create an Azure Resource for Search
Create a Data Source

- Create an Index
- Create and Run an Indexer
- Search and Index

Apply Filtering and Sorting
Enhance the Index

Lab: Create an Enrichment Pipeline

- Create an Azure Resource

Create a Data Source
Create a Skillset

- Create an Index
- Create and Run an Indexer

Search the Enriched Index

- Create a Custom Skill
- Update the Index
- Search the Updated Index

Lab: Create a Knowledge Store

- Create Azure Resources

Create a Data Source
Create a Skillset

- Create an Index
- Create and Run an Indexer
- Explore a Knowledge Store

After completing this module, students will be able to:

- Create and access Azure Cognitive Services resources
- Secure Azure Cognitive Resources

Deploy and Consume Azure Cognitive Services using Containers
$\square$ Implement Computer Vision solutions for face and object detection
Process images with the Computer Vision service
$\square$ Implement Custom Vision solutions

- Create an Azure Cognitive Search Solution
- Create an Enrichment Pipeline with Azure Cognitive Search
$\square$ Create a Knowledge Store with Azure Cognitive Search
- Create a Basic Bot in the Azure Portal
- Design Converstional Flow for a Bot
- Create a Bot using the Bot Framework Composer

Module 2: Implement Computer Vision Solutions

Learn how to integrate visual Al in your applications through the use of Azure Computer Vision. Detect and identify faces or objects in images and video, perform object detection, classify images, and implement custom vision solutions.

- Identify Faces and Expressions by using the Computer Vision API
- Process Images with the Computer Vision Service
Evaluate Requirements for Implementing the Custom Vision APIs
- Classify Images with the Microsoft CUstomg Vision Service
- Extract Insights from Videos with the Video Indexer Service

Lab : Detect Faces

- Get Subscription Keys
- Test Face Detection

Lab : Create a Custom Vision Service

- Create Service
- Upload Tagged Images
- Train Model
- Test Model
- Call Prediction Endpoint

Lab : Extract Insights from Videos with Video Indexer

- Subscribe to the Video Indexer API
- Upload and Index Images
- Examine Output
- Find Moments in Video
- View and Edit Insights

Lab : Implement the Language Understanding Service

- Create a Language Understanding

Service

- Work with Intents
- Work with Utterances
- Work with Entities
- Train and Publish a Model

Lab : Manage Your Language Understanding Service

- Manage your Keys
- Manage Versioning
- Scripting Automation

Lab : Containerize Language Understanding

- Install and Run Containers

Lab : Perform Sentiment Analysis

- Test Sentiment Analysis with the API

Testing Console

- Create a Function App
- Call the Sentiment Analysis API from a Function
- Sort Messages

Lab: Perform Entity Recognition

- Extract Entities from Text

Lab: Perform Key Phrase Extraction
Extract Key Phrases from Text
Lab: Perform Language Detection

- Detect Language in Text

After completing this module, students will be able to:

- Create and access Azure Cognitive Services resources
- Secure Azure Cognitive Resources
- Deploy and Consume Azure Cognitive Services using Containers
- Implement Computer Vision solutions for face and object detection
- Process images with the Computer Vision service
- Implement Custom Vision solutions

Extraxt insights from video files with the Video Indexer service
$\square$ Implement and Manage a Language Understanding Service

- Implement Language Understanding in a

Container Environment

- Detect Sentiment in Text
- Recognize Entites and Extract Key Phrases in Text

Extraxt insights from video files with the Video Indexer service

- Implement and Manage a Language Understanding Service
- Implement Language Understanding in a

Container Environment

- Detect Sentiment in Text
- Recognize Entites and Extract Key

Phrases in Text

- Detect Language in Text
- Create an Azure Cognitive Search Solution
$\square$ Create an Enrichment Pipeline with Azure Cognitive Search
- Create a Knowledge Store with Azure Cognitive Search
- Create a Basic Bot in the Azure Portal
- Design Converstional Flow for a Bot
- Create a Bot using the Bot Framework Composer

Module 5: Implement Conversational AI Solutions

Use the Microsoft Bot Framework and the Bot Framework Composer to design and create conversational AI solutions.

- Build a Chat Bot in the Azure Portal
- Design a Bot Conversation Flow

Create a Bot with the Bot Framework Composer

Lab : Create a Bot with the Azure Portal

- Create a Basic Bot with the Azure portal

Lab : Create a Bot with the Bot Framework Composer

- Create a Bot with the Bot Framework Composer
- Add Help and Cancel Functionality
- Integrate Language Generation
- Use Cards
- Integrate Language Understanding

After completing this module, students will be able to:

- Create and access Azure Cognitive Services resources
- Secure Azure Cognitive Resources
- Deploy and Consume Azure Cognitive Services using Containers
- Implement Computer Vision solutions for face and object detection
- Process images with the Computer Vision service
- Implement Custom Vision solutions
- Extraxt insights from video files with the Video Indexer service
- Implement and Manage a Language

Understanding Service

- Implement Language Understanding in a

```
Detect Language in Text
Create an Azure Cognitive Search
    Solution
    Create an Enrichment Pipeline with Azure
    Cognitive Search
Create a Knowledge Store with Azure
    Cognitive Search
    Create a Basic Bot in the Azure Portal
    Design Converstional Flow for a Bot
    Create a Bot using the Bot Framework
    Composer
```

Container Environment<br>- Detect Sentiment in Text<br>- Recognize Entites and Extract Key<br>Phrases in Text<br>Detect Language in Text<br>- Create an Azure Cognitive Search Solution<br>- Create an Enrichment Pipeline with Azure Cognitive Search<br>- Create a Knowledge Store with Azure Cognitive Search<br>- Create a Basic Bot in the Azure Portal<br>- Design Converstional Flow for a Bot<br>- Create a Bot using the Bot Framework Composer

## Further Information:

For More information, or to book your course, please call us on 00966920009278
training@globalknowledge.com.sa
www.globalknowledge.com/en-sa/
Global Knowledge - KSA, 393 AI-Uroubah Road, AI Worood, Riyadh 3140, Saudi Arabia

