# Microsoft Azure Al Fundamentals: Document Intelligence and Knowledge Mining

Studyguide link

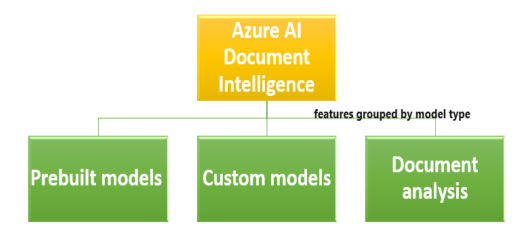
# Describe Artificial Intelligence workloads and considerations (15–20%)

Identify document intelligence workloads

Fundamentals of Azure AI Document Intelligence:

#### Introduction:

- Document intelligence refers to AI capabilities for processing and understanding text in documents.
- It extends beyond OCR by automating the extraction, comprehension, and storage of data from text.
- Manual entry processes, like inputting information from receipts, can be streamlined using document intelligence.
- The technology involves scanning receipt images with OCR to identify and categorize specific data such as merchant details, total value, and tax information.
- Azure Al Document Intelligence supports these capabilities and offers features for analyzing documents and forms.
- It includes both prebuilt and custom models to enhance efficiency in handling large volumes of textual information.
- The application of document intelligence is particularly useful for tasks such as expense claims and accounting purposes.



### **Exercise - Extract from data in Document Intelligence Studio**

https://documentintelligence.ai.azure.com/studio

# Al Document Intelligence

- Where is it available?
   Check Azure AI Document Intelligence <u>availability</u>.
- 2. What types of documents does Azure Azure Al Document Intelligence work with? It supports printed and handwritten forms, PDFs, and images.
- What languages does it support?
   Azure Al Document Intelligence supports multiple languages including English, French, German, Italian, Spanish, Portuguese, Dutch, Chinese, Japanese, and Korean. See full list here.
- 4. What is the difference between custom and prebuilt feature? The custom option uses five samples to learn the structure of your documents and intelligently extract text and data tailored to them. The prebuilt option doesn't use samples—the model has already been trained and is ready to use off the shelf to extract key fields from specific document types.
- 5. What is the layout feature of Azure AI document Intelligent?

Layout extracts text using high-definition optical character recognition (OCR) tailored for documents. It also extracts the structures of tables (row and column numbers), selection marks and <u>more</u>.

# Describe Artificial Intelligence workloads and considerations (15–20%)

Identify knowledge mining workloads

Fundamentals of Knowledge Mining and Azure Al Search:

## 1. Explore Azure Al Search

Challenge of Unindexed     Documents:	Despite the ease of online searches, finding information in unindexed documents remains a challenge. Unstructured, typed, image-based, or hand-written documents often require manual review for data extraction.
Knowledge Mining Solutions:	Knowledge mining involves automating information extraction from large volumes of unstructured data. Azure Al Search is an example of a knowledge mining solution.
Azure Al Search Features:	Cloud search service with tools for building user-managed indexes. Indexes can be used for internal purposes or to enable searchable content on public-facing internet assets.
Utilizing Al Capabilities:	Azure Al Search integrates with Azure Al services.

	Utilizes image processing, content extraction, and natural language processing for knowledge mining.
Benefits of Azure Al Search:	Enables indexing of previously unsearchable documents. Rapid extraction of insights from large data sets is made possible.

- 2. Create an Azure Al Search index
- 3. Import data to the index
- 4. Query the Azure Al Search index

#### **Knowledge Check:**

Question	Options	
Which two prebuilt models allow you to use the Azure Al Document Intelligence service to scan information from international passports and sales accounts?  Each correct answer presents part of the solution.	Business Card Model ID document model invoice model language model receipt model	
Answers:		
ID document model invoice model		
The invoice model extracts key information from sales invoices and is suitable		

for extracting information from sales account documents. The ID document

model is optimized to analyze and extract key information from US driver's licenses and international passport biographical pages. The business card model, receipt model, and language model are not suitable to extract information from passports or sales account documents.

<u>Analyze receipts with the Form Recognizer service - Training | Microsoft Learn</u>

<u>Document processing models - Form Recognizer - Azure Applied Al Services |</u>
Microsoft Learn

2. Which AI workload involves extracting valuable insights and knowledge from large volumes of unstructured data?

- a) Computer vision
- b) Natural language processing
- c) Anomaly detection
- d) Knowledge mining

Answers: Knowledge mining

Knowledge mining workloads focus on extracting valuable insights and knowledge from large volumes of unstructured data, facilitating efficient data analysis and decision-making.

3. Which Azure service is used for extracting structured data from forms and documents?

- a) Computer Vision service
- b) Custom Vision service
- c) Face service
- d) Form Recognizer service

Answers: Form Recognizer service

The Form Recognizer service in Azure specializes in extracting structured data from forms and documents. It can identify and extract key-value pairs, tables, and other structured information from various types of forms.

4. Azure Al Search is a

- a) SaaS solution
- b) PaaS solution
- c) laaS solution

Answers: PaaS solution

It's a Platform as a Service (PaaS) solution. Microsoft manages the infrastructure and availability, allowing your organization to benefit without the need to purchase or manage dedicated hardware resources.		
5. The ability to extract text, layout, and key-value pairs are known as	<ul><li>a) Document analysis.</li><li>b) Document intelligence</li></ul>	
Answers: Document analysis.  Document intelligence relies on machine learning models that are trained to recognize data in text. The ability to extract text, layout, and key-value pairs are known as document analysis. Document analysis provides locations of text on a page identified by bounding box coordinates.		

### Al 900 latest questions resources:

https://www.youtube.com/watch?v=oUi3RmK9yjl