

Question #21 Topic 4
You are building an app named App1 that will use Azure Al Document Intelligence to extract the following data from scanned documents:
• Shipping address
• Billing address
Customer ID
Amount due
• Due date
• Total tax
• Subtotal
You need to identify which model to use for App1. The solution must minimize development effort.  Which model should you use?
A. custom extraction model
B. contract
C. invoice Most Voted
D. general document
Correct Answer: C
Community vote distribution
C (100%)
Overtion #22

Question #22 Topic 4

You have the following data sources:

- Finance: On-premises Microsoft SQL Server database
- Sales: Azure Cosmos DB using the Core (SQL) API
- Logs: Azure Table storage
- HR: Azure SQL database

You need to ensure that you can search all the data by using the Azure Al Search REST API.

What should you do?

- A. Migrate the data in HR to Azure Blob storage.
- B. Migrate the data in HR to the on-premises SQL server.
- C. Export the data in Finance to Azure Data Lake Storage. Most Voted
- D. Migrate the data in Sales to the MongoDB API.

Correct Answer: C

Community vote distribution

C (100%)

Question #23

You are building an app that will process scanned expense claims and extract and label the following data:

• Merchant information
• Time of transaction
• Date of transaction
• Taxes paid
• Total cost

You need to recommend an Azure Al Document Intelligence model for the app. The solution must minimize development effort.

What should you use?

- A. the prebuilt Read model
- B. a custom template model
- C. a custom neural model

D. the prebuilt receipt model Most Voted

**Correct Answer**: *D* 

Community vote distribution

D (100%)

Question #24 Topic 4

# HOTSPOT

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You are building a language learning solution.

You need to recommend which Azure services can be used to perform the following tasks:

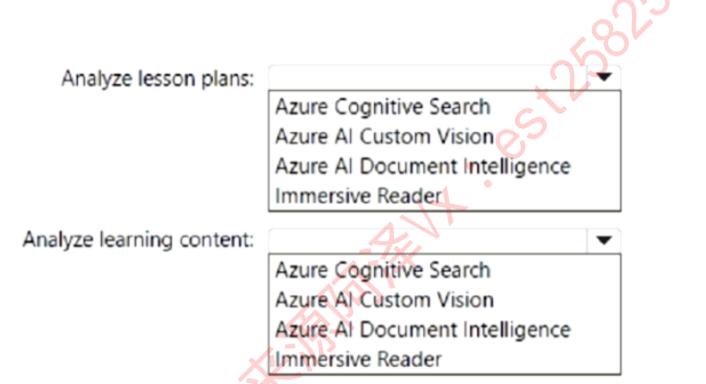
- Analyze lesson plans submitted by teachers and extract key fields, such as lesson times and required texts.
- Analyze learning content and provide students with pictures that represent commonly used words or phrases in the text.

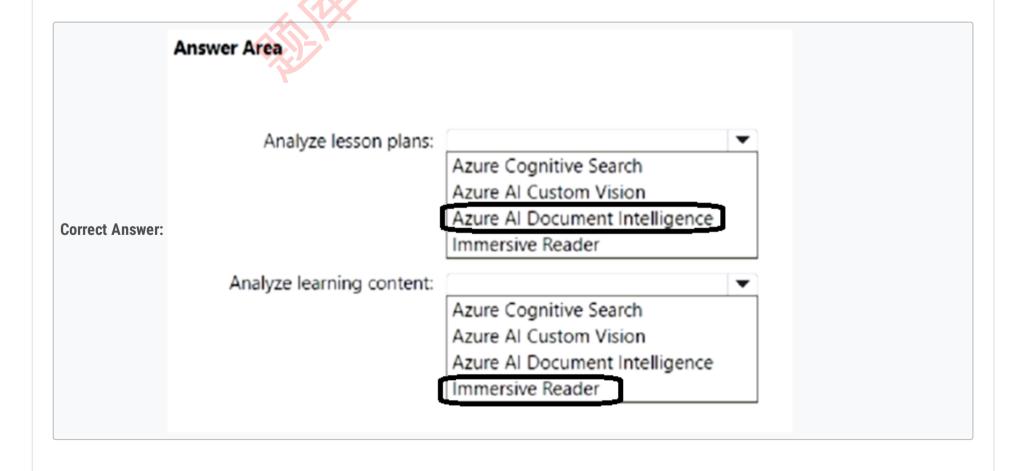
The solution must minimize development effort.

Which Azure service should you recommend for each task? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

# **Answer Area**





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## **HOTSPOT**

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You have an Azure subscription.

You plan to build a solution that will analyze scanned documents and export relevant fields to a database.

You need to recommend which Azure AI service to deploy for the following types of documents:

- Internal expenditure request authorization forms
- Supplier invoices

The solution must minimize development effort.

What should you recommend for each document type? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

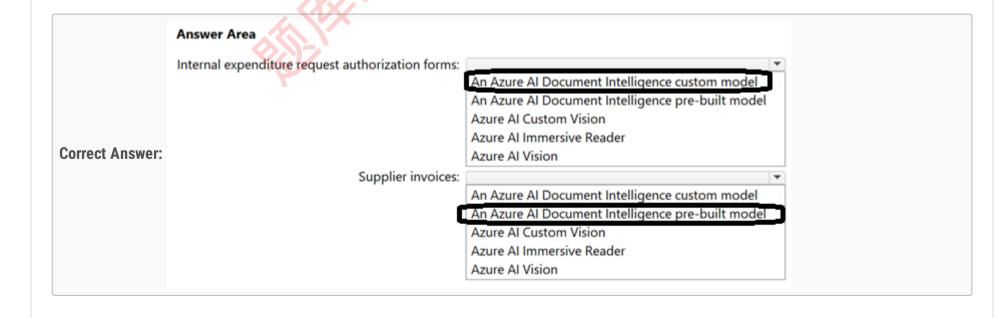
#### **Answer Area**

Internal expenditure request authorization forms:

An Azure Al Document Intelligence custom model An Azure Al Document Intelligence pre-built model Azure Al Custom Vision Azure Al Immersive Reader Azure Al Vision

Supplier invoices:

An Azure Al Document Intelligence custom model An Azure Al Document Intelligence pre-built model Azure Al Custom Vision Azure Al Immersive Reader Azure Al Vision



Question #26 Topic 4

You have an Azure Al Search resource named Search1.

You have an app named App1 that uses Search1 to index content.

You need to add a custom skill to App1 to ensure that the app can recognize and retrieve properties from invoices by using Search1.

What should you include in the solution?

- A. Azure Al Immersive Reader
- B. Azure OpenAl
- C. Azure Al Document Intelligence
- D. Azure Al Custom Vision

Correct Answer: C



Question #27 Topic 4

# HOTSPOT

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You have an Azure subscription.

You plan to build a solution that will analyze scanned documents and export relevant fields to a database.

You need to recommend an Azure Al Document Intelligence model for the following types of documents:

- Expenditure request authorization forms
- · Structured and unstructured survey forms
- Structured employment application forms

The solution must minimize development effort and costs.

Which type of model should you recommend for each document type? To answer, select the appropriate options in the answer area.

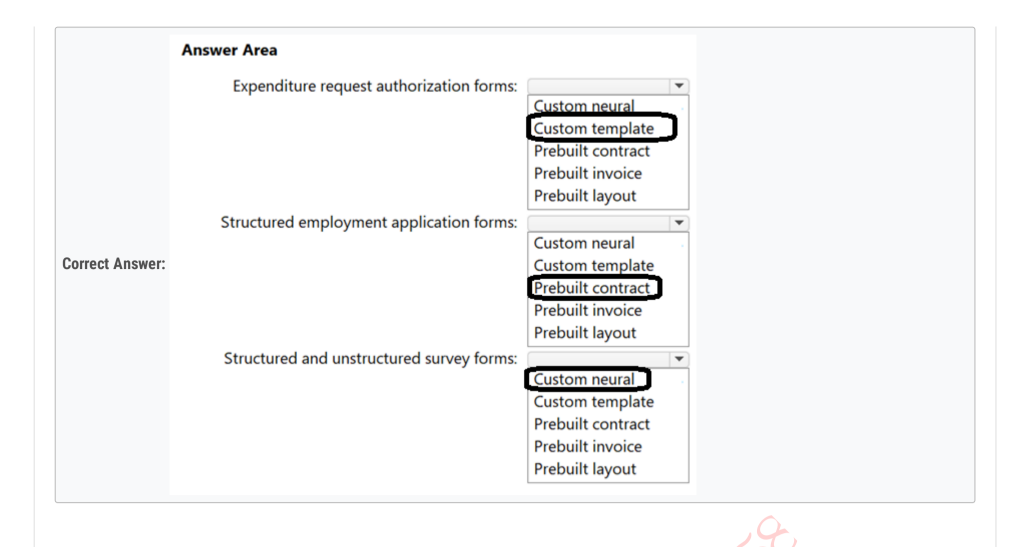
NOTE: Each correct selection is worth one point.

## **Answer Area**

Expenditure request authorization forms: Custom neural Custom template Prebuilt contract Prebuilt invoice Prebuilt layout Structured employment application forms: Custom neural Custom template Prebuilt contract Prebuilt invoice Prebuilt layout Structured and unstructured survey forms: Custom neural Custom template Prebuilt contract

Prebuilt invoice

Prebuilt layout



Question #28 Topic 4

You have an Azure subscription that contains an Azure Al Document Intelligence resource named Aldoc1 in the S0 tier.

You have the files shown in the following table.

Name	Format	Password-locked	Size (MB)
File1	JPG	N/A	400
File2	PDF	No	250
File3	PNG	N/A	600
File4	XLSX	No	900
File5	PDF	Yes	160

You need to train a custom extraction model by using Aldoc1.

Which files can you upload to Document Intelligence Studio?

- A. File1, File2, and File4 only
- B. File2, and File5 only
- C. File2, File4, and File5 only
- D. File1, File2, File3, File4, and File5
- E. File1 and File2 only Most Voted

**Correct Answer**: *E* 

Community vote distribution

E (100%)

Question #29 Topic 4

You have an Azure subscription that contains an Azure Al Document Intelligence resource named DI1. DI1 uses the Standard S0 pricing tier.

You have the files shown in the following table.

Name	Size	Description
File1.pdf	800 MB	Contains scanned images
File2.jpg	1 KB	An image that has 25 x 25 pixels
File3.tiff	5 MB	An image that has 5000 x 5000 pixels

Which files can you analyze by using DI1?

A. File 1.pdf only

B. File2.jpg only Most Voted

C. File3.tiff only

D. File2.jpg and File3.tiff only

E. File1.pdf, File2.jpg, and File3.tiff

**Correct Answer**: *B* 

Community vote distribution

B (75%) D (25%)