

# Microsoft Valid Exam AI-102 Registration & Free PDF Unparalleled Designing and Implementing a Microsoft Azure AI Solution

**Microsoft Azure Certification Details**

### AI-102: Designing and Implementing a Microsoft Azure AI Solution

<b>Prior Certification</b> Not Required	<b>Exam Validity</b> 1 Year	<b>Exam Fee</b> \$185 USD
<b>Exam Duration</b> 180 Minutes	<b>No. of Questions</b> 40-60 Questions	<b>Passing Marks</b> 700
<b>Recommended Experience</b> Skills to build, manage, and deploy AI solutions that leverage Azure Cognitive Services and Azure Applied AI services		<b>Exam Format</b> Multiple choice, Drag & drop, Case studies, Multiple response
<b>Languages</b> English, Japanese, Chinese (Simplified), Korean, German, French, Spanish, Portuguese (Brazil), Arabic (Saudi Arabia), Russian, Chinese (Traditional), Italian, Indonesian (Indonesia)		

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## Successful with Verified and Valid Microsoft AI-102 Exam Questions [2026]

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## Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q148-Q153):

### NEW QUESTION # 148

You are building an app that uses a Language Understanding model to analyze text files.

You need to ensure that the app can detect the following entities:

- Temperatures
- Currency values
- Email addresses
- Telephone numbers

The solution must minimize development effort.

Which model capability should you use?

- A. list entities
- B. learned entities

- C. pre-built entity components
- D. regular expression components
- E. utterances

Answer: C

Explanation:

<https://learn.microsoft.com/en-us/azure/ai-services/language-service/conversational-language-understanding/prebuilt-component-reference>

**NEW QUESTION # 149**

You are building a solution that students will use to find references for essays. You use the following code to start building the solution.

```
using Azure;
using System;
using Azure.AI.TextAnalytics;

private static readonly AzureKeyCredential credentials = new AzureKeyCredential("<key>");
private static readonly Uri endpoint = new Uri("<endpoint>");

static void EntityLinker(TextAnalyticsClient client)
{
    var response = client.RecognizeLinkedEntities(
        "Our tour guide took us up the Space Needle during our trip to Seattle last week.");
}
```

For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

Answer Area

Statements	Yes	No
The code will detect the language of documents.	<input type="radio"/>	<input type="radio"/>
The <code>url</code> attribute returned for each linked entity will be a Bing search link.	<input type="radio"/>	<input type="radio"/>
The <code>matches</code> attribute returned for each linked entity will provide the location in a document where the entity is referenced.	<input type="radio"/>	<input type="radio"/>

Answer:

Explanation:

Answer Area

Statements	Yes	No
The code will detect the language of documents.	<input type="radio"/>	<input checked="" type="radio"/>
The <code>url</code> attribute returned for each linked entity will be a Bing search link.	<input checked="" type="radio"/>	<input type="radio"/>
The <code>matches</code> attribute returned for each linked entity will provide the location in a document where the entity is referenced.	<input checked="" type="radio"/>	<input type="radio"/>

Explanation:

Statements	Yes	No
The code will detect the language of documents.	<input type="radio"/>	<input checked="" type="radio"/>
The <code>url</code> attribute returned for each linked entity will be a Bing search link.	<input checked="" type="radio"/>	<input type="radio"/>
The <code>matches</code> attribute returned for each linked entity will provide the location in a document where the entity is referenced.	<input checked="" type="radio"/>	<input type="radio"/>

\* The code will detect the language of documents.

- \* The method used is RecognizeLinkedEntities .
- \* This extracts linked entities and provides Wikipedia references but does not perform language detection.
- \* For language detection, you must call DetectLanguage() .
- \* Answer: No
- \* The url attribute returned for each linked entity will be a Bing search link.
- \* The RecognizeLinkedEntities API returns a Url property for each entity that points to the Wikipedia page of the entity.
- \* It does not return Bing links.
- \* Answer: No
- \* The matches attribute returned for each linked entity will provide the location in a document where the entity is referenced.
- \* The matches collection contains objects with offset and length properties, which indicate where in the text the entity appeared.
- \* This is correct.
- \* Answer: Yes

#### Statements Analysis

- \* The code will detect the language of documents # No
- \* The url attribute returned for each linked entity will be a Bing search link # No
- \* The matches attribute returned for each linked entity will provide the location in a document where the entity is referenced # Yes

#### Verified Answer

- \* Azure Text Analytics - Recognize linked entities
- \* Text Analytics .NET SDK: RecognizeLinkedEntities

#### Microsoft References

### NEW QUESTION # 150

#### SIMULATION

Use the following login credentials as needed:

- To enter your username, place your cursor in the Sign in box and click on the username below.
- To enter your password, place your cursor in the Enter password box and click on the password below.

Azure Username: admin@abc.com

Azure Password: XXXXXXXXXXXXX

The following information is for technical support purposes only:

- Lab Instance: 12345678

#### Task

You plan to build an application that will use caption12345678. The application will be deployed to a virtual network named VNet1.

You need to ensure that only virtual machines on VNet1 can access caption12345678.

To complete this task, sign in to the Azure portal.

#### Answer:

#### Explanation:

Step 1: Create private endpoint for your web app

1. In the left-hand menu, select All Resources > caption12345678 - the name of your web app.
2. In the web app overview, select Settings > Networking.
3. In Networking, select Private endpoints.
4. Select + Add in the Private Endpoint connections page.
5. Enter or select the following information in the Add Private Endpoint page:

Name: Enter caption12345678.

Subscription Select your Azure subscription.

Virtual network Select VNet1.

Subnet:

Integrate with private DNS zone: Select Yes.

6. Select OK.

# Add Private Endpoint Microsoft



Name \*

mywebappendpoint 

Subscription \*


contoso subscription 

Virtual network \*

myVNet 


Subnet \*

mySubnet 

 If you have a network security group (NSG) enabled for the subnet above, it will be disabled for private endpoints on this subnet only. Other resources on the subnet will still have NSG enforcement.

Integrate with private DNS zone 

No  Yes

 Your private endpoint will be integrated with the private DNS zone 'privatelink.azurewebsites.net' in the resource group of the selected subnet. If the private DNS zone does not exist, it will be created automatically. [Learn more](#)

Reference:

<https://docs.microsoft.com/en-us/azure/private-link/tutorial-private-endpoint-webapp-portal>

## NEW QUESTION # 151

You are building a chatbot.

You need to use the Content Moderator API to identify aggressive and sexually explicit language.

Which three settings should you configure? To answer, select the appropriate settings in the answer area.

NOTE: Each correct selection is worth one point.

Image

Text

# Content Moderator - Moderate

## Text - Screen

The operation detects profanity in more than 100 languages and match against custom and shared blacklists.

Host

Name

Query parameters

autocorrect  [Remove parameter](#)

PII  [Remove parameter](#)

listId  [Remove parameter](#)

classify  [Remove parameter](#)

language  [Remove parameter](#)

[+ Add parameter](#)

Headers

Content-Type  [Remove header](#)

Ocp-Apim-Subscription-Key  [Remove header](#)

[+ Add header](#)



**Answer:**

Explanation:



### Content Moderator - Moderate

#### Text - Screen

The operation detects profanity in more than 100 languages and match against custom and shared blacklists.

Host

Name:

Query parameters

autocorrect	<input type="text" value="Value"/>	<input type="checkbox"/> Remove parameter
PII	<input type="text" value="Value"/>	<input type="checkbox"/> Remove parameter
listid	<input type="text" value="Value"/>	<input type="checkbox"/> Remove parameter
classify	<input type="text" value="false"/>	<input type="checkbox"/> Remove parameter
language	<input type="text" value="Value"/>	<input type="checkbox"/> Remove parameter

+ Add parameter

Headers

Content-Type	<input type="text" value="text/plain"/>	<input type="checkbox"/> Remove header
Ocp-Apim-Subscription-Key	<input type="text" value="Value"/>	<input type="checkbox"/> Remove header

+ Add header

Explanation:  
Answer Area

### Content Moderator - Moderate

#### Text - Screen

The operation detects profanity in more than 100 languages and match against custom and shared blacklists.

Host

Name:

Resource Name:

Query parameters

autocorrect	<input type="text" value="Value"/>	<input type="checkbox"/> Remove parameter
PII	<input type="text" value="Value"/>	<input type="checkbox"/> Remove parameter
listid	<input type="text" value="Value"/>	<input type="checkbox"/> Remove parameter
classify	<input type="text" value="Value"/>	<input type="checkbox"/> Remove parameter
language	<input type="text" value="Value"/>	<input checked="" type="checkbox"/> Remove parameter

+ Add parameter

#### NEW QUESTION # 152

You are using a Language Understanding service to handle natural language input from the users of a web-based customer agent. The users report that the agent frequently responds with the following generic response: "Sorry, I don't understand that." You need

to improve the ability of the agent to respond to requests.

Which three actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order. (Choose three.)

Actions	Answer Area
Add prebuilt domain models as required.	
Validate the utterances logged for review and modify the model.	
Migrate authoring to an Azure resource authoring key.	
Enable active learning.	
Enable log collection by using Log Analytics.	
Train and republish the Language Understanding model.	

**Answer:**

Explanation:

Actions	Answer Area
Add prebuilt domain models as required.	Enable active learning.
Validate the utterances logged for review and modify the model.	Validate the utterances logged for review and modify the model.
Migrate authoring to an Azure resource authoring key.	
Enable active learning.	Train and republish the Language Understanding model.
Enable log collection by using Log Analytics.	
Train and republish the Language Understanding model.	

Explanation:

- enable active learning
- validate the utterances
- train and republish

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-how-to-review-endpoint-utterances#log-user->

<https://docs.microsoft.com/en-us/azure/cognitive-services/luis/luis-concept-prebuilt-model>

### NEW QUESTION # 153

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