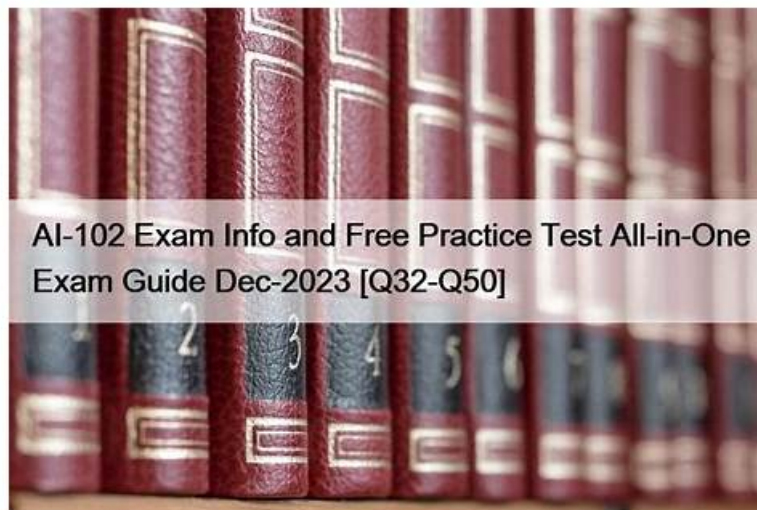


# New AI-102 Exam Pdf - AI-102 Valid Test Pass4sure



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Microsoft AI-102: Designing and Implementing a Microsoft Azure AI Solution exam is intended for individuals who are looking to demonstrate their skills in designing and implementing Microsoft Azure AI solutions. AI-102 exam is the second of the two exams that are required to earn the Microsoft Certified: Azure AI Engineer Associate certification. Designing and Implementing a Microsoft Azure AI Solution certification is intended for individuals who have a strong understanding of AI and machine learning concepts and are able to implement them using Microsoft Azure services and tools.

Microsoft AI-102 Exam is designed for professionals who want to become certified in designing and implementing AI solutions in Microsoft Azure. AI-102 exam is a part of the Azure AI Engineer Associate certification track and is intended for candidates who have a fundamental understanding of Azure services and AI concepts.

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## Microsoft Designing and Implementing a Microsoft Azure AI Solution Sample Questions (Q211-Q216):

### NEW QUESTION # 211

Note: This question is part of a series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You are building a chatbot that will use question answering in Azure Cognitive Service for Language.

You have a PDF named Doc1.pdf that contains a product catalogue and a price list. You upload Doc1.pdf and train the model.

During testing, users report that the chatbot responds correctly to the following question: What is the price of <product>?

The chatbot fails to respond to the following question: How much does < product > cost?

You need to ensure that the chatbot responds correctly to both questions.

Solution: From Language Studio, you add alternative phrasing to the question and answer pair, and then retrain and republish the model.

Does this meet the goal?

- A. Yes
- B. No

**Answer: A**

### NEW QUESTION # 212

You are building a phone call handling solution that will use the Azure AI Speech service and a custom neural voice.

You need to create a custom speech model.

Which five actions should you perform in sequence from Speech Studio? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

**Answer:**

Explanation:

Explanation:

Comprehensive Detailed ExplanationA custom neural voice (professional voice) project in Azure AI Speech requires that you follow Responsible AI and consent steps before any model training. The correct workflow in Speech Studio / Azure AI Foundry is:

\* Create a custom voice project - This is the container that will hold the voice talent consent, your training datasets, models, and deployments. Each project is scoped to a locale and other attributes.

Microsoft Learn

\* Collect and upload consent - Microsoft requires explicit authorization from the voice talent. In practice, you add the voice talent consent to the project. The platform requires the verbal consent recording (WAV); many guidance and exam items also include the signed consent document (PDF) as part of consent capture to meet Responsible AI expectations. The consent step is performed before uploading training data.

\* Upload the voice talent's verbal consent as a WAV file - The consent audio verifies that the person who granted consent is the same as the speaker in your training data. The documentation shows consent is a recorded statement uploaded to the project.

Microsoft Learn

\* Analyze the quality of the audio data and fix issues - After data upload, Speech Studio runs validation and provides a per-utterance analysis (format checks, sampling rate, script match, pronunciation/noise scoring). You must resolve issues and run Analyze data before the dataset can be used for training.

Microsoft Learn

\* Train the model using a neural training method - Start model training from the project and choose Neural as the training type for custom neural voice. Microsoft Learn Why not "upload speech samples as WMA/MP3 files"?

For the standard, recommended Individual utterances + matching transcript data type used to fine-tune a professional neural voice, the audio files must be WAV/RIFF PCM; the docs explicitly reference ".wav" throughout data checks and corrections. WMA isn't supported, and MP3 isn't accepted for this core data type.

(Long audio / audio-only workflows can accept MP3 for preprocessing, but the canonical training dataset for custom neural voice is WAV.)

\* Create a project for professional voice (Speech Studio/Azure AI Foundry): Project contains consent, datasets, models, endpoints.

Microsoft Learn

\* Add voice talent consent to the professional voice project: Upload the recorded consent statement for the voice talent. Microsoft Learn

\* Professional voice fine-tuning data - required formats: Individual utterances + transcript require WAV /RIFF PCM; guidance on sample rate and transcript format. Microsoft Learn

\* Add a professional voice training dataset & resolve data issues: Data validation, pronunciation/noise checks, and the Analyze data step prior to training. Microsoft Learn

\* Train your professional voice model: Start training and select Neural method. Microsoft Learn Microsoft Azure AI References

### NEW QUESTION # 213

You have a local folder that contains the files shown in the following table.

You need to analyze the files by using Azure AI Video Indexer.

Which files can you upload to the Video Indexer website?

- A. File1, File2, and File3 only
- **B. File1, File2, File3 and File4**
- C. File1, File2, and File4 only
- D. File1 and File2 only
- E. File1 and File3 only

**Answer: B**

#### NEW QUESTION # 214

Select the answer that correctly completes the sentence.

**Answer:**

Explanation:

□ Explanation:

Data Analyst.

When dealing with data roles in an organization, responsibilities are divided among data analysts, data engineers, and data scientists.

Let's review them:

\* Data Analyst

\* Focuses on understanding business requirements and ensuring that the right rules and logic are applied to data so it becomes meaningful for decision-making.

\* They work closely with stakeholders to define business rules such as data validation rules, aggregation logic, and reporting metrics.

\* This makes them responsible for identifying which business rules must be applied to data.

\* Data Engineer

\* Responsible for designing, building, and maintaining the infrastructure and pipelines that move and process data.

\* They ensure data availability, reliability, and scalability, but do not usually define business rules.

\* Data Scientist

\* Focuses on advanced analytics, predictive modeling, and machine learning.

\* They use data prepared by engineers and analysts but are not typically the ones who define the business rules that govern how raw data should be interpreted.

Therefore, the correct answer is Data Analyst.

The answer: A data analyst

\* Data roles and responsibilities in Azure

\* What is a Data Analyst?

\* Responsibilities of Data Engineers vs Data Scientists vs Data Analysts

#### NEW QUESTION # 215

Hotspot Question

You develop an application that uses the Face API.

You need to add multiple images to a person group.

How should you complete the code? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

**Answer:**

Explanation:

□ Explanation:

Box 1: Stream

The File.OpenRead(String) method opens an existing file for reading.

Example: Open the stream and read it back.

using (FileStream fs = File.OpenRead(path))

Box 2: AddFaceFromStreamAsync

Example:

File.OpenRead() returns a Stream object.

using (Stream stream = File.OpenRead(imagePath))

{

await faceClient.PersonGroupPerson.AddFaceFromStreamAsync(personGroupId, personId, stream);

<https://docs.microsoft.com/en-us/azure/cognitive-services/face/face-api-how-to-topics/how-to-add-faces>

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