# Practice Assessment Results: September 20, 2024



Practice Assessment for Exam Al-102: Designing and Implementing a Microsoft Azure Al Solution

It took you 16 minutes to complete this assessment.

#### **Overall Results**

To be better prepared for the exam, aim to achieve a score of 80% or higher in multiple attempts.

**Score: 66%** 

**Show My Answers** 

### Performance by assessment section

To further strengthen your skills in the following areas, refer to the Customized Learning Material section below.

Plan and manage an Azure AI solution

Implement computer vision solutions

Implement natural language processing solutions

Implement knowledge mining and document intelligence solutions

Implement generative AI solutions

#### Ready to take the exam?

Schedule exam

Take another practice assessment.

#### Customized learning material to improve your skills

#### Because you scored lower in "Implement computer vision solutions":

- Analyze images49 mins
- Analyze video48 mins
- Classify images48 mins
- Detect, analyze, and recognize faces68 mins
- Detect objects in images55 mins
- Read Text in images and documents with the Azure AI Vision Service33 mins
- Extract data from forms with Azure Document intelligence49 mins

#### Because you scored lower in "Implement natural language processing solutions":

- Build a conversational language understanding model65 mins
- Translate text with Azure AI Translator service48 mins

## Because you scored lower in "Implement knowledge mining and document intelligence solutions":

Create an Azure Al Search solution63 mins

- Create a custom skill for Azure AI Search46 mins
- Create a knowledge store with Azure AI Search46 mins
- Extract data from forms with Azure Document intelligence49 mins

#### Because you scored lower in "Implement generative AI solutions":

- Generate images with Azure OpenAl Service38 mins
- Implement Retrieval Augmented Generation (RAG) with Azure OpenAl Service33 mins

Save your customized collection