

AI-3002: Create document intelligence solutions with Azure AI Document Intelligence

Duration: 8 Hours (1 Day)

Overview

The AI-3002: Create Document Intelligence Solutions with Azure AI certification showcases expertise in implementing solutions that can analyze, interpret, and manipulate documents using Azure AI services. It is designed for professionals skilled in Azure Cognitive Services, specifically Form Recognizer and other Azure AI tools that extract insights from documents. Industries leverage this certification to ensure their workforce can automate the processing of various document types, enhance data accuracy, and derive actionable insights, thereby improving efficiency and decision-making. Document intelligence is used across sectors such as finance, healthcare, and legal for tasks like forms processing, invoice handling, and content management.

Audience Profile

- Data scientists and AI developers
- Solution architects interested in document automation
- IT professionals seeking to leverage Azure AI services
- Technical team leads focusing on AI solutions
- Business analysts aiming to optimize document processes

Course Syllabus

Course Introduction slide deck

- Time may vary due to the number of student introductions in a given course

Prebuilt models

- Demo
- Exercise 1

Custom models

- Exercise 2

Composed models

- Exercise 3
- Advanced features (This can expand into related topics as you see fit)
- Conclusion

Labs

- The labs must be completed within the lab environment provided by your lab hosting provider. Detailed,
- step-by-step instructions are provided for each lab and presented as part of the UI experience within your
- lab environment.

- At the time the courses were released, the lab instruction had been thoroughly tested and the lab steps
- were 100% accurate. However, given the nature of Microsoft's cloud products and the fact that Microsoft
- releases UI updates on a regular basis, it's possible that at some point in time, the UI for a given feature
- may change so that it no longer matches the lab instruction.