



C1000-012^{Q&As}

IBM Watson Application Developer V3.1

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QUESTION 1

Which IBM Watson image service allows training based on custom images?

- A. Visual Recognition
- B. Face Recognition
- C. Similarity Recognition
- D. Image Recognition

Correct Answer: D

Reference: <https://www.ibm.com/blogs/bluemix/2016/08/watson-visual-recognition-and-drones/>

QUESTION 2

Where can the IBM Watson AI service credentials be retrieved when running an application on IBM Cloud?

- A. configuration file such as "credentials.plist"
- B. token generation service
- C. from the Service Credentials panel of the IBM Cloud service
- D. HTTP Authorization request header

Correct Answer: C

Reference: <https://dataplatform.cloud.ibm.com/docs/content/wsj/analyze-data/ml-get-wml-credentials.html>

QUESTION 3

What are two of the main endpoints of the IBM Watson Text To Speech REST API? (Choose two.)

- A. vocalization
- B. intonation
- C. voices
- D. synthesis
- E. accent

Correct Answer: CD

Reference: <https://cloud.ibm.com/apidocs/text-to-speech>



QUESTION 4

How would a developer build a AI system that recognize license plates in images?

- A. Train a classifier with examples of license plates.
- B. Write an algorithm to run a set of logical checks on the images.
- C. An AI system would already recognize different types of license plates, so simply show it the images.
- D. Build a tool that sends images to be annotated by teams of humans.

Correct Answer: A

QUESTION 5

A university wants to build a virtual student adviser that can interact with prospective students to help answer any questions they may have on the admissions process. The students for the most part have similar questions, however there are a small number of international students who have very specific queries based on their native country and their background.

Which combination of IBM Watson services would meet these requirements?

- A. Natural Language Understanding and Personality Insights
- B. Natural Language Classifier and Visual Recognition
- C. Watson Assistant and Discovery
- D. Speech to Text and Tone Analyzer

Correct Answer: C

Reference <https://github.com/watson-developer-cloud/assistant-with-discovery>

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