

C1000-012^{Q&As}

IBM Watson Application Developer V3.1

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QUESTION 1

What combination of these Watson AI capabilities are applicable for an email-based, help desk?

- A. structured data analytics
- B. image classification
- C. keyword extraction
- D. speech recognition
- E. text classification
- F. entity extraction

Correct Answer: CE

QUESTION 2

How does a developer obtain all of the information needed to connect to an IBM Watson AI service?

- A. All needed information is published in the service\\'s online reference
- B. From the service instance, using the IBM Cloud GUI or the Command Line Interface (CLI), or programmatically using IBM Cloud environment variables
- C. Programmatically using the IBM Cloud registry
- D. Connection information is found in the IBM Cloud dashboard

Correct Answer: A

QUESTION 3

When building a dialog within the IBM Watson Assistant service, what does the dollar sign \$ represent?

- A. Shorthand syntax for accessing the dialog context.variable_name.
- B. The \$ syntax is meaningful when used with the asterisk * for building and utilizing JSON within Watson dialog response
- C. Describes replacement of context by user_response within the Watson Assistant dialog
- D. Replaces a word or set of words in the position the \$ occupies

Correct Answer: C

Reference: https://console.bluemix.net/docs/services/assistant/dialog-build.html#dialog-build

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QUESTION 4

What is the method for measuring the accuracy of an unsupervised machine learning system?

A. precision

B. using a confusion matrix

C. changing training set size and averaging results

D. cross-validation tests

Correct Answer: D

Reference: https://www.researchgate.net/post/

Which_are_the_methods_to_validate_an_unsupervised_machine_learning_algorithm

QUESTION 5

Which two options can be detected by the IBM Watson Natural Language Understanding service- Entities API? (Choose two.)

A. names of persons, places and organizations

B. a person\\'s gender based on their picture

C. relationships between entities

D. cities and geographic features

E. co-references between entities

Correct Answer: AC

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