

C1000-012^{Q&As}

IBM Watson Application Developer V3.1

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QUESTION 1

A journalist would like to analyze four short sentences captured and transcribed form verbal sound-bites from a political candidate. Is the IBM Watson Personality Insights service an appropriate technology to accomplish this goal?

A. Yes, the Personality Insights services will provide details about the personality of this political candidate

B. Yes, because the journalist will combine the Personality Insight with Speech to Test service to accomplish this goal

C. No, there is not enough text for the Personality Insights service to analyze and provide reliable results

D. No, the Personality Insights service provides only information about the emotional stat of the candidate

Correct Answer: C

Reference: https://developer.ibm.com/watson/blog/2016/01/12/personality-meets-behavior-the-new-ibmwatson-personality-insights-demo/

QUESTION 2

What is an example of an utterance used to train an intent in the IBM Watson Assistant service?

A. +++sys-ent

- B. "see you later!"
- C. @location
- D. #hello

Correct Answer: B

Reference https://cloud.ibm.com/docs/services/assistant?topic=assistant-intents

QUESTION 3

How would someone train a neutral network?

A. Compare results from forward propagation to an error score and update weightings accordingly using back propagation

B. Compare input of network to output of network and back propagate the difference to the input connections layer

C. Calculate the error rate using cognitive dissonance and back propagate errors to the neurons to minimize the error rate

D. Back propagate the network output through the network and forward propagate errors in order to update relevant weightings

Correct Answer: D



Reference: https://developer.ibm.com/articles/cc-cognitive-neural-networks-deep-dive/#back-propagation

QUESTION 4

What is an approach for using an IBM Watson AI service to search a database?

A. Use the intent from the Natural Language Classifier as part of a query

B. Use Natural Language Understanding to translate queries into English before searching the database

C. Use the Document Conversion service to search the database for the entries with the strongest relationship to the user input

D. Use the Discovery services to search through candidate queries and surface the ones most relevant to the user input

Correct Answer: D

QUESTION 5

An AI solution is implemented to detect what the user wants to do. The user mentions that he wants to buy

a ski jacket for an upcoming vacation in Colorado.

How can the entities be derived from the conversation using IBM Watson services?

A. Upload training data to the Discovery service and use the Discovery API to query the results

B. Use the Tone Analyzer service to retrieve the level of openness in the utterance

C. Pass the utterance from the user to the Natural Language Understanding service Entities API

D. Pass the utterance from the user through Speech to Text then apply Tradeoff Analytics

Correct Answer: C

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