



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 from 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 Text 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 state 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 neural 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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