## urexam



Higher Quality

Better Service!

We offer free update service for one year Http://www.ourexam.com Exam : C1000-012

**Title**: IBM Watson Application

Developer V3.1

Version: DEMO

- 1. What Watson solution can answer common support questions typically handled by a live agent?
- A. Tone Analyzer
- B. Watson Assistant
- C. Natural Language Understanding
- D. Language Translator

Answer: C

2.An Al 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

Answer: C

- 3. What are examples of the information the IBM Watson Natural Language Understanding service extract from html, or web-based content when it analyzes entities?
- A. text and title information
- B. people, companies, organizations
- C. subject-action-object relations
- D. topic keywords

Answer: C

4.Built into the IBM Watson Discovery service is the Watson Discovery News data set.

How is this collection different from other collections?

- A. The Watson Discovery News configuration and documents cannot be adjusted
- B. Documents from the Watson Discovery News collection can be ingested as sample documents to better configure a private collection
- C. The Watson Discovery News collection is specific to the company news domain, whereas a collection is specific to a domain.
- D. The Watson Discovery News data set and a private collection can be queried with a single query call

Answer: B

- 5. Which IBM Watson service is pre-trained and does not allow for any customization?
- A. Tone Analyzer
- B. Discovery
- C. Natural Language Classifier
- D. Speech to Text

Answer: C