



http://www.passtest.de

Einjährige kostenlose Aktualisierung

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