

# C1000-012<sup>Q&As</sup>

IBM Watson Application Developer V3.1

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#### **QUESTION 1**

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

Correct Answer: C

#### **QUESTION 2**

What combination of these Watson Al 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 3**

When would this pattern be used?



 Video plays and audio is analyzed



2. Audio is transcribed



Concepts are gathered



 Concepts are ranked based on confidence



5. Recommendations are given based on top concepts

- A. When there is a need to disambiguate the output of a dialog
- B. When there is a need to analyze or index content contained within an image
- C. When there is a need to analyze or index content contained within speech



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D. When there is a need to search through output from Natural Language Classifier

Correct Answer: C

#### **QUESTION 4**

Which IBM Watson service will allow consumers to find relevant news articles?

- A. Personality Insights
- B. Tradeoff Analytics
- C. Natural Language Understanding
- D. Discovery

Correct Answer: D

Reference: https://www.ibm.com/blogs/watson/2017/07/how-enriched-and-faster-news-discovery-fuelsbusiness-development-and-growth/

#### **QUESTION 5**

The IBM Watson Natural Language understanding service can be used to extract sentiment from which two types of input?

- A. images of people\\'s faces
- B. audio files
- C. streaming video file
- D. HTML content
- E. text content

Correct Answer: DE

Reference https://cloud.ibm.com/apidocs/natural-language-understanding

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