

QUESTIONS & ANSWERS

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IBM

C7020-230

IBM Watson V3 Application Development

QUESTION: 55

Which IBM Watson service can be used for text analytics that detects both sentiment and emotion from people's digital footprints?

- A. Personality Insights
- B. Facial Recognition
- C. Natural Language Classifier
- D. Natural Language Understanding

Answer: A

QUESTION: 56

What information does the IBM Watson Natural Language Understanding service extract from html, text, or web-based content when it analyzes entities?

- A. text and title information
- B. people, companies, organizations
- C. topic keywords
- D. subject-action-object relations

Answer: D

QUESTION: 57

A Marketing manager would like to analyze and better understand how people feel about the new brand released last week and use this new knowledge to adjust the campaign message for obtaining higher rate of positive sentiment. Which IBM Watson service will help her to best accomplish this goal?

- A. Natural Language Understanding (Sentiment)
- B. Discovery
- C. Natural Language Understanding (Keywords)
- D. Personality Insights

Answer: A

QUESTION: 58

Before a developer can work with any of the Watson Developer Cloud services, they need to obtain service credentials. What is the proper procedure to do this in IBM Bluemix (Bluemix)?

- A. Log-in to IBM Watson Developer Cloud, navigate to your account, and view your user credentials.
- B. Create a service instance Within Bluemix, create the service credentials, use the service credentials in the application.
- C. Log-in to Bluemix, navigate to your account profile, then copy the account credentials into the application for service access.
- D. Log-in to IBM Watson Developer Cloud create an instance of the service, and view/record your Service credentials.

Answer: C

QUESTION: 59

Which two options can be detected by the IBM Watson Natural Language Understanding service- Entities API? (Choose two.)

- A. relationships between entities
- B. names of persons, places and organizations
- C. cities and geographic features
- D. co-references between entities
- E. a person's gender based on their picture

Answer: B, C

QUESTION: 60

Which group of methods is used by cognitive systems to understand human languages like English and French?

- A. Neuro-Linguistic Programming
- B. Natural Language Processing
- C. Cognitive Language Interpretation
- D. Human Text Processing

Answer: B

QUESTION: 61

What are the input and output data types of the IBM Watson Tone Analyzer service?

- A. Input of JSON or plain text and output in JSON.
- B. Input of JSON or plain text and output in XML.
- C. Input of XML or plain text and output in JSON.
- D. Only plain text is supported for both input and output.

Answer: A

QUESTION: 62

What is the purpose of the IBM Watson Visual Recognition REST API classify endpoint?

- A. It turns a collection of images into structured data that can easily be indexed and queried.
- B. It analyzes the uploaded images against classifiers.
- C. It enables users to upload a set of images as a zip file for insight extraction.
- D. It trains a new classifier on the uploaded image data.

Answer: A

QUESTION: 63

What best describes the process of how classification is done with the IBM Watson Natural Language Classifier?

- A. Train the system to map utterances or questions to specific intents or classes.
- B. Train the system with as many documents as possible.
- C. Automatically detect the intent of the user based upon statistical analysis.
- D. Read in user's questions or utterances and map them to classes.

Answer: C

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