

C1000-012^{Q&As}

IBM Watson Application Developer V3.1

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QUESTION 1

What output data type by the IBM Watson Natural Language Understanding service?

A. DOCX

B. PDF

C. HTML

D. JSON

Correct Answer: C

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

QUESTION 2

When is it appropriate to include multiple classes for a sample text in the training data for IBM Watson Natural Language Classifier?

- A. When the text is very detailed such that identifying a single class may cause inaccuracies.
- B. When the classifier has been retained and we want to preserve old classes from a previous training set.
- C. When experts interpret the same text in different ways, multiple classes support those interpretations.
- D. When the text utterances are very similar in nature and we want to mark slight differences using classes.

Correct Answer: C

QUESTION 3

As a developer begins to construct a conversational agent using IBM Watson Assistant service, which activities would they start with?

- A. Gather representative questions
- B. Design the dialog flow
- C. Add new content based on user activity
- D. Deploy it on the local machine before deploying it live

Correct Answer: B

Reference: https://developer.ibm.com/tutorials/cc-watson-chatbot-conversation-nlu/

QUESTION 4



Which statement best describes the unsupervised learning process when performing clustering?

A. Data points are compared iteratively and the distances between each other are used to determine whether they belong in the same cluster or not.

B. A neural network is deployed in unsupervised mode to determine to which cluster a data point belongs.

C. A human supervisor decides which data points belong to which clusters.

D. Examples of data points and their associated cluster are fed into the system allowing it to learn and generalize for the rest of the data set.

Correct Answer: A

QUESTION 5

What is the method for measuring the accuracy of an unsupervised machine learning system?

A. precision

- B. using a confusion matrix
- C. changing training set size and averaging results
- D. cross-validation tests
- Correct Answer: D

Reference: https://www.researchgate.net/post/ Which_are_the_methods_to_validate_an_unsupervised_machine_learning_algorithm

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