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QUESTION 1

Which technology enables UiPath Communications Mining to analyze and enable action on messages?

- A. Natural Language Processing (NLP).
- B. Virtual Reality.
- C. Cloud Computing.
- D. Robotic Process Automation (RPA).

Correct Answer: A

Natural Language Processing (NLP), is a field of Machine Learning focused on building tools that can automatically understand and process natural language data similarly to the way humans can.

A key focus of NLP tools is taking unstructured communications data and turning it into actionable structured data, by understanding the intents, themes and concepts within, and extracting key data points.

QUESTION 2

How can we get an estimate on how many documents we require for an ML (Machine Learning) model in Document Understanding?

- A. The estimate will be provided after adding documents in Document Manager and seeing if the export is successful.
- B. The estimate will be provided based on the number of fields, layouts, or languages configured when creating a new document type in Document Understanding on Automation Cloud.
- C. The estimate will be provided based on the number of fields, layouts, or languages when creating a new ML Model in Document Understanding on Automation Cloud.
- D. The number is standard and contains 15 documents per vendor.

Correct Answer: C

QUESTION 3

When should the data extraction training pipeline be run?

- A. When automatically extracted data is correct (no correction required), as well as in the case of human corrections.
- B. When automatically extracted data needs human correction.
- C. When automatically extracted data fails the validation and is sent to either the Validation Station or Action Center for human intervention.
- D. When automatically extracted data is correct (no correction required).

Correct Answer: A



QUESTION 4

What are the benefits of using UiPath Document Understanding for document processing tasks?

- A. Improved accuracy, reduced manual effort, and faster processing times.
- B. Integrated voice recognition technology for automated transcription.
- C. Streamlined robotic process automation (RPA) workflows and error handling.
- D. Enhanced data visualization capabilities and real-time analytics.

Correct Answer: A

QUESTION 5

If Label X in UiPath Communications Mining has 80% precision at a given confidence threshold, what output should this provide?

- A. For every 100 messages which should have been labelled as '\\Label X\\', 20 were labelled and 80 were missed.
- B. For every 100 messages which should have been labelled as '\\Label X\\', 80 were labelled and 20 were missed.
- C. For every 100 messages, 80 would be labelled correctly as '\\Label X\\', and 20 would be labelled incorrectly.
- D. For every 100 messages, 20 would be labelled correctly as '\\Label X\\', and 80 would be labelled incorrectly.

Correct Answer: C

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