

## UIPATH-SAIV1 Q&As

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#### **QUESTION 1**

What is the difference between OCR (Optical Character Recognition) and IntelligentOCR?

A. OCR (Optical Character Recognition) is a method that reads text from images, recognizing each character and its position, while IntelligentOCR is an enhanced version of it that can also work with noisier input data.

B. IntelligentOCR is simply a rebranding of the OCR (Optical Character Recognition), both of them being methods that read text from images, recognizing each character and its position.

C. OCR (Optical Character Recognition) is a UiPath Studio activity package that contains IntelligentOCR as an activity used to read text from images, recognizing each character and its position. OCR is widely used in Document Understanding processes.

D. IntelligentOCR is a UiPath Studio activity package that contains all the activities needed to enable information extraction, while OCR (Optical Character Recognition) is a method that reads text from images, recognizing each character and its position.

Correct Answer: D

#### **QUESTION 2**

Which of the following scores is used to determine a UiPath Communications Mining model\\'s Balance?

A. F1 Score.

- B. Similarity Score.
- C. Mean Average Precision (MAP) Score.
- D. Mean Precision at Recall Score.

Correct Answer: A

#### **QUESTION 3**

What is the order of magnitude when looking at UiPath Communications Mining objects?

- A. Message
- B. Source
- C. Message
- D. Source

Correct Answer: C



#### **QUESTION 4**

What additional information can be included in the exported data, apart from the extraction results?

- A. The number of occurrences and the extraction confidence.
- B. The page number from which the field was extracted and the exact position on the page.
- C. The extraction confidence and the digitization confidence.
- D. The position on the page.

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Correct Answer: C
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#### **QUESTION 5**

Which activity should be used for classification validation in attended mode?

- A. Create Document Classification Action.
- B. Train Classifiers Scope.
- C. Wait for Document Classification and Resume.
- D. Present Classification Station.

Correct Answer: D

#### **QUESTION 6**

What are the two main data extraction methodologies used in document understanding processes?

- A. Hybrid and manual data extraction.
- B. Rule-based and model-based data extraction.
- C. Rule-based and hybrid data extraction.
- D. Manual and model-based data extraction.

Correct Answer: B

Based on the classification of documents, there are two common types of data extraction methodologies. Rule-based data extraction targets structured documents, while model-based data extraction is used to process semi-structured and unstructured documents.

#### **QUESTION 7**

What is one of the reasons to deselect Remove Data from Storage in the Wait For Document Classification Action and Resume activity?



- A. To have examples of the extracted documents.
- B. For local disk space saving
- C. To know how many actions have been completed.
- D. For auditing reasons.

Correct Answer: D

#### **QUESTION 8**

What categories of events are available in the ML Logs page?

A. ML PackageValidation Events, Dataset Events, Pipeline Events, ML Skill Deployment Events, and ML Skill Prediction Events.

B. ML PackageValidation Events, Dataset Events, Pipeline Events, ML Skill Prediction Events, and ML Skill Train Events.

C. ML PackageValidation Events, Dataset Events, ML Skill Train Events, ML Skill Deployment Events, and ML Skill Prediction Events.

D. ML PackageValidation Events, Dataset Events, ML Skill Train Events, Pipeline Validation Events, and ML Skill Deployment Events.

Correct Answer: A

https://docs.uipath.com/ai-center/automation-suite/2023.10/user-guide/about-ml-logs#ml-package-validation-events

#### **QUESTION 9**

What does the following expression do?

subTotalAdditions.Select(Function(field) CDec(documentFields(field))).ToList.Sum() + subtotal

A. Sums up subtotal fields from the config file converted to CDec with the subtotal.

B. Sums up all the line amounts and converts the fields to CDec.

- C. Sums up all the line amounts converted to CDec and the subtotal.
- D. Sums up the subtotal to the total variable by converting it to CDec.

Correct Answer: C

#### **QUESTION 10**

What events are recorded when a pipeline starts or fails?

A. Pipeline Events.



- B. ML Package Validation Events.
- C. ML Skill Deployment Events.
- D. Dataset Events.

Correct Answer: A

#### **QUESTION 11**

What does a UiPath Communications Mining taxonomy include?

- A. Entities and datasets.
- B. Verbatims, labels, and entities.
- C. Labels and sources.
- D. Labels and entities.

Correct Answer: D

#### **QUESTION 12**

What is the minimum number of pinned examples users should provide per label in UiPath Communications Mining?

A. 5 B. 10 C. 15 D. 25

Correct Answer: D

#### **QUESTION 13**

What is the relationship between AI Center and UiPath Document Understanding?

- A. AI Center is the infrastructure on top of which UiPath Document Understanding digitization runs.
- B. AI Center is the infrastructure on top of which UiPath Document Understanding machine learning models run.
- C. Document Understanding is the infrastructure on which AI Center machine learning models run.
- D. Document Understanding is the infrastructure on which AI Center digitization runs.

#### Correct Answer: B



#### **QUESTION 14**

What can be done in the Reports section of the dataset navigation bar in UiPath Communication Mining?

- A. Train models using unsupervised learning.
- B. View, save, and modify dataset model versions.
- C. Monitor model performance and receive recommendations.
- D. Access detailed, queryable charts, statistics, and customizable dashboards.

Correct Answer: D

#### **QUESTION 15**

What does the Data Extraction Scope activity do?

A. Empowers the closing of the feedback loop to any data extraction algorithm capable of learning.

B. Provides a scope for extractor activities, enabling their configuration according to the document types defined in the taxonomy.

- C. Retrieves the text from any PDF or image, using, only if necessary, the OCR engine.
- D. Presents a document processing specific user interface for data validation and correction.

Correct Answer: B

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