



UIPATH-SAIV1^{Q&As}

UiPath Specialized AI Professional v1

Pass UiPath UIPATH-SAIV1 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/uiopath-saiv1.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by UiPath Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**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.

Correct Answer: C

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

[Latest UIPATH-SAIV1 Dumps](#)

[UIPATH-SAIV1 PDF Dumps](#) [UIPATH-SAIV1 Braindumps](#)