

UIPATH-SAIV1 Q&As

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QUESTION 1

When a production environment with the Document Understanding Process is using queues, how is the export done?

- A. Create queue items for each element in the ExtractionResults object and save the RawValues there for them to be used by the Performer.
- B. Serialize the data, save it to a desired storage location, and send the path to the queue for the Performer.
- C. Export the data to Excel and save the path to the queue item for the Performer.
- D. Serialize the data and add it to a queue item for the Performer.

Correct Answer: D

QUESTION 2

Which solutions are combined within UiPath Communications Mining?

- A. Machine learning (ML), Robotics Process Automation (RPA), employee-led supervised learning, and custom development tools.
- B. Machine learning (ML), natural language processing (NLP), employee-led supervised learning, and custom development tools.
- C. Machine learning (ML), natural language processing (NLP), employee-led supervised learning, and no-code interface.
- D. Machine learning (ML), Robotics Process Automation (RPA), employee-led supervised learning, and no-code interface.

Correct Answer: B

QUESTION 3

Why is it important to gather and analyze data about the languages in scope?

- A. Different Document Understanding components have support for different languages, so they have to be selected according to the requirements.
- B. The main reason is that all taxonomy fields should have their names translated into all the languages presented in the documents to be processed.
- C. This is a standard check but has no actual effect on the Document Understanding process.
- D. If an ML (Machine Learning) extractor is used, the model schema fields should be renamed according to the most frequently used language from the documents to be processed.

Correct Answer: A

QUESTION 4

How long does the typical Machine Learning model deployment process take in UiPath AI Cente	How long	does the typic	al Machine Lear	ning model der	ployment process	take in UiPath	Al Center?
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- A. Less than 5 minutes.
- B. Between 5 and 10 minutes.
- C. Between 10 and 15 minutes.
- D. More than 15 minutes.

Correct Answer: D

QUESTION 5

Which of the following file types are supported for the DocumentPath property in the Classify Document Scope activity?

- A. .bmp, .pdf, .jpe, .psd
- B. .png, .gif, .jpe, .tiff
- C. .pdf, .jpeg, .raw, tif
- D. .jpe, .eps, .jpg, .tiff

Correct Answer: B

The supported file types for this property field are .png, .gif, .jpe, .jpg, .jpeg, .tiff, .tif, .bmp, and .pdf.

QUESTION 6

What is the benefit of making an ML Skill public?

- A. It provides additional security measures for the ML Skill.
- B. It restricts access from outside of the UiPath environment.
- C. It allows access from outside of the UiPath environment.
- D. It improves the performance of the ML Skill.

Correct Answer: C

QUESTION 7

How many types of synchronization mechanisms exist in the Document Understanding Process to prevent multiple robots to write in a file at the same time?

A. 2



B. 3
C. 4
D. 5
Correct Answer: B
QUESTION 8
Which UiPath Communications Mining model performance factor assesses the proportion of the entire dataset that has informative label predictions?
A. Average label performance.
B. Coverage.
C. Balance.
D. Underperforming labels.
Correct Answer: B
Coverage is a term frequently used in Machine Learning and relates to how well a model \\'covers\\' the data it\\'s used to analyse. In Communications Mining, this relates to the proportion of messages in the dataset that have informative label predictions, and is presented in Validation as a percentage score.
\\'Informative labels\\' are those labels that the platform understands to be useful as standalone labels, by looking at how frequently they\\'re assigned with other labels. Labels that are always assigned with another label, e.g. parent labels that are never assigned on their own or \\'Urgent\\' if it\\'s always assigned with another label, are down-weighted when the score is calculated.
The visual below gives an indication of what low coverage versus high coverage would look like across an entire dataset. Imagine the shaded circles are messages that have informative label predictions.
QUESTION 9
Which of the following is an indicator that sufficient training has been completed for a model in UiPath Communications Mining?
A. A model rating of 30-40.
B. A model rating of 40-50.
C. A model rating of 50-60.
D. A model rating of 70-90 or better.

QUESTION 10

Correct Answer: D



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

QUESTION 11

What can be found in the Config file specific to the Document Understanding Process?

- A. Settings and configurations related to post-processing rules like field confidences.
- B. The labels for the Machine Learning model.
- C. The schema for the documents in Data Manager.
- D. Definitions for the input document types and formats supported by the Document Understanding Process.

Correct Answer: A

QUESTION 12

Which UiPath product is most suitable for processing invoices?

- A. UiPath Document Understanding.
- B. UiPath Process Mining.
- C. UiPath Communications Mining.
- D. UiPath Task Mining.

Correct Answer: A

QUESTION 13

What are the features of an on-premises air-gapped AI Center installation?

- A. No internet access is required. Document Understanding metering is done in Orchestrator. All resources must be manually downloaded and then loaded into the node. Requires no infrastructure and no maintenance.
- B. Deploy, manage, and improve ML models locally. Fully integrated with on-premises Orchestrator. Document Understanding metering is done in Orchestrator. No internet access is required.



- C. Document Understanding metering is done in Orchestrator. All resources must be manually downloaded and then loaded into the node. Customer-managed infrastructure. Internet access is required.
- D. Robots can be connected to the on-premises Orchestrator. Robots can call ML Skills to upload data to a dataset. Internet access is required. No requirement for installation and management on the Al Center.

Correct Answer: B

QUESTION 14

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 15

If multiple extractors are used to extract the same field in the Configure Extractors Wizard activity, then which of the following statements is correct?

- A. The order of the extractors in the scope does not matter, only the configured minimum confidence does.
- B. The order of the extractors in the scope defines their priority.
- C. Using multiple extractors for the same field is not allowed.
- D. The minimum confidence must be configured.

Correct Answer: B

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