UiPath Specialized AI Professional v1.0

1. When is it recommended to use Main-ActionCenter in the context of the Document Understanding Process?

A. When implementing an attended process.

B. When testing locally or implementing an attended process.

C. When testing locally.

D. When testing locally or implementing an unattended process.

Answer(s): B

2. What components are part of the Document Understanding Process template?

A. Import, Classification, Text Extractor, and Data Validation.

B. Load Document, Categorization, Data Extraction, and Validation.

C. Load Taxonomy, Digitization, Classification, Data Extraction, and Data Validation Export.

D. Load Taxonomy, Digitization, Categorization, Data Validation, and Export.

Answer(s): C

3. What is the Document Object Model (DOM) in the context of Document Understanding?

A. The DOM is a JSON object containing information such as name, content type, text length, number of pages, page rotation, detected language, content, and coordinates for the words identified in the file.

B. The DOM is a built-in artificial intelligence system that automatically understands and interprets the content and the type of documents, eliminating the need for manual data extraction.

C. The DOM is a feature that allows you to convert physical documents into virtual objects that can be manipulated using programming code.

D. The DOM is a graphical user interface (GUI) tool in UiPath Document Understanding that provides visual representations of documents, making it easier for users to navigate and interact with the content.

Answer(s): A

4. DRAG DROP (Drag and Drop is not supported) What is the correct order of uploading a package exported from UiPath AI Center? Instructions: Drag the steps found on the "Left" and drop them on the "Right" in the correct order.

Order of Steps
First
Second
Third
Fourth

A. See Explanation section for answer.

Answer(s): A

5. For an analytics use case, what are the recommended minimum model performance requirements in UiPath Communications Mining?

A. Model Ratings of "Good" or better and individual performance factors rated as "Good" or better.

B. Model Ratings of "Good" and individual performance factors rated as "Excellent".

C. Model Ratings of "Excellent" and individual performance factors rated as "Good" or better.

D. Model Ratings of "Excellent" and individual performance factors rated as "Excellent".

Answer(s): A

6. DRAG DROP (Drag and Drop is not supported)

What is the correct order of recommended steps when introducing new labels into a mature taxonomy?

Instructions: Drag the steps found on the "Left" and drop them on the "Right" in the correct order.

Order of Steps

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Create the new label by assigning it at least once.

Search for instances in the reviewed data where it should have been assigned, and apply the label.

Use 'Missed Label' to find all additional missing examples in the reviewed data.

Check validation to ensure the label is performing as expected, and follow recommended actions if further training is required.

A. See Explanation section for answer.

Answer(s): A

7. What do entities represent in UiPath Communications Mining?

A. Structured data points.

B. Concepts, themes, and intents.

C. Thread properties.

D. Metadata properties.

Answer(s): A

8. A Document Understanding Process is in production. According to best practices, what are the locations recommended for exporting the result files?

A. Network Attached Storage and Orchestrator Bucket.

B. Locally, Temp Folder, Network Attached Storage, and Orchestrator Bucket.

C. Orchestrator Bucket and Queue Item.

D. On a VM, Orchestrator Bucket, and Network Attached Storage.

Answer(s): A

9. While training a UiPath Communications Mining model, the Search feature was used to pin a certain label on a few communications. After retraining, the new model version starts to predict the tagged label but infrequently and with low confidence.

According to best practices, what would be the correct next step to improve the model's predictions for the label, in the "Explore" phase of training?

A. Use the "Rebalance" training mode to pin the label to more communications.

B. Use the "Teach" training mode to pin the label to more communications.

C. Use the "Low confidence" training mode to pin the label to more communications.

D. Use the "Search" feature to pin the label to more communications.

Answer(s): B

10. DRAG DROP (Drag and Drop is not supported)

What is the correct execution order of the Document Understanding template stages? Instructions: Drag the stages found on the "Left" and drop them on the "Right" in the correct order.

Template Stages	Order of Execution	
Taxonomy	First	
Classify	Second	
Digitize	Third	
Extract	Fourth	
Extraction Validation		
Export	Fifth	
	Sixth	

A. See Explanation section for answer.

Answer(s): A

11. Which of the following are unstructured documents?

A. Invoices, receipts, purchase orders, and medical bills.

B. Banking forms, tax forms, surveys, and identity cards.

C. Contracts, emails, banking forms, and tax forms.

D. Contracts, agreements, and emails.

Answer(s): D

12. When creating a training dataset, what is the recommended number of samples for the Classification fields?

A. 5-10 document samples from each class.

B. 10-20 document samples from each class.

C. 20-50 document samples from each class.

D. 50-200 document samples from each class.

Answer(s): B

13. What is one of the purposes of the Config file in the UiPath Document Understanding Template?

A. It contains the configuration settings for the UiPath Robot and Orchestrator integration.

B. It stores the API keys and authentication credentials for accessing external services.

C. It specifies the output file path and format for the processed documents.

D. It defines the input document types and formats supported by the template.

Answer(s): B

14. 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

Answer(s): B

15. When processing a document type that comes in a high variety of layouts, what is the recommended data extraction methodology?

A. Model-based data extraction.

B. Hybrid data extraction.

C. Manual data extraction.

D. Rule-based data extraction.

Answer(s): B

16. Which is a high-level view of the tabs within an AI Center project?

A. Dashboard, Datasets, ML Packages, ML Training, ML Evaluation, and ML Logs.

B. Datasets, Data Labeling, ML Packages, ML Training, ML Evaluation, ML Skills, and ML Logs.

C. Datasets, Data Labeling, ML Packages, Pipelines, and ML Skills.

D. Dashboard, Datasets, Data Labeling, ML Packages, Pipelines, ML Skills, and ML Logs.

17. Can you use Queues in the Document Understanding Process?

A. The Document Understanding Process can't use Queues because items waiting for Human Validation for more than 10 days will be marked as Abandoned.

B. The Document Understanding Process can use Queues but the Auto Retry Functionality should be disabled.

C. The Document Understanding Process can use Queues but the Auto Retry Functionality should be enabled.

D. The Document Understanding Process can't use Queues because items waiting for Human Validation for more than 24h will be marked as Abandoned.

Answer(s): B

18. How long does the typical Machine Learning model deployment process take in UiPath AI Center?

A. Less than 5 minutes.

B. Between 5 and 10 minutes.

C. Between 10 and 15 minutes.

D. More than 15 minutes.

Answer(s): C

19. What are the available options for Scoring in Document Manager, that apply only to string content type?

A. Exact match and Naive string search.

B. Exact match and Phonetic matching.

C. Exact match and Levenshtein.

D. Exact match and Finite state automation-based search.

Answer(s): C

20. What is the name of the web application that allows users to prepare, review, and make corrections to datasets required for Machine Learning models?

 A. Document Manager.

 B. Digitization.

 C. Data Manager.

 D. ML Extractor.

Answer(s): A