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Question: 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: B

Question: 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: C

Question: 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: A

Question: 4

DRAG DROP

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.

Steps

Order of Steps

Export the package from AI Center,

0

First

On the upload package field, add the zip file downloaded using the Downloading ML Packages procedure. With the same procedure, download the JSON file and add it to the upload metadata JSON field.

Second

Click Create.

Third

On the ML Packages page, click the Import ML Package button. The import new package page is displayed.

0

Fourth

Answer:

Explanation:

Steps

Order of Steps

Export the package from AI Center.

Export the package from AI Center.

First

In the Upload package field, add the zip file downloaded using the Downloading ML Packages procedure. With the same procedure, download the JSON file and add it to the Upload metadata JSON field.

Second

On the ML Packages page, click the Import ML Package button. The Import new package page is displayed.

Click Create.

Third

In the Upload package field, add the zip file downloaded using the Downloading ML Packages procedure. With the same procedure, download the JSON file and add it to the Upload metadata JSON field.

On the ML Packages page, click the Import ML Package button. The Import new package page is displayed.

Fourth

Click Create.

Question: 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: A

Question: 6

DRAG DROP

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.

Steps

- 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.

Order of Steps

-
-
-
-

Answer

Explanation:

Steps

- 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.

Order of Steps

- 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.

Question: 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: A

Explanation:

Question: 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: A

Question: 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: B

Question: 10

DRAG DROP

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



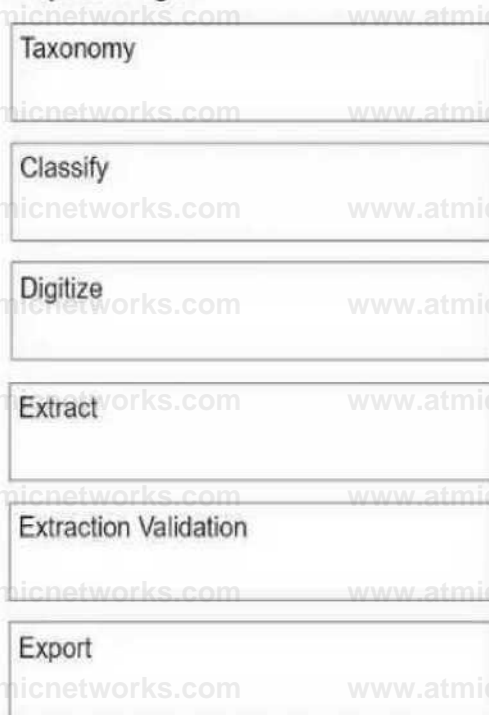
Order of Execution



Answer

Explanation:

Template Stages



Order of Execution



Question: 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: D

Question: 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: C

Question: 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: B

Question: 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: B

Question: 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: A

Question: 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.

Answer: D

Question: 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: B

Question: 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: C

Question: 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: C

Question: 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: C

Question: 21

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

Answer: C

Question: 22

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.

Answer: B

Question: 23

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

Answer: A

Question: 24

Why might labels have bias warnings in UiPath Communications Mining, even with 100% precision?

- A. They were trained using the "Search" option extensively.
- B. They were trained using the "Shuffle" option extensively.
- C. They have low recall.
- D. They lack training examples.

Answer: A

Question: 25

What happens when multiple users try to label the same document concurrently?

- A. The changes made by one user override the changes made by others.
- B. The changes made by all users are saved successfully.
- C. Concurrent labeling is not allowed.
- D. A warning message is displayed to the other user(s) indicating unsuccessful changes.

Answer: D

Question: 26

Which environment variable is relevant for Evaluation pipelines?

- A. eval.enable_ocr
- B. eval.redo_ocr
- C. eval.enable_gpu
- D. eval.use_cuda

Answer: B

Question: 27

What is supervised learning?

- A. Supervised learning is a machine learning paradigm in which algorithms try to solve a problem only by trial and error and using a system of rewards and punishments. There is no need for labeled input/output pairs to be presented. Instead, the focus is on

finding a balance between exploration (of uncharted territory) and exploitation (of current knowledge).

B. Supervised learning is a machine learning paradigm in which algorithms try to solve a problem in an uncertain, potentially complex environment only by trial and error and using a system of rewards and punishments.

There are no correct answers, but feedback is given in the form of rewards and penalties.

C. Supervised learning is a machine learning paradigm with the goal of learning a function that maps input variables with output variables.

In every case there is a correct answer, so the aim is to train the model until it reaches an acceptable level of performance in predicting the outcome, at which point the learning stops.

D. Supervised learning is a machine learning paradigm that refers to algorithms that learn patterns from unlabeled data.

There are only input variables, but no corresponding output variables. The goal of the algorithm is to model the underlying structure of the data, but there are no correct answers and no teachers.

Answer: C

Question: 28

Which of the following OCR (Optical Character Recognition) engines is not free of charge?

- A. Tesseract.
- B. Microsoft Azure OCR.
- C. OmniPage.
- D. Microsoft OCR.

Answer: C

Question: 29

What is the purpose of the End Process in the Document Understanding Process?

- A. The purpose of the End Process in the Document Understanding Process is to generate a summary report of the processing statistics and performance metrics.
- B. End Process sets the queue transaction status as Successful in case of no exception, and as Failed in case of an exception with their corresponding Business or System Exception, and the post processing/cleaning if required.
- C. End Process in the Document Understanding Process silently shuts down the Virtual Machine so that another robot can use it.
- D. End Process is a feature in the Document Understanding Process that exports the extracted data into a readable document format.

Answer: B

Question: 30

What is the definition of Deep Learning?

- A. A sub-field of artificial intelligence that enables systems to learn from data. Systems learn from previous experience and information to deduce and predict future information. To do this they use algorithms that learn to perform a specific task without being explicitly programmed.
- B. The theory and development of computer systems that are able to perform tasks that normally require human intelligence and decision making.
- C. A field of artificial intelligence that enables computers to gain high-level understanding from digital images or videos. If AI is the brain, then this is the eye that enables the computer to observe and understand. It works the same as the human eye.
- D. An area of machine learning concerned with artificial neural networks. These are a series of algorithms that aim to recognize relationships in a set of data through a process that mimics biological neural networks.

Answer: D

Question: 31

What can the Custom Named Entity Recognition out-of-the-box model be used for?

- A. Understand sentiment in product reviews, customer surveys, social media posts, and emails.
- B. Classify text in resumes, emails, web pages, and other formats.
- C. Relate customer questions to FAQ documents and automatically pull responses from these documents.
- D. Extract and classify text in emails, letters, web pages, research papers, and call transcripts.

Answer: D

Question: 32

When dealing with variable-length data, or data spanning over multiple pages of the document (e.g. item tables), what is the recommended data extraction methodology to be used?

- A. Hybrid data extraction.
- B. Rule-based data extraction.
- C. Model-based data extraction.
- D. Manual data extraction.

Answer: C

Question: 33

What are the mandatory activities to be included in an automation workflow to allow a remote knowledge worker to pick up an action that validates the extracted data in the form of a Document Validation Action?

- A. Present Validation Station, Wait for Document Validation Action and Resume.
- B. Orchestration Process Activities.
- C. Document Understanding Process Activities.

D. Create Document Validation Action, Wait for Document Validation Action and Resume.

Answer: D

Question: 34

What is the role of the Taxonomy Manager?

- A. To select which extractors are trained for each document type and field.
- B. To create and edit a Taxonomy file specific to the current automation project.
- C. To select the type of ML that can be used in the project.
- D. To present a document processing specific user interface for validating and correcting automatic classification outputs.

Answer: B

Question: 35

What is Document Understanding?

- A. A solution for combining different approaches to extract information from workflows.
- B. A solution that offers the ability to digitize, extract, validate, and train data from documents.
- C. A solution for the processing of Excel files for extracting data tables.
- D. A solution for combining different approaches to extract entities from Word documents such as contracts and agreements.

Answer: B

Question: 36

Which of the following consumes Page Units?

- A. Applying OCR on a 10-page document.
- B. Creation of a Document Validation Action in Action Center.
- C. Using ML Classifier on a 21-page document.
- D. Using Intelligent Form Extractor on a 5-page document with 0 successful extractions.

Answer: A

Question: 37

What should a UiPath Communications Mining taxonomy contain when it is being imported?

- A. Label predictions.
- B. Entity descriptions.
- C. Entity predictions.
- D. Label descriptions.

Answer: D

Question: 38

In which of the following scenarios, the ML Classifier is the only recommended classifier to be used, according to best practice?

- A. When the custom document types are very similar and file splitting is not necessary.
- B. When the custom document types are not similar and file splitting is not necessary.
- C. When the custom document types are not similar and file splitting is necessary.
- D. When the custom document types are very similar and file splitting is necessary.

Answer: A

Question: 39

What is the default visibility of an ML skill?

- A. An ML skill is by default public and can be made private.
- B. An ML skill is by default private and can be made public.
- C. An ML skill is by default public and can't be made private.
- D. An ML skill is by default private and can't be made public.

Answer: B

Question: 40

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?2

- A. 2
- B. 3
- C. 4
- D. 5

Answer: B

Question: 41

What does the Automation Suite installer enable?

- A. Enables the deployment, management, and improvement of ML models on UiPath Automation Cloud, and requires no infrastructure and no maintenance.
- B. Enables the deployment, management, and improvement of ML models locally, and requires manual download of all the resources and then loading them into the node.
- C. Enables the deployment of the full UiPath Automation Platform in the environment of choice and contains everything in one package that can be deployed in multi-node mode with automatic scaling and built-in HA.

monitor, configure, and upgrade.

D. Enables the deployment, management, and improvement of ML models locally with easy installation due to the automatic retrieval of the installer and associated artifacts from the internet.

Answer: C

Question: 42

What does the Label Trends table in UiPath Communications Mining show?

A. How the top 10 labels for a given time period perform compared to the previous period and their change in rank.

B. How the top 10 senders for a given time period perform compared to the previous period and their change in rank.

C. How the top 10 entities for a given time period perform compared to the previous period and their change in rank.

D. How the top 10 labels and entities for a given time period perform compared to the previous period and their change in rank.

Answer: A

Question: 43

What is the page unit cost per extracted page for the RegEx Extractor?

A. 0

B. 0.2

C. 0.5

D. 1

Answer: A

Question: 44

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.

Answer: D

Question: 45

Which of the following statements is true regarding reviewing and applying entities in UiPath Communications Mining?

- A. A single entity value can be split across multiple paragraphs.
- B. If the entity value is correctly predicted, but the entity type is wrong, it cannot be changed.
- C. All of the entities within a paragraph should be reviewed.
- D. All of the entities in a communication must be reviewed.

Answer: C

Question: 46

What happens during the Classify stage of the Document Understanding Framework?

- A. The OCR engine is used to extract text from the image document.
- B. The extracted data is exported as a dataset.
- C. The target fields are extracted from the document and sent to Action Center for human validation.
- D. The documents are included in one of the taxonomy document types or skipped.

Answer: D

Question: 47

Which of the following is a best practice when choosing a UiPath ML (Machine Learning) Extractor?

- A. The popularity of the ML Extractor among other UiPath users should be the primary factor when choosing a UiPath ML Extractor.

Opt for the ML Extractor that has the highest number of downloads or positive reviews.

- B. Consider the document types, language, and data quality when choosing an ML Extractor.

It is important to select one that is specifically trained or optimized for the document types being processed.

It is also important to take into account the quality and diversity of the training data used to train the ML Extractor to ensure accurate and reliable extraction results.

- C. The cost of the ML Extractor should be the main consideration when choosing an ML Extractor. Select the ML Extractor that offers the lowest price, regardless of its performance or suitability for the specific document understanding needs.

- D. The size of the ML Extractor is the most important factor to consider when choosing an ML

Extractor.

Bigger models always perform better and provide more accurate extraction results because the development team invested time and effort into creating the algorithm, which in turn will result in better performance for the trained model.

Answer: B

Question: 48

Which of the following extractors can be used for Data Extraction Scope activity?

- A. Intelligent Form Extractor, Machine Learning Extractor, Logic Extractor, and Regex Based Extractor.

B. Full Extractor. Machine Learning Extractor, Intelligent Form Extractor, and Regex Based Extractor. C Form Extractor Incremental Extractor Machine Learning Extractor and Intelligent Form Extractor D. Regex Based Extractor. Form Extractor. Intelligent Form Extractor, and Machine Learning Extractor.

Answer: D

Question: 49

What information should be filled in when adding an entity label for the OOB (Out Of the Box) labeling template?

- A. Name. Data Type. Attribute name, and Color.
- B. Name, Data Type. Attribute name. Shortcut, and Color.
- C. Name, Shortcut, and Color.
- D. Name. Input to be labeled. Attribute name. Shortcut, and Color.

Answer: D

Question: 50

What is the difference between the Document Understanding Process and the Document Understanding Framework?

- A. The Document Understanding Framework contains the activities that can be used in a Library, while the Document Understanding Process is the template that can be found in Studio.
- B. The Document Understanding Framework contains the activities that can be used in a Process, while the Document Understanding Process is the template that can be found in Studio.
- C. The Document Understanding Process contains the activities that can be used in a Library, while the Document Understanding Framework is the template that can be found in Studio.
- D. The Document Understanding Process contains the activities that can be used in a Process, while the Document Understanding Framework is the template that can be found in Studio.

Answer: B

Question: 51

Which of the below is the correct definition of "recall" in UiPath Communications Mining?

- A. For a given concept what % of cases will the model incorrectly predict.
- B. For a given concept, what % of cases will the model not detect.
- C. For a given concept what % of cases will the model correctly predict.
- D. For a given concept, what % of cases will the model detect.

Answer: D

Question: 52

What is the definition of a UiPath Communications Mining data source?

- A. A collection of raw unlabeled communications data of a similar type, that can be associated with up to 10 datasets.
- B. The model that we create when training the platform to understand the data in those sources.
- C. A permissioned storage area within the platform which contains communications and labels.
- D. A user-permissioned project containing a taxonomy with labels and entities.

Answer: A

Question: 53

Which is the correct description of the Configure Extractors Wizard?

- A. A mandatory step in the extractor configuration that allows choosing which extractors are applied to each field.
- B. A mandatory step in the extractor configuration that allows choosing which extractors are applied to each document type and field.
- C. A mandatory step in the extractor configuration that allows choosing which extractors are applied to each document type.
- D. An optional step in the extractor configuration which allows choosing which extractors are applied to each document type.

Answer: B

Question: 54

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.

Answer: B

Question: 55

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.

Answer: D

Question: 56

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.

Answer: D

Question: 57

What is the recommended number of documents per vendor to train the initial dataset?

- A. 5
- B. 10
- C. 15
- D. 20

Answer: B

Question: 58

DRAG DROP

What is the order of steps for automatically retraining and deploying a Document Understanding ML Model in AI Center with data from Document Validation Action?

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

Steps

Order of Steps

- Enable the Auto Update feature in the ML Skill First
- Use the Export feature from Document Manager using Scheduled Export Second
- Run Training/Full Pipeline In AI Center using Scheduled Pipeline with Auto-Retraining enabled. Third
- Send Human in the Loop data to the used Dataset Fourth

Answer:

Explanation:

Steps

Order of Steps

Enable the Auto Update feature in the ML Skill.	First	Send Human in the Loop data to the used Dataset.
Use the Export feature from Document Manager using Scheduled Export.	Second	Use the Export feature from Document Manager using Scheduled Export.
Run Training/Full Pipeline in AI Center using Scheduled Pipeline with Auto-Retraining enabled.	Third	Run Training/Full Pipeline in AI Center using Scheduled Pipeline with Auto-Retraining enabled.
Send Human in the Loop data to the used Dataset.	Fourth	Enable the Auto Update feature in the ML Skill.

Question: 59

What is one best practice when designing a UiPath Communications Mining label taxonomy?

- A. Each label should be identifiable from the text of the individual verbatim (not thread) to which it will be applied.
- B. Each label should include customer experience/sentiment analysis in its coverage.
- C. Each parent label should have at least 3 children labels to ensure specificity.
- D. Each label should overlap slightly with a few distinct others so we ensure 100% coverage.

Answer: A

Question: 60

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.

Answer: D

Question: 61

What is the Machine Learning Extractor?

- A. A specialized model that can recognize multiple languages in the same document using API calls to a Hugging Face model with over 250 languages.
- B. An extraction model that can be enabled and trained in AI Center. For better accuracy, 25 documents per model are recommended to train the model.
- C. A tool using machine learning models to identify and report on data targeted for data extraction.
- D. A tool that helps extract data from different document structures, and is particularly useful when the same document has multiple formats.

Answer: D

Question: 62

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.

Answer: B

Question: 63

What are the out-of-the-box model types available in AI Center?

- A. Pre-trained, custom training, and reviewed.
- B. Custom training, fine-tunable, and reviewed.
- C. Pre-trained, fine-tunable, and reviewed.
- D. Pre-trained, custom training, and fine-tunable.

Answer: D

Question: 64

What are the languages supported by the generic Document Understanding ML Package?

- A. Languages using the Greek left-to-right alphabet. Japanese, and Chinese.
- B. Languages using the Cyrillic alphabet, the Greek left-to-right alphabet, and Chinese.
- C. Languages using the Latin alphabet (like Italian, French, Portuguese, Spanish, and Romanian), and the Greek left-to-right alphabet.
- D. Languages using the Latin alphabet, the Cyrillic alphabet, the Greek left-to-right alphabet. Japanese, and Chinese.

Answer: D

Question: 65

Which of the following time periods can be selected when viewing Trends in UiPath Communications Mining?
Which of the following time periods can be selected when viewing Trends in UiPath Communications Mining?

- A. Daily, Monthly, Quarterly, Yearly.
- B. Daily, Weekly, Monthly, Yearly.
- C. Daily, Bi-weekly, Monthly, Yearly.
- D. Daily, Bi-weekly, Quarterly, Yearly.

Answer: B

Question: 66

DRAG DROP

How do you load a taxonomy from a given non-default location text file into a variable?

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

Steps	Order of Steps
Use the Read Text File activity on the most recent variable created. Next, create a new variable "taxonomyText", then save the output of the Read Text File activity to "taxonomyText". Then, add an Assign activity and set the "Save To" property to the first variable you created.	0
0 Create a new variable of type "DocumentTaxonomy" called "documentTaxonomy", then create a new string variable called "taxonomyPath"	0 Second
0 Using an Assign activity, assign the given non-default taxonomy text file path to the most recent variable created	0 Third
Inside the last Assign activity "Value to Save" property add the following expression: "Newtonsoft.Json.JsonConvert.DeserializeObject<Of DocumentTaxonomy>(<mostRecentVariableCreated>)" "where <mostRecentVariableCreated> is the most recent variable you created"	0 Fourth

Question: 68

Answer:

Explanation:

Steps	Order of Steps
Use the Read Text File activity on the most recent variable created. Next, create a new variable "taxonomyText", then save the output of the Read Text File activity to "taxonomyText". Then, add an Assign activity and set the "Save To" property to the first variable you created.	First
Create a new variable of type "DocumentTaxonomy" called "documentTaxonomy", then create a new string variable called "taxonomyPath".	Second
Using an Assign activity, assign the given non-default taxonomy text file path to the most recent variable created.	Third
Inside the last Assign activity "Value to Save" property add the following expression: "Newtonsoft.Json.JsonConvert.DeserializeObject<Of DocumentTaxonomy>(<mostRecentVariableCreated>)" "where <mostRecentVariableCreated> is the most recent variable you created."	Fourth

Question: 67

Under what condition can a dataset be edited in UiPath AI Center?

- A. If it is not being used in any active pipeline.
- B. If it has not been modified within the last 24 hours.
- C. There are no restrictions in editing a dataset.
- D. If it is not linked to any data labeling session.

Answer: A

What is the purpose of the "Explore" phase in UiPath Communications Mining?

- A. To fully review and correctly tag the model version, regardless if it's "Live" or "Staging".
- B. To use the bulk label functionality, a helpful tool to quickly train the model when searching for specific terms.

- C. To provide each label/entity in a taxonomy with enough training examples so the model can make accurate predictions at scale.
- D. To review the clusters of similar communications from a data set that unsupervised learning automatically found.

Answer: C

Question: 69

Under what condition can a project be deleted in UiPath AI Center?

- A. If it does not have any pipeline data.
- B. If it does not have any running pipelines.
- C. If it does not have any deployed packages.
- D. If it does not have any scheduled pipelines.

Answer: C

Question: 70

What does adding missed labels help improve in UiPath Communications Mining?

- A. Label bias warnings.
- B. Increases data security.
- C. Increases the taxonomy coverage.
- D. Label precision and recall.

Answer: D

Question: 71

Which role consumes ML Skills within customized workflows in Studio using the ML Skill activity from the UiPath.MLServices.Activities package?

- A. Data Scientist.
- B. Administrator.
- C. RPA Developer.
- D. Process Controller

Answer: C

Question: 72

Which of the following options is accepted as a Column field name in Document Manager?

- A. first_n@me
- B. first name

- C. f1rst-name
- D. First_name123

Answer: D

Question: 73

What information does the comparison between two cohorts display on the Comparison page in UiPath Communications Mining?

- A. Total verbatim count and proportion for each label.
- B. Entity count for each metadata.
- C. Verbatim content for each label.
- D. Differences in verbatim length between Group A and Group B.

Answer: A

Question: 74

What do entity predictions refer to within UiPath Communications Mining?

- A. The understanding of the parent-label relationship when assigning label predictions.
- B. The difference between label suggestions and label predictions in a training process.
- C. The identification of a specific span of text as a value for a particular entity type.
- D. The model's confidence that a specific concept exists within a communication.

Answer: C

Question: 75

How can the code be tested in a development or testing environment in the context of the Document Understanding Process?

- A. Use them as a template to create other tests.
- B. Simply run the existing tests
- C. Based on the use case developed, create test data to test existing and new tests.
- D. Based on the use case developed, create test data to test existing tests.

Answer: C