

2025 Latest UiPath-SAIv1 dumps Exam Material with 213 Questions [Q64-Q78]



2025 Latest UiPath-SAIv1 dumps Exam Material with 213 Questions UiPath UiPath-SAIv1 Questions and Answers Guarantee you Oass the Test Easily NEW QUESTION 64

What is the correct order of migrating a dataset from Document Manager to a Modern Project? Instructions:

Drag the Description found on the left and drop on the correct Step found on the right.

- From the "Filter documents" drop-down list, select "Training and validation set". Select "Export".
- Select "Upload" and choose the ZIP file exported from the classic project. Wait for the upload to finish.
- Go to the document type you want to export and select "Open document type".
- Navigate to and open the project into which you want to import data. Select an already existing custom document type or create a new one.
- Leave "Current search results" selected and fill in a name for your export job. Select "Download".

Order of Steps

Step 1

Step 2

Step 3

Step 4

Step 5

From the "Filter documents" drop-down list, select "Training and validation set". Select "Export".

Select "Upload" and choose the ZIP file exported from the classic project. Wait for the upload to finish.

Go to the document type you want to export and select "Open document type".

Navigate to and open the project into which you want to import data. Select an already existing custom document type or create a new one.

Leave "Current search results" selected and fill in a name for your export job. Select "Download".

Order of Steps

Step 1	Navigate to and open the project into which you want to import data. Select an already existing custom document type or create a new one.
Step 2	Select "Upload" and choose the ZIP file exported from the classic project. Wait for the upload to finish.
Step 3	Go to the document type you want to export and select "Open document type".
Step 4	From the "Filter documents" drop-down list, select "Training and validation set". Select "Export".
Step 5	Leave "Current search results" selected and fill in a name for your export job. Select "Download".

Explanation:

To organize the steps in the correct order for migrating a dataset from the Document Manager to a Modern Project, I analyze the instructions and then match the steps accordingly. Here's the logical order based on the descriptions:

- * Step 1: Navigate to and open the project into which you want to import data. Select an already existing custom document type or create a new one.
- * Step 2: Select "Upload" and choose the ZIP file exported from the classic project. Wait for the upload to finish.
- * Step 3: Go to the document type you want to export and select "Open document type".
- * Step 4: From the "Filter documents" drop-down list, select "Training and validation set". Select "Export".
- * Step 5: Leave "Current search results" selected and fill in a name for your export job. Select "Download".

This should reflect the correct sequential process of migrating a dataset from Document Manager to a Modern Project.

Order of Steps

Step 1	Navigate to and open the project into which you want to import data. Select an already existing custom document type or create a new one.
Step 2	Select "Upload" and choose the ZIP file exported from the classic project. Wait for the upload to finish.
Step 3	Go to the document type you want to export and select "Open document type".
Step 4	From the "Filter documents" drop-down list, select "Training and validation set". Select "Export".
Step 5	Leave "Current search results" selected and fill in a name for your export job. Select "Download".

NEW QUESTION 65

Having the taxonomy in a file, shared and updated across multiple projects, what is the most convenient way to load it in a UiPath Studio project?

- * Using Read Taxonomy activity.
- * Using DeserializeTaxonomy activity.
- * Using Load Taxonomy activity.
- * Using DocumentTaxonomy.Deserialize method inside an Assign activity.

NEW QUESTION 66

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

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

Order of Steps

First

Second

Third

Fourth

Steps

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

Order of Steps

First: Send Human in the Loop data to the used Dataset.

Second: Use the Export feature from Document Manager using Scheduled Export.

Third: Run Training/Full Pipeline in AI Center using Scheduled Pipeline with Auto-Retraining enabled.

Fourth: Enable the Auto Update feature in the ML Skill.

NEW QUESTION 67

How are UiPath RPA and AI Center used for process improvement?

- * UiPath RPA and AI Center have overlapping functionalities, so they are not designed to work together in process improvement. Each tool serves different purposes and is used independently to achieve automation and AI capabilities, respectively.
- * UiPath RPA and AI Center work together in process improvement by utilizing RPA bots to execute models deployed in Action Center that can be monitored in Insights. The ML models process data and generate insights, which are then used by the RPA bots to make informed decisions and carry out automated actions.
- * UiPath RPA and AI Center are independent tools that do not work together in process improvement.

RPA focuses on task automation, while AI Center is primarily used for training and deploying machine learning models.

- * UiPath RPA and AI Center work together in process improvement by leveraging RPA capabilities to automate repetitive tasks and integrating AI Center to enhance decision-making and cognitive abilities. RPA bots can collect data, perform actions, and feed information to ML models in AI Center, which in turn can analyze the data and make predictions.

NEW QUESTION 68

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

- * It contains the configuration settings for the UiPath Robot and Orchestrator integration.
- * It stores the API keys and authentication credentials for accessing external services.
- * It specifies the output file path and format for the processed documents.
- * It defines the input document types and formats supported by the template.

The Config file in the UiPath Document Understanding Template is a JSON file that contains various parameters and values that control the behavior and functionality of the template. One of the purposes of the Config file is to store the API keys and authentication credentials for accessing external services, such as the Document Understanding API, the Computer Vision API, the Form Recognizer API, and the Text Analysis API. These services are used by the template to perform document classification, data extraction, and data validation tasks. The Config file also allows the user to customize the template according to their needs, such as enabling or disabling human-in-the-loop validation, setting the retry mechanism, defining the custom success logic, and specifying the taxonomy of document types.

References: Document Understanding Process: Studio Template, Automation Suite – Document Understanding configuration file

NEW QUESTION 69

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

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

The Document Object Model (DOM) is a data representation of the objects that comprise the structure and content of a document on the web¹. In the context of Document Understanding, the DOM is a JSON object that is generated by the Digitize Document activity, which uses the UiPath Document OCR engine to extract the text and layout information from the input document². The DOM contains the following properties for each document³:

- * name: The name of the document file.
- * contentType: The MIME type of the document file, such as application/pdf or image/jpeg.

- * `textLength`: The number of characters in the document text.
- * `pages`: An array of objects, each representing a page in the document. Each page object has the following properties:
 - * `pageNumber`: The number of the page, starting from 1.
 - * `rotation`: The angle of rotation of the page, in degrees. A positive value indicates clockwise rotation, and a negative value indicates counterclockwise rotation.
 - * `language`: The language code of the page, such as `en` or `fr`.
 - * `content`: An array of objects, each representing a word or a line in the page. Each content object has the following properties:
 - * `type`: The type of the content, either `word` or `line`.
 - * `text`: The text of the content.
 - * `boundingBox`: An array of four numbers, representing the coordinates of the top-left and bottom-right corners of the content, in the format `[x1, y1, x2, y2]`. The coordinates are relative to the page, with the origin at the top-left corner, and the unit is pixel.
 - * `confidence`: A number between 0 and 1, indicating the confidence level of the OCR engine in recognizing the content.

The DOM can be used as an input for other activities in the Document Understanding framework, such as Classify Document Scope, Data Extraction Scope, or Export Extraction Results. The DOM can also be manipulated using programming code, such as JavaScript or Python, to perform custom operations on the document data.

References:

1: Introduction to the DOM – Web APIs | MDN 2: Digitize Document 3: Document Object Model

NEW QUESTION 70

What is the correct order of uploading a package exported from UiPath AI Center?

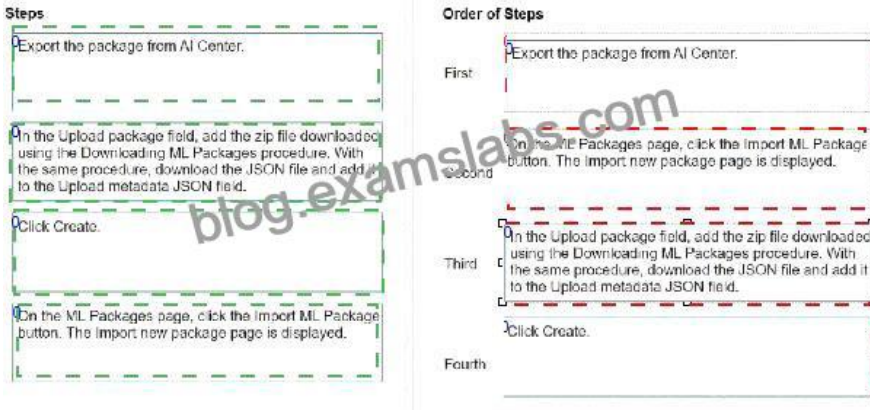
Instructions: Drag the steps found on the “Left” and drop them on the “Right” in the correct order.

Steps

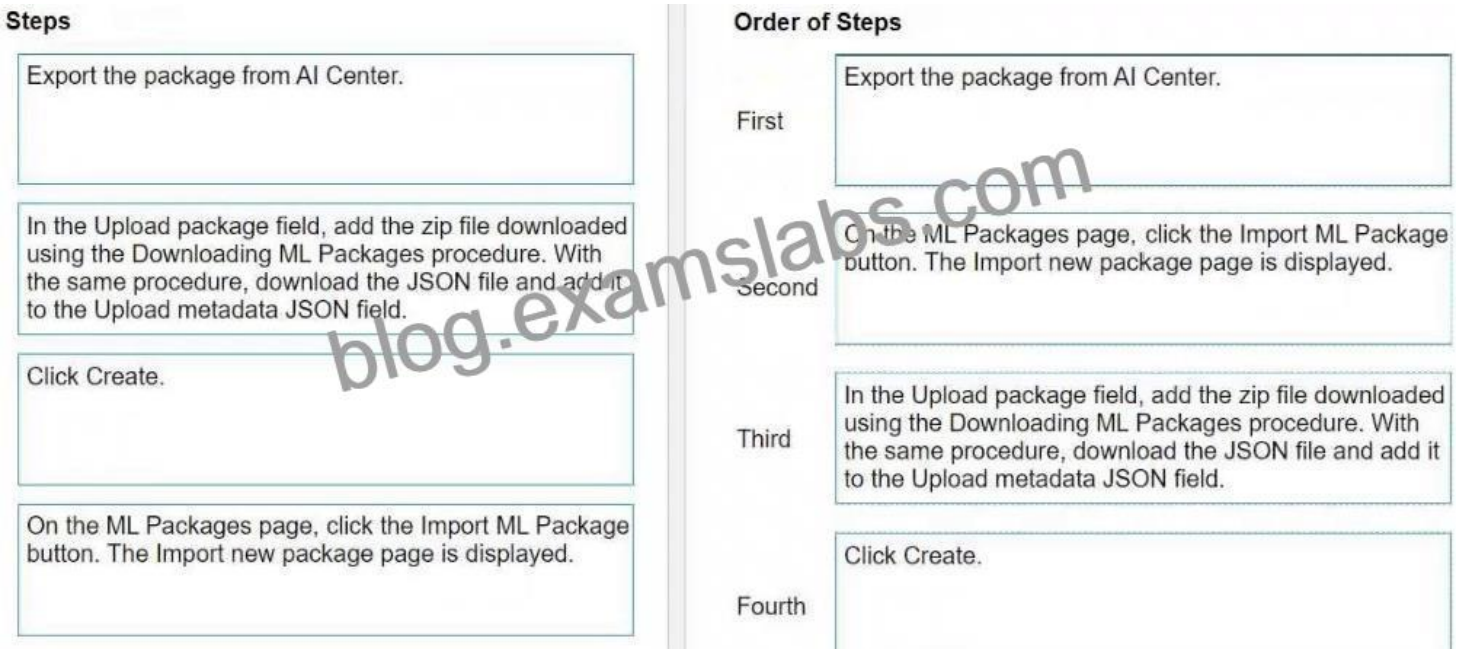
1. Export the package from AI Center.
2. On the Upload package field, add the zip file downloaded using the Downloading ML Packages procedure. With the same procedure, download the JSON file and add it to the Upload metadata JSON field.
3. Click Create.
4. On the ML Packages page, click the Import ML Package button. The import new package page is displayed.

Order of Steps

- First
- Second
- Third
- Fourth



Explanation:



* Export the package from AI Center. This is the first step where you prepare the package to be moved.

* On the ML Packages page, click the Import ML Package button. This step is where you start the process of importing the package you've exported.

* On the Upload package field, add the zip file downloaded using the Downloading ML Packages procedure. After starting the import process, you will upload the actual package.

* Click Create. This is the final step where you finalize the uploading process of your ML package.

Please proceed with these steps in the UiPath AI Center to upload your exported package correctly.

NEW QUESTION 71

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

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

NEW QUESTION 72

What do entities represent in UiPath Communications Mining?

- * Structured data points.
- * Concepts, themes, and intents.
- * Thread properties.
- * Metadata properties.

NEW QUESTION 73

How does AI Center handle versioning of ML packages?

- * Only ML packages retrained via pipelines change their major version.
- * Versioning is not supported for ML packages.
- * Only ML packages uploaded by users change their minor version.
- * Only ML packages retrained via pipelines change their minor version.

In UiPath AI Center, versioning of ML packages is an integral part of managing the lifecycle of machine learning models. Each ML package has a major and minor version to track changes. When an ML package is initially uploaded, it is assigned a major version (e.g., 1.0). If a package is retrained via pipelines, it increments the minor version (e.g., from 1.0 to 1.1). This mechanism helps differentiate between user-uploaded packages and those that have been retrained. Only packages that undergo retraining through pipelines modify their minor version, not the major version. Thus, answer D is correct.

(Source: docs.uipath.com on ML Package Management).

NEW QUESTION 74

What is the primary advantage of the One Click Extraction feature in UiPath's Document Understanding interface?

- * It provides a simplified way to manually create Datasets, Pipelines, and ML Skills for document extraction.
- * It automates the creation of document extractors by automatically creating Datasets, Pipelines, and ML Skills but requires manual creation of Pipelines.
- * It allows training document extractors without manually creating Datasets, Pipelines, and ML Skills in AI Center.
- * It allows training document extractors without manually creating Datasets and Pipelines, but you need to manually deploy the ML Skills in AI Center.

NEW QUESTION 75

Which of these statements is true about precision and recall statistics for specific labels in UiPath Communications Mining precision?

- * The label precision and recall statistics are determined by the mean average precision (MAP).
- * The label precision and recall statistics are determined by the model's rating.
- * The label precision and recall statistics are determined by the model's coverage.
- * The label precision and recall statistics are determined by the confidence threshold.

In UiPath Communications Mining, the precision and recall statistics for specific labels are primarily determined by the confidence threshold set for the model. This threshold represents the level of certainty the model needs before it assigns a label to a message. By

adjusting this threshold, you can trade off between precision (fewer false positives) and recall (fewer false negatives). For instance, a higher threshold will increase precision but may reduce recall, and vice versa

NEW QUESTION 76

For what type of documents is it recommended to use the Form Extractor?

- * For use cases in which non-variable format documents need to be processed.
- * For structured or semi-structured documents where the extraction method is based on a set of FlexiCapture definition files.
- * For structured or semi-structured documents where for certain fields, data is always found in a strict, predictable format and context.
- * For structured or semi-structured documents in which layouts of different document providers vary greatly.

The Form Extractor in UiPath is best suited for documents that have a fixed or non-variable format. This means that documents where the layout remains consistent and predictable, such as standardized forms or invoices, are ideal for this extraction method. The Form Extractor uses predefined templates that map data fields based on their positions, making it highly effective for extracting data from documents with little to no variation in layout. It is not well-suited for documents with significant layout variability, which would require a more flexible extraction approach, such as a machine learning extractor.

(Source: UiPath Document Understanding documentation)

NEW QUESTION 77

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

- * 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.
- * 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.
- * 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.
- * 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.

NEW QUESTION 78

What do entities represent in UiPath Communications Mining?

- * Structured data points.
- * Concepts, themes, and intents.
- * Thread properties.
- * Metadata properties.

Entities are additional elements of structured data which can be extracted from within the verbatims. Entities include data such as monetary quantities, dates, currency codes, organisations, people, email addresses, URLs, as well as many other industry specific categories. Entities represent concepts, themes, and intents that are relevant to the business use case and can be used for filtering, searching, and analyzing the verbatims.

References:

- * [Communications Mining – Entities](#)
- * [Communications Mining – Using Entities in your Application](#)
- * [Communications Mining – Configuring Entities](#)

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