

UiPath

UiPath-SAIv1

UiPath Certified Professional Specialized AI Professional v1.0

Questions And Answers PDF Format:

For More Information – Visit link below:

<https://www.certsgrade.com/>

Version = Product



Latest Version: 6.0

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

- Export the package from AI Center.
- 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.
- Click Create.
- 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:

Answer:

Steps

- Export the package from AI Center.
- 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.
- Click Create.
- On the ML Packages page, click the Import ML Package button. The Import new package page is displayed.

Order of Steps

First: Export the package from AI Center.

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

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.

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

For More Information – **Visit link below:**
<https://www.certsgrade.com/>

PRODUCT FEATURES

-  **100% Money Back Guarantee**
-  **90 Days Free updates**
-  **Special Discounts on Bulk Orders**
-  **Guaranteed Success**
-  **50,000 Satisfied Customers**
-  **100% Secure Shopping**
-  **Privacy Policy**
-  **Refund Policy**

16 USD Discount Coupon Code: **NB4XKTMZ**

