UIPATH-SAIV1 Q&As

UiPath Specialized AI Professional v1

Pass UiPath UIPATH-SAIV1 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/uipath-saiv1.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by UiPath Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update

Leads4Pass

800,000+ Satisfied Customers



QUESTION 1

Under what condition can a dataset be deleted 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. If it is not associated with any ML skills.
- D. If it has never been used in a pipeline.

Correct Answer: A

QUESTION 2

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.

Correct Answer: D

QUESTION 3

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.

Correct Answer: C

Automation Suite enables you to deploy the full UiPath? automation platform in a Linux environment ranging from bare metal machines to on-premises Virtual Machine infrastructure, or cloud subscriptions to any of the major providers.

Managing multiple server product deployments independently usually requires configuring integrations with enterprise

systems for authenticating and managing users, as well as managing and monitoring each deployment from an availability and scale perspective.

Automation Suite contains everything in one package that you can deploy in multi-node HA-ready production mode with automatic scaling and built-in HA, and monitor, configure, and upgrade as a whole. All the functionality available in Automation Cloud is adapted to make it easier for you to manage everything yourself with low total cost of ownership.

QUESTION 4

Why is working with the Low Confidence training mode important during the "Explore" phase in UiPath Communications Mining?

A. Because it\\'s providing training examples that have no confident informative label predictions, so reviewing these can help to significantly boost the model\\'s coverage.

B. Because it enables the user to focus on the labels with low accuracy.

C. Because the user can train underperforming labels on new examples that have high confidence.

D. Because it allows for the use of multiple sources of data despite the low confidence.

Correct Answer: A

Training using \\'Low confidence\\'

User permissions required: \\'View Sources\\' AND \\'Review and label\\'.

The final key step in Explore is training using \\'Low confidence\\' mode, which shows you messages that are not well covered by informative label predictions. These messages will have either no predictions or very low confidence predictions for labels that the platform understands to be informative.

https://docs.uipath.com/communications-mining/automation-cloud/latest/user-guide/training-using-low-confidence

QUESTION 5

Given the following scenario: You have a trained version of the Document Understanding Model with 1000 pages called v22.10.0.1. You have an evaluation dataset of 100 pages that gave a score of 0.72 for v22.10.0.1. The business team labeled 800 pages and they ask for an increment of the Model that would contain all 1000+800 pages.

What is the first recommended pipeline run configuration to create the new version?

A. Run a Pipeline on the Package with the following settings: Pipeline type: Full Package Major Version: 22.10.0 Package Minor Version: 1 Input Dataset: 800 pages Evaluation Dataset: 100 pages

B. Run a Pipeline on the Package with the following settings: Pipeline type: Training Package Major Version: 22.10.0 Package Minor Version: 1 Input Dataset: 1000+800 pages Evaluation Dataset: N/A

C. Run a Pipeline on the Package with the following settings: Pipeline type: Full Package Major Version: 22.10.0 Package Minor Version: 0 Input Dataset: 1000+800 pages Evaluation Dataset: 100 pages

D. Run a Pipeline on the Package with the following settings: Pipeline type: Evaluate Package Major Version: 22.10.0 Package Minor Version: 0 Input Dataset: 1000+800 pages Evaluation Dataset: 100 pages

Correct Answer: B

QUESTION 6

Which of the following scores is used to determine a UiPath Communications Mining model\\'s Balance?

A. F1 Score.

- B. Similarity Score.
- C. Mean Average Precision (MAP) Score.
- D. Mean Precision at Recall Score.

Correct Answer: A

QUESTION 7

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.

Correct Answer: D

QUESTION 8

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 9

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 10

What does the Digitize step of the Document Understanding Framework do?

- A. It classifies the document into one of the predefined document types.
- B. It uses different extractors to process the document.
- C. It uses the Taxonomy Manager to define the document types and fields.
- D. It reads the text of the document using OCR if necessary.

Correct Answer: D

QUESTION 11

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.

Correct Answer: A

QUESTION 12

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.

Correct Answer: B

QUESTION 13

What is the order of magnitude when looking at UiPath Communications Mining objects?

- A. Message
- B. Source
- C. Message
- D. Source

Correct Answer: C

QUESTION 14

In UiPath Communications Mining, when creating a model that is intended to enable automation, what is the minimum F1 score recommended for entities?

- A. 60%
- B. 70%
- C. 80%
- D. 90% and above

Correct Answer: D

QUESTION 15

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



<u>UIPATH-SAIV1 Practice</u> <u>UIPATH-SAIV1 Study Guide</u> <u>UIPATH-SAIV1 Braindumps</u> <u>Test</u>