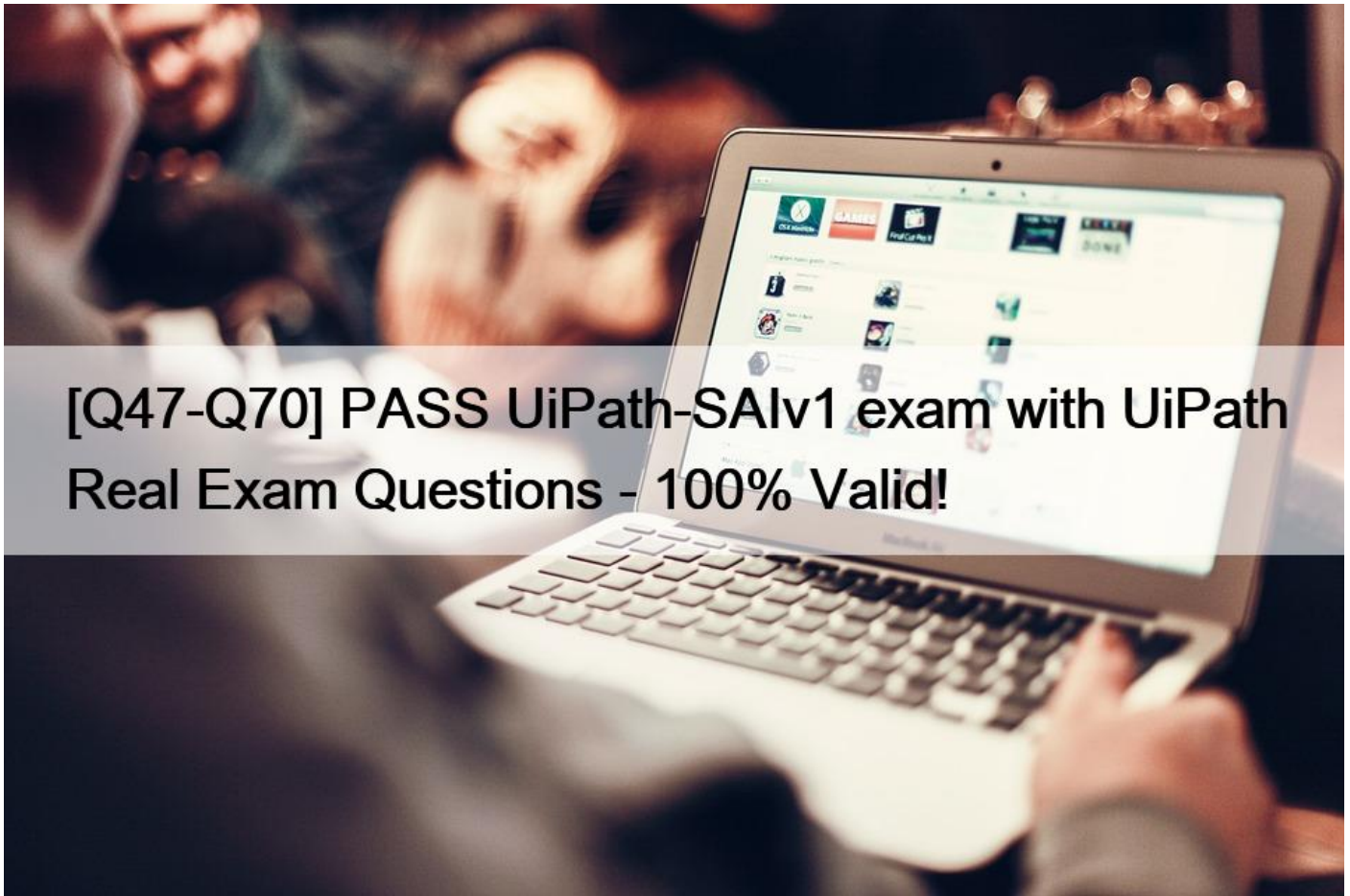


[Q47-Q70 PASS UiPath-SAIv1 exam with UiPath Real Exam Questions - 100% Valid!



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NO.47 How can you build custom models supported by AI Center?

- * Using the AI Center IDE (Integrated Development Environment).
- * Using the AI Center model builder.
- * Using a Python IDE (Integrated Development Environment) or an AutoML platform.
- * Using a C/C++ IDE (Integrated Development Environment), then upload the code to AI Center IDE.

NO.48 What is supervised learning?

- * 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).

- * 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.

- * 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.

- * 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.

NO.49 Which is the correct description of the Configure Extractors Wizard?

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

NO.50 What are the two main data extraction methodologies used in document understanding processes?

- * Hybrid and manual data extraction.
- * Rule-based and model-based data extraction.
- * Rule-based and hybrid data extraction.
- * Manual and model-based data extraction.

NO.51 What is the default visibility of an ML skill?

- * An ML skill is by default public and can be made private.
- * An ML skill is by default private and can be made public.
- * An ML skill is by default public and can't be made private.
- * An ML skill is by default private and can't be made public.

NO.52 What is the page unit cost per extracted page for the RegEx Extractor?

- * 0
- * 0.2
- * 0.5
- * 1

NO.53 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?

- * Use the Rebalance training mode to pin the label to more communications.
- * Use the Teach training mode to pin the label to more communications.
- * Use the Low confidence training mode to pin the label to more communications.
- * Use the Search feature to pin the label to more communications.

NO.54 What does the Automation Suite installer enable?

- * Enables the deployment, management, and improvement of ML models on UiPath Automation Cloud, and requires no infrastructure and no maintenance.
- * 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.

- * 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.
- * 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.

NO.55 Which environment variable is relevant for Evaluation pipelines?

- * eval.enable_ocr
- * eval.redo_ocr
- * eval.enable_qpu
- * eval.use_cuda

NO.56 Under what condition can a dataset be edited in UiPath AI Center?

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

NO.57 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?

- * Present Validation Station, Wait for Document Validation Action and Resume.
- * Orchestration Process Activities.
- * Document Understanding Process Activities.
- * Create Document Validation Action, Wait for Document Validation Action and Resume.

NO.58 What does adding missed labels help improve in UiPath Communications Mining?

- * Label bias warnings.
- * Increases data security.
- * Increases the taxonomy coverage.
- * Label precision and recall.

NO.59 Which of the following are unstructured documents?

- * Invoices, receipts, purchase orders, and medical bills.
- * Banking forms, tax forms, surveys, and identity cards.
- * Contracts, emails, banking forms, and tax forms.
- * Contracts, agreements, and emails.

NO.60 What is the recommended number of documents per vendor to train the initial dataset?

- * 5
- * 10
- * 15
- * 20

NO.61 When is it recommended to use Main-ActionCenter in the context of the Document Understanding Process?

- * When implementing an attended process.
- * When testing locally or implementing an attended process.
- * When testing locally.
- * When testing locally or implementing an unattended process.

NO.62 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.

NO.63 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
<ul style="list-style-type: none"> 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. 	<p>0</p> <p>First</p>
<ul style="list-style-type: none"> Create a new variable of type "DocumentTaxonomy" called "documentTaxonomy", then create a new string variable called "taxonomyPath". 	<p>0</p> <p>Second</p>
<ul style="list-style-type: none"> Using an Assign activity, assign the given non-default taxonomy text file path to the most recent variable created. 	<p>0</p> <p>Third</p>
<ul style="list-style-type: none"> 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. 	<p>0</p> <p>Fourth</p>

Steps	Order of Steps
<ul style="list-style-type: none"> 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. 	<p>0</p> <p>First</p>
<ul style="list-style-type: none"> Create a new variable of type "DocumentTaxonomy" called "documentTaxonomy", then create a new string variable called "taxonomyPath". 	<p>0</p> <p>Second</p>
<ul style="list-style-type: none"> Using an Assign activity, assign the given non-default taxonomy text file path to the most recent variable created. 	<p>0</p> <p>Third</p>
<ul style="list-style-type: none"> 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. 	<p>0</p> <p>Fourth</p>

NO.64 What do entity predictions refer to within UiPath Communications Mining?

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

NO.65 What is the purpose of the **Explore**; phase in UiPath Communications Mining?

- * To fully review and correctly tag the model version, regardless if it's **Live**; or **Staging**;
- * To use the bulk label functionality, a helpful tool to quickly train the model when searching for specific terms.
- * To provide each label/entity in a taxonomy with enough training examples so the model can make accurate predictions at scale.
- * To review the clusters of similar communications from a data set that unsupervised learning automatically found.

NO.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.

NO.67 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?

- * Hybrid data extraction.
- * Rule-based data extraction.
- * Model-based data extraction.
- * Manual data extraction.

NO.68 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?

- * Daily, Monthly, Quarterly, Yearly.
- * Daily, Weekly, Monthly, Yearly.
- * Daily, Bi-weekly, Monthly, Yearly.
- * Daily, Bi-weekly, Quarterly, Yearly.

NO.69 What happens when multiple users try to label the same document concurrently?

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

NO.70 Which of the following extractors can be used for Data Extraction Scope activity?

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

C Form Extractor Incremental Extractor Machine Learning Extractor and Intelligent Form Extractor

- * Regex Based Extractor, Form Extractor, Intelligent Form Extractor, and Machine Learning Extractor.

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