

UiPath

Exam Questions UiPath-ADAv1

UiPath Automation Developer Associate v1 Exam



NEW QUESTION 1

A developer is working with a Purchase Order automation process. The number of shipment containers and boxes per container are obtained in two strings, "ShipmentContainers" and "BoxesPerContainer". The task is for the robot to obtain the total number of boxes in all shipment containers in an Int32 variable TotalBoxes.

Which expression should be used for calculating the total number of boxes?

- A. Convert.ToInt32(ShipmentContainers) * Convert.ToInt32(BoxesPerContainer)
- B. ShipmentContainers.ToInt() * BoxesPerContainer.ToInt()
- C. ShipmentContainers.ToInt32() * BoxesPerContainer.ToInt32()
- D. ShipmentContainers * BoxesPerContainer

Answer: A

Explanation:

To calculate the total number of boxes in all shipment containers, the expression that should be used is:

Convert.ToInt32(ShipmentContainers) * Convert.ToInt32(BoxesPerContainer)

This expression converts the two strings, "ShipmentContainers" and "BoxesPerContainer", into integer values using the Convert.ToInt32 method. This method converts the specified string representation of a 32-bit signed integer to an equivalent integer value¹. Then, the expression multiplies the two integer values to obtain the total number of boxes. For example, if "ShipmentContainers" is "5" and "BoxesPerContainer" is "10", then the expression will return 50 as the total number of boxes.

References: Convert.ToInt32 Method from UiPath documentation.

NEW QUESTION 2

Which Control Flow activity is suitable for a developer who needs to assess the value of a counter before executing the loop's body in a workflow?

- A. Do While
- B. Switch
- C. JWhile
- D. If

Answer: C

Explanation:

The While activity is a Control Flow activity that enables the developer to execute a specified part of the automation while a condition is met. The condition is evaluated before the loop body is executed, which means that the developer can assess the value of a counter or any other variable before performing the actions inside the loop. This type of activity can be useful to iterate through an array, a list, a data table, or any other collection of data, or to repeat an action until a certain value is reached or changed. The While activity can be found in the Activities panel, under Workflow > Control.

References:

? While - UiPath Activities

? While Activity - UiPath Studio

? UiPath While Loop Tutorial with Examples - RPA Tutorial

NEW QUESTION 3

What is a pre-requisite for running InitAllApplications TestCase?

- A. Invoke CloseAllApplications XAML file in Given.
- B. Invoke KillAllProcesses XAML file in Given.
- C. Invoke InitAllSettings XAML file in Given.
- D. Invoke SetTransactionStatus XAML file in Given.

Answer: C

Explanation:

The InitAllApplications TestCase is used to test the initialization of all the applications that are required for the automation process¹. The pre-requisite for running this TestCase is to invoke the InitAllSettings XAML file in the Given section of the TestCase². The InitAllSettings file is responsible for reading the configuration data from the Config.xlsx file and storing it in a dictionary variable³. This data is then used by the InitAllApplications file to open and log in to the applications using the credentials and URLs from the dictionary variable⁴.

NEW QUESTION 4

A developer has declared a variable of type String named StrVar and assigned it the value "UIPATH STUDIO". What is the output of the expression, StrVar.IndexOf("U")?

- A. 1
- B. 9
- C. 10

Answer: A

Explanation:

The IndexOf method of String values returns the index of the first occurrence of a specified character or substring in a given string. The index is zero-based, meaning that the first character has the index 0, the second character has the index 1, and so on. If the character or substring is not found, the method returns -1. In this case, the expression StrVar.IndexOf("U") returns the index of the first occurrence of the character "U" in the string "UIPATH STUDIO", which is 0. Therefore, the answer is A. 0. References: String.IndexOf Method, String Variables

NEW QUESTION 5

A developer is automating the process of entering sensitive information into text input fields that are constantly changing their position. Each text input field has a corresponding text label. The developer decides to automate the process by using Modern UI Activities with anchors. Which activities should be used?

- A. Find Text Position activity as the anchor and Type Secure Text activity as the action.
- B. Type Into activity with a valid anchor and the input text provided in the Secure Text property.
- C. Find Text Position activity as the anchor and Set Text activity as the action.
- D. Type Into activity with a valid anchor and the input text provided in the Text property.

Answer: A

Explanation:

The Find Text Position activity is used to find the position of a text on the screen and return it as a UiElement variable. This can be used as an anchor to locate the text input field that corresponds to the text label. The Type Secure Text activity is used to type a password or other sensitive information into a UI element, without revealing the actual text. The input text is provided as a SecureString variable, which is encrypted and cannot be viewed in plain text. This ensures that the sensitive information is entered securely and accurately into the text input field.

References:

- ? Find Text Position - UiPath Activities
- ? Type Secure Text - UiPath Activities
- ? UiPath Anchor Base Tutorial & AnchorPosition Example

NEW QUESTION 6

A developer created an automation which scrapes data from PDF reports. The reports have the same structure and the title format is always "Report X - PDF" where X is a number from 1 to 100. Only one report will be open at a time but other PDF files may be open on the desktop.

What is the recommended method to ensure the selector identifies the correct PDF to use?

- A. Use the * wildcard character in place of the idx attribute value
- B. Use the idx attribute value in the selector to increment for each file
- C. Use the * wildcard character in place of the title attribute value
- D. Use the * wildcard character in place of the "X" in the title attribute value

Answer: D

Explanation:

The recommended method to ensure the selector identifies the correct PDF to use is to use the * wildcard character in place of the "X" in the title attribute value. The * wildcard character is a symbol that can replace zero or more characters in a string. It can be used to handle dynamic elements in a selector, such as the title of a PDF file that changes for each report. For example, if the selector for the PDF file is:

```
<html title='Report X - PDF' />
```

Then the selector can be modified as:

```
<html title='Report * - PDF' />
```

This selector will match any PDF file that has a title starting with "Report" and ending with "PDF", regardless of the number in between. This way, the selector can identify the correct PDF file to use, even if other PDF files are open on the desktop, as long as only one report is open at a time.

References: Selectors with Wildcards and Wildcards in selector from UiPath documentation and forum.

NEW QUESTION 7

A developer defines new log fields using the Add Log Fields activity. When will the custom log fields stop being added to the robot execution logs?

- A. When an Exception is caught and handled.
- B. When a Remove Log Fields activity is used to remove them.
- C. When a Log Message activity is executed with Log Level = Warn or higher.
- D. When the first Log Message activity is executed.

Answer: B

Explanation:

The Add Log Fields activity adds custom log fields to the Robot Execution Logs for every Log Message execution throughout the entire workflow. The custom log fields will persist until a Remove Log Fields activity is used to remove them. The other options are not correct.

References:

- ? Add Log Fields documentation, Description section
- ? Add log field forum post, Answer by @vvaidya

NEW QUESTION 8

In a UiPath REFramework project, what is the primary purpose of using Custom Log Fields?

- A. To add specific contextual information to log messages that are relevant to the automation process.
- B. To generate extra variables alongside log messages, enhancing workflow understanding.
- C. To maintain contextual insights within log messages, including secure details like credentials.
- D. To modify the representation of logged contextual data as it is displayed in the Orchestrator.

Answer: A

Explanation:

The Add Log Fields activity allows developers to create custom log fields that are added to the Robot Execution Logs. These custom log fields can be used to store and display additional information that is relevant to the automation process, such as transaction ID, invoice number, customer name, etc. The custom log fields can help to improve the traceability and analysis of the automation process, as well as to filter and group the logs based on specific criteria. (UiPath Automation Developer study guide)

References:

- ? Add Log Fields
- ? Logging and Log Levels

NEW QUESTION 9

What is the purpose of the Interval filter in the Orchestrator's Monitoring page?

- A. It allows you to control the granularity of the displayed data and check the health of your system in either the last day or the last hour.
- B. It allows you to allocate licenses per machine for the displayed data.
- C. It allows you to choose between background and foreground processes for the displayed data.
- D. It enables you to sort the displayed data based on job priorities.

Answer: A

Explanation:

The Interval filter in the Orchestrator's Monitoring page lets you select the time range for the data that is displayed on the dashboard¹. You can choose between Last Day and Last Hour options to view the performance and health indicators of your system at different levels of detail².

References:

- ? Monitoring documentation, Interval Filter section
- ? UiPath Orchestrator Monitoring video, 2:10 - 2:30

NEW QUESTION 10

Which of the following statements is true about Global Constants?

- A. Global Constants can be created only from the Data Manager panel.
- B. Global Constants values can be modified during the automation execution.
- C. Global Constants have a Direction property (In/Out).
- D. Global Constants can be created from the Data Manager panel and from the Variables panel.

Answer: D

Explanation:

Global Constants are a type of variables that can store data in a central location that can be accessed by all workflows and activities in a project. Unlike Global Variables, Global Constants have a fixed value that cannot be modified during the automation execution. Global Constants can be created from two places in UiPath Studio: the Data Manager panel and the Variables panel. The Data Manager panel is a new feature in UiPath 2022.10 that allows the developer to manage all the data elements of a project, such as variables, arguments, data types, and data sources. The Variables panel is a classic feature that allows the developer to create and edit variables for a specific workflow. To create a Global Constant from the Data Manager panel, the developer needs to select the Constants tab, click on the New Constant button, and fill in the required fields, such as name, type, value, and description. To create a Global Constant from the Variables panel, the developer needs to select the Global scope, click on the Create Variable button, and fill in the required fields, such as name, type, value, and description. In both cases, the developer needs to make sure that the Is Constant option is checked, which indicates that the variable is a constant and cannot be changed.

References:

- ? Global Variables and Constants - UiPath Community Forum
- ? Data Manager - UiPath Studio
- ? Variables Panel - UiPath Studio

NEW QUESTION 11

Which activity can be used to transition a Background Process to Foreground?

- A. Use Foreground
- B. Activate
- C. Maximize Window
- D. Set Focus

Answer: A

Explanation:

The Use Foreground activity can be used to transition a Background Process to Foreground. It allows you to perform UI automation tasks that require user interaction or visibility¹. The other activities are not suitable for this purpose.

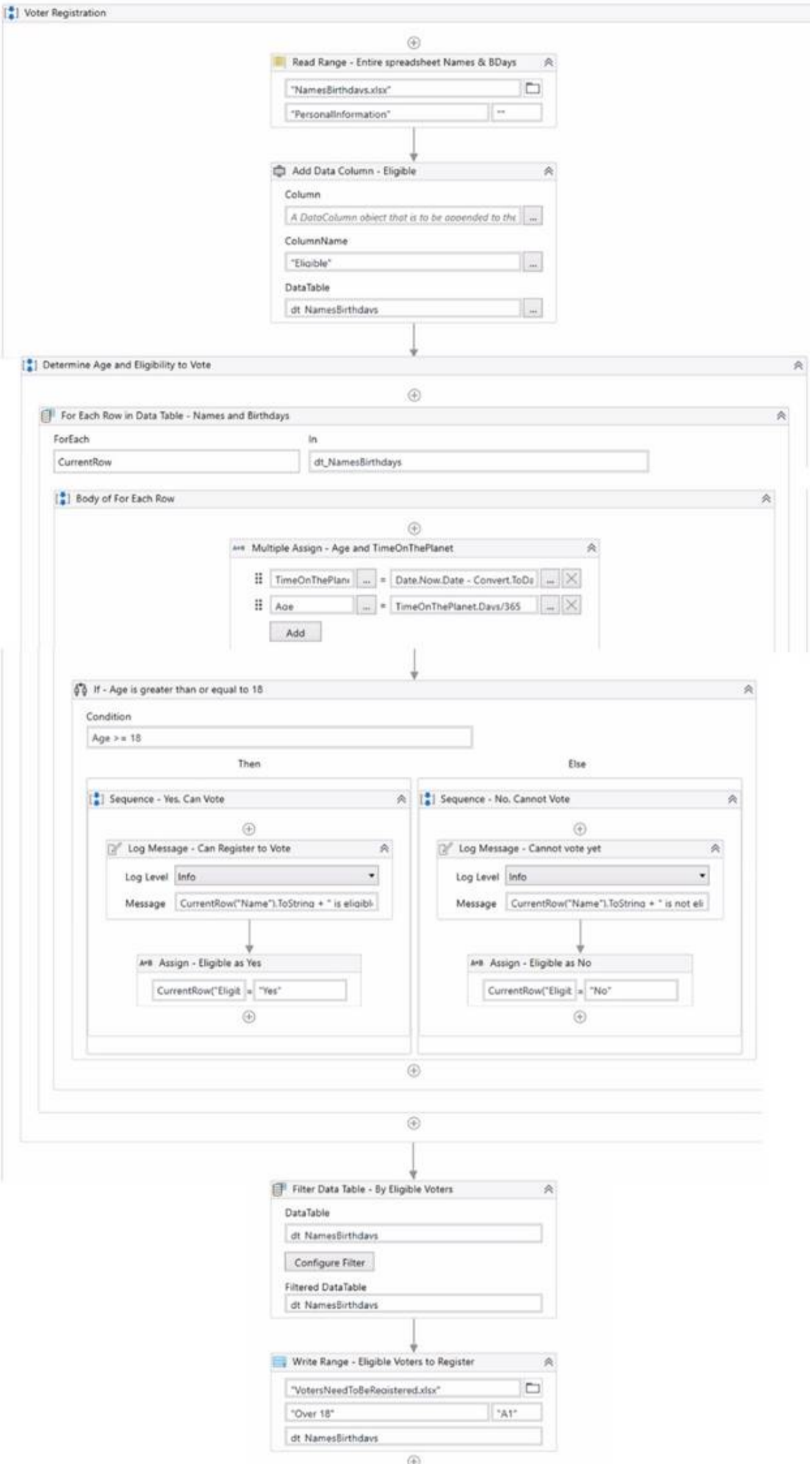
References:

- ? Background Process Automation documentation, Transitioning a Background Process to Foreground section

NEW QUESTION 12

HOTSPOT

A developer created three variables used in the workflow shown below:



Instructions: Based on best practices, select the correct Scope for each Variable type from the drop-down lists shown in the following exhibit.

Name	Variable type	Scope	Default
Age	Double	<ul style="list-style-type: none"> Sequence – Yes, Can Vote Sequence – No, Cannot Vote Body of For Each Row Determine Age and Eligibility to Vote Voter Registration 	Enter a VB expression
TimeOnThePlanet	TimeSpan	<ul style="list-style-type: none"> Sequence – Yes, Can Vote Sequence – No, Cannot Vote Body of For Each Row Determine Age and Eligibility to Vote Voter Registration 	Enter a VB expression
dt_NamesBirthdays	DataTable	<ul style="list-style-type: none"> Sequence – Yes, Can Vote Sequence – No, Cannot Vote Body of For Each Row Determine Age and Eligibility to Vote Voter Registration 	New System.Data.DataTable

Solution:

Name = Age Variable type = Double Scope = Body of For Each Row

Name = TimeonThePlanet Variable type = Time Span Scope = Sequence - Yes, Can Vote Name = dt_NamesBirthdays Variable type = DataTable Scope = Voter Registration

The reason for choosing these scopes is to keep the variables in the innermost scope where they are used and to avoid unnecessary clutter and duplication in the Variables panel. You can learn more about variable scope in UiPath from the following sources:

- ? Variable scope - Studio - UiPath Community Forum
- ? How Variable Scope Works in UiPath - Video Tutorials - UiPath Community Forum
- ? How to pass variables as UiPath arguments example - TheServerSide
- ? Best Practices: Select Variables scope - UiPath Community Forum

Does this meet the goal?

- A. Yes
- B. No

Answer: A

NEW QUESTION 13

A developer implemented a process using the Robotic Enterprise Framework and an Orchestrator queue. The MaxRetryNumber from the "Config.xlsx" file is set to "1" and the Max # of retries from the Queue settings from Orchestrator is set to "2". At runtime, the first transaction item throws a Business Exception. How many times will the transaction be retried?

- A. The transaction will be retried only one time.
- B. The transaction will not be retried.
- C. The transaction will be retried 2 times.
- D. The transaction will be retried multiple times, until it will be processed successfully.

Answer: B

Explanation:

The Robotic Enterprise Framework (REF) is a template that provides a structured and consistent way to develop automation processes. The REF uses an Orchestrator queue to store and process the transaction items, which are the units of work for the process. The REF also handles different types of exceptions that may occur during the execution of the process, such as system exceptions and business exceptions. A system exception is an error that prevents the normal execution of the process, such as a network failure or an application crash. A business exception is an error that is related to the business logic or rules of the process, such as an invalid input or an incorrect output. The REF has different mechanisms to deal with these exceptions, such as retrying, logging, and updating the status of the transaction items.

The MaxRetryNumber from the "Config.xlsx" file is a parameter that specifies how many times the REF will retry a transaction item when a system exception occurs. The Max # of retries from the Queue settings from Orchestrator is a parameter that specifies how many times Orchestrator will retry a transaction item when it changes to Failed status due to any exception. These two parameters are independent of each other and have different effects on the retry mechanism. In this case, the first transaction item throws a business exception, which means that there is something wrong with the data or the logic of the process. The REF will not retry a transaction item when a business exception occurs, because it assumes that retrying will not solve the problem. Instead, the REF will log the exception, update the status of the transaction item to Failed, and move on to the next transaction item. Orchestrator will also not retry a transaction item when it changes to Failed status due to a business exception, because it respects the decision of the REF. Therefore, the transaction will not be retried at all.

References:

- ? 1: Robotic Enterprise Framework Template - UiPath Studio.

NEW QUESTION 14

What actions must be manually selected in the App/Web Recorder before recording a step?

- A. Copy text using the Get Text activity. Hover over an element using the Hover activit
- B. Highlight an element using the Highlight activity.
- C. Copy text using the Get Text activity. Hover over an element using the Hover activity. Click on buttons, links, and other clickable elements such as icons or image
- D. Type text in a text area such as a text box. Select or clear a check box.
- E. Select or clear a check box. Send keyboard shortcuts using your keyboard
- F. Select an item from a drop-down.
- G. Click on buttons, links, and other clickable elements such as icons or image
- H. Type text in a text area such as a text box. Select or clear a check box. Send keyboard shortcuts using your keyboard
- I. Select an item from a drop-down.

Answer: A

Explanation:

The App/Web Recorder is a tool that allows you to record your actions on an application or a web browser and generate activities automatically¹. The App/Web Recorder has a toolbar that contains different actions that you can select before recording a step². Some of these actions are:

- ? Click: This action records a click on a button, link, or any other clickable element.
- ? Type: This action records typing text in a text box or any other text area.
- ? Check: This action records selecting or clearing a check box.
- ? Send Hotkey: This action records sending keyboard shortcuts using your keyboard.
- ? Select Item: This action records selecting an item from a drop-down list or any other selector.

These actions are automatically detected and recorded by the App/Web Recorder when you perform them on the application or web browser³. However, there are some actions that are not automatically detected and recorded by the App/Web Recorder, and you need to manually select them from the toolbar before recording a step. These actions are:

- ? Get Text: This action records copying text from a label, paragraph, or any other text element.
- ? Hover: This action records hovering over an element with your mouse cursor.
- ? Highlight: This action records highlighting an element with a colored border. These actions are useful for extracting data, triggering events, or identifying elements on the application or web browser⁴. To use these actions, you need to select them from the toolbar and then indicate the element on the screen that you want to apply them to⁵.

Therefore, option A is the correct answer, as it lists the actions that must be manually selected in the App/Web Recorder before recording a step. Option B includes some actions that are automatically detected and recorded by the App/Web Recorder, such as Click and Type. Option C also includes some actions that are automatically detected and recorded by the App/Web Recorder, such as Check and Send Hotkey. Option D includes all the actions that are automatically detected and recorded by the App/Web Recorder.

NEW QUESTION 15

A developer needs to use the REFramework to automate a business process that involves processing transactions within an Excel table. Each transaction in the table should follow the same steps for processing and queues cannot be used as there is no Orchestrator in the environment. Which variable type is best suited for TransactionItem in this scenario?

- A. System.Data.DataRow
- B. UiPath.Core.QueueItem
- C. System.Dat
- D. DataTable
- E. System.Data.DataRow[]

Answer: A

Explanation:

The REFramework template is a robust and scalable framework for building RPA projects¹. It uses a state machine to handle the different stages of the automation process². One of the states is the Process Transaction state, where the main actions are performed on each transaction item³. A transaction item can be a queue item from Orchestrator, a data row from an Excel file, or any other type of data that needs to be processed. If the transactions are stored in an Excel table, the best variable type for TransactionItem is System.Data.DataRow, as it represents a single row of data in a DataTable. A DataTable is a collection of rows and columns that can be read from or written to an Excel file using the Excel activities. Therefore, option A is correct.

Option B is incorrect because UiPath.Core.QueueItem is a variable type that represents an item from a queue in Orchestrator. If there is no Orchestrator in the environment, queues cannot be used and QueueItem is not applicable. Option C is incorrect because System.Data.DataTable is a variable type that represents a table of data with rows and columns. A single transaction item cannot be a whole table, but only a row from the table. Option D is incorrect because System.Data.DataRow[] is a variable type that represents an array of data rows. An array is a collection of items of the same type that can be accessed by an index. A single transaction item cannot be an array, but only an element from the array.

References:

- ? The UiPath ReFramework documentation from UiPath
- ? State Machines documentation from UiPath
- ? Process.xaml documentation from UiPath
- ? [TransactionItem Variable] documentation from UiPath
- ? [DataRow Class] documentation from Microsoft
- ? [Excel Activities] documentation from UiPath
- ? [QueueItem Class] documentation from UiPath
- ? [DataRow[] Structure] documentation from Microsoft
- ? [Array Class] documentation from Microsoft

NEW QUESTION 16

What differentiates a List type from an Array type?

- A. List items can be accessed through an index but array items cannot.
- B. An array has a fixed, predefined number of elements while a list has a dynamic number of elements.
- C. A list can hold items of multiple data types at the same time while arrays cannot.
- D. Lists provide the option of looping through data while arrays do not.

Answer: B

Explanation:

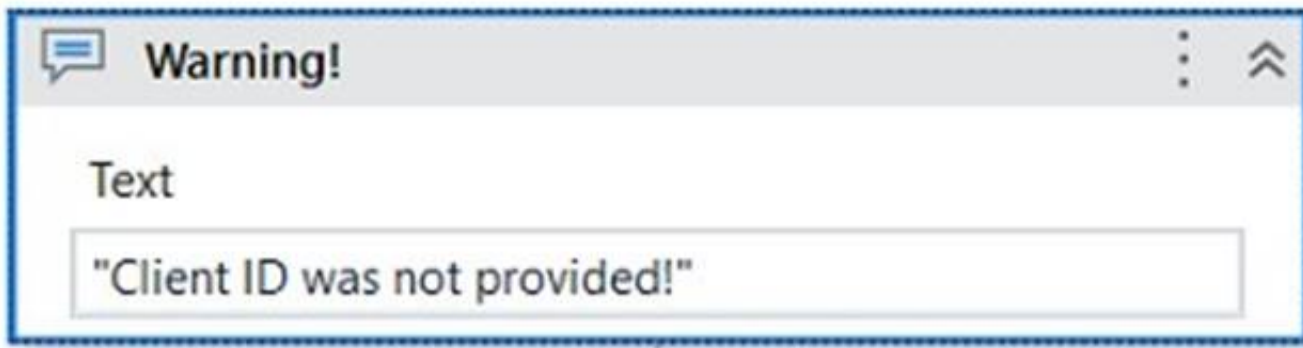
Both list and arrays are a collection type of variables that can store multiple values of the same data type. The main difference between them is if their size is fixed or not. Array has a fixed size, meaning that if you create an array containing 3 elements, you can't add more than 3 or reduce its size. List has a dynamic size, meaning that you can add or remove elements as you need. List also provides some methods that can be invoked to perform operations on the elements, such as sorting, reversing, finding, etc. Array does not have such methods, but it is more optimized for arithmetic computations.

References:

- ? Differences between a list and an array - UiPath Community Forum
- ? Array manipulation with UiPath (List, Dictionary, Array) - F-PenIT blog
- ? List Collection ArrayList - Activities - UiPath Community Forum

NEW QUESTION 17

While working in an RPA testing project, you encountered the following activity in one of the workflows included in the project.



What action can you perform in your mocked file to replace the functionality of the MessageBox with a LogMessage during mock testing?

- A. Remove mock activity.
- B. Synchronize mock.
- C. Surround activity with mock.
- D. Create mock workflow.

Answer: C

Explanation:

The Surround activity with mock option is used to create a mock activity that wraps around the original activity in the workflow. The mock activity can have different properties and actions than the original activity, depending on the testing scenario. In this case, the MessageBox activity can be surrounded with a mock activity that has the LogMessage action. This will replace the functionality of the MessageBox with a LogMessage during mock testing, which can be useful for logging the test results without interrupting the workflow execution. (UiPath Studio documentation1)

References:

? 1: Configuring Activity Project Settings - UiPath Studio.

NEW QUESTION 18

You want to identify a selector in a Type into activity that will be used for a text input field within an application. In order for the Type into activity to execute as expected, how many elements in an application can a selector be valid for at runtime?

- A. 1 element
- B. 2 elements
- C. 3 elements
- D. 5 elements

Answer: A

Explanation:

A selector is a string of characters (XML fragment) that identifies a UI element uniquely within the UI hierarchy. A selector must be valid for only one element in an application, otherwise the Type into activity will not be able to find the correct target for typing the text. If a selector is valid for more than one element, it is considered ambiguous and unreliable. Therefore, the answer is A. 1 element. References: Selectors, Type Into

NEW QUESTION 19

At indication time, the Strict Selector has the following functionalities available:

- A. Open in UiExplorer, Copy to clipboard, Show all matches.
- B. Refresh, Open in UiExplorer, Copy to clipboard.
- C. Accuracy, Open in UiExplorer, Copy to clipboard, Show all matches.
- D. Ignore text, Copy to clipboard, Show all matches.

Answer: C

Explanation:

The Strict Selector option allows you to fine-tune the selector by adjusting the accuracy level and showing all the matches in the UI Explorer. The other options are not available at indication time.

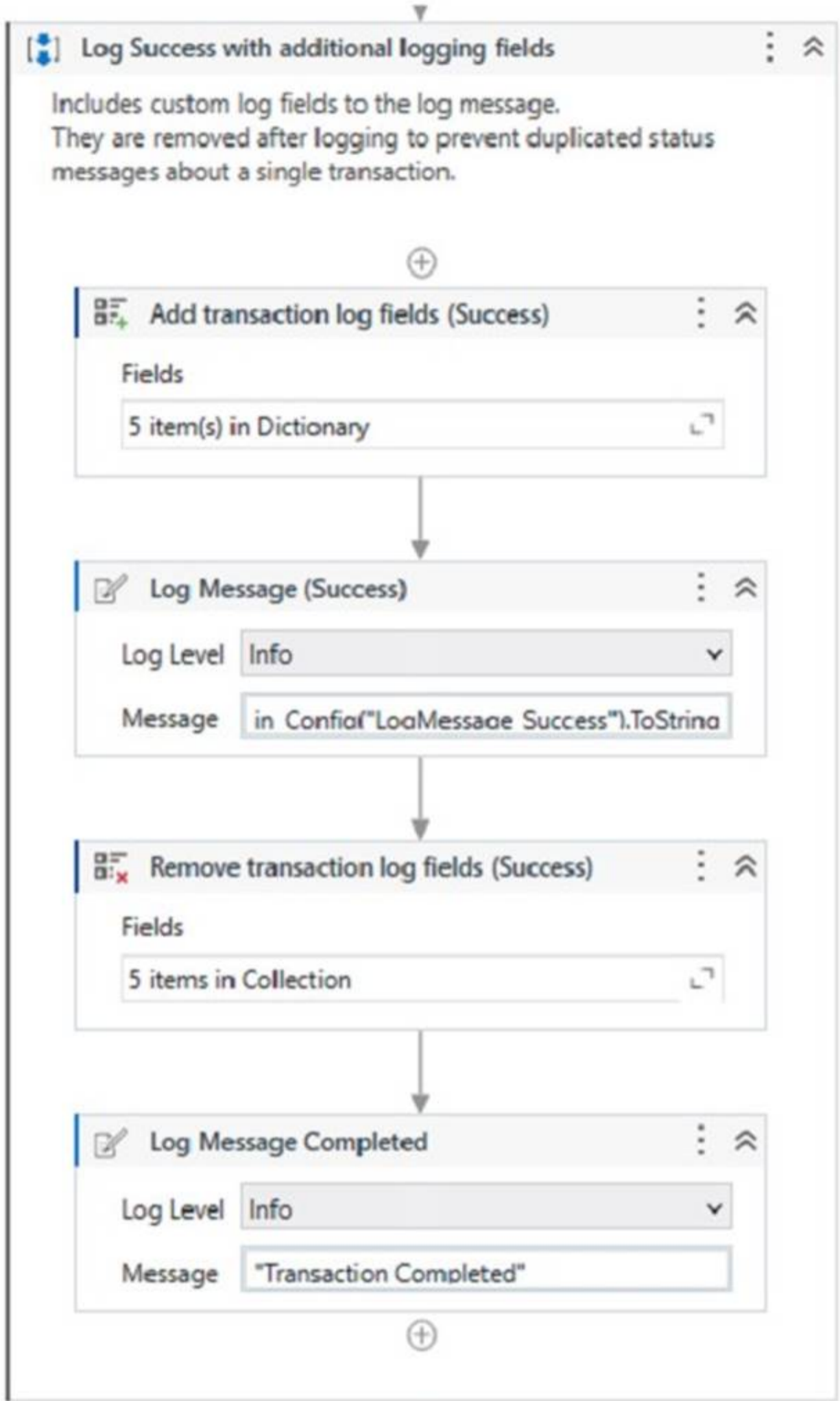
References:

? Selectors in UiPath Studio course, Lesson 3: UI Explorer, Topic: Strict Selector

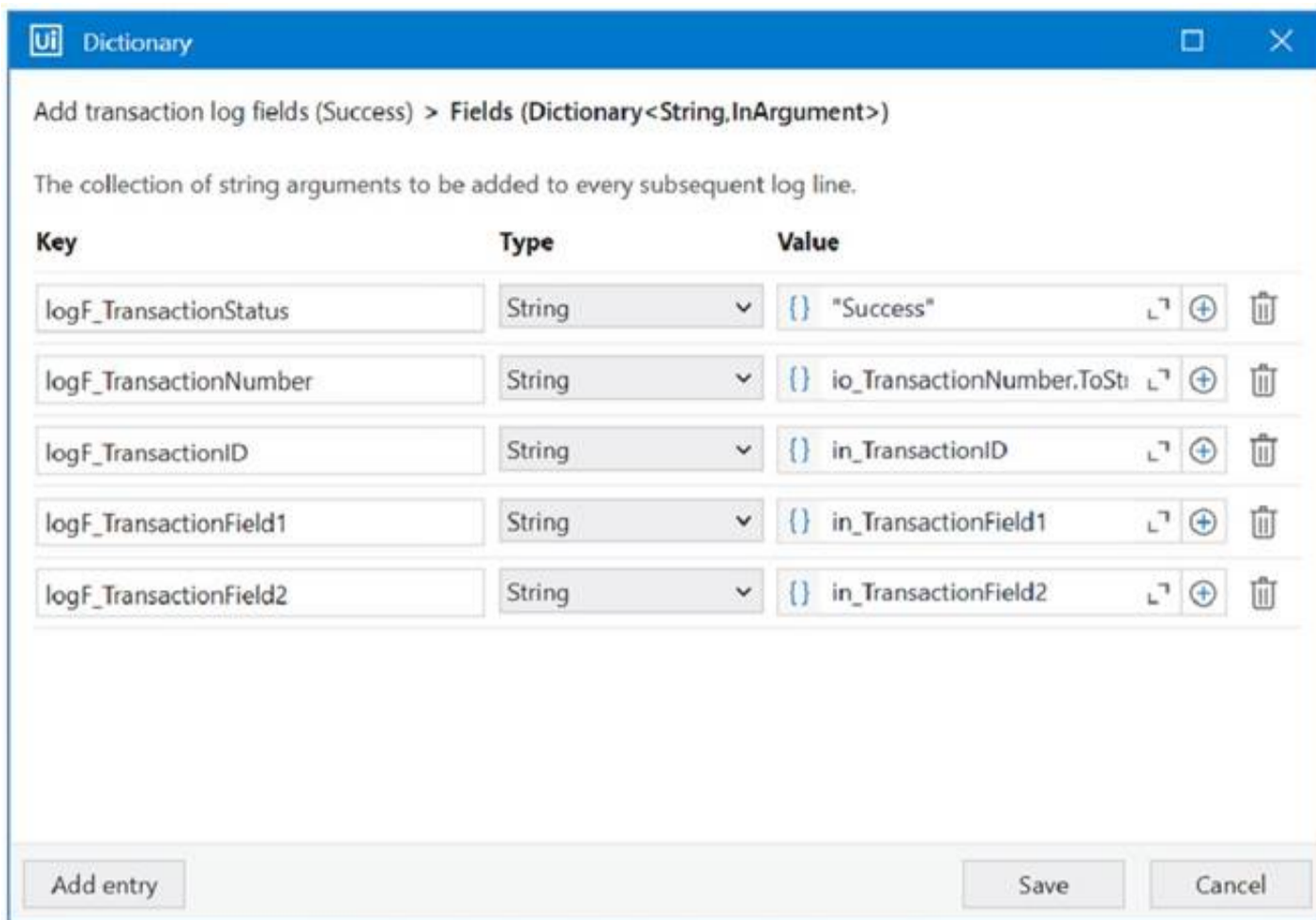
? Uipath Associate Certification UiRPA Question Latest course, Section 2: UI Automation, Lecture: Question 10

NEW QUESTION 20

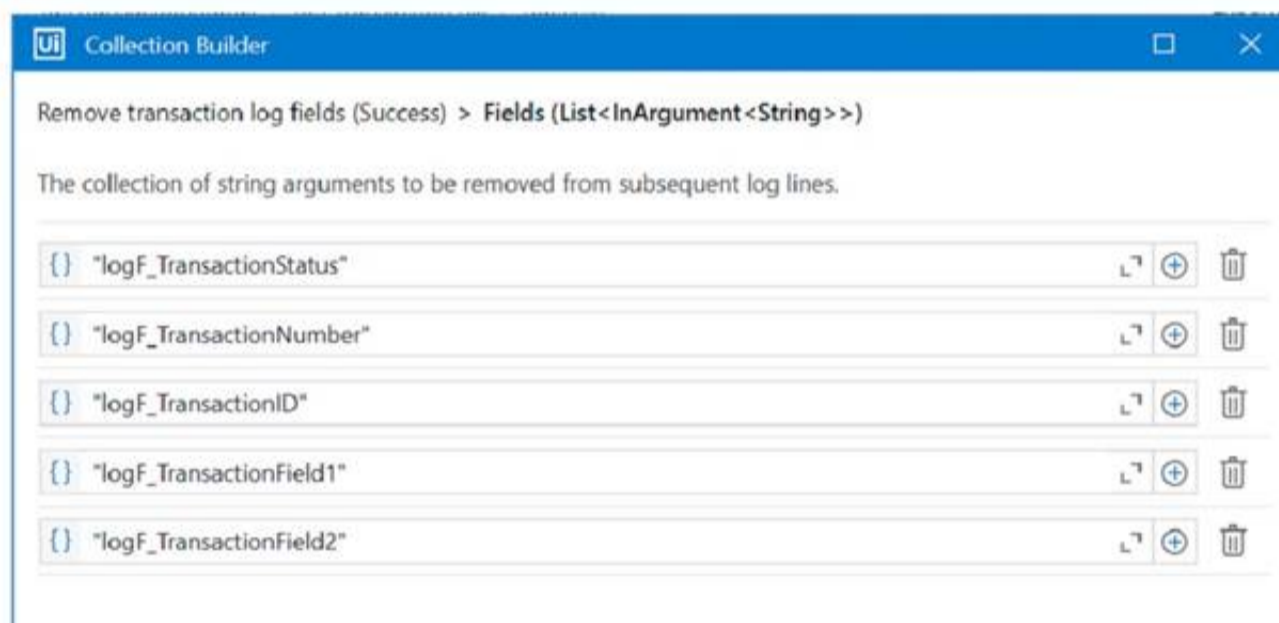
A developer is using the REFramework template to automate a process. In "SetTransactionStatus" file, there is the following sequence of activities, where the last Log Message activity was added by the developer:



The configuration for Add Log Fields and Remove Log Fields activities are shown below: Add transaction log fields (Success)



Remove transaction log fields (Success)



The developer runs the process and notices the argument values for the first transaction are:

in_TransactionID = "07/18/2023 10:27:29" io_TransactionNumber = 1 in_TransactionField1 = "UI235-80" in_TransactionField2 = "Update Request"

Which of the following Log Message Details will be displayed when executing the activity Log Message Completed for the first transaction, considering it is successful?

A.

```
"message": "Transaction Completed", "level": "Information",
"logType": "User",
"timeStamp": "10:30:19", "fileName": "SetTransactionStatus", "processVersion": "1.0.0",
"jobId": "59325301-680a-4d55-a81b-56ca1f369c12",
"robotName": "test.robot", "machineId": 0, "logF_TransactionField2": "" "logF_TransactionStatus": "logF_TransactionID"; "",
"logF_BusinessProcessName": "Framework", "logF_TransactionNumber": "" "logF_TransactionField1":
}
```

B.

```
"message": "Transaction Completed", "level": "Information",
"logType": "User",
"timeStamp": "10:30:19", "fileName": "SetTransactionStatus", "processVersion": "1.0.0",
"jobId": "cb865477-35f8-4c0a-93e9-e4f4246223f2",
"robotName": "test.robot", "machineId": 0,
"logF_TransactionField2": "Update Request", "logF_TransactionID": "07/18/2023 10:27:29", "logF_BusinessProcessName": "Framework",
"logF_TransactionNumber": "1", "logF_TransactionField1": "UI235-80", "logF_TransactionStatus": "Success"
```

A. "message": "Transaction Completed", "level": "Information", "logType": "User", "timeStamp": "10:30:19", "fileName": "SetTransactionStatus", "processVersion": "1.0.0", "jobId": "f8a36a46-8ebc-40df-8f71-26b39087ebee", "robotName": "test.robot", "machineId": 0, "logF_BusinessProcessName": "Framework"}D."message": "Transaction Completed", "level": "Information", "logType": "User", "timeStamp": "10:30:19", "fileName": "SetTransactionStatus", "processVersion": "1.0.0", "jobId": "59325301-680a-4d55-a81b-56ca1f369c12", "robotName": "test.robot", "machineId": 0, "logF_TransactionField2": empty, "logF_TransactionStatus": empty, "logF_TransactionID": empty, "logF_BusinessProcessName": "Framework", "logF_TransactionNumber": empty, "logF_TransactionField1": empty}

Answer: B

Explanation:

The Log Message activity is used to write a diagnostic message at a specified level to the output panel, the log file, and Orchestrator1. The message can include custom log fields that are added by the Add Log Fields activity and removed by the Remove Log Fields activity2. In this case, the developer has added six log fields in the Add transaction log fields (Success) sequence and removed three of them in the Remove transaction log fields sequence. Therefore, the remaining three log fields (logF_TransactionField2, logF_TransactionID, and logF_TransactionStatus) will be displayed along with the default log fields (message, level, logType, timeStamp, fileName, processVersion, jobId, robotName, and machineId) when executing the Log Message Completed activity. The values of the log

fields will be taken from the corresponding arguments of the Set Transaction Status activity.

References:

? Add Log Fields activity documentation from UiPath

? Remove Log Fields activity documentation from UiPath

? Log Message activity documentation from UiPath

NEW QUESTION 21

.....

Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questions and Answers in PDF Format

UiPath-ADAv1 Practice Exam Features:

- * UiPath-ADAv1 Questions and Answers Updated Frequently
- * UiPath-ADAv1 Practice Questions Verified by Expert Senior Certified Staff
- * UiPath-ADAv1 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- * UiPath-ADAv1 Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

100% Actual & Verified — Instant Download, Please Click
[Order The UiPath-ADAv1 Practice Test Here](#)