

# DUMPS ARENA

## UiPath Certified Advanced RPA Developer

UiPath UiARD

Version Demo

Total Demo Questions: 10

Total Premium Questions: 57

Buy Premium PDF

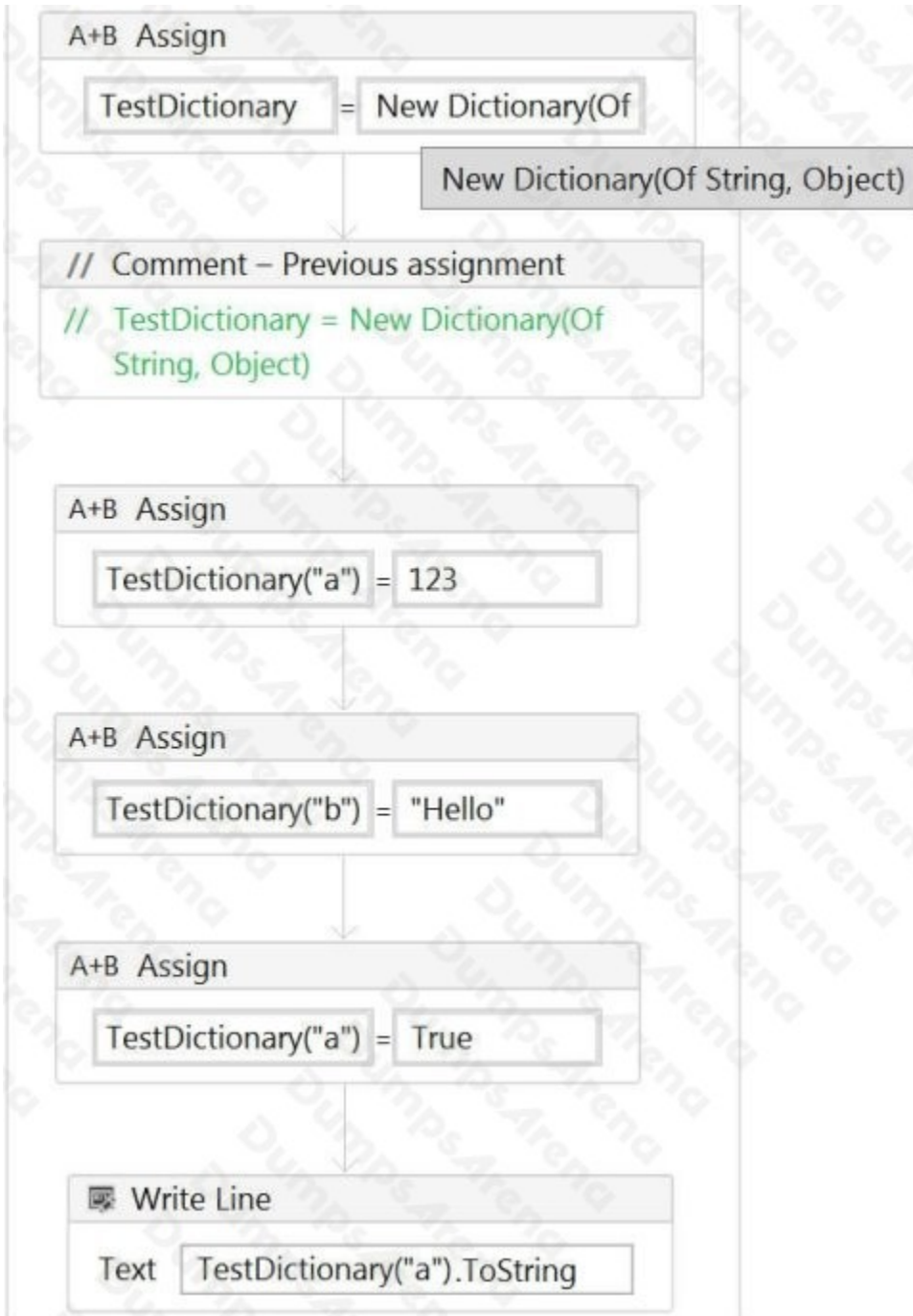
<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

## QUESTION NO: 1

Review the following exhibit:



Based on the exhibit, what is the result of the Write Line in the sequence?

A. 123

- B. True
- C. Hello
- D. 123True

**ANSWER: D**

**QUESTION NO: 2**

A developer was reviewing an Orchestration process whose "main" attribute is set to Main.xaml in project.json. However, the process is not pausing as intended.

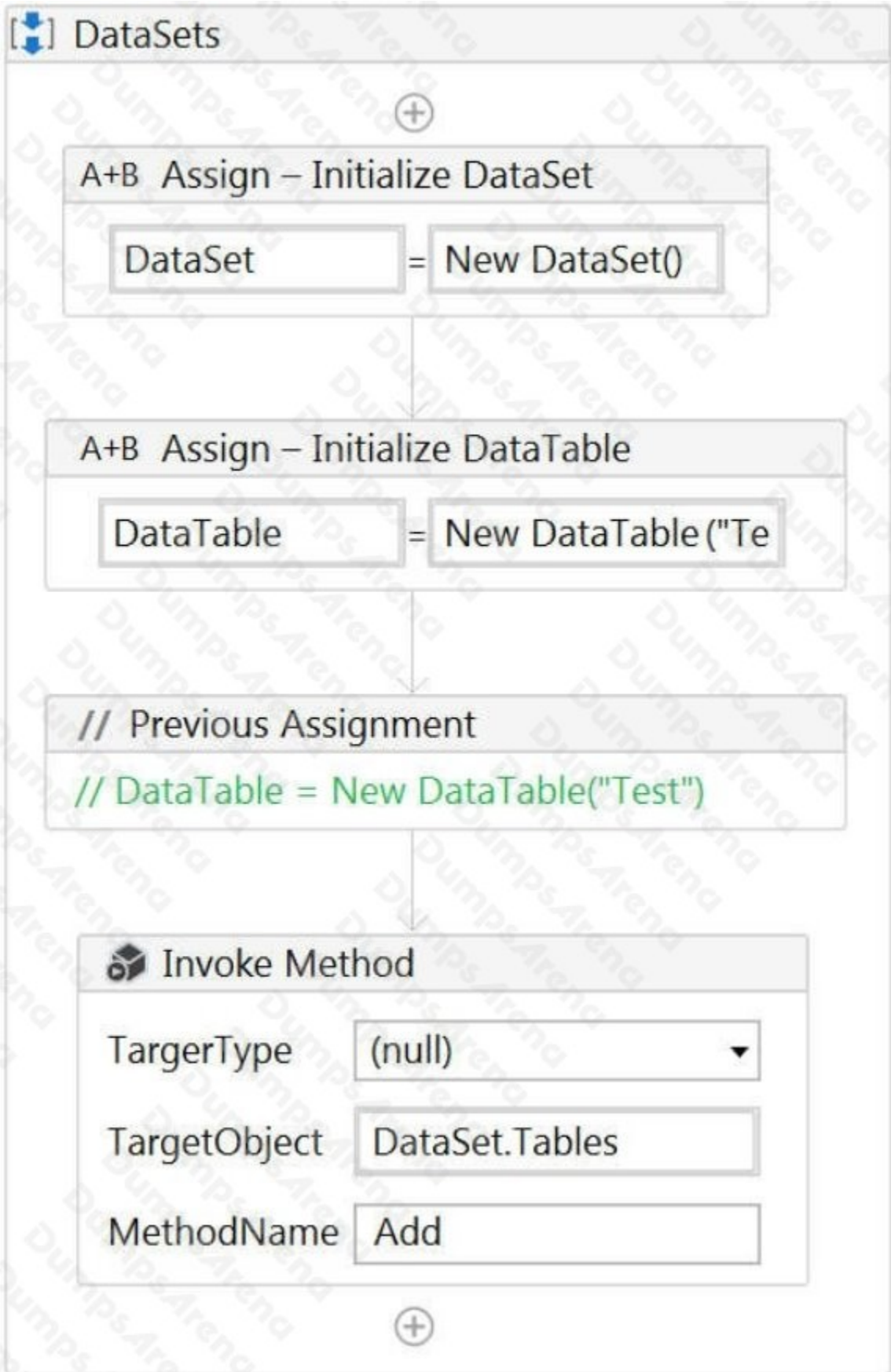
What is a possible cause for this issue?

- A. UI activities were not used in the process.
- B. "Wait for Form Task and Resume" activity was called in Main.xaml.
- C. Process created a task in the Orchestrator.
- D. "Wait for Form Task and Resume" activity was called in GetApproval.xaml.

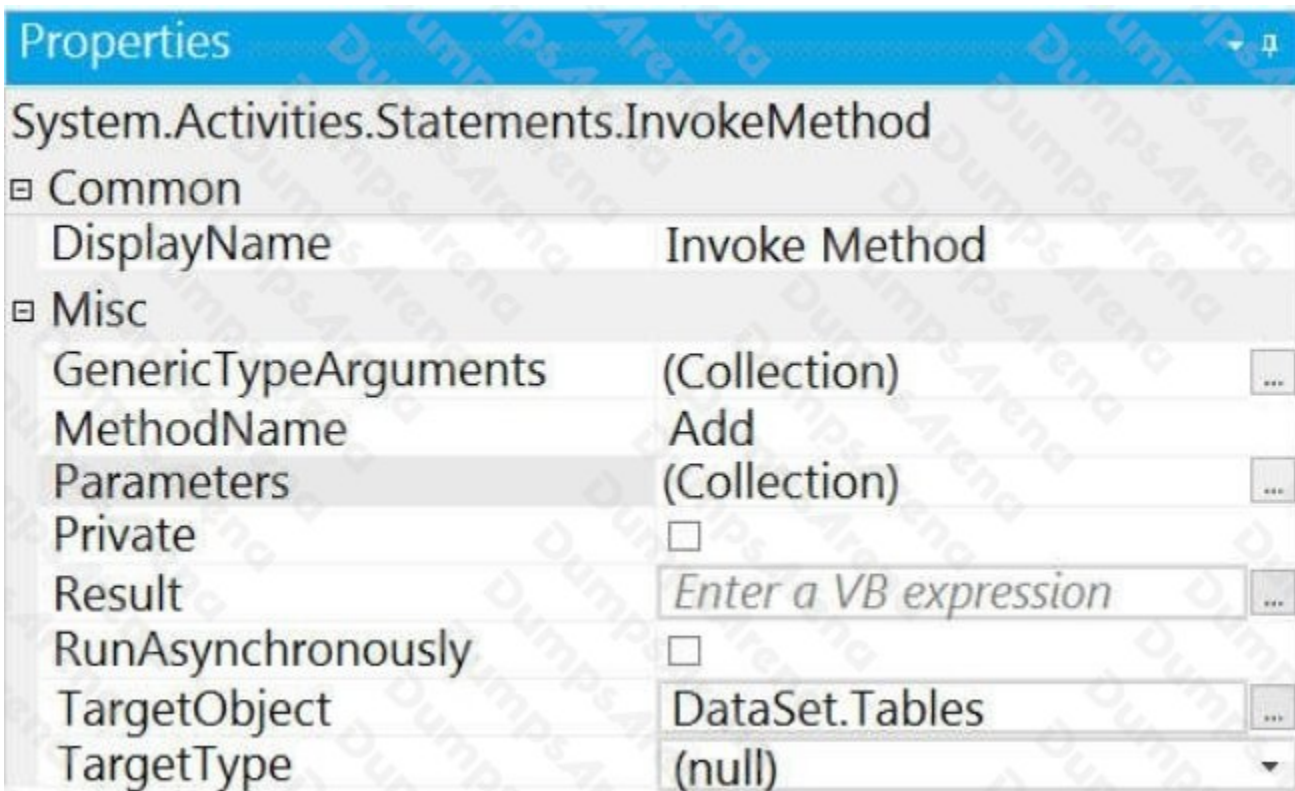
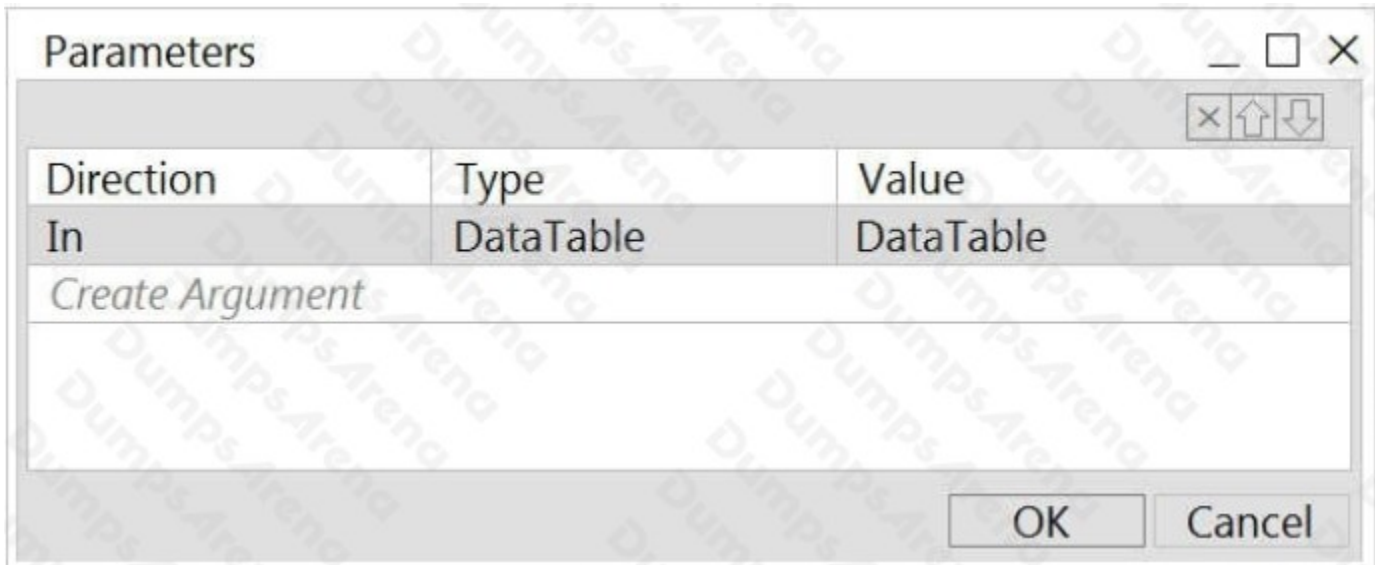
**ANSWER: A**

**QUESTION NO: 3**

A developer reviewed the following sequence:



The parameters of the Invoke Method are:



In order to get the table name of the first element in the DataSet, which expressions should the developer use?

- A. DataSet.Tables(0).TableName
- B. DataSet.Tables(1).TableName
- C. DataSet.Rows(0).TableName

D. DataSet.Rows(1).TableName

**ANSWER: C**

#### QUESTION NO: 4

Where in the Robotic Enterprise (RE) Framework template project is the SetTransactionStatus.xaml invoked?

- A. In the Finally section of the Try Catch activity in the End Process state.
- B. In the Try section of the Try Catch activity in the Process Transaction state.
- C. In the Finally section of the Try Catch activity in the Process Transaction state.
- D. In the Try section of the Try Catch activity in the End Process state.

**ANSWER: B**

**Explanation:**

 Reference:  
<https://www.ashlingpartners.com/the-uipath-reframework-the-what-how-and-why-of-leveraging-this-framework-for-your-automations/>

#### QUESTION NO: 5

While working with a queue in Orchestrator, you notice that the status of one of the Queue Items has changed to Abandoned.

When does this happen?

- A. When the item remains in the "Failed" status for approx. 24 hours
- B. When the item remains in the "In Progress" status for approx. 24 hours
- C. When the item remains in the "Retried" status for approx. 24 hours
- D. When the item remains in the "New" status for approx. 24 hours

**ANSWER: B**

**Explanation:**

Reference: <https://docs.uipath.com/orchestrator/docs/queue-item-statuses>

**QUESTION NO: 6**

A developer used the Robotic Enterprise (RE) Framework to implement an automation of a website. For security reasons, the credentials for the login are stored in the Orchestrator.

Which steps should the developer perform to use these credentials in the project?

- A.** Add a row in the Constants sheet in Config.xlsx with the name of the Orchestrator asset. Use the Get Credential activity in the login workflow to get the username and password.
- B.** Add a row in the Settings sheet in Config.xlsx with the name of the Orchestrator asset. Use the Get Credential activity in the login workflow to retrieve the username and password.
- C.** Add a row in the Assets sheet in Config.xlsx with the name of the Orchestrator asset. Use the Get Credential activity in the login workflow to get the username and password.
- D.** Add a row in the Assets sheet in Config.xlsx with the name of the Orchestrator asset. In the login workflow, retrieve the username and password by referencing the Config dictionary.

**ANSWER: A****QUESTION NO: 7**

In UiPath Studio, what describes project validation and workflow analysis?

- A.** Validation of the file or project is performed whenever the Workflow Analyzer is triggered.
- B.** Validation of the file or project is performed after the Workflow Analyzer finishes the report.
- C.** Validation of the file or project is performed only if the user triggers Validate File and Validate Project.
- D.** Validation of the file or project is performed only when running or debugging.

**ANSWER: A****Explanation:**

Reference: <https://docs.uipath.com/studio/v2019/docs/about-workflow-analyzer>

**QUESTION NO: 8 - (DRAG DROP)****DRAG DROP**

In a Robotic Enterprise (RE) Framework project that is connected to Orchestrator, what is the correct sequence of steps if an application exception occurs on a Queue Item in the Process Transaction state?

NOTE: Drag the Description found on the "Left" and drop on the correct Step Sequence found on the "Right".

**Select and Place:**

**Description**

Take a screenshot
Execute the Init State
Set Transaction Status to "Failed"
Process another Queue Item, if one exists
Close All Applications or Kill Applications

**Step Sequence**

Step 1:	
Step 2:	
Step 3:	
Step 4:	
Step 5:	

**ANSWER:**

**Description**

Take a screenshot
Execute the Init State
Set Transaction Status to "Failed"
Process another Queue Item, if one exists
Close All Applications or Kill Applications

**Step Sequence**

Step 1:	Execute the Init State
Step 2:	Take a screenshot
Step 3:	Close All Applications or Kill Applications
Step 4:	Process another Queue Item, if one exists
Step 5:	Set Transaction Status to "Failed"

**Explanation:**

**QUESTION NO: 9**

A developer met with a rental car company to review their business requirements which takes reservations from a Microsoft Outlook email box. The company has indicated the following occurs in their application:

1. Login to the rental car company's desktop application
2. Navigate to the Rental Requests section
3. Get emails from their Microsoft Outlook account
4. Extract data from the current email and add it to the queue
5. For each Queue Item:
  - a) Navigate to the Reservations section
  - b) Add the booking details into the Reservations section
  - c) Close the current reservation and move to a new one
6. Log out and close the company's application

The developer needs to create a process using the Dispatcher/Performer architecture for the company.

Which steps will be included in the Dispatcher process?

- A. 1-3
- B. 1-4
- C. 3-4
- D. 3-6

**ANSWER: B**

**QUESTION NO: 10**

A developer configured the Activity Project Settings for a UI automation and a Click activity in the project shown in the following exhibits:

DelayBefore	
<i>Production value</i>	<i>Debug value</i>
<input type="text" value="200"/>	<input type="text" value="200"/>
DelayAfter	
<i>Production value</i>	<i>Debug value</i>
<input type="text" value="300"/>	<input type="text" value="300"/>
Timeout (milliseconds)	
<i>Production value</i>	<i>Debug value</i>
<input type="text" value="20000"/>	<input type="text" value="10000"/>
WaitForReady	
<i>Production value</i>	<i>Debug value</i>
<input type="text" value="INTERACTIVE"/>	<input type="text" value="INTERACTIVE"/>

The screenshot shows the 'Properties' window for the 'UiPath.Core.Activities.Click' activity. The 'Common' section includes 'ContinueOnError' (checked), 'DelayAfter', 'DelayBefore', and 'Display Name'. The 'Input' section includes 'ClickType' (CLICK\_SINGLE) and 'MouseButton' (BTN\_LEFT). The 'Target' section is expanded, showing 'ClippingRegion', 'Element' (with a placeholder 'Enter a VB expression'), 'Selector' ('< wnd app='snippingtool.exe'), 'Timeout (milliseconds)' (15000), and 'WaitForReady' (INTERACTIVE).

If the target element is not found during execution in Debug mode, how long will it take until an error is thrown?

- A. 10 seconds
- B. 15 seconds
- C. 20 seconds
- D. 30 seconds

**ANSWER: B**