

UiPath Advanced RPA Developer v1.0 Exam

Questions & Answers Demo

# Version: 7.0

Topic 1, Exam Pool A Main Questions

### Question: 1

A developer plans to create a process to automate a web application. The web application requires HTML buttons and text boxes to be loaded. Although some assets may still be loading, the robot should perform the UI actions once the buttons and text boxes are loaded.

Which property should be configured?

A. TimeoutMS = 10000

- B. WaitForReady = Complete
- C. TimeoutMS = Int32.MaxValue
- D. WaitForReady = Interactive

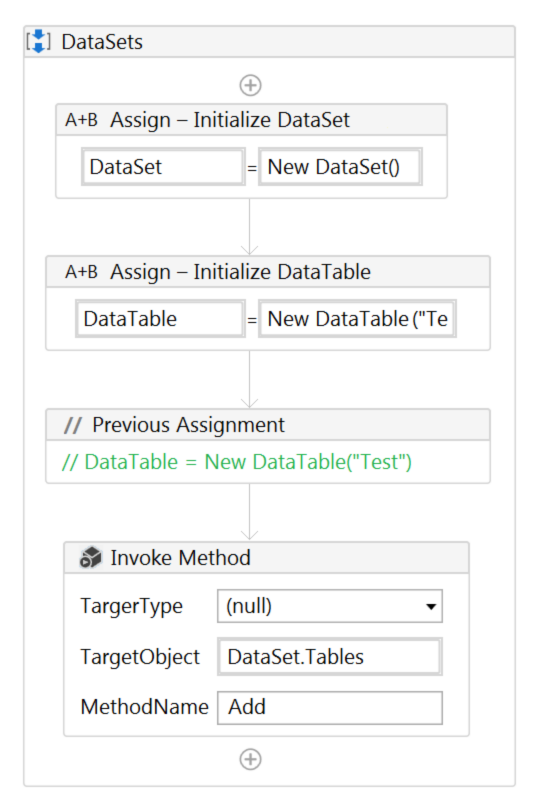
Answer: D

Explanation:

Reference: https://docs.uipath.com/activities/docs/ui-element-exists

#### Question: 2

A developer reviewed the following sequence:



The parameters of the Invoke Method are:

Parameters			_ 🗆 ×		
			×ûŢ		
Direction	Туре	Value			
In	DataTable	DataTable			
Create Argument					
		OK	Cancel		

Properties					
System.Activities.Statements.InvokeMethod					
Common					
DisplayName	Invoke Method				
Misc					
GenericTypeArguments	(Collection)				
MethodName	Add				
Parameters	(Collection)				
Private					
Result	Enter a VB expression				
RunAsynchronously					
TargetObject	DataSet.Tables				
TargetType	(null) -				

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

Explanation:

## Question: 3

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

Explanation:

#### Question: 4

A developer needs to automate a process which involves capturing support ticket numbers from the email subject line. For example, the email subject line includes: "Action Required – XA/135" where "XA/135" is the ticket number. The robot should validate the pattern of the ticket number before proceeding.

Which expression exclusively matches the ticket number pattern from the subject line?

Α.	RegEx	Value	Quantifiers	
	Anything 🕕 🔹		Any (0 or more) • * +	$\nabla$ ×
	Literal 🕕 🔹	1	Exactly • 1 +	$\nabla$ ×
	Digit 🕚 🔹	\d	Exactly • 3 + △	$\nabla$ ×
В.	RegEx	Value	Quantifiers	
	One of 🕚 🔹	[A-Z]\d	Any (0 or more) - * +	$\nabla$ ×
C.	RegEx	Value	Quantifiers	
	Digit 🕕 🔹	\d	Exactly • 3 + 🛆 5	⊽ ×
	Literal 🕕 🔹	1	Exactly • 1 + 🛆	$\nabla$ ×
	Any word character () -	\w	Exactly • 2 + △	$\nabla$ ×
D.	RegEx	Value	Quantifiers	
	Any word character () -	\w	Exactly • 2 + △ 5	7 ×
	Literal 🕕 🔹	1	Exactly • 1 + △ 7	7 ×
	Digit 🕕 🔹	\d	Exactly • 3 + △ 7	7 ×

- A. Option A
- B. Option B
- C. Option C

D. Option D

Answer: B

Explanation:

Question: 5

A developer uses Workflow Analyzer with the default rules to check if a project follows best practices. In one of the workflows, the Properties of a Click activity is shown in the following exhibit.

Properties	ф			
UiPath.Core.Activities.Click				
Common	Common			
ContinueOnError	Specifies to continue exec 🔳			
DelayAfter	3000			
DelayBefore	Delay time (in milliseconds) 📖			
Display Name	Click Calculator button			
□ Input				
ClickType	ClickType.CLICK_SINGLE			
MouseButton	MouseButton.BTN_LEFT			
	Target			
🗉 Misc				
Private				
Options				
AlterIfDisabled	If selected, the simulated 🔳			
CursorPosition	CursorPosition			
KeyModifiers	KeyModifiers.None			
SendWindowMess	If selected, the click is exe 🔳			
SimulateClick	True			

Which warning will be shown in the Analyzer output for this activity?

- A. Timeout values is not defined in activity Click Calculator button
- B. Hardcoded delays used in activity Click Calculator button
- C. Activity Click Calculator button has a default name
- D. SendWindowMessages not checked in activity Click Calculator button

Answer: C

Explanation: