

# Reliable UiPath-TAEPv1 Test Camp, Latest UiPath-TAEPv1 Test Labs



**Question No : 1**  
According to best practices, what is an acceptable way of validating an application's state before proceeding with certain steps in a process during testing?  
 A Consider applying validation measures which include using extra activities that wait for the desired application state before other interactions.  
 B Use as many hardcoded delays as needed to ensure the application has reached the desired state before proceeding with other interactions.  
 C Validate an application's state by implementing hardcoded delays before proceeding with other interactions.  
 D Avoid waiting for the desired application state and directly proceed with other interactions.

**Question No : 2**  
What is the purpose of the "Verify Expression" activity in the UiPath Testing Activities package of UiPath?  
 A It verifies the truth value of a given expression.  
 B It verifies and asserts the output of a specific activity.  
 C It verifies an expression by comparing it with another expression using a defined operation.  
 D It verifies if a given expression falls within a specific range.

Next

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## UiPath UiPath-TAEPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Testing Process: This section of the exam measures the skills of Test Automation Engineers and focuses on applying best practices in test case design and execution. It outlines the importance of structured application testing in UiPath and emphasizes quality assurance through automation.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>UiPath Studio - Test Activities and Workflow Best Practices: This section of the exam measures the skills of Test Automation Engineers and evaluates knowledge of using verification activities and test-specific functions within UiPath Studio. It involves working with test data generation, document attachments in test cases, and applying workflow analyzer rules for stable collaboration. It also includes mock testing to isolate test case components and ensure focused validations.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>UiPath Studio - Data-driven Testing: This section of the exam measures the skills of RPA Developers and centers around managing test data variations using data-driven testing approaches. It explains how to add test data through queues, activities, or data sources, and how to create reusable test cases based on this data. The section also highlights connecting UiPath Studio projects to Test Manager to enhance traceability and visibility of test progress.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>UiPath Test Manager: This section of the exam measures the skills of Test Automation Engineers and focuses on using UiPath Test Manager for managing test lifecycles. It includes actions like defining custom fields, managing access, importing</li><li>exporting projects, and documenting manual steps using UiPath Task Capture. It also explains how to analyze test results, handle execution re-runs, manage KPIs, and create defects for failed test cases, along with troubleshooting common errors.:.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>UiPath Test Suite Architecture and API Integrations: This section of the exam measures the skills of Test Automation Engineers and covers the fundamental capabilities of UiPath Test Suite in automating different types of testing such as UI, API, and data-driven testing. It includes an overview of Test Suite tools and how they integrate with each other, as well as with third-party application lifecycle management (ALM) tools through APIs. Candidates are expected to understand API testing concepts and how external tools can be connected for requirement synchronization, defect management, and test case tracking.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>CI</li> <li>CD Implementation: This section of the exam measures the skills of RPA Developers and introduces the concepts of Continuous Integration and Continuous Delivery (CI)</li> <li>CD: It covers how to implement pipelines and perform tasks using the UiPath Command Line Interface (CLI) for streamlined and automated deployments of test workflows and processes.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>UiPath Test Suite – Orchestrator: This section of the exam measures the skills of Test Automation Engineers and covers how to manage test sets in UiPath Orchestrator. It includes creating, executing, scheduling, and deleting test sets, using test data queues, and analyzing results from the Test Execution page. It also discusses re-executing tests and linking test sets for better orchestration of test activities.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>Environments, Applications, and</li> <li>or Tools: This section of the exam measures the skills of RPA Developers and evaluates comfort with various tools and environments commonly used with UiPath. These include Microsoft Excel, JSON, XML, ERPs, web elements, browsers, virtual machines, version control systems, and UiPath components such as Studio, Orchestrator, and Robots.</li> </ul>

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### UiPath Test Automation Engineer Professional v1.0 Sample Questions (Q82-Q87):

#### NEW QUESTION # 82

What are the two methods for executing tests and where are they invoked??

- A. Manual and Automated; invoked in Test Manager and Orchestrator.
- B. Manual and semi-automated: invoked in Studio.
- C. Manual and Automated; invoked in Test Manager only.
- D. Manual and Scripted; invoked in Orchestrator only

#### Answer: A

Explanation:

The two methods for executing tests in UiPath are Manual and Automated. These can be invoked from both Test Manager and Orchestrator, depending on whether the execution is user-triggered or scheduled/triggered via CI/CD.

#### NEW QUESTION # 83

What are the mock testing conditions in UiPath?

- A. \* There can be multiple mock files for a workflow  
\* Nested mocks are not available

- \* Mock.json file contains configuration settings for mock files
- \* Changes made in the source workflow file are applied to the mock file when the project is saved
- B. \* There can be only one mock file for a workflow
  - \* Nested mocks are not available
  - \* Mock.json file contains configuration settings for mock files
  - \* Changes made in the source workflow file are applied to the mock file when the project is saved
- C. \* There can be only one mock file for a workflow
  - \* Nested mocks are available
  - \* Mock.json file does not contain configuration settings for mock files
  - \* Changes made in the source workflow file are not applied to the mock file when the project is saved
- D. \* There can be multiple mock files for a workflow
  - \* Nested mocks are available
  - \* Mock.json file contains configuration settings for mock files
  - \* Changes made in the source workflow file are not applied to the mock file when the project is saved

**Answer: D**

Explanation:

In UiPath, mock testing conditions include:

**NEW QUESTION # 84**

A developer, who has just discovered Test Suite, built a test case that checks if the SumWorkflow correctly performs the sum of 2 integers, using different input values from an Excel file.

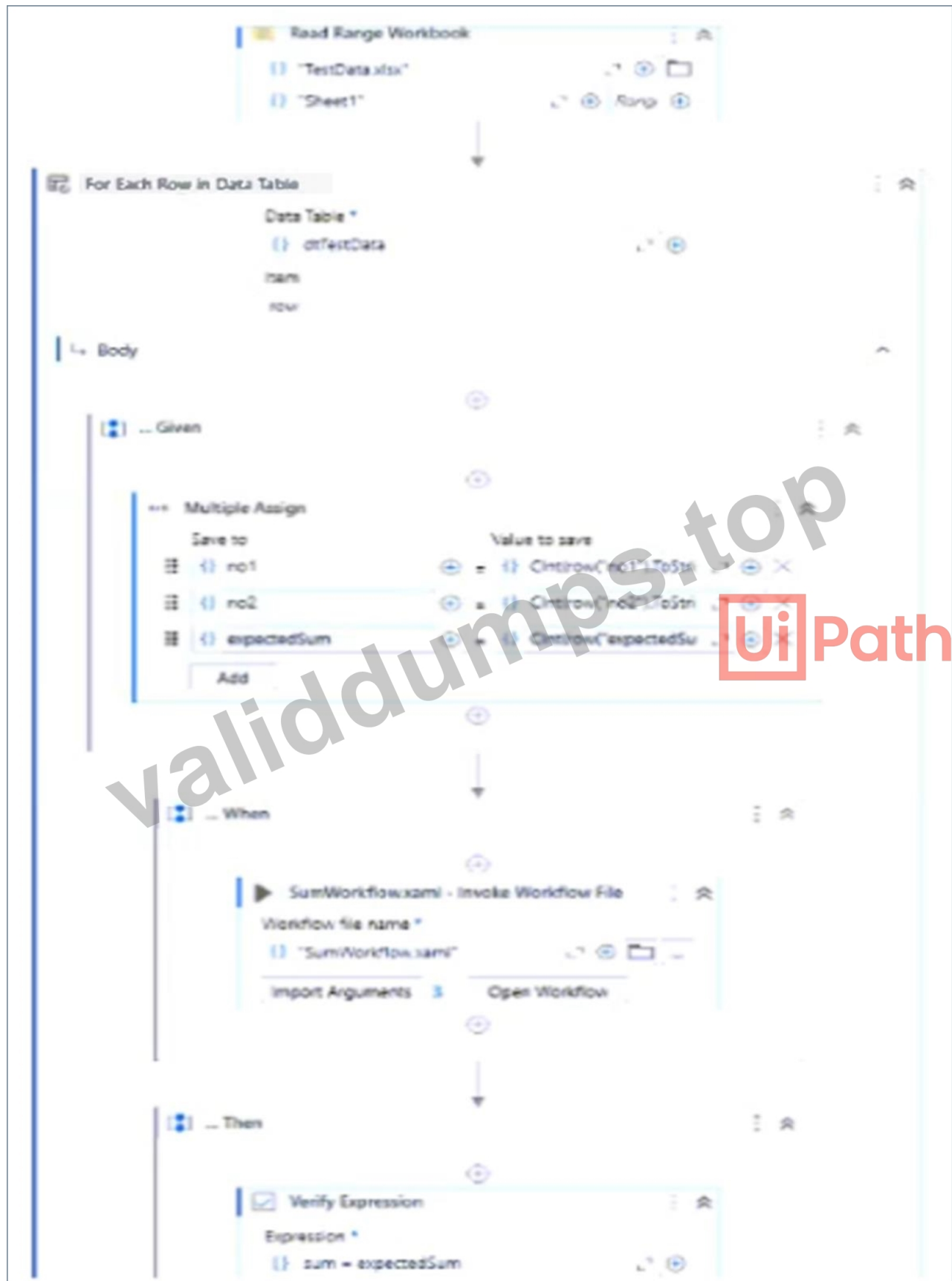
What could be considered an improvement in the way the test was developed?

SumWorkflow:



Name	Direction	Argument type
sum	Out	Int32
no1	In	Int32
no2	In	Int32

TestCase:



TestData.xlsx:

	A	B	C
1	no1	no2	expectedSum
2		1	2
3		10	20
4		800	100
			900

- A. Replace the Given-When-Then structure with a custom-built framework.
- B. Replace the Verify Expression activity with Verify Expression with Operator to benefit from built-in operators.
- C. Surround the SumWorkflow in a Retry Scope to improve error handling.
- D. Use the Excel file as a Data Variation Source, instead of iterating through it inside the test case.

**Answer: D**

Explanation:

The current test case manually iterates through the Excel file using a For Each Row loop. A better practice is to use the Excel file as a Data Variation Source by configuring it as a data-driven test case. This allows Test Suite to automatically generate separate test runs for each row in the file, improving maintainability, visibility of test results, and alignment with Test Suite best practices.

**NEW QUESTION # 85**

What is the purpose of the RunTest block in the Test Automation Framework?

- A. RunTest block is where workflows specific to the Test Case should be invoked. If an Application Exception occurs, the current transaction is being retried. If a Business Rule Exception occurs, the block will skip the transaction.
- B. RunTest block is where the Test Case should be invoked. The RunTest should be replaced at design time with an Invoke Workflow activity referencing the Test Case at the execution time. At the execution time, the Test Case will run instead of the RunTest block.
- C. RunTest block is where the Test Case is executed. The Placeholder activity changes at runtime into an Invoke Workflow File activity.
- D. RunTest block is where the Test Case should be created. The RunTest should contain the actions specific to the Test Case.

**Answer: C**

Explanation:

The RunTest block in the Test Automation Framework is where the Test Case is executed. At runtime, the Placeholder activity within the block dynamically changes into an Invoke Workflow File activity that points to the actual test case implementation. This allows for a flexible and modular test execution design.

**NEW QUESTION # 86**

Which activity enables retrieving random data from a defined set of test data?

- A. Random String
- B. Random Range
- C. Random Value
- D. Random Text

**Answer: C**

Explanation:

The Random Value activity enables retrieving random data from a defined set of test data. It can be used to generate random values based on the specified data set, which is useful in data-driven testing scenarios.

## NEW QUESTION # 87

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