

# UiPath-TAEPv1 Reliable Exam Vce | New UiPath-TAEPv1 Dumps



P.S. Free 2025 UiPath UiPath-TAEPv1 dumps are available on Google Drive shared by ValidExam: <https://drive.google.com/open?id=1cA4E-Fye3uBevJ1stJpZrVbXZzTOnMYF>

With the development of society, the UiPath-TAEPv1 certificate in our career field becomes a necessity for developing the abilities. Passing the UiPath-TAEPv1 and obtaining the certificate may be the fastest and most direct way to change your position and achieve your goal. And we are just right here to give you help. Being considered the most authentic brand in this career, our professional experts are making unremitting efforts to provide our customers the latest and valid UiPath Certified Professional - General Track exam simulation.

## UiPath UiPath-TAEPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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>• 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>
Topic 5	<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 6	<ul style="list-style-type: none"> <li>• UiPath Robot: This section of the exam measures the skills of RPA Developers and explains the role of testing robots and their connectivity with UiPath Orchestrator. It discusses the execution of test cases using both on-premises and cloud-based robots and highlights how different robot types support automation testing in a scalable environment.</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>• 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>

>> UiPath-TAEPv1 Reliable Exam Vce <<

## 100% Pass UiPath - UiPath-TAEPv1 Useful Reliable Exam Vce

Do you want to get the UiPath-TAEPv1 learning materials as fast as possible? If you do, we can do this for you. We will give you UiPath-TAEPv1 exam dumps downloading link and password within ten minutes after buying. If you don't receive the UiPath-TAEPv1 learning materials, please contact us, and we will solve it for you. Besides, the UiPath-TAEPv1 Learning Materials is updated according to the exam centre, if we have the updated version, our system will send the latest one to you for one year for free. If you have any other question, just contact us.

## UiPath Test Automation Engineer Professional v1.0 Sample Questions (Q48-Q53):

### NEW QUESTION # 48

What programming language can be used in Coded Workflows?

- A. C# and VB.Net
- B. C#
- C. VB.Net
- D. VBScript

**Answer: A**

Explanation:

In Coded Workflows within UiPath, both C# and VB.Net can be used as programming languages. These languages provide flexibility for developers to write complex logic that cannot be achieved with the standard UiPath activities.

#### NEW QUESTION # 49

How can the activities covered during a test case execution in UiPath Studio be checked?

- A. By checking the Output tab in UiPath Studio.
- B. By opening the Activity Coverage panel and double-clicking the test case.
- C. By checking the Run tab under Robot Executor.
- D. By opening the Descriptor Coverage panel and double-clicking the test case.

**Answer: B**

Explanation:

The Activity Coverage panel in UiPath Studio shows which activities were executed during a test case run. By double-clicking the test case in this panel, you can review coverage and identify untested or redundant activities.

#### NEW QUESTION # 50

What conclusions can be drawn from the exhibit?

Test Explorer

Search files (Ctrl-Alt-T)

▼ | 🧪 | Create Loan

▼ ▶ TestCaseValues (6)

🧪 (1) Volume: > 100K, Term: Short-Term	17s
🧪 (2) Volume: > 100K, Term: Long-Term	4s
🧪 (3) Volume: < 1K, Term: Short-Term	3s
▶ (4) Volume: < 1K, Term: Long-Term	
▶ (5) Volume: 1K-100K, Term: Long-Term	
▶ (6) Volume: 1K-100K, Term: Short-Term	

slidexam.com



- A. It's an automated test case with 8 variations.
- B. It's a data-driven test case with 2 variations, 2 variations were run and 2 not yet run.
- C. It's a data-driven test case with 3 variations, 3 variations were run and 3 not yet run.
- D. It's a data-driven test case with 6 variations, 3 variations were run and 3 not yet run.

**Answer: D**

Explanation:

The Test Explorer shows a data-driven test case named "Create Loan" with 6 variations under TestCaseValues. Out of these, 3 have green flask icons (indicating they were run and passed), while 3 have blue play icons (indicating they have not yet been executed).

#### NEW QUESTION # 51

What does the Run All in View action in the Test Explorer panel do?

- A. It runs only failed test cases.
- B. It runs tests that are currently in view through all filters.
- C. It runs only selected test cases and workflows.
- D. It runs all test cases and workflows.

**Answer: B**

Explanation:

The Run All in View action in the Test Explorer panel executes all test cases currently visible after applying filters or folder selections. This allows users to target specific subsets of test cases without manually selecting each one.

#### NEW QUESTION # 52

What type of license is used for an Unattended Robot in development and testing mode, enabling it to execute both test cases and RPA processes?

