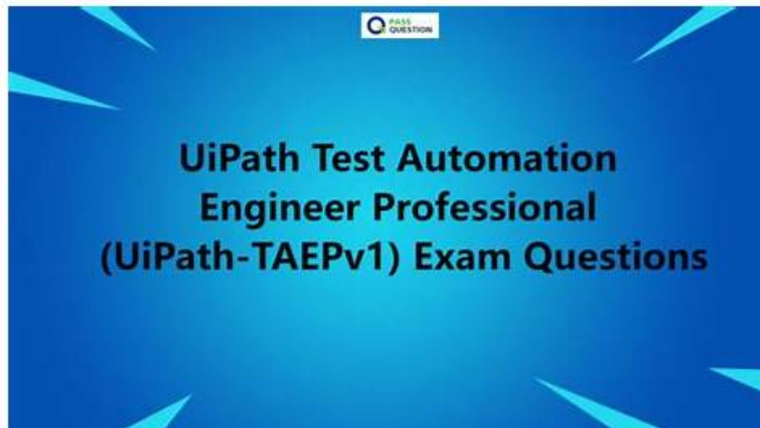


UiPath Test Automation Engineer Professional v1.0 exam test engine & UiPath-TAEPv1 exam prep material & UiPath Test Automation Engineer Professional v1.0 practice questions



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UiPath UiPath-TAEPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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.
Topic 2	<ul style="list-style-type: none">• CI• CD Implementation: This section of the exam measures the skills of RPA Developers and introduces the concepts of Continuous Integration and Continuous Delivery (CI• 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.
Topic 3	<ul style="list-style-type: none">• 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.
Topic 4	<ul style="list-style-type: none">• 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.

Topic 5	<ul style="list-style-type: none"> • 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.
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>> UiPath-TAEPv1 Reliable Exam Question <<

UiPath-TAEPv1 Pass4sure Questions & UiPath-TAEPv1 Actual Test & UiPath-TAEPv1 Practice Training

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UiPath Test Automation Engineer Professional v1.0 Sample Questions (Q95-Q100):

NEW QUESTION # 95

What can the Clipboard data field be used for in the manual steps of a test case?

- A. Defining a Clipboard value to avoid manually typing into the input fields.
- B. Capturing the state of the application under test at the time of test case execution.
- C. Saving the output of the test case for future use.
- D. Storing the login credentials for the application under test.

Answer: A

Explanation:

The Clipboard data field in the manual steps of a test case is used for defining a value that can be copied to the clipboard during manual test execution. This helps testers quickly input data into fields without manually typing, improving efficiency and reducing input errors.

NEW QUESTION # 96

What conclusions can be drawn from the exhibit?



 (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	



Test Results

Test Summary

 Total: 6

 Passed: 3

 Failed: 0

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

Answer: A

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 # 97

Having the test case described in the image below:

The screenshot shows the 'Multiple Assign Test Data' configuration in UiPath Studio. It lists two variables: 'FiscalYear' and 'ROI'. Each is assigned the value `CInt(testQueue("FiscalYear").ToString)` and `CInt(testQueue("ROI").ToString)` respectively. Below this, a step 'If it is even year' is configured with the condition `FiscalYear Mod 2 = 0`. The 'Then' block contains a 'Log ROI for even years' step with the message `ROI` and a log level of 'Info'. A large 'UiPath' watermark is visible across the bottom of the screenshot.

The test data queue was imported in Studio workflow through a variable called testQueue. The structure of the Test Data Queue can be seen below:

<input type="checkbox"/>	Id ↕	FiscalYear	ROI	Is-Consumed ↕	
<input type="checkbox"/>	73322	2019	67	<input type="checkbox"/>	⋮
<input type="checkbox"/>	73323	2020	12	<input checked="" type="checkbox"/>	⋮
<input type="checkbox"/>	73324	2021	34	<input checked="" type="checkbox"/>	⋮
<input type="checkbox"/>	73325	2022	45	<input type="checkbox"/>	⋮
<input type="checkbox"/>	73326	2023	77	<input type="checkbox"/>	⋮

Items 25 ▾

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What ROI will be printed in the Output panel when the test case from the Text Explorer panel is run?

- A. 67,77
- **B. 0**
- C. 67,34,77
- D. 12.45

Answer: B

Explanation:

The logic in the test case checks whether FiscalYear Mod 2 = 0 (i.e., even years). If true, it logs the corresponding ROI. Only FiscalYear 2022 is even and not marked as consumed, so it will be used.

NEW QUESTION # 98

Given a Verify activity that has the ContinueOnFailure property set to False, what will the outcome be if the verification performed fails?

- A. Test case execution continues and any subsequent verification is skipped.
- B. Test case execution is stopped and the applications used are closed gracefully.
- C. Test case execution is stopped and any subsequent verification is failed.
- **D. Test case execution is stopped and an exception is thrown.**

Answer: D

Explanation:

If a Verify activity has ContinueOnFailure set to False and the verification fails, the test case execution stops immediately and an exception is thrown. This ensures that failures are treated as critical and halt further execution.

NEW QUESTION # 99

What type(s) of license should be used in order to be able to connect Studio to Test Manager?

- A. Just Test Manager license.
- B. Studio license and Orchestrator license.
- C. Just Task Capture license
- **D. Studio license and Test Manager license.**

