

Valid UiPath-TAEPv1 Test Labs & UiPath-TAEPv1 Valid Exam Answers



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Our UiPath-TAEPv1 training prep was produced by many experts, and the content was very rich. At the same time, the experts constantly updated the contents of the UiPath-TAEPv1 study materials according to the changes in the society. The content of our UiPath-TAEPv1 learning guide is definitely the most abundant. Before you go to the exam, our UiPath-TAEPv1 exam questions can provide you with the simulating exam environment.

UiPath UiPath-TAEPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">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.
Topic 2	<ul style="list-style-type: none">UiPath Studio - Testing Panels and Templates: This section of the exam measures the skills of RPA Developers and focuses on how to work with testing panels in UiPath Studio. It includes how to create, import, and manage test cases, along with the use of Test Explorer for analyzing test outcomes. It also covers Descriptor and Activity Coverage panels used for examining object recognition and checking redundancy in test cases. The section further explains testing project templates, the Test Automation Framework, and how to customize execution and test case templates.
Topic 3	<ul style="list-style-type: none">Environments, Applications, andor 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.

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"> 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 6	<ul style="list-style-type: none"> 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 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.:.
Topic 7	<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 8	<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 Test Automation Engineer Professional v1.0 Sample Questions (Q95-Q100):

NEW QUESTION # 95

Which component of the UiPath Test Suite communicates directly with CI/CD pipelines?

- A. UiPath Action Center
- B. UiPath Studio
- C. UiPath Test Manager
- D. **UiPath Orchestrator**

Answer: D

Explanation:

UiPath Orchestrator is the component that communicates directly with CI/CD pipelines. It manages the execution of test cases and

workflows triggered from CI/CD tools, enabling automated and continuous testing as part of the deployment process.

NEW QUESTION # 96

Consider the following snippet:

What should be improved to ensure the Test Case will not fail with exception?

- A. The ObjectRepository should be changed so all the elements fall into Home screen.
- **B. The ApplicationPath should be provided dynamically.**
- C. Click 'OK' should be removed.
- D. In the Verification point '_autogenerated_TextString' should be removed.

Answer: B

Explanation:

The ApplicationPath in the "Launch Application" activity is hardcoded, which can lead to failures if the file path changes or differs across environments. To avoid exceptions and improve flexibility, the ApplicationPath should be provided dynamically (e.g., through a project argument or configuration file).

NEW QUESTION # 97

Considering the following snippet, where is LoanRate defined?

- A. In the Object Repository, under the application LoanResults.
- B. In the UiAutomation class that contains a setter for LoanRate.
- C. In the LoanResults class that contains a setter for LoanRate.
- **D. In the Object Repository, under the screen LoanResults.**

Answer: D

Explanation:

In the provided code snippet, LoanRate is accessed through:

ObjectRepository.Descriptors.UiBank.LoanResults.LoanRate

This clearly indicates that LoanRate is defined in the Object Repository, under the screen LoanResults of the UiBank application.

NEW QUESTION # 98

One requirement of the organization's testing strategy is to attach a screenshot to a test case execution whenever it fails. How can this be achieved?

- A. Use the Attach Document activity and set its AttachmentType property to Screenshot.
- B. Surround the Verify activity in a Try Catch and use a Take Screenshot activity in the Catch block.
- C. Use a Take Screenshot activity and set its AttachToExecution property to True.
- **D. Use one of the Verify activities and set its TakeScreenshotIfFailed property to True.**

Answer: D

Explanation:

To automatically attach a screenshot upon test failure, use one of the Verify activities and set the TakeScreenshotIfFailed property to True. This ensures that a screenshot is captured and attached only when the verification fails.

NEW QUESTION # 99

A developer has a test case created in Studio that is linked to a Test Data Queue in Orchestrator. Recently, the data in the Test Data Queue have been updated. What is the fastest way for the developer to test with the new test data?

- **A. Using 'Update Test Data' + 'Run' in Test Explorer panel.**
- B. Using "Run" on the specific test case in Test Explorer panel.
- C. Using 'Run File' on the specific test case in Design tab.
- D. Right click on the test case in Project panel + 'Update Test Data' + 'Run File" on the specific test case in Design tab.

Answer: A

Explanation:

The fastest way to test with updated data from a Test Data Queue is by selecting 'Update Test Data' followed by 'Run' from the Test Explorer panel. This ensures the latest queue items are pulled and used during execution.

NEW QUESTION # 100

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