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UiPath UiPath-TAEPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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.

Topic 3	<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 4	<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 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.

UiPath Test Automation Engineer Professional v1.0 Sample Questions (Q50-Q55):

NEW QUESTION # 50

What programming language can be used in Coded Workflows?

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

Answer: B

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 # 51

A developer needs to design a coded automation that approves or denies a loan application based on the loan rate. How should the Execute() entry point method be declared if it needs to return the value for (IsLoanApproved), based on the loan rate (LoanRate)?

- A. public int Execute (bool IsLoanApproved)
- B. public (bool IsLoanApproved) Execute(int LoanRate)
- C. public bool Execute (bool IsLoanApproved, int loanRate)
- D. public (int LoanRate) Execute(bool IsLoanApproved)

Answer: C

Explanation:

The correct method signature for a coded automation in UiPath that needs to process input (loanRate) and return a value (IsLoanApproved) is:

```
**public bool Execute(bool IsLoanApproved, int loanRate)**
```

This follows the standard format where input parameters are passed to the method, and the result is returned via the method's return

type.

NEW QUESTION # 52

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 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
- C. * 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
- D. * 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

Answer: B

Explanation:

In UiPath, mock testing conditions include:

NEW QUESTION # 53

How are test cases added dynamically to a Test Set based on labels in UiPath Test Manager?

- A. Only the manual and automated labels are used to assign Test Cases to the Test Set.
- B. Test Cases with all of the selected labels are assigned to the Test Set.
- C. Test Cases with a specified number of the selected labels are assigned to the Test Set.
- D. Test Cases with any of the selected labels are assigned to the Test Set.

Answer: D

Explanation:

In UiPath Test Manager, when using labels to dynamically assign test cases to a Test Set, any test case that matches any of the selected labels will be added. This enables flexible grouping based on shared characteristics.

NEW QUESTION # 54

Which of the following descriptions matches the concept of Integration Testing?

- A. Evaluate the system's compliance with the business requirements and assess whether it is acceptable for delivery.
- B. Individual units are combined and tested as a group. The purpose of this level of testing is to expose faults in the interaction between integrated units.
- C. Individual units of a system are tested. The purpose is to validate that each unit of the system code performs as expected.
- D. Validates the complete and fully integrated system. The purpose of a system test is to evaluate the end-to-end system specifications.

Answer: B

Explanation:

Integration Testing focuses on testing combined units of a system to ensure they work together correctly. The goal is to detect issues in the interaction between modules or components after they are integrated.

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