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**Exam** : **UiPath-TAEPv1**

**Title** : UiPath Test Automation  
Engineer Professional v1.0

**Vendor** : UiPath

**Version** : DEMO

**NO.1** What is the purpose of UiPath Test Manager Hub?

- A. Test execution in a scheduled manner or build-driven through a CI/CD pipeline.
- B. Integration between UiPath Test Suite and third-party ALM tools.
- C. Reporting and dashboards for test results.
- D. Management of the testing process.

**Answer:** B

Explanation:

The UiPath Test Manager Hub acts as the integration point between UiPath Test Suite and third-party ALM tools (like Jira, Azure DevOps). It enables synchronization of requirements, defects, test results, and assignments, supporting seamless lifecycle management.

**NO.2** What actions can be done for test cases that contain data variation?

- A. Update test data, Remove test data, and Modify test data JSON file.
- B. Create test data, Remove test data, and Modify test data JSON file.
- C. Create test data, Update test data, and Remove test data.
- D. Create test data, Update test data, and Modify test data JSON file.

**Answer:** C

Explanation:

For test cases that contain data variation, you can Create, Update, and Remove test data. These actions allow you to manage different input scenarios effectively for data-driven testing without needing to manually edit the JSON file.

**NO.3** What is the role of the JSON schema in test data queue creation?

- A. It is used to encode the data into a format that can be easily read and processed by the UiPath Orchestrator.
- B. It is used to connect UiPath Studio with Orchestrator during test data queue creation.
- C. It usually describes the default values for the queue items.
- D. It formats the data properly to support uploading items to the test data queue.

**Answer:** D

Explanation:

The JSON schema in test data queue creation is used to format the data properly so that it can be uploaded to the test data queue. It defines the structure of the data and ensures that the data conforms to the expected format, enabling seamless integration between UiPath Studio and Orchestrator during the execution of data-driven tests.

**NO.4** How can an input argument be set for a Test Case in an existing Test Set?

- A. Edit the Test Set in UiPath Test Manager and change the value by adding or editing the argument of the Test Case in the Arguments section.
- B. An input argument value can be changed only at Test Case level in UiPath Test Manager, not at the Test Set level.
- C. Edit the Test Set in UiPath Orchestrator and change the value by adding or editing the argument value of the Test Case in the Arguments section.
- D. An input argument value can be changed only at Test Case level in UiPath Orchestrator, not at the Test Set level.

**Answer:** C

Explanation:

To set or modify an input argument for a Test Case in an existing Test Set, you must edit the Test Set in UiPath Orchestrator and update the argument in the Arguments section for that specific test case. This allows customization of test inputs at the execution level.

**NO.5** What are the steps to re-execute a test case from UiPath Orchestrator?

**A.** Navigate to Testing > Test Cases, select a test run, go to More actions > Details, select a test case, and go to More actions > Re-execute.

**B.** Navigate to Testing > Test Executions, select a test run, go to More actions > Details, select a test case, and go to Details > Re-execute.

**C.** Navigate to Testing > Test Executions, select a test run. go to More actions > Details, select a test case, and go to View Assertions > Re-execute.

**D.** Navigate to Testing > Test Executions, select a test run, go to More actions > Details, select a test case, and go to More actions > Re-execute.

**Answer:** D

Explanation:

To re-execute a test case from UiPath Orchestrator, go to Testing > Test Executions, select the relevant test run, click More actions > Details, then select the test case, and finally choose More actions > Re-execute. This allows for isolated re-execution of failed or specific test cases.

**NO.6** What is the purpose of using test case templates in UiPath?

**A.** To use them as base models for the test cases needed.

**B.** To convert them into workflows and publish them for execution.

**C.** To be used as a direct replacement for regular test cases.

**D.** To store them in a library alongside their respective test data variations.

**Answer:** A

Explanation:

The purpose of using test case templates in UiPath is to serve as base models for creating new test cases. They define a reusable structure and logic that ensures consistency and speeds up the test development process.

**NO.7** There is a test case that performs multiple verifications.

How can the test case be configured so that the execution stops when a verification fails?

**A.** Set the property ContinueOnFailure of the first Verify activity to False.

**B.** Use a Stop Job activity after each verification.

**C.** Set the property ContinueOnFailure of the Verify activities to False.

**D.** Use a Terminate Workflow activity after each verification.

**Answer:** C

Explanation:

To ensure that the test case stops execution when a verification fails, you should set the ContinueOnFailure property of the Verify activities to False. This way, any failed verification will halt the test case immediately.

**NO.8** Where can the variations that have passed or failed for a data-driven test case in UiPath Studio be viewed?

- A. On the parent test cases in the Test Results panel.
- B. On the individual test case data variations in the Test Results panel.
- C. In the Test Manager configuration.
- D. In the Assertions tab of the corresponding test case result.

**Answer:** B

Explanation:

In UiPath Studio, the Test Results panel displays the outcome of individual data variations for a data-driven test case. This allows users to see exactly which data inputs passed or failed during execution.

**NO.9** What type(s) of license should be used in order to be able to connect Studio to Test Manager?

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

**Answer:** C

Explanation:

To connect UiPath Studio to Test Manager, both a Studio license and a Test Manager license are required. This ensures that Studio can interact with Test Manager for managing and executing test cases.

**NO.10** What UiPath Studio tool is used to record and perform actions on real or simulated mobile devices?

- A. Mobile Device Connection
- B. Mobile Device Manager
- C. Mobile Testing Template
- D. Mobile Automation Activities

**Answer:** B

Explanation:

The Mobile Device Manager in UiPath Studio is the tool used to record and perform actions on real or simulated mobile devices. It facilitates mobile UI automation by connecting Studio to mobile environments.

**NO.11** What are the steps to delete a test schedule in UiPath Orchestrator?

- A. Open your folder, move to Testing > Test Schedules, open a test schedule, and click on Delete, click OK to confirm.
- B. Open your project, navigate to Testing > Test Schedules, select a test schedule, click on More Options > Remove, click Confirm for deletion.
- C. Open your folder, navigate to Testing > Test Schedules, select a test schedule, and go to More Actions > Edit, click Delete click OK to confirm.
- D. Open your folder, navigate to Testing > Test Schedules, select a test schedule, and go to More Actions > Delete, click OK to confirm.

**Answer:** D

**Explanation:**

To delete a test schedule in UiPath Orchestrator, navigate to your folder, then go to Testing > Test Schedules, select the test schedule, choose More Actions > Delete, and confirm the deletion by clicking OK.