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### UiPath (ADPv1) Automation Developer Professional Sample Questions (Q183-Q188):

#### NEW QUESTION # 183

What is a pre-requisite for running functional test cases in REFramework?

- A. Invoke SetTransactionStatus XAML file
- B. Invoke Process XAML file
- C. Invoke InitAIISettings XAML file
- D. Invoke Main XAML file

**Answer: C**

Explanation:

A pre-requisite for running functional test cases in REFramework is to invoke the InitAIISettings XAML file.

This file is responsible for initializing the AI Fabric settings and connecting to the Orchestrator. It also checks if the AI Fabric environment is ready and if the ML skills are deployed and available. Without invoking this file, the functional test cases that use AI Fabric features will not work properly. References: [REFramework for AI Fabric]

#### NEW QUESTION # 184

Which of the following statements is true about the existing UiPath Studio installation packages?

- A. The Attended Robot installation package installs only UiPath Studio, and Robot.
- B. The Automation Developer installation package installs only UiPath Studio, Assistant, and Robot.
- C. The Unattended Robot installation package installs only UiPath Studio, Assistant, and Robot.
- D. The Attended Robot installation package installs only the UiPath Robot.

**Answer: D**

Explanation:

The statement that is true about the existing UiPath Studio installation packages is that the Attended Robot installation package installs only the UiPath Robot. The UiPath Robot is the component that executes the automation workflows designed in UiPath Studio. The Attended Robot installation package is intended for scenarios where the Robot works on the same machine as a human user and requires human input or supervision. The Attended Robot installation package does not include UiPath Studio or UiPath Assistant.

UiPath Studio is the component that allows the developer to design and debug the automation workflows.

UiPath Assistant is the component that allows the user to manage and run the automation workflows on their machine. The Unattended Robot installation package and the Automation Developer installation package both include UiPath Studio, UiPath Assistant, and UiPath Robot, but they are intended for different scenarios. The Unattended Robot installation package is for scenarios where the Robot works on a dedicated machine and does not require human input or supervision. The Automation Developer installation package is for scenarios where the developer needs to create and test the automation workflows on their machine. References: [UiPath Installation Guide], [UiPath Robot], [UiPath Studio], [UiPath Assistant]

#### NEW QUESTION # 185

In order for a developer to utilize the default REFramework without relying on Orchestrator queues, what is the essential prerequisite to ensure that the project does not interact with Orchestrator?

- A. Exclude the Get Transaction Item activity from the project. Eliminate the three SetTransactionStatus activities from the SetTransactionStatus workflow & change the variable type.

- B. Eliminate the Get Transaction Data state from the Main state machine. Exclude the Get Transaction Item activity from the project & change the variable type.
- C. Remove the Get Transaction Data state from the Main state machine. Remove the OrchestratorQueueName setting from Config.xlsx & change the variable type.
- D. Omit the OrchestratorQueueName setting from the Config.xlsx file. Exclude the three SetTransactionStatus activities from the SetTransactionStatus workflow & change the variable type.

**Answer: A**

#### NEW QUESTION # 186

Which command in the UiPath installation folder configures the UiPath.RemoteDebugging.Agent utility on a Windows robot to accept remote debugging requests from Studio?

- A. UiPath.RemoteDebugging.Agent.exe enable -port -username -password -verbose
- **B. UiPath-RemoteDebugging.Agent.exe enable -port -password -verbose**
- C. UiPath.RemoteDebugging.Agent.exe start -port -password -verbose
- D. dotnet ./UiPath.RemoteDebugging.Agent.dll enable -port -password -verbose

**Answer: B**

Explanation:

The command in the UiPath installation folder that configures the UiPath.RemoteDebugging.Agent utility on a Windows robot to accept remote debugging requests from Studio is UiPath-RemoteDebugging.Agent.exe enable -port -password -verbose. This command enables the remote debugging agent on the robot machine and sets the port number and the password that are required for the connection. The verbose option enables the logging of the agent activity to the console. The remote debugging agent is a utility that allows you to debug workflows on a remote robot from Studio, by using the Remote Debugging feature. This feature enables you to connect to a remote robot, run the workflow, and inspect the variables and arguments in real time. To use this feature, you need to install the remote debugging agent on the robot machine and configure it with the same port number and password that you use in Studio. References: [Remote Debugging], [Remote Debugging Agent]

#### NEW QUESTION # 187

Which of the following describes the correct hierarchy of the elements in the Object Repository tree structure?

- A. Screen, Application, Version, UI Element.
- B. Application, Version, Screen, UI Element.
- **C. Application, Screen, UI Element, Version.**
- D. Version, Application, Screen, UI Element.

**Answer: C**

Explanation:

The Object Repository in UiPath organizes elements in a hierarchical structure that reflects the logical arrangement of user interfaces and elements as they are captured and used in automation projects.

The correct hierarchy for elements in the Object Repository tree structure is:

A: Version, Application, Screen, UI Element.

This hierarchy starts with the 'Version', which could refer to the specific version of the application you are automating. Under each version, there could be multiple 'Applications' that you have elements for. Within each application, you might have captured various 'Screens' or dialogs, and within each screen, there are individual 'UI Elements' like buttons, text fields, dropdown menus, etc., that the automation interacts with.

However, it's important to note that in practice, when you are working with UiPath Studio and its Object Repository, the hierarchy usually starts with the 'Application', then under it, you have different 'Screens' of the application, and under each screen, you have the 'UI Elements'. The 'Version' is typically managed separately and is not a level in the hierarchy tree but rather a property or attribute of the application or element.

Therefore, the most practical answer reflecting the usage in UiPath Studio would be:

C: Application, Screen, UI Element, Version.

The 'Version' here would be understood not as a layer in the hierarchy but rather as an attribute that can be associated with the 'Application' or 'UI Element'.



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