

UiPath Trustable Valid UiPath-ADAv1 Study Materials– Pass UiPath-ADAv1 First Attempt



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UiPath UiPath-ADAv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Object Repository: This topic covers the creation, publication, and consumption of UI Libraries, including the use of static and dynamic descriptors, offering a structured approach to UI element management.
Topic 2	<ul style="list-style-type: none">Working with Files and Folders: Here, you explore creating, managing, and navigating local files and folders, providing a foundation for file system automation.
Topic 3	<ul style="list-style-type: none">Control Flow: The section explains the functionality of control flow activities and their impact on workflow types. It covers the use of sequence and flowchart layouts. Lastly, it focuses on implementing IF, For Each, and While activities, among others.
Topic 4	<ul style="list-style-type: none">Workflow Analyzer: Here, the topic introduces the Workflow Analyzer tool, explaining its use for project analysis and validation, and providing guidance on configuring its settings.
Topic 5	<ul style="list-style-type: none">Orchestrator: This topic covers the definition of Orchestrator entities, tenant entities, and folder entities, along with their respective functionalities. It also provides practical guidance on robot provisioning, workspace management, role assignments, and logging features.
Topic 6	<ul style="list-style-type: none">Debugging: Here, we explore various debugging techniques, including debug modes, actions, and ribbon options. It also guides users through setting breakpoints, utilizing debugging panels, and optimizing performance with profile execution.
Topic 7	<ul style="list-style-type: none">Data Manipulation: This topic covers a range of data manipulation techniques, including string manipulation using VB.Net methods and the RegEx Builder. It also guides users through working with arrays, lists, and dictionaries, as well as building and iterating through DataTables.
Topic 8	<ul style="list-style-type: none">Version Control Integration: The section highlights the benefits of version control by demonstrating the use of Studio's Git integration for adding projects, cloning repositories, committing changes, and managing branches.

Topic 9	<ul style="list-style-type: none"> Integration Service: The section introduces Integration Service, explaining its purpose and demonstrating the use of connectors and triggers in automation projects to interact with external systems.
Topic 10	<ul style="list-style-type: none"> UI Automation: Here, the topic explains how UI Automation works and offer guidance on using the Modern Recorder and associated activities. It also covers UI synchronization and the configuration of static and dynamic descriptors.
Topic 11	<ul style="list-style-type: none"> PDF Automation: The section focuses on data extraction from native and scanned PDFs, including single and multiple document scenarios.
Topic 12	<ul style="list-style-type: none"> Platform Knowledge: The section provides an overview of UiPath's product suite, including Studio and Robot variants, Orchestrator, and Integration Service, showcasing their unique contributions. It also emphasizes the benefits of Academy, Forum, and Marketplace in the UiPath ecosystem.
Topic 13	<ul style="list-style-type: none"> Logging: The section provides insights into interpreting robot execution logs and adhering to logging best practices, ensuring effective issue identification and resolution.

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UiPath Automation Developer Associate v1 Exam Sample Questions (Q138-Q143):

NEW QUESTION # 138

What is the main purpose of using the App/Web Recorder during automation development?

- A. To create custom reusable components within UiPath Studio for future use in different projects.
- B. To test and optimize the execution speed of automation workflows across various environments.
- C. To automatically generate workflow elements for UI interactions by recording actions in an application or web page.
- D. To design and debug complex workflows using dynamic components.

Answer: C

Explanation:

The App/Web Recorder in UiPath is a powerful automation tool used to record user interactions with applications or web pages. It simplifies the automation development process by automatically generating UI- based activities.

Why is C Correct?

App/Web Recorder is primarily used to:

- * Capture user interactions with applications and web pages.
- * Automatically generate UI automation activities (e.g., Click, Type Into, Select Item).
- * Speed up development by eliminating manual workflow design.

NEW QUESTION # 139

Application developers can specify which ServiceNow page a user sees after submitting a new record using the Record Producer UI. How is the page specified?

- A. Write a script in the Record Producer's Script field: `producer.redirect = "<URL>";`
- B. Configure the page in the Module that opens the Record Producer UI

- C. Create an application property to store the URL
- D. Write an after Business Rule script for the Record Producer's table: window.redirect = "<URL>";

Answer: A

Explanation:

Comprehensive and Detailed Explanation:

In ServiceNow, Record Producers allow users to create records through the Service Catalog. After a record is submitted, developers can control which page the user is redirected to by using a script in the Record Producer's Script field.

Option C (Correct): The correct way to specify the redirect page is by adding a server-side script in the Record Producer's script field:

javascript

CopyEdit

```
producer.redirect = "/incident.do?sys_id=" + current.sys_id;
```

This script ensures the user is redirected to the newly created record or a specific page after submission.

* Option A (Incorrect):

* The Module configuration determines which page opens the Record Producer UI but does not define where the user is redirected after submission.

* Option B (Incorrect):

* Storing the redirect URL in an application property is unnecessary and does not dynamically redirect users after submission.

* Option D (Incorrect):

* Business Rules execute on the server-side and cannot directly control the user's browser redirect.

* window.redirect is a client-side function, and it cannot be used in an After Business Rule.

References:

* ServiceNow Documentation: Record Producers

NEW QUESTION # 140

A developer is building a process that types data into input fields using the Hardware Events input method.

Which property of the Type Into activity should be modified to reduce the pace at which the input string characters are typed into the fields?

- A. Delay before
- B. Alter disabled element
- C. Delay between keys
- D. Delay after

Answer: C

Explanation:

Explanation

The Delay between keys property of the Type Into activity specifies the time (in milliseconds) between each keystroke when using the Hardware Events input method. Increasing this value can slow down the typing speed and reduce the risk of missing or skipping characters. (UiPath Automation Developer study guide) References:

Type Into

Input Methods

NEW QUESTION # 141

The provided exhibit displays the representation of the "Deadline" field using the yyyy-mm-dd format.

Queue Item Name	Deadline	Priority
EmployeeID1		Normal
EmployeeID2	2050-01-01	High
EmployeeID3	2050-01-02	High
EmployeeID4	2050-01-01	Normal
EmployeeID5	2050-01-02	Low
EmployeeID6		High
EmployeeID7	2050-01-01	Low
EmployeeID8	2050-01-01	Normal
EmployeeID9		Low

In what order should the Queue Items be processed by a single robot executing a Performer workflow?

Queue Item

EmployeeID1	EmployeeID2	EmployeeID3	EmployeeID4
EmployeeID5	EmployeeID6	EmployeeID7	EmployeeID8
EmployeeID9			

Order to be Processed

1st	
2nd	
3rd	
4th	
5th	
6th	
7th	
8th	
9th	

Answer:

Explanation:

EmployeeID1	EmployeeID2	EmployeeID3	EmployeeID4
EmployeeID5	EmployeeID6	EmployeeID7	EmployeeID8
EmployeeID9			

Order to be Processed

1st	EmployeeID1
2nd	EmployeeID4
3rd	EmployeeID8
4th	EmployeeID3
5th	EmployeeID6
6th	EmployeeID9
7th	EmployeeID5
8th	EmployeeID2
9th	EmployeeID7

Explanation:

The Queue Items should be processed by a single robot executing a Performer workflow in the following order:

EmployeeID1
EmployeeID4
EmployeeID8

EmployeeID3
EmployeeID6
EmployeeID9
EmployeeID5
EmployeeID2
EmployeeID7

A queue is a container that holds an unlimited number of items that can be processed by a robot¹. A queue item can have a deadline and a priority, which affect the order in which the robot retrieves the items from the queue². The Performer workflow is a part of the REFramework template that processes the queue items using the Get Transaction Item activity³. The order of queue execution is determined by the following rules⁴:

Items that have a deadline are processed first, in order of priority and according to the set deadline for items with the same priority. Items that have no deadline are processed next, in order of priority and according to the rule First In, First Out for items with the same priority.

Based on these rules and the exhibit, the order of queue execution is as follows:

EmployeeID1 has the earliest deadline (2050-01-01) and high priority, so it is processed first.

EmployeeID4 has the same deadline as EmployeeID1, but normal priority, so it is processed second.

EmployeeID8 has the same deadline and priority as EmployeeID4, but it was added later to the queue, so it is processed third.

EmployeeID3 has the next earliest deadline (2050-01-02) and high priority, so it is processed fourth.

EmployeeID6 has the same deadline as EmployeeID3, but normal priority, so it is processed fifth.

EmployeeID9 has the same deadline and priority as EmployeeID6, but it was added later to the queue, so it is processed sixth.

EmployeeID5 has no deadline, but high priority, so it is processed seventh.

EmployeeID2 has no deadline and normal priority, so it is processed eighth.

EmployeeID7 has no deadline and low priority, so it is processed ninth.

References:

About Queues and Transactions documentation from UiPath

Processing Order documentation from UiPath

Performer documentation from UiPath

Order processing queue forum post from UiPath Community

NEW QUESTION # 142

What are the steps to start building a custom connector using the Connector Builder for Integration Service?

- A. Open Automation Cloud, go to Orchestrator, on the Connections tab, select Add a new Connection, choose to start from an API definition or from a blank connector.
- B. Open UiPath Studio, create a new process, on the Connectors tab, select Add a new Connector, choose to start from an API definition or from a blank connector.
- **C. Open Automation Cloud, go to Integration Service, on the Connectors tab, select Add a new Connector, choose to start from an API definition or from a blank connector.**
- D. Open Automation Cloud, go to Orchestrator, on the Connectors tab, select Add a new Connector, choose to start from an API definition or choose OAuth 2.0 authentication method.

Answer: C

Explanation:

The Connector Builder in UiPath Integration Service allows users to create custom connectors that integrate with third-party APIs.

Steps to Create a Custom Connector:

- * Open Automation Cloud.
- * Go to Integration Service.
- * Select the "Connectors" tab.
- * Click "Add a new Connector".
- * Choose to start from:
 - * An API definition (predefined API)
 - * A blank connector (custom integration).

Why is Option B Correct?

- * The Connector Builder is part of Integration Service, not Orchestrator or UiPath Studio.
- * The process begins in Automation Cloud under the Integration Service tab.

Why Other Options Are Incorrect?

- * A (Starts in UiPath Studio) #
- * Incorrect. Connectors are not built in UiPath Studio but in Automation Cloud > Integration Service.

