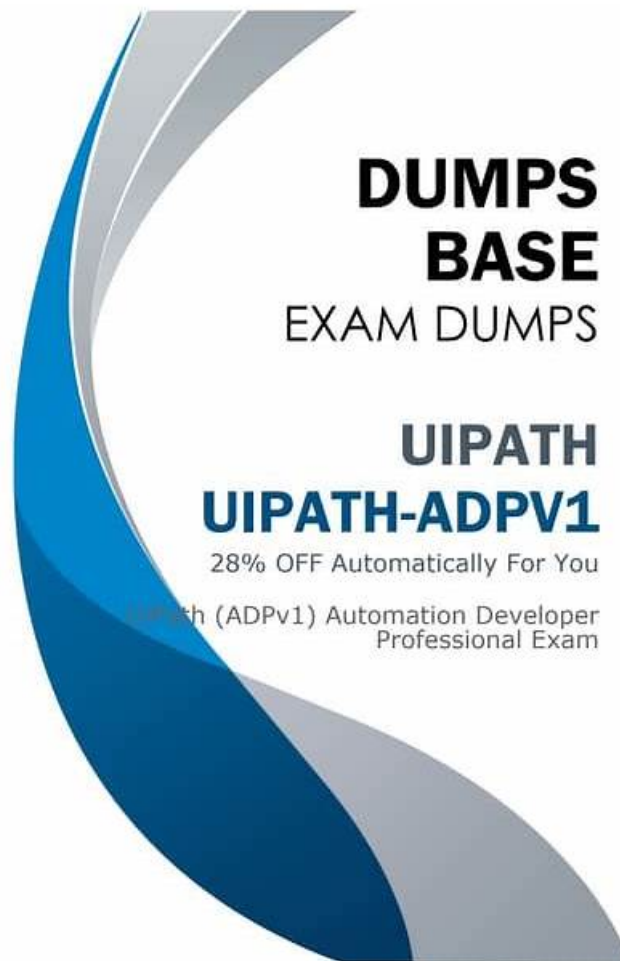


Valid Exam UiPath-ADPv1 Blueprint - Latest UiPath-ADPv1 Dumps Book



P.S. Free 2026 UiPath UiPath-ADPv1 dumps are available on Google Drive shared by PracticeDump:
<https://drive.google.com/open?id=1rGK-8bfWqSNc717MNqkg0KcwPDZeijn0>

These UiPath (ADPv1) Automation Developer Professional (UiPath-ADPv1) exam questions are a one-time investment to clear the UiPath-ADPv1 test in a short time. These UiPath-ADPv1 exam questions eliminate the need for candidates to study extra or irrelevant content, allowing them to complete their UiPath test preparation quickly. By avoiding unnecessary information, you can save time and crack the UiPath (ADPv1) Automation Developer Professional (UiPath-ADPv1) certification exam in one go. Check out the features of the three formats.

UiPath UiPath-ADPv1 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">• Design and Development: This section covers designing workflows using sequences, flowcharts, and state machines, building reusable components with libraries, exception handling and debugging techniques, etc.
Topic 2	<ul style="list-style-type: none">• UiPath Activities: In this section, the discussion is related to various UiPath activities for UI interaction, data manipulation, control flow, and more.

Topic 3	<ul style="list-style-type: none"> • UiPath Studio Fundamentals: In this section, the focus is given to the understanding of Robotic Process Automation (RPA) concepts; it covers UiPath Studio and its components, Working with the UiPath user interface, project creation, management, and version control.
Topic 4	<ul style="list-style-type: none"> • Debugging and Testing: This section is about utilizing logging and debugging tools and adopting unit testing and test automation strategies.

>> Valid Exam UiPath-ADPv1 Blueprint <<

Correct Valid Exam UiPath-ADPv1 Blueprint & Pass-Sure UiPath Certification Training - Verified UiPath UiPath (ADPv1) Automation Developer Professional

Some people are worrying about that they cannot operate the windows software and the online test engine of the UiPath-ADPv1 training engine smoothly. We ensure that you totally have no troubles in learning our UiPath-ADPv1 study materials. All small buttons are designed to be easy to understand. Also, the layout is beautiful and simple. Complex designs do not exist in our UiPath-ADPv1 Exam Guide. You can find that our content is easy to follow and practice.

UiPath (ADPv1) Automation Developer Professional Sample Questions (Q199-Q204):

NEW QUESTION # 199

A developer implemented a process using the Robotic Enterprise Framework and an Orchestrator queue. The MaxRetryNumber from the "Config.xlsx" file is set to "1" and the Max # of retries from the Queue settings from Orchestrator is set to "2". At runtime, the first transaction item throws a Business Exception.

How many times will the transaction be retried?

- A. The transaction will be retried only one time.
- B. The transaction will be retried 2 times.
- C. The transaction will be retried multiple times, until it will be processed successfully.
- D. The transaction will not be retried.

Answer: A

NEW QUESTION # 200

What are the steps to publish a project from UiPath Studio?

Instructions: Drag the Description found on the "Left" and drop on the correct Step Sequence found on the "Right".

□

Answer:

Explanation:

□

Explanation:

□

NEW QUESTION # 201

What advantages do pre-built connectors in UiPath Integration Service offer?

- A. Replacing all types of authorization and authentication protocols with a single, standardized method.
- B. Simplified integration with popular applications, faster deployment, and integration across all UiPath Platform product solutions.
- C. Reducing the need for UI and API automation, allowing developers to work exclusively with connectors.
- D. Providing a fully customizable catalog of connectors for developing proprietary applications.

Answer: B

Explanation:

UiPath Integration Service is the component of the UiPath Platform that makes the automation of third-party applications much easier by standardizing authorization and authentication, helping you manage API connections and also allowing faster integration into SaaS platforms¹. By using pre-built connectors, the development of automation projects in UiPath Studio is more simple and more consistent, regardless of the third-party applications you are automating¹. Some of the advantages of pre-built connectors are:

They enable automation with an out-of-the-box library of connectors for popular applications such as Salesforce, Slack, Microsoft Office 365, SAP, ServiceNow, and Google G Suite^{2,3}.

They help setting up and managing connections easily with standardized authentication methods such as OAuth 2.0, Basic, API Key, and Custom¹.

They enable kicking off automations with server-side triggers or events, such as receiving an email, creating a record, or updating a field¹.

They provide curated activities and events (with additional data filters) for ease of use in UiPath Studio¹.

They simplify automation design by providing a uniform experience across all Studio designers¹.

They integrate across all UiPath Platform product solutions, such as UiPath Orchestrator, UiPath Assistant, UiPath Action Center, and UiPath Apps³.

References:

Introducing UiPath Integration Service | UiPath

Integration Service - Introduction - UiPath Documentation Portal

Integration Service - Connectors - UiPath Documentation Portal

New UiPath Integration Service | UiPath

NEW QUESTION # 202

What are the four job types present in the Job Type field according to the place of execution and robot impersonation?

- A. Service unattended, Personal remote, Attended, Development.
- **B. Foreground unattended, Background unattended, Attended, Development.**
- C. Service unattended, User remote, Attended, Debugging.
- D. Orchestrator unattended, Personal remote, User attended, Studio.

Answer: B

Explanation:

In UiPath, the four job types according to the place of execution and robot impersonation are Foreground unattended, Background unattended, Attended, and Development. These job types differentiate the automation tasks based on whether they require user interaction (Attended), can run in the background without user intervention (Background unattended), are designed for development and testing purposes (Development), or are unattended tasks that require a virtual environment (Foreground unattended).References: UiPath Orchestrator Guide: Job Types

NEW QUESTION # 203

What method can be used to change the index of an existing column in a datatable?

- A. Move At
- **B. SetOrdinal**
- C. SetColumnIndex
- D. SetIndex

Answer: B

Explanation:

In a UiPath REFramework project, the primary purpose of using Custom Log Fields is to add specific contextual information to log messages that are relevant to the automation process. Custom Log Fields are created using the Add Log Fields activity, which adds custom log fields to the Robot Execution Logs. The new log fields created via this activity are added for every Log Message execution throughout the entire workflow, unless a Remove Log Fields activity is used. Custom Log Fields can help you to maintain contextual insights within log messages, such as the business process name, the transaction data, the transaction status, or any other information that can help you to monitor, analyze, or debug the automation process. Custom Log Fields can also enhance the readability and consistency of log messages, as well as facilitate log filtering and reporting.

