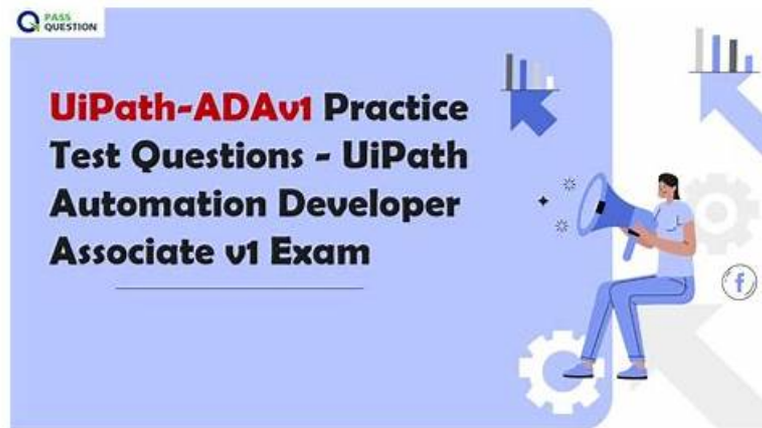


UiPath-ADAv1学習関連題、UiPath-ADAv1試験問題



P.S.Pass4TestがGoogle Driveで共有している無料の2026 UiPath UiPath-ADAv1ダンプ： https://drive.google.com/open?id=1yRmHN4qlq3y3NRpMoawn7H_i_gGfcTkq

UiPathのUiPath Automation Developer Associate v1 Examの実際のテストは、さまざまな分野の多くの専門家によって設計され、顧客のさまざまな状況を考慮し、顧客が時間を節約できるように実用的な学習教材を設計しました。あなたが学生であろうとオフィスワーカーであろうと、Pass4TestあなたはUiPath Automation Developer Associate v1 Exam試験の準備にすべての時間を費やすわけではなく、UiPath-ADAv1専門知識の勉強、家事、子供の世話などに従事していると信じています。簡素化された情報により、効率的にUiPath-ADAv1学習することができます。そして、あなたは事前に本当の試験を感じたいですか？「はい」と答えた場合、UiPath Automation Developer Associate v1 Exam試験クイズのソフトウェアバージョンを使用してみてください。ソフトウェアバージョンは実際のテスト環境をシミュレートできるため、ソフトウェアバージョンが最適な選択肢になると思います。ソフトウェアバージョンごとにUiPath Automation Developer Associate v1 Exam試験の雰囲気を感じることができます。

当社の製品で使用されているテストソフトウェアは、WindowsのUiPath-ADAv1学習教材に最適です。これにより、コンピューターで最高の学習スタイルを楽しむことができます。また、UiPath-ADAv1認定ガイドでは、最新の科学技術を使用して、権威ある研究材料ネットワーク学習の新しい要件を満たしています。従来の学習方法とは異なり、UiPath-ADAv1学習教材の大きな利点は、ユーザーが学習計画を柔軟に調整できることです。UiPath-ADAv1テスト問題の新しいデザインが、ユーザーの学習をより面白く、カラフルにすることを願っています。

>> UiPath-ADAv1学習関連題 <<

試験の準備方法-一番優秀なUiPath-ADAv1学習関連題試験-効果的なUiPath-ADAv1試験問題

ユーザーが知識構造の完全なシステムを形成できるようにするためのUiPath-ADAv1スタディガイド、テスト解積の資格UiPath-ADAv1試験、および有機的で合理的な取り決めにサポートするコースの練習、UiPath-ADAv1新しいカリキュラムのセクションは、UiPath-ADAv1試験準備を使用して論理的フレームワークの知識を構築して良好な状態を作成するユーザー向けに、問題を解決する方法を通じて統合し、結束とリンクの間の各セクションを密接にリンクできます。

UiPath UiPath-ADAv1 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<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.

トピック 2	<ul style="list-style-type: none"> • Excel Automation: The section delves into Excel Automation, showcasing the use of modern Excel activities and workbook-level operations.
トピック 3	<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.
トピック 4	<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 Data Tables.
トピック 5	<ul style="list-style-type: none"> • Variables and Arguments: This topic introduces data types and delves into creating, managing, and utilizing variables, arguments, and global constants • variables. It also clarifies the distinctions between these concepts, ensuring a comprehensive understanding of data handling in automation projects.
トピック 6	<ul style="list-style-type: none"> • Business Knowledge: This topic covers the fundamental concepts of business process automation, highlighting its value proposition. It also explores key ideas related to business processes, offering a comprehensive understanding of this domain.
トピック 7	<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.
トピック 8	<ul style="list-style-type: none"> • Exception Handling: This topic focuses on error management, showcasing the use of Try Catch, Throw, and Rethrow activities, along with the Retry Scope feature, to handle exceptions gracefully.
トピック 9	<ul style="list-style-type: none"> • Studio Interface: Here, the topic guides users through installing Studio Community Edition and connecting to Orchestrator. It covers profile differences, backstage view options, compatibility modes, and package management. Additionally, it offers an in-depth exploration of the Studio interface and its various elements.
トピック 10	<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.
トピック 11	<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.
トピック 12	<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.
トピック 13	<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.
トピック 14	<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.

UiPath Automation Developer Associate v1 Exam 認定 UiPath-ADAv1 試験問題 (Q113-Q118):

質問 # 113

Within the UiPath Ecosystem, which component is responsible for providing a dedicated space to share and reuse pre-built workflows, components, and automation solutions, thus increasing efficiency and reducing development time?

- A. UiPath Assistant
- B. UiPath Studio
- C. UiPath Marketplace

- D. UiPath Orchestrator

正解: C

解説:

Comprehensive and Detailed In-Depth Explanation:

UiPath Marketplace is the official platform for sharing reusable automation components such as:# Pre- built workflows# Custom activities# AI models# Connectors and templates Step-by-Step Execution Guide: Using UiPath Marketplace

1## Access UiPath Marketplace # UiPath Marketplace2## Browse or Search for Components

* Example: Search for "Excel Automation Activities"3## Download and Import into UiPath Studio

* Install the component via Manage Packages.4## Use it in Your Workflow

* Drag and drop the pre-built activity into your automation.

This saves development time and promotes best practices!

Real-World Use Case: Enhancing Automation with Pre-Built Solutions

Scenario:A developer needs to integrate UiPath with Salesforce, but instead of coding from scratch# Searches "Salesforce Connector" in UiPath Marketplace.# Installs the pre-built activity pack.# Quickly connects UiPath to Salesforce APIs.

This accelerates automation development!

Why the other options are incorrect?

A. UiPath Assistant - Used for running attended bots, not sharing automation components.# C. UiPath Orchestrator - Used for managing robots and processes, not sharing workflows.# D. UiPath Studio - A development tool, but it does not provide a marketplace.

Reference:

* UiPath Documentation: UiPath Marketplace

質問 # 114

A developer is using the REFramework template to automate a process. In "SetTransactionStatus" file, there is the following sequence of activities, where the last Log Message activity was added by the developer:

□ The configuration for Add Log Fields and Remove Log Fields activities are shown below:

Add transaction log fields (Success)

□ The developer runs the process and notices the argument values for the first transaction are:

in_TransactionID = "07/18/2023 10:27:29"

io_TransactionNumber = 1

in_TransactionField1 = "UI235-80"

in_TransactionField2 = "Update Request"

Which of the following Log Message Details will be displayed when executing the activity Log Message Completed for the first transaction, considering it is successful?

- A. "message": "Transaction Completed",
"level": "Information",
"logType": "User",
"timeStamp": "10:30:19",
"fileName": "SetTransactionStatus",
"processVersion": "1.0.0",
"jobId": "59325301-680a-4d55-a81b-56ca1f369c12",
"robotName": "test.robot",
"machineId": 0,
"logF_TransactionField2": ""
"logF_TransactionStatus":
"logF_TransactionID"; "",
"logF_BusinessProcessName": "Framework",
"logF_TransactionNumber": ""
"logF_TransactionField1":
}
- B. "message": "Transaction Completed",
"level": "Information",
"logType": "User",
"timeStamp": "10:30:19",
"fileName": "SetTransactionStatus",
"processVersion": "1.0.0",

- ```

"jobId": "f8a36a46-8ebc-40df-8f71-26b39087ebee",
"robotName": "test.robot",
"machineId": 0,
"logF_BusinessProcessName": "Framework"
}

```
- C. "message": "Transaction Completed",
 "level": "Information",
 "logType": "User",
 "timeStamp": "10:30:19",
 "fileName": "SetTransactionStatus",
 "processVersion": "1.0.0",
 "jobId": "cb865477-35f8-4c0a-93e9-e4f4246223f2",
 "robotName": "test.robot",
 "machineId": 0,
 "logF\_TransactionField2": "Update Request",
 "logF\_TransactionID": "07/18/2023 10:27:29",
 "logF\_BusinessProcessName": "Framework",
 "logF\_TransactionNumber": "1",
 "logF\_TransactionField1": "UI235-80",
 "logF\_TransactionStatus": "Success"
  - D. "message": "Transaction Completed",
 "level": "Information",
 "logType": "User",
 "timeStamp": "10:30:19",
 "fileName": "SetTransactionStatus",
 "processVersion": "1.0.0",
 "jobId": "59325301-680a-4d55-a81b-56ca1f369c12",
 "robotName": "test.robot",
 "machineId": 0,
 "logF\_TransactionField2": empty,
 "logF\_TransactionStatus": empty,
 "logF\_TransactionID": empty,
 "logF\_BusinessProcessName": "Framework",
 "logF\_TransactionNumber": empty,
 "logF\_TransactionField1": empty

正解: C

解説:

Explanation

The Log Message activity is used to write a diagnostic message at a specified level to the output panel, the log file, and Orchestrator1. The message can include custom log fields that are added by the Add Log Fields activity and removed by the Remove Log Fields activity2. In this case, the developer has added six log fields in the Add transaction log fields (Success) sequence and removed three of them in the Remove transaction log fields sequence. Therefore, the remaining three log fields (logF\_TransactionField2, logF\_TransactionID, and logF\_TransactionStatus) will be displayed along with the default log fields (message, level, logType, timeStamp, fileName, processVersion, jobId, robotName, and machineId) when executing the Log Message Completed activity. The values of the log fields will be taken from the corresponding arguments of the Set Transaction Status activity.

References:

Add Log Fields activity documentation from UiPath

Remove Log Fields activity documentation from UiPath

Log Message activity documentation from UiPath

質問 # 115

When is the Anchor Base activity used to automate interaction with an application?

- A. When all the element selectors in the application are reliable
- B. When the element selector is reliable but the element's position on the screen changes
- C. When the element selector is not reliable and the element's position on the screen changes

- D. When no element selectors are available in the automated application

正解: C

解説:

The Anchor Base activity is used to automate interaction with an application when the element selector is not reliable and the element's position on the screen changes. The Anchor Base activity consists of two parts: an anchor and an action. The anchor is a UI element that has a reliable selector and a fixed position relative to the target element. The action is the activity that performs the desired operation on the target element. The Anchor Base activity uses the anchor to locate the target element based on its relative position (left, right, top, bottom) and then executes the action on it. This way, the automation can handle dynamic and complex UI elements that have unreliable selectors or change their position on the screen. References: Anchor Base and Example for Anchor Base Activity from UiPath documentation and forum.

#### 質問 # 116

What role do Triggers play in the UiPath Integration Service?

- A. Provide a mechanism for subscribing to specific events from third-party applications, automatically starting processes in Orchestrator.
- B. Assist in the creation of automation projects by providing event-based activities.
- C. Manage connections between UiPath Studio and third-party applications.
- D. Provide a mechanism for starting processes on a scheduled basis from Orchestrator.

正解: A

解説:

Triggers are a feature of UiPath Integration Service that allow you to react to key events in third-party systems, such as data updates, insertions, deletions, or custom events. By configuring triggers, you can start your UiPath processes automatically from Orchestrator when these events occur, enabling near real-time automation workflows across different applications. (UiPath Integration Service documentation) References:

1: Integration Service - Triggers - UiPath Documentation Portal

#### 質問 # 117

At a minimum, what are the recommended properties a developer should configure to use the Get IMAP Mail Messages activity?

- A. MailFolder, Port, Server, Email, and Output Messages.
- B. Account, MailFolder, and Output Messages.
- C. MailFolder, Port, Server, Email, Password or SecurePassword, and Messages.
- D. To, Subject, Body, Port, Server, Email, Password or SecurePassword, and Name.

正解: C

解説:

When using the "Get IMAP Mail Messages" activity, the minimum recommended properties to configure are: MailFolder (to specify the folder from which to retrieve the mails), Port (to specify the port used by the IMAP server), Server (the address of the IMAP server), Email (the email address to connect to), Password or SecurePassword (the password used to connect to the email account), and Messages (the output property where the retrieved emails will be stored).

References:

UiPath Activities Guide: Get IMAP Mail Messages Properties

#### 質問 # 118

.....

UiPath-ADAv1準備急流はタイミング機能を高め、内容は理解しやすく、重要な情報を簡素化しました。UiPath-ADAv1テストブレイクダウンは、より重要な情報をより少ない回答と質問で伝え、学習をリラックスして効率的にします。試験に不合格になった場合は、すぐに返金されます。UiPathすべてのUiPath-ADAv1試験トレントは、UiPath-ADAv1試験に簡単かつ正常に合格するために多くの助けを与えます。UiPath-ADAv1試験問題を試してみてください。どれだけ優れているかがわかります。

