

UiPath-ADAv1 UiPath Automation Developer Associate v1 Exam neueste Studie Torrent & UiPath-ADAv1 tatsächliche prep Prüfung



P.S. Kostenlose und neue UiPath-ADAv1 Prüfungsfragen sind auf Google Drive freigegeben von ExamFragen verfügbar:
<https://drive.google.com/open?id=16sch89Ea9T0sowdSWq-wxgwjuWQY1nrj>

Wenn Sie sich noch anstrengend um die UiPath UiPath-ADAv1 Zertifizierungsprüfung bemühen, dann haben Sie einen großen Fehler gemacht. Durch fleißiges Lernen können Sie sicher die Prüfung bestehen. Aber Sie können vielleicht das erwartete Ziel vielleicht nicht erreichen. Im Zeitalter des Internets gibt es zahlreiche erfolgreiche IT-Zertifizierungen. Die Schulungsunterlagen zur UiPath UiPath-ADAv1 Zertifizierungsprüfung von ExamFragen sind sehr gut. Sie sind zielgerichtet und versprechen Ihnen, die UiPath UiPath-ADAv1 Prüfung 100% zu bestehen. Diese Schulungsunterlagen sind nicht nur rational, sondern können viel Zeit ersparen. Sie können mit der ersparten Zeit etwas anderes lernen. So können Sie bessere Resultate bei weniger Einsatz erzielen.

UiPath UiPath-ADAv1 Prüfungsplan:

Thema	Einzelheiten
Thema 1	<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.
Thema 2	<ul style="list-style-type: none"> Email Automation: This topic covers retrieving emails via IMAP POP3, sending SMTP messages, and managing integrations with Microsoft and Gmail accounts, utilizing their respective packages.
Thema 3	<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.
Thema 4	<ul style="list-style-type: none"> Libraries and Templates: This topic covers the creation, publication, and consumption of process libraries, along with the sharing and access of templates, promoting efficient project development and standardization.
Thema 5	<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.
Thema 6	<ul style="list-style-type: none"> Implementation Methodology: The section offers an overview of project implementation stages, interpretation of PDDs and SDDs, and the conduct of automation project peer reviews, ensuring a structured approach to development.
Thema 7	<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.

Thema 8	<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.
Thema 9	<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.
Thema 10	<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.
Thema 11	<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.
Thema 12	<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.
Thema 13	<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.
Thema 14	<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.

>> UiPath-ADAv1 Pruefungssimulationen <<

Die seit kurzem aktuellsten UiPath UiPath-ADAv1 Prüfungsunterlagen, 100% Garantie für Ihen Erfolg in der Prüfungen!

Wollen Sie Ihre Fähigkeit beim Lernen der UiPath UiPath-ADAv1 Zertifizierungsunterlagen verbessern und sich von anderen besser anerkannt? UiPath Prüfungen helfen Ihnen, Ihre Fähigkeit zu verbessern. Wenn Sie die UiPath-ADAv1 Zertifizierung besitzen, können Sie Ihre Arbeit besser erledigen. Obwohl die UiPath-ADAv1 Prüfung sehr schwierig ist, können Sie sich nicht um die Vorbereitung der Prüfung sorgen. Nach der Nutzung der ExamFragen UiPath-ADAv1 Dumps können Sie die UiPath UiPath-ADAv1 Prüfung zu bestehen und auch die entsprechenden Kenntnisse beherrschen.

UiPath Automation Developer Associate v1 Exam UiPath-ADAv1 Prüfungsfragen mit Lösungen (Q361-Q366):

361. Frage

Which of the following statements is true about unattended automations?

- A. Unattended automations run under human supervision and require input at some points in the process.
- B. Unattended automations require a human to provide credentials for the used applications and log out when the process is finished.
- C. Unattended automations are best suited for smaller, more fragmented tasks that run on the user's machine.
- **D. Unattended automations are suited to processes that perform privileged operations, requiring elevated permissions and credentials.**

Antwort: D

Begründung:

Unattended automation is designed to run without human intervention and is typically deployed in server environments or virtual

machines.

* Why Option D is Correct:

* Unattended robots handle background automation that requires elevated permissions and credentials.

* Credentials are securely stored in UiPath Orchestrator Assets, meaning no manual login is required.

* Use Case: Running scheduled tasks, back-office operations, and enterprise-level automation.

* Why Other Options Are Incorrect:

* A: # Incorrect - Unattended bots do not require a human to log in or provide credentials manually.

* B: # Incorrect - Supervision is not needed; Unattended automation executes independently.

* C: # Incorrect - Unattended automation is not for small, fragmented tasks but enterprise- scale operations.

362. Frage

What is the correct sequence of steps to install a new Activities package in UiPath Studio 2021 10?

Instructions:

Drag the Description found on the left and drop on the correct Step found on the right.

Description	Step Sequence
Click, All Packages	Step 1
In the Manage Packages window, click Save	Step 2
Click, Manage Packages	Step 3
Search and Install the desired package	Step 4

Antwort:

Begründung:

Description	Step Sequence
Click, All Packages	Step 1: Click, Manage Packages
In the Manage Packages window, click Save	Step 2: In the Manage Packages window, click Save
Click, Manage Packages	Step 3: Search and Install the desired package
Search and Install the desired package	Step 4: Click, All Packages

Explanation

Click, Manage Packages

In the Manage Packages window, click Save

Search and Install the desired package

Click, All Packages

The correct sequence of steps to install a new Activities package in UiPath Studio 2021 10 is:

Click Manage Packages in the ribbon.

In the Manage Packages window, click All Packages in the left panel.

Search for the desired package in the search box and select it from the list.

Click Install and then Save to complete the installation.

Comprehensive and Detailed Explanation: To install a new Activities package in UiPath Studio 2021 10, you need to follow these steps:

Click Manage Packages in the ribbon. This will open the Manage Packages window, where you can browse, install, update, or remove packages from your project.

In the Manage Packages window, click All Packages in the left panel. This will display all the available packages from the official UiPath feed, as well as any other feeds that you have configured in the Settings tab.

Search for the desired package in the search box and select it from the list. You can also filter the packages by category, compatibility, or source. You can see the package details, such as version, description, dependencies, and release notes, in the right panel.

Click Install and then Save to complete the installation. The package will be added to your project dependencies and downloaded to the local cache. You can also choose to install a specific version of the package by clicking on the version number and selecting from the drop-down list.

References:

Managing Packages

Installing and Updating Packages

363. Frage

In order to make the selector specifically target the "First Name" text field during runtime, the developer needs to select one additional Property checkbox from the Unselected Items column in the UI Explorer.

Which is the additional Property checkbox in the following UI Explorer "Unselected Items" column that should be used for the First Name text field.

The screenshot shows a web application titled "RPA Challenge" with a form containing fields for Email, Role in Company, Company Name, First Name, Last Name, Phone Number, and Address, along with a SUBMIT button. The UI Explorer window is open, displaying the Selector Editor and the Unselected Items column. The Unselected Items column lists various properties with checkboxes. The 'id' property is highlighted in red, indicating it is the correct answer for targeting the First Name text field.

Property	Value
<input checked="" type="checkbox"/> class	ng-untouched ng-
<input type="checkbox"/> css-selector	body>app-root<
<input type="checkbox"/> id	choXw
<input type="checkbox"/> isleaf	1
<input type="checkbox"/> name	choXw
<input checked="" type="checkbox"/> parentclass	ng-untouched ng-
<input type="checkbox"/> tag	INPUT
<input checked="" type="checkbox"/> title	Rpa Challenge

- A. name
- B. isleaf
- C. tag
- D. id

Antwort: D

Begründung:

To make a selector specifically target the "First Name" text field during runtime in the UI Explorer, the property that uniquely identifies the "First Name" field should be used. Based on the information provided, the most suitable property to use is the "id" as it is likely to be unique for each field in a form, which helps in precisely identifying the UI element.

References:

UiPath Studio Guide: Selectors

364. Frage

Based on best practice, which set of features are used before debugging a workflow in UiPath Studio?

- A. Ignore and Restart
- B. Analyze Project and Validate File

- C. Highlight Elements and Focus
- D. Execution Trail and Picture in Picture

Antwort: B

Begründung:

Based on best practice, the set of features that are used before debugging a workflow in UiPath Studio are Analyze Project and Validate File. Analyze Project is a feature that allows the developer to run the Workflow Analyzer on the entire project or a specific workflow file. The Workflow Analyzer checks the project or the file for potential errors, performance issues, best practices violations, and compliance risks, and generates a report with the analysis results and recommendations¹. Validate File is a feature that allows the developer to check the current workflow file for any syntax or semantic errors, such as missing or invalid activities, arguments, variables, or expressions. The Validate File feature also displays the error list and the location of the errors in the workflow file². By using these features before debugging, the developer can ensure that the workflow is free of any errors or issues that might affect the execution or the quality of the automation. References: Analyze Project and Validate File from UiPath documentation.

365. Frage

A developer finished creating an automation project in UiPath Studio 2021.10. What is the recommended sequence of steps that should be performed to publish the package to Orchestrator 2021.10?

Instructions: Drag the Description found on the left and drop on the correct Step found on the right.

Description	Step Sequence
Select an Orchestrator feed as the "Publish to" location and then click the "Publish" button	Step 1
Navigate to the Design Ribbon and then click the "Publish" button	Step 2
Validate that the "Info" dialog box displays and shows the package version number	Step 3
Add the Release Notes and ensure the version is incremented	Step 4

Antwort:

Begründung:

Description	Step Sequence
Select an Orchestrator feed as the "Publish to" location and then click the "Publish" button	Step 1
Navigate to the Design Ribbon and then click the "Publish" button	Step 2
Validate that the "Info" dialog box displays and shows the package version number	Step 3
Add the Release Notes and ensure the version is incremented	Step 4

Explanation:

The recommended sequence of steps that should be performed to publish the package to Orchestrator 2021.10 is:

- * Step 1 = Navigate to the Design Ribbon and then click the "Publish" button
- * Step 2 = Select an Orchestrator feed as the "Publish to" location and then click the "Publish" button
- * Step 3 = Add the Release Notes and ensure the version is incremented
- * Step 4 = Validate that the "Info" dialog box displays and shows the package version number. This sequence will ensure that the developer can publish the automation project to the Orchestrator feed of their choice, add some notes about the changes made, and verify that the package is successfully published with the correct version number.

<https://docs.uipath.com/orchestrator/standalone/2021.10/user-guide/about-packages>

366. Frage

