# [Q20-Q35 UiPath-ABAv1 Certification - The Ultimate Guide [Updated 2024



UiPath-ABAv1 Certification - The Ultimate Guide [Updated 2024] UiPath-ABAv1 Practice Exam and Study Guides - Verified By ValidExam

#### **NEW QUESTION 20**

What should the RPA Business Analyst do during the Build RPA phase?

- \* Prepare test data with the SME
- \* Coordinate unit & technical testing
- \* Validate changes and evaluate the impact
- \* Create test scenarios and test cases

During the Build RPA phase, the RPA Business Analyst is responsible for creating test scenarios and test cases. This role entails working closely with stakeholders to perform in-depth process analysis for selected processes, defining business requirements, and ensuring the created documents accurately reflect the automation solution(UiPath Academy).

For a more detailed understanding of the role and responsibilities of an Automation Business Analyst, you can explore further onUiPath Academy.

# **NEW QUESTION 21**

Which of the following principles applies during the Process Documentation stage?

- \* High-level process map should be created only after the To-Be process map is done
- \* Sign-Off is not mandatory if the feedback was implemented after review.
- \* A minimum of one review is required
- \* Including more scenarios and business rules should be done after the first review

During the Process Documentation stage, it is a best practice and often a requirement to have at least one review of the documentation created, such as the Process Design Document (PDD). This ensures that all stakeholders agree on the process as documented and that it accurately represents the business needs and technical requirements.References: UiPath Documentation on Process Documentation athttps://docs.uipath.com/.

## **NEW QUESTION 22**

Which of the below are deployment models that UiPath offers?

- \* UiPath Automation Cloud, UiPath Automation Suite, Standalone
- \* UiPath Automation Cloud, UiPath Modern Cloud, Standalone
- \* UiPath Automation Platform, UiPath Automation Suite, Standalone
- \* UiPath Automation Cloud, UiPath Automation Suite, Individual

The deployment models that UiPath offers include UiPath Automation Cloud, UiPath Automation Suite, and Standalone. These options provide flexibility in deployment based on organizational needs, whether cloud-based, on-premises, or a standalone solution.References: UiPath Documentation on Deployment Models athttps://docs.uipath.com/.

## **NEW QUESTION 23**

What is end-to-end automation with human in the loop in UiPath?

- \* A type of automation that requires a human being involved only in monitoring the process
- \* A type of automation that requires a human being involved only in decision-making steps of the process
- \* A type of automation that requires a human being involved in every step of the process
- \* A type of automation that requires a human being involved only at the beginning and end of the process

End-to-end automation with human in the loop refers to processes automated from start to finish, where human intervention is needed primarily for decision-making points, combining the efficiency of automation with human judgment.

# **NEW QUESTION 24**

Which of the following needs to be filled in the Process Assessment Tool?

- \* The volume of input data
- \* The frequency of the process
- \* The average robot handling time
- \* The number of application screens

The Process Assessment Tool requires input such as the volume of input data to evaluate the potential impact and feasibility of automation. Understanding the volume of data that the process handles is crucial for assessing the workload and designing appropriate automation solutions.References: UiPath Documentation on Process Assessment athtps://docs.uipath.com/.

#### **NEW QUESTION 25**

What is the role of UiPath Automation Hub?

- \* Discovers the primary stakeholders of the business processes
- \* Manages and tracks the progress of automation projects
- \* Helps in choosing the members of the RPA development team
- \* Estimates when the business process should be automated

The role of UiPath Automation Hub is to manage and track the progress of automation projects. It acts as a centralized platform where all stakeholders can collaborate, share ideas, and monitor the various stages of automation initiatives, ensuring transparency and efficient management of the automation lifecycle.References: UiPath Documentation on Automation Hub athttps://docs.uipath.com/.

# **NEW QUESTION 26**

In UiPath Automation Hub, what factor is taken into consideration when determining the degree of effort required to successfully automate a process?

- \* Process owner
- \* Process department
- \* Process variability
- \* Browser type

In UiPath Automation Hub, the factor that is taken into consideration when determining the degree of effort required to successfully automate a process is process variability. High variability in a process can complicate automation efforts, requiring more sophisticated solutions and more extensive testing and adaptation.References: UiPath Documentation on Automation Hub athttps://docs.uipath.com/.

#### **NEW QUESTION 27**

Which of the following are structured documents that can be processed with Document Understanding?

- \* forms, passports and ID cards
- \* forms, passports, ID cards, contracts and emails
- \* passports, invoices, purchase orders, utility bills
- \* contracts, emails and health records

Structured documents that can be processed with Document Understanding include passports, invoices, purchase orders, and utility bills. These documents have a fixed format or structure, which makes them suitable for processing through Document Understanding technologies that extract and digitize information based on predefined templates and rules.References: UiPath Documentation on Document Understanding athttps://docs.uipath.com/.

# **NEW QUESTION 28**

Select the statement that best describes an UiPath process.

- \* An action performed by a human
- \* A set of interrelated or interacting activities that transforms inputs into outputs
- \* A process is a sequence of instructions that a computer follows to perform a specific task
- \* A group of related processes that share common goals and objectives

An UiPath process best describes a set of interrelated or interacting activities that transforms inputs into outputs. This definition captures the essence of business processes in RPA, where a sequence of tasks is automated to achieve a specific outcome, enhancing efficiency and consistency.References: UiPath Documentation on Understanding Processes athttps://docs.uipath.com/.

# **NEW QUESTION 29**

In the pilot phase for automation, what is the activity that should be done when selecting the use cases?

- \* Choose use case from critical Must-Do Improvements or important Long-Term Improvements
- \* Choose use case from critical Quick Wins or important Low-Hanging Fruit
- \* Choose use case from critical Quick Wins or important Long-Term Improvements
- \* Choose use case from critical Must-Do Improvements or important Low-Hanging Fruit

In the pilot phase for automation, the activity that should be done when selecting the use cases involves choosing use cases from critical Quick Wins or important Low-Hanging Fruit. These categories typically represent processes that are either easy to

implement and yield immediate benefits (Quick Wins) or are straightforward improvements that don't require significant investment or risk (Low-Hanging Fruit).References: UiPath Documentation on Pilot Phase athttps://docs.uipath.com/.

## **NEW QUESTION 30**

Which of the following are possible queue item statuses in UiPath Orchestrator?

- \* Ready, Running, Completed, and Stopped
- \* Queued, Started, Finished, and Aborted
- \* New, In Progress, Successful, and Failed
- \* New, Assigned, Processed, and Archived

Within UiPath Orchestrator, the possible statuses for queue items include New, In Progress, Successful, and Failed. These statuses represent the lifecycle of a queue item from its creation (New), through its processing (In Progress), to its conclusion, which can either be successful completion (Successful) or encountering an error (Failed). This categorization helps in monitoring and managing the workflow execution more effectively()().

For more detailed insights and guidance, you can explore the UiPath Test Suite Overview on the UiPath Academy(UiPath Academy).

Top of Form

## **NEW QUESTION 31**

When prioritizing the processes to be automated based on the Automation Quadrant, what is a process with HIGH complexity & HIGH benefit considered?

- \* Quick win
- \* Must-do improvement
- \* Long-term improvement
- \* Low hanging fruit

Processes that are complex yet offer high benefits are seen as long-term improvements. They require more effort and time to automate but promise significant returns, making them strategic investments in automation.

# **NEW QUESTION 32**

When an application stops responding, what should it be treated as?

- \* Known Exception
- \* Business Exception
- \* Unknown Exception
- \* System Exception

When an application stops responding, this should be treated as a System Exception. System Exceptions refer to errors that occur due to unforeseen issues in the system environment, such as application failures, network errors, or hardware malfunctions, which are beyond the control of the business logic of the automation.References: UiPath Documentation on Exception Handling athttps://docs.uipath.com/.

#### **NEW QUESTION 33**

Which of the following statements would define the UAT planning phase in RPA?

- \* It is a phase during which a plan is developed for user acceptance testing of UiPath robots
- \* It is a phase during which UiPath software is tested for performance and reliability
- \* It is a phase during which UiPath software is installed and configured
- \* It is a phase during which employees are trained on how to use UiPath software

The UAT (User Acceptance Testing) planning phase in RPA defines a crucial stage where a plan is developed for testing UiPath robots by end-users to ensure they meet the business requirements and perform as expected.

This phase is essential for validating the functionality and reliability of the automation before it goes live.References: UiPath training materials from the UiPath Academy.

## **NEW QUESTION 34**

What is the purpose of Opportunity Assessment?

- \* To determine automation suitability
- \* To describe process steps
- \* To map project responsibilities
- \* To map in-scope and out-of-scope activities

The purpose of Opportunity Assessment within the context of UiPath Automation Hub is to evaluate and determine the suitability of a process for automation. This involves analyzing various aspects of the process, including its complexity, frequency, and potential for error reduction, to ensure that the selected processes are viable candidates for automation and can deliver the expected benefits()().

For more detailed information, you can explore the official UiPath Automation Hub documentation via the provided links.

## **NEW QUESTION 35**

What are the current technical limitations of Task Mining that the Business Analyst has to consider prior to the implementation? \* a. Avoid applications written with legacy or out-of-support software.

b Avoid mobile applications

- c Avoid applications with user interfaces in English
- \* a Avoid Citrix environments
- \* Avoid processes involving heavily mainframe-type applications (green screen)
- \* Avoid applications with user interfaces in other languages than English
- \* a. Avoid real-time applications
- \* Avoid applications with heavy scripting transparent to the user
- c Avoid applications with user interfaces in other languages than English
- \* a Avoid web applications

b Avoid processes involving heavily mainframe-type applications (green screen)

\* Avoid applications with user interfaces in other languages than English

The current technical limitations of Task Mining that the Business Analyst must consider prior to implementation include: avoiding Citrix environments, avoiding processes involving heavily mainframe-type applications (green screen), and avoiding applications with user interfaces in languages other than English.

These factors can significantly impact the effectiveness and applicability of Task Mining technologies.References: UiPath Documentation on Task Mining athttps://docs.uipath.com/.

Ultimate Guide to the UiPath-ABAv1 - Latest Edition Available Now: https://www.validexam.com/UiPath-ABAv1-latest-dumps.html]