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UiPath Automation Business Analyst Associate Exam (2023.10) Sample Questions (Q69-Q74):

NEW QUESTION # 69

Which of the following best describes how automation software robots operate?

- A. They mimic human actions to interact with digital systems and applications.
- B. They write code autonomously.
- C. They physically interact with machines to perform tasks.
- D. They require constant human supervision.

Answer: A

Explanation:

Automation software robots, particularly those built using UiPath, operate by mimicking human actions to interact with digital systems and applications. This includes actions such as clicking buttons, typing into fields, reading data from screens, extracting information from documents, navigating applications, and triggering system events. Their behavior is defined through automation workflows created by developers using tools like UiPath Studio.

These robots do not require constant supervision; unattended robots operate autonomously, while attended robots are triggered by users. They also do not interact physically with machines. Instead, they work entirely within virtual environments, desktops, and applications.

By replicating human behavior in digital workflows, robots can perform repetitive, rule-based tasks consistently, quickly, and without fatigue. This enables organizations to improve operational efficiency, reduce human error, increase accuracy, and free employees to focus on more strategic work.

Software robots do not write code on their own—developers design their workflows. However, with AI enhancements, they can assist in automation development. Still, their core functionality relies on executing predefined instructions that simulate human interaction with digital systems.

NEW QUESTION # 70

What is the output of the Process Analysis stage?

- A. Solution Design Document
- B. Project Charter
- C. Process Definition Document (PDD)
- D. Hypercare Support Plan

Answer: C

Explanation:

The primary output of the Process Analysis stage is the Process Definition Document (PDD). This document captures a detailed description of the As-Is process, including process steps, roles involved, input/output data, exception scenarios, and system interactions.

The Business Analyst and Solution Architect work closely with the Client Team to observe the current process and document it in a structured and comprehensive format. The PDD serves as the foundation for defining the scope, identifying automation opportunities, and creating the future To-Be design.

A well-documented PDD ensures that the implementation team fully understands what is being automated and helps in developing accurate test cases for UAT and success criteria for deployment approval.

NEW QUESTION # 71

Which stage involves analyzing the As-Is process and preparing documentation like the PDD?

- A. Solution Design
- B. Process Analysis
- C. Development and Testing
- D. Project Closure

Answer: B

Explanation:

The Process Analysis stage involves thoroughly analyzing the As-Is process and preparing the Process Definition Document (PDD).

This stage is led by the Business Analyst and Solution Architect, often with input from process Subject Matter Experts (SMEs) from the Client Team.

Key activities include:

- * Shadowing process performers
- * Mapping step-by-step workflows
- * Identifying exceptions and business rules
- * Documenting input/output data
- * Noting system interactions

The PDD created in this stage becomes the foundation for the Solution Design and subsequent development phases. Accurate and complete documentation ensures that the automation solution will meet business needs and be technically sound.

NEW QUESTION # 72

Which stage of the Automation Implementation Methodology involves assessing automation candidates for business value and technical feasibility?

- A. Kickoff
- **B. Business Case and Technical Validation**
- C. Process Analysis
- D. Deployment and Hypercare

Answer: B

Explanation:

The Business Case and Technical Validation stage is crucial for evaluating whether an automation initiative is feasible and valuable. In this stage, selected automation candidates undergo rigorous assessment to determine if they are suitable for automation in terms of business impact and technical execution.

Key stakeholders involved include the business analyst, solution architect, and project manager. The business analyst evaluates the ROI and cost-benefit of automating the process. Simultaneously, the solution architect assesses the technical complexity, dependencies, and access requirements for implementation.

This dual validation ensures the process is worth automating and can be implemented within the current technical environment.

Processes that are highly complex, have low ROI, or involve systems that do not integrate well may be deprioritized or dropped.

Without this stage, organizations risk spending time and resources on automations that may not deliver sufficient value or may face technical hurdles, which is why it is a foundational step in the implementation methodology.

NEW QUESTION # 73

Which factor is assessed under "Complexity Assessment" in the context of the Process Assessment Tool?

- A. The potential ROI of automation
- **B. The number of screens or steps in the process**
- C. The compatibility of the applications with the automation tool
- D. The user satisfaction score

Answer: B

Explanation:

In the Process Assessment Tool, the Complexity Assessment focuses on evaluating how difficult it is to automate a given process. One of the primary factors assessed under this category is the number of screens, steps, and decision points involved in the process. The more steps or screens a process contains, the more complex it becomes from an automation standpoint.

Processes with a long sequence of actions, dynamic user interfaces, multiple system interactions, or several branches and exceptions require more development time, additional testing, and potentially more advanced logic or modular designs. This increases both development effort and long-term maintenance.

Other aspects of complexity may include the level of unstructured data, the number of applications being used, exception variability, and how frequently business rules change. However, the direct indicator of complexity captured in the tool is the number of steps or screens, as this provides a measurable representation of the automation workload.

Evaluating complexity early ensures accurate project scoping, risk assessment, and prioritization. It also helps determine whether a process is better suited for early automation waves (simple processes) or later ones (more complex automations requiring higher maturity).

NEW QUESTION # 74

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