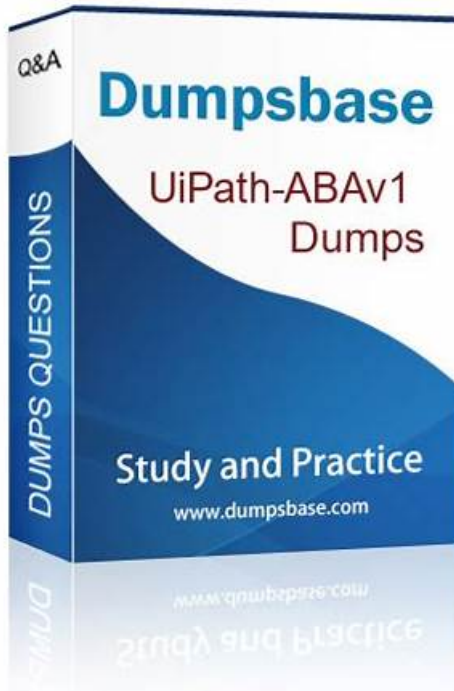


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UiPath Automation Business Analyst Associate Exam (2023.10) Sample Questions (Q51-Q56):

NEW QUESTION # 51

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

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

Answer: C

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 # 52

In which three stages should user availability be clearly defined and communicated?

- A. Kickoff, Process Analysis, UAT
- B. Business Case Validation, Solution Design, UAT
- C. Solution Design, Testing, Discovery
- D. Deployment, Hypercare, Project Closure

Answer: A

Explanation:

User availability should be clearly defined and communicated in the Kickoff, Process Analysis, and UAT stages. These stages require direct interaction with Client Team members such as process owners, subject matter experts (SMEs), and end users.

* During Kickoff, availability is discussed to plan for workshops, document reviews, and approvals.

* In Process Analysis, SMEs are needed to walk through the As-Is process for accurate documentation.

* In UAT, end users test the solution to ensure it meets business needs. Their availability is crucial for timely validation and sign-off. Clear communication of availability in these stages helps avoid scheduling conflicts, delays, and incomplete information gathering.

NEW QUESTION # 53

Which three roles from the Implementation Team participate in the Kickoff stage?

- A. Project Manager, Business Analyst, Automation Developer
- B. Business Analyst, Solution Architect, Client SME
- C. Project Manager, Solution Architect, Infrastructure Engineer
- D. Automation Developer, Project Manager, UAT Tester

Answer: C

Explanation:

The three Implementation Team roles that participate in the Kickoff stage are:

* Project Manager

* Solution Architect

* Infrastructure Engineer

In this stage, the Project Manager ensures that responsibilities and timelines are clear, the Solution Architect begins understanding the technical landscape, and the Infrastructure Engineer initiates discussions about access, environments, and setup requirements.

Together, they define the project plan, infrastructure needs, high-level scope, and stakeholder involvement.

Their early involvement ensures that any blockers (especially around access and infrastructure) are addressed from the start,

minimizing risks and delays in later stages.

NEW QUESTION # 54

Which of the following best describes the main benefit of documenting an organized lifecycle for automation projects?

- A. Increased need for manual approval
- **B. Consistent quality, faster turnaround, and successful implementations**
- C. Delays in testing and review
- D. Reduces the need for communication among teams

Answer: B

Explanation:

Documenting and following an organized lifecycle for automation projects - as outlined in the UiPath Automation Implementation Methodology - leads to consistent quality, faster turnaround times, and more successful implementations.

Each stage in the lifecycle - from Kickoff to Project Closure - has defined roles, responsibilities, deliverables, and checkpoints. This structured approach helps teams stay aligned, reduces misunderstandings, enables better risk management, and ensures that issues are caught early.

With a clear lifecycle, automation projects become repeatable, scalable, and manageable, even as the number of automated processes grows. This approach supports long-term success and helps organizations build sustainable automation programs with measurable value.

NEW QUESTION # 55

What is the role of the Automation Developer in the Automation Implementation Methodology?

- A. Defining access and infrastructure needs
- B. Managing internal escalations
- C. Performing business case validation
- **D. Building automation workflows and resolving UAT defects**

Answer: D

Explanation:

The Automation Developer is responsible for building the automation workflows in accordance with the Solution Design Document (SDD) and the Process Definition Document (PDD). Their work includes following UiPath best practices, ensuring reusability, scalability, and maintainability of code, and integrating various UiPath components like Studio, Orchestrator, and Document Understanding if needed.

In addition to development, the developer is also responsible for fixing any defects found during UAT, ensuring that the automation meets business requirements before being deployed to production. Throughout the development and Hypercare stages, they may also make improvements or handle minor changes based on stakeholder feedback.

The Automation Developer also plays a key communication role by keeping the project manager and solution architect informed of any blockers, changes, or risks. Their ability to transform business requirements into effective automation is critical to the project's success.

NEW QUESTION # 56

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