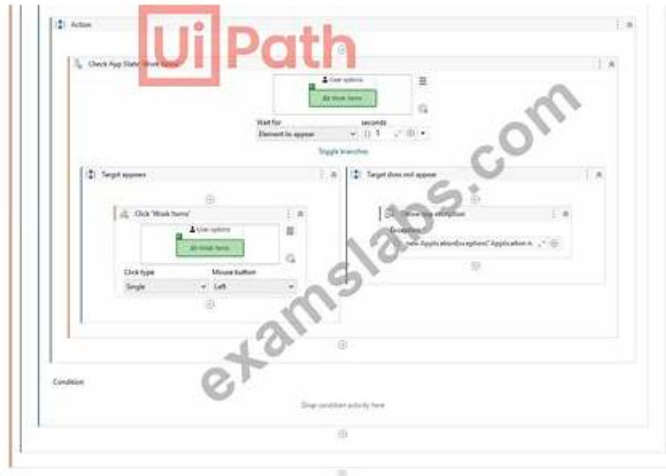


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UiPath Automation Business Analyst Associate Exam (2023.10) Sample Questions (Q74-Q79):

NEW QUESTION # 74

In UiPath Automation Hub, how is the "Ease of Implementation" score calculated?

- A. By looking at systems involved in the process and their compatibility with RPA
- B. By the number of process steps
- C. By assessing the duration of the process cycle
- D. By assessing the complexity and resource requirements of implementing the automation

Answer: D

Explanation:

In UiPath Automation Hub, the Ease of Implementation score is calculated by assessing the complexity and resource requirements needed to automate a process. This scoring evaluates how difficult or simple it will be for the Implementation Team to build and deploy automation for the selected process.

Factors that influence the score typically include the number of applications involved, the applications' automation-friendliness, exception variability, data structures, system reliability, dependencies, and required human interactions. It may also consider technical challenges such as OCR requirements, API availability, multi-system integrations, or unusual business rules.

A lower complexity with fewer resource dependencies results in a higher Ease of Implementation score, indicating the process is more suitable for rapid automation. Conversely, complex processes with numerous exceptions, unstructured data, or unstable systems may result in a lower score.

This scoring helps organizations prioritize automation opportunities by balancing potential value against implementation effort. It ensures that teams select automation candidates that deliver value quickly while maintaining reasonable development effort and resource allocation.

NEW QUESTION # 75

Which approach best balances stakeholder input and automation potential in prioritizing processes?

- A. Automation potential is not relevant in the prioritization of processes, only stakeholder input should be considered.
- B. Ignoring stakeholder input to ensure objective decisions.
- C. Prioritization should be done by relying exclusively on automation potential calculations.
- **D. Combining the assessment with strategic stakeholder feedback.**

Answer: D

Explanation:

The best approach to prioritize automation candidates is to combine objective assessments with strategic stakeholder feedback. This ensures that prioritization considers not only the technical feasibility and ROI but also the business context, urgency, and strategic relevance.

While quantitative metrics such as automation potential, complexity, volume, and frequency are crucial, they don't tell the full story. For example, a technically viable process may have low stakeholder support, making adoption difficult. Conversely, a process with moderate automation potential but high strategic importance to leadership may be prioritized for early implementation.

Stakeholder feedback also helps uncover pain points that may not be visible in raw data. Business leaders and process owners provide insights on operational bottlenecks, compliance risks, or customer impact- factors that influence prioritization beyond technical scoring.

By using both qualitative and quantitative inputs, organizations make balanced and informed decisions, selecting processes that are not only good automation candidates but also supported by those who will benefit from them. This approach improves success rates, encourages buy-in, and helps sustain momentum throughout the automation journey.

NEW QUESTION # 76

What does Automation Implementation Methodology ensure?

- **A. Consistent quality, faster and more reliable implementations, and quicker process handovers**
- B. Increased cost of automation with flexible timelines
- C. Independent project execution with minimal team coordination
- D. Inconsistent delivery quality with flexible tools

Answer: A

Explanation:

The UiPath Automation Implementation Methodology ensures consistent quality, faster and more reliable implementations, and quicker process handovers by establishing a structured and well-defined approach to automation projects. This methodology includes stages from kickoff to project closure, each involving specific stakeholders, defined deliverables, and quality assurance measures.

The methodology helps organizations deliver automation projects in a repeatable and predictable way, reducing variability in outcomes and enhancing stakeholder satisfaction. It incorporates best practices that align the Client Team and the Implementation Team, ensuring both sides have clear expectations and roles. It also facilitates early identification of risks, effective communication, and streamlined deployment, which leads to faster turnarounds.

Moreover, by following a proven framework, the implementation team can avoid redundant efforts, minimize rework, and focus on value creation. This ultimately leads to more scalable and maintainable automation solutions, reduced time-to-value, and smoother transitions from development to production.

NEW QUESTION # 77

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

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

Answer: C

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 # 78

During which stage is the Process Definition Document (PDD) created?

- A. Solution Design
- **B. Process Analysis**
- C. Kickoff
- D. Business Case and Technical Validation

Answer: B

Explanation:

The Process Definition Document (PDD) is created during the Process Analysis stage. This document is the output of a detailed analysis of the current (As-Is) process, conducted collaboratively by the Business Analyst, Solution Architect, and Client SMEs. In this stage, workshops and shadowing sessions are conducted to gather insights into each step of the process, including decision points, exceptions, inputs, outputs, and system interactions. The purpose is to fully understand how the process works manually before planning automation.

The PDD is then used to validate scope, plan the To-Be design, and prepare for solution development. It serves as a foundational document that reduces ambiguity and ensures all stakeholders are aligned on what is being automated.

NEW QUESTION # 79

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