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UiPath Automation Business Analyst Associate Exam (2023.10) Sample Questions (Q26-Q31):

NEW QUESTION # 26

What are the two teams associated with the Automation Implementation Methodology?

- A. Developer Team and Infrastructure Team
- B. Business Team and Delivery Team
- C. Support Team and IT Team
- **D. Implementation Team and Client Team**

Answer: D

Explanation:

The two primary teams involved in the UiPath Automation Implementation Methodology are the Implementation Team and the Client Team. Each team plays a crucial and distinct role throughout the automation lifecycle.

The Implementation Team is typically composed of UiPath experts such as solution architects, automation developers, business analysts, project managers, and infrastructure engineers. This team is responsible for the end-to-end execution of the automation project - from analyzing business processes and designing solutions to developing, testing, and deploying automation.

On the other hand, the Client Team represents the business unit that owns the process to be automated. This team provides insights into the existing processes, participates in requirement gathering, validates the business value of automation, and performs UAT (User Acceptance Testing). They are the key beneficiaries of the automation solution and play a critical role in ensuring the final output meets their needs.

Together, these two teams ensure collaboration between technical and business stakeholders, aligning the automation project with strategic business goals and achieving successful implementation outcomes.

NEW QUESTION # 27

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

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

Answer: A

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 # 28

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

- A. Delays in testing and review
- **B. Consistent quality, faster turnaround, and successful implementations**
- C. Increased need for manual approval
- 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 # 29

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

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

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 # 30

What is a key activity carried out during the User Acceptance Testing (UAT) stage?

- **A. Testing the automation in a business-like environment by end users**
- B. Developing reusable components
- C. Reviewing project SOW
- D. Conducting informal process shadowing

Answer: A

Explanation:

During the User Acceptance Testing (UAT) stage, the automation is tested in a business-like environment by end users to confirm that it meets the agreed-upon requirements and performs as expected under real-world conditions.

This phase is critical because it validates the automation's functionality, accuracy, reliability, and usability.

End users - usually from the Client Team - execute test cases defined earlier, often based on the Process Definition Document (PDD) and UAT Plan.

If any bugs or discrepancies are identified, they are reported and fixed by the Automation Developer. Only after successful completion of UAT is the automation approved for deployment into the production environment. This stage ensures stakeholder confidence and minimizes risk before go-live.

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