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Pass Guaranteed The Best UiPath-ABAAv1 - UiPath Automation Business Analyst Associate Exam (2023.10) Practice Exam

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UiPath Automation Business Analyst Associate Exam (2023.10) Sample Questions (Q66-Q71):

NEW QUESTION # 66

Which stage of the Automation Implementation Methodology involves close monitoring of performance after deployment?

- A. Development and Testing
- **B. Deployment and Hypercare**
- C. Project Closure
- D. Business Case and Technical Validation

Answer: B

Explanation:

The Deployment and Hypercare stage involves the actual go-live of the automation solution and a subsequent period of close monitoring, known as Hypercare. During this phase, the Implementation Team ensures that the automation performs as expected in the live environment and addresses any post-deployment issues that may arise.

Key participants in this stage include the solution architect, project manager, and automation developers, who are responsible for monitoring system performance, user feedback, and handling production incidents.

The Hypercare period also helps in building confidence with end-users and validating that all components are functioning in accordance with business expectations.

This stage is vital for a smooth transition to long-term support and operational stability. It also allows for minor optimizations and performance tuning before the project is officially closed.

NEW QUESTION # 67

Which of the following roles is responsible for defining the automation architecture and advising the development team?

- A. Infrastructure Engineer
- B. Business Analyst
- C. Automation Developer
- **D. Solution Architect**

Answer: D

Explanation:

The Solution Architect plays a pivotal role in automation projects by defining the overall automation architecture, acting as the technical lead, and advising the development team on implementation approaches.

Their responsibility is to ensure that the solution design aligns with the automation goals, technical standards, and scalability requirements.

They collaborate closely with the business analyst to understand the process requirements and then map out a future-state process by selecting suitable tools, frameworks, and best practices. Solution architects also evaluate integration requirements, security considerations, infrastructure dependencies, and performance expectations.

Throughout the automation lifecycle - from solution design to development, UAT, and deployment - the solution architect remains involved to resolve technical issues, optimize the design, and validate the solution's robustness. Their involvement ensures technical consistency and quality across all stages of implementation.

NEW QUESTION # 68

What does the Application Tracker document typically capture?

- A. Infrastructure cost analysis
- B. Breakdown of testing results for UAT
- **C. Record of accesses required for development, UAT, and production**

- D. List of all business KPIs affected by automation

Answer: C

Explanation:

The Application Tracker is a document used to record all system access requirements for an automation project. It lists the access needs for developers, robots, and testers across various environments - development, UAT, and production.

It captures details like system names, access levels required, request status, responsible teams, and timelines.

This tracker is essential for coordinating with Client IT Teams and preventing delays due to access issues.

By maintaining a centralized record, the Project Manager and Infrastructure Engineer can track the provisioning process and ensure all technical resources have the access they need. This proactive documentation supports a smooth and timely execution of development and testing phases.

NEW QUESTION # 69

Which automation category does automating repetitive tasks such as data entry and document processing fall into?

- A. Process Mining
- B. Business Process Management
- C. Attended Automation
- **D. Task Automation**

Answer: D

Explanation:

Task Automation is the category of automation that focuses on repetitive, rule-based tasks such as data entry, data extraction, file management, and document processing. These are typically structured, high-volume activities that do not require complex decision-making.

Task Automation is often implemented using unattended robots, which can execute these tasks in the background with minimal or no human intervention. This type of automation is a core use case of Robotic Process Automation (RPA) and is ideal for improving efficiency, reducing errors, and saving time.

In UiPath, such tasks are built using UiPath Studio, tested in development environments, and deployed to Orchestrator for scheduling and management. Task Automation is usually the first step for organizations starting their automation journey due to its high ROI and low complexity.

NEW QUESTION # 70

What is the responsibility of the Project Manager in the UiPath Automation Implementation Methodology?

- A. Writing and approving code modules
- B. Providing infrastructure-related configurations
- **C. Coordinating implementation activities and managing risks**
- D. Managing solution design and deployment

Answer: C

Explanation:

The Project Manager is responsible for coordinating all implementation activities and managing project risks, timelines, and resources throughout the automation lifecycle. They serve as the primary point of contact between the Client Team and the Implementation Team.

Their key responsibilities include:

- * Defining and tracking project schedules
- * Managing communication among stakeholders
- * Facilitating meetings and escalations
- * Handling changes in scope, resources, or timelines
- * Monitoring deliverables and ensuring quality

The Project Manager ensures that the team adheres to UiPath's methodology and that all phases - from Kickoff to Project Closure - are completed effectively. Their oversight ensures alignment, accountability, and timely delivery of the automation solution.

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