

UiPath-ABAAv1オンライン試験、UiPath-ABAAv1復習問題集



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>> UiPath-ABAAv1オンライン試験 <<

UiPath-ABAAv1復習問題集 & UiPath-ABAAv1学習体験談

UiPathのUiPath-ABAAv1認定を取得するには、ある程度の時間と労力が必要です。Pass4TestのUiPath-ABAAv1のような試験の場合でも、難易度係数は高く、合格率は非常に低く、効率的な学習までの限られた時間を把握することさえできます。では、学習効率をどのように改善できますか？ここでは、非常に有用な製品であるUiPath-ABAAv1練習資料を紹介し、提供される情報とデータにより、合格率が高いためUiPath-ABAAv1認定試験に迅速かつ効率的に合格することができます99%から100%と高い。

UiPath Automation Business Analyst Associate Exam (2023.10) 認定 UiPath-ABAAv1 試験問題 (Q24-Q29):

質問 # 24

What is the output of the Process Analysis stage?

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

正解: D

解説:

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.

質問 # 25

What does the Application Tracker document typically capture?

- **A. Record of accesses required for development, UAT, and production**
- B. Breakdown of testing results for UAT
- C. Infrastructure cost analysis
- D. List of all business KPIs affected by automation

正解: A

解説:

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.

質問 # 26

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

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

正解: D

解説:

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.

質問 # 27

Which stage in the automation implementation strategy involves selecting critical quick wins and important low-hanging fruits for initial focus?

- A. Final wave
- B. Second implementation wave
- C. Third implementation wave
- **D. Pilot phase**

正解: D

解説:

The Pilot phase is the stage in the automation implementation strategy where organizations focus on quick wins and low-hanging fruits—those automation opportunities that are easy to implement, carry minimal risk, and can deliver immediate, visible value. These processes typically have low complexity but high impact, such as frequent, repetitive, rules-based tasks.

The purpose of the Pilot phase is to build early momentum, validate the chosen automation tools and methodology, and create internal success stories. These successes help establish credibility for the automation program, gain stakeholder trust, and generate enthusiasm for further automation expansion.

By starting with manageable and well-scoped automations, teams can also fine-tune their implementation practices, identify potential pitfalls, and standardize governance and documentation practices for future waves. These learnings serve as a foundation for scaling automation in subsequent phases such as the second and third waves, which typically involve more complex or cross-functional processes.

Skipping or mismanaging the Pilot phase can lead to early failures, resistance, and slow adoption. Therefore, it is essential to choose this phase's automation candidates carefully based on business value and ease of implementation.

質問 # 28

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

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

正解: A

解説:

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.

質問 # 29

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