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Exam : **UiPath-IEPSv1-I**

Title : UiPath Infrastructure
Engineer Professional -
Standalone Part 1

Version : DEMO

1.Which of the following best describes the purpose of UiPath Business Automation Platform?

- A. Only supports task automation for attended robots
- B. Provides an integrated suite for end-to-end enterprise automation
- C. Focuses solely on developer-centric RPA tools
- D. Exclusively provides AI-based document understanding capabilities

Answer: B

Explanation:

UiPath Business Automation Platform delivers an end-to-end suite integrating RPA, AI, and low-code tools. It supports all automation types—from discovery to testing and monitoring. This platform empowers both IT and business users to automate at scale. It includes Studio, Orchestrator, Apps, AI Center, and more. Its goal is scalable, governance-compliant automation for the enterprise.

2.Which two components are core to the UiPath Business Automation Platform? (Choose two)

- A. Task Mining
- B. Studio
- C. Orchestrator
- D. Cloud Functions

Answer: B, C

Explanation:

UiPath Studio is the primary development environment for building automations. Orchestrator manages and monitors robots and processes. While Task Mining and other tools are part of the larger ecosystem, they are not considered "core" like Studio and Orchestrator. These core tools are essential for any automation lifecycle. They serve both development and operations in automation.

3.Which statement accurately distinguishes between UiPath Automation Cloud and UiPath Automation Suite?

- A. Automation Cloud is self-hosted, Automation Suite is SaaS
- B. Automation Suite is SaaS, Automation Cloud is IaaS
- C. Automation Cloud is SaaS; Automation Suite is self-hosted/on-premises
- D. Both are SaaS offerings with different features

Answer: C

Explanation:

Automation Cloud is UiPath's fully managed SaaS offering hosted by UiPath. Automation Suite, on the other hand, is a self-hosted deployment model for on-premises or private cloud. Automation Suite allows full control of infrastructure and security. This is ideal for highly regulated environments. Customers choose based on compliance, scalability, and control needs.

4.Which two delivery options are supported by the UiPath Platform? (Choose two)

- A. Kubernetes-native only deployment
- B. Standalone Orchestrator deployment
- C. UiPath Automation Cloud
- D. Azure DevOps only mode

Answer: B, C

Explanation:

UiPath supports multiple deployment models: Automation Cloud (SaaS), Automation Suite (self-hosted), and standalone installations (like Orchestrator on VM). Kubernetes deployment is part of Automation Suite but not exclusive. Azure DevOps is a CI/CD integration, not a delivery model. Standalone delivery is suitable for smaller environments or staged growth.

5. Which deployment model is best suited for organizations requiring full data residency and compliance control?

- A. UiPath Automation Cloud
- B. Standalone Studio licensing
- C. UiPath Automation Suite (self-hosted)
- D. StudioX unattended deployment

Answer: C

Explanation:

Organizations with strict compliance policies choose UiPath Automation Suite, as it allows full control of the data and infrastructure. It can be hosted on-prem or on private cloud infrastructure. Automation Cloud doesn't allow infrastructure control. Automation Suite supports air-gapped and regulated environments, including financial and governmental sectors.