

QUIZ - RPA BASICS #1

What is Robotic Process Automation (RPA)?

- 1) Automation that interacts with computer-centric processes through a software User Interface
- 2) Computer-coded software that automates manual activities by performing repetitive rules-based tasks through the User Interface
- 3) An industrial robot that involves using physical machines and control systems to automate tasks within an industrial process

What processes should I automate?

- 1) Well-described processes that involve high transaction volumes and are liable to change in the next 1-3 months
- 2) Complex processes that involve judgmental decisions and are prone to human errors
- 3) Stable, manual and repetitive processes with high transaction volumes and a digital input

What is NOT true about RPA?

- 1) RPA Replicates human interactions on a computer using proven underlying technology like image recognition, text recognition, screen positioning, XML fragments and attributes
- 2) RPA operates in the GUI (Graphical User Interface) of a computer
- 3) RPA implementations create the need to change existing and underlying IT infrastructure
- 4) RPA can be implemented at the desktop or in a virtual environment

What is NOT an RPA capability?

- 1) RPA can read non-electronic data with unstructured input
- 2) RPA can open emails and attachments
- 3) RPA can scrape data from the web
- 4) RPA can read and write to databases

True or False: One of the main advantages of RPA technology is its ability to work across different systems, applications, and platforms?

- 1) True
- 2) False