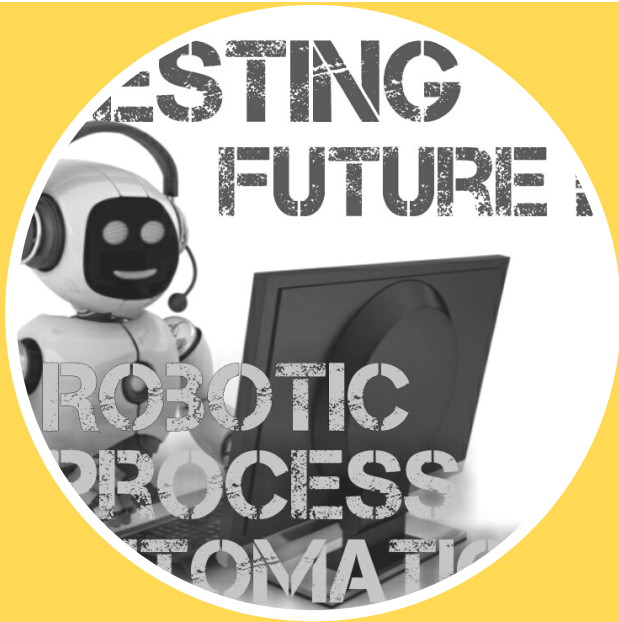


ROBOTIC PROCESS AUTOMATION

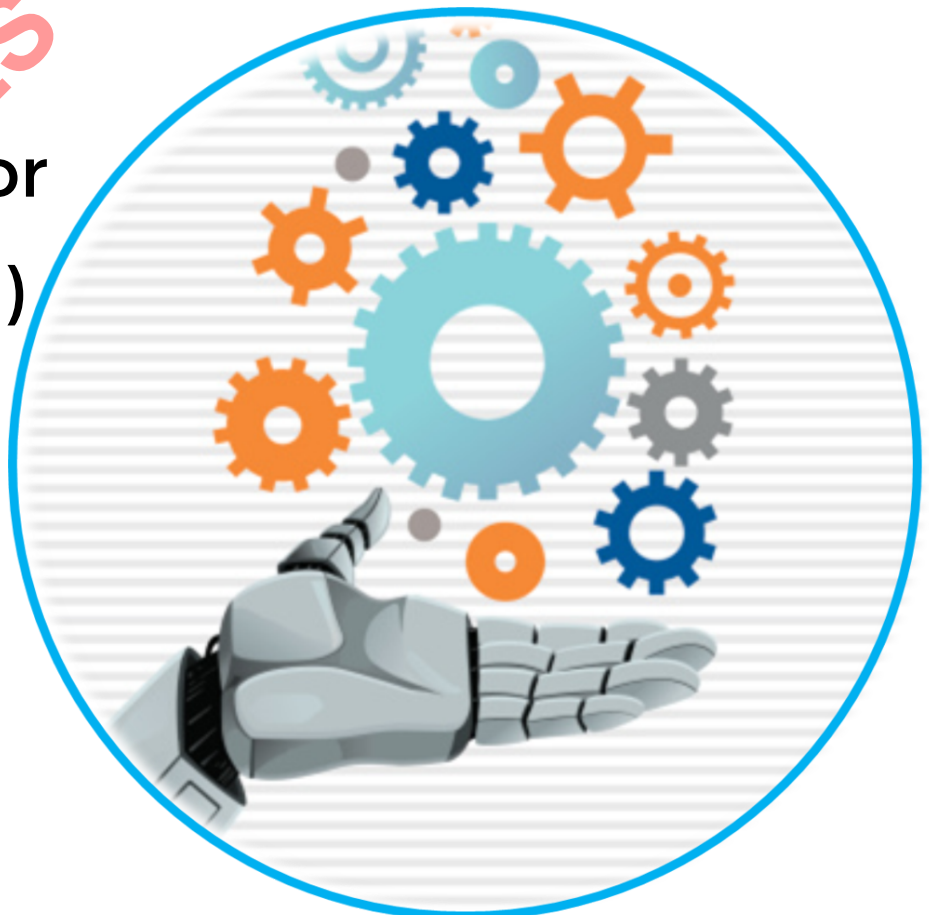


R P A

Robotics process automation has changed the way companies offer their services by allowing users to ease accelerate and improve the accuracy of manual and repetitive tasks

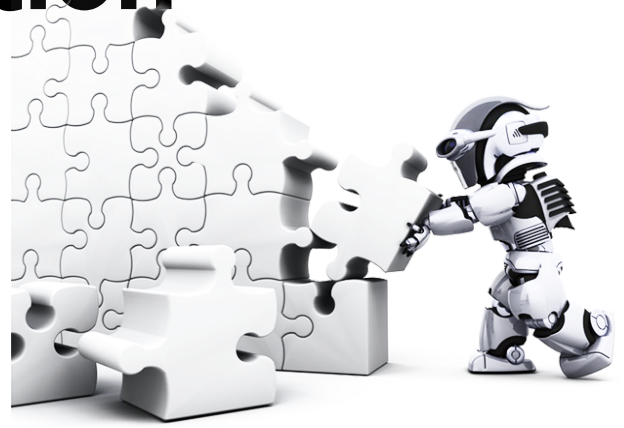
RPA TOOLS AND TECHNIQUE

1. c#
2. Robot emulator
3. Ace (IDE for V+)
4. Nunit
5. Direct X9
6. .Net4.0
7. Blueprism
8. UI path



RPA Implementation methodology

- 1.Planning
- 2.Development
- 3.Testing
- 4.Supports and maintenance



GENERAL USE OF RPA

- 1.EMULATES HUMAN ACTIVITY
- 2.CONDUCT HIGH VOLUME REPETED TASKS
- 3.PERFORM MULTIPLE TASK
- 4.VIRTUAL SYSTEM INTEGRATION
- 5.AUTOMATED REPORT GENERATION
- 6.INFORMATION VALIDATION AND AUDITING
- 7.TECHNICAL DEBT MANAGEMENT
- 8.PRODUCT MANAGEMENT
- 9.QUALITY ASSURANCE
- 10.DATA MIGRATION
- 11.GAP SOLUTION
- 12.REVENUE FORECASTING

Robotic Process Automation (RPA):

A Revolution in the Software Testing Industry

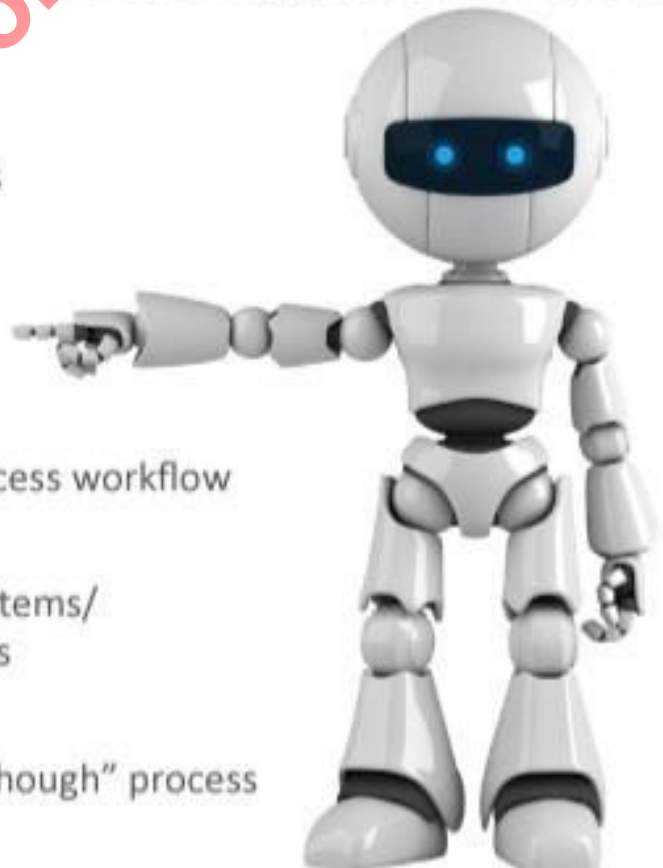
BENEFITS

1. Large no. of the process can easily have automated
2. Real time visibility into bug detect discovery
3. Software robot do not get tired

Why is Robotic Automation Relevant?

What's a Human to Do? Use Robots to Get Smarter.

What are the current or potential impacts of the following process automation attributes on your business?



Prashant