VIEW POINT



ROBOTIC PROCESS AUTOMATION AND QUALITY ASSURANCE – A PERSPECTIVE

Manjunatha Gurulingaiah Kukkuru, AVP – Principal Research Analyst, Infosys

Swati Sucharita, Senior Project Manager, Infosys



Abstract

Today, quality assurance (QA) is receiving significant attention owing to the demand for new releases, product offerings and service excellence. To accelerate time-to market and ensure topquality output, enterprises need more than just agile delivery; they need pervasive process automation that minimizes errors and optimizes processes. This viewpoint explains a strategy for end-to-end testing of a robotic process automation (RPA) implementation that will help organizations benefit from shorter turnaround time, higher efficiency and better accuracy.



Introduction

The emergence of new technology and processes over the past five years has spurred a transformation in quality assurance (QA). The demand for highvelocity deployments and shorter time-to-market makes it imperative for organizations to adopt an agile and automated QA and testing strategy that ensures rapid releases without compromising quality.

As automation becomes an integral part of digital transformation, organizations are increasingly adopting robotic process automation (RPA) since it is easy to implement and uses software bots that reduce operational cost while improving efficiency and accuracy. Thus, powered by artificial intelligence (Al) and machine learning (ML), RPA is driving a new era of enterprise automation – and quality assurance is a key automation candidate.

How organizations can test RPA implementation

 Testing of RPA implementation

 Testing each step and its expected action/output

 Benefits

 • Reuse of the automation script in higher environment

- Single script for creating test data to bot execution and validation from impacted applications
- Combinations of open source automation scripts

Most organizations prefer to develop RPA software robots in multiple iterations using an Agile development methodology as this delivers faster value to clients. However, RPA implementations may include a combination of heterogeneous applications, components and technologies that run on multiple operating systems. Thus, even when it comes to enabling end-to-end testing, open source automation testing tools such as Selenium, Sikuli, AutoIT, Robot class etc. can be leveraged to streamline and accelerate testing.

The best-fit strategy to enable RPA in QA

End-to-end testing and QA offerings for organizations must include a holistic strategy for RPA implementation as shown below:

- Step 1: Identify repetitive tasks performed by the QA team that can be optimized by implementing RPA
- Step 2: Identify manual or automated testing requirements for each process
- Step 3: Instead of testing the entire process, select only those applications / actions / output that are impacted or generated by the RPA bot
- Step 4: Enable end-to-end automation scripting by combining various open source test automation tools
- Step 5: Produce a single automation script from creating test data to bot execution and validation across impacted applications / systems
- Step 6: Reuse the automation script in higher environments like system integration testing (SIT) and user acceptance testing (UAT)



Precondition check / test data creation

- 1. Automation script is triggered by the QA team
 - i. Automation scripts are created by QA team
 - ii. Test data is created or provisioned by the TDM team
- 2. Automation script retrieves the test data (test data creation is also automated wherever possible)

Bot execution

- 3. Automation script triggers the Bot through a job or from the control hub
- RPA process is initiated (as seen in the sample workflows of App1, App2, App3 and App4) and actions are performed by following the sequence defined in the RPA process flow

Validation

- 5. Automation script validates App3 output (web page, desktop app or DB) if RPA is successful
- 6. Same as step 5, depending on the different actions or output by the bot
- 7. Automation script creates a test report for review

Conclusion

The demand for better quality, driven by the rapid adoption of disruptive technologies is forcing enterprises to re-evaluate their testing and quality assurance strategies. With technology agnostic and platform independent RPA, QA need to play vital role throughout the development life cycle. Proper automation testing strategy starting from test data creation to triggering the bot and finally validation of business process will improve the quality of bot.



For more information, contact askus@infosys.com

© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.

