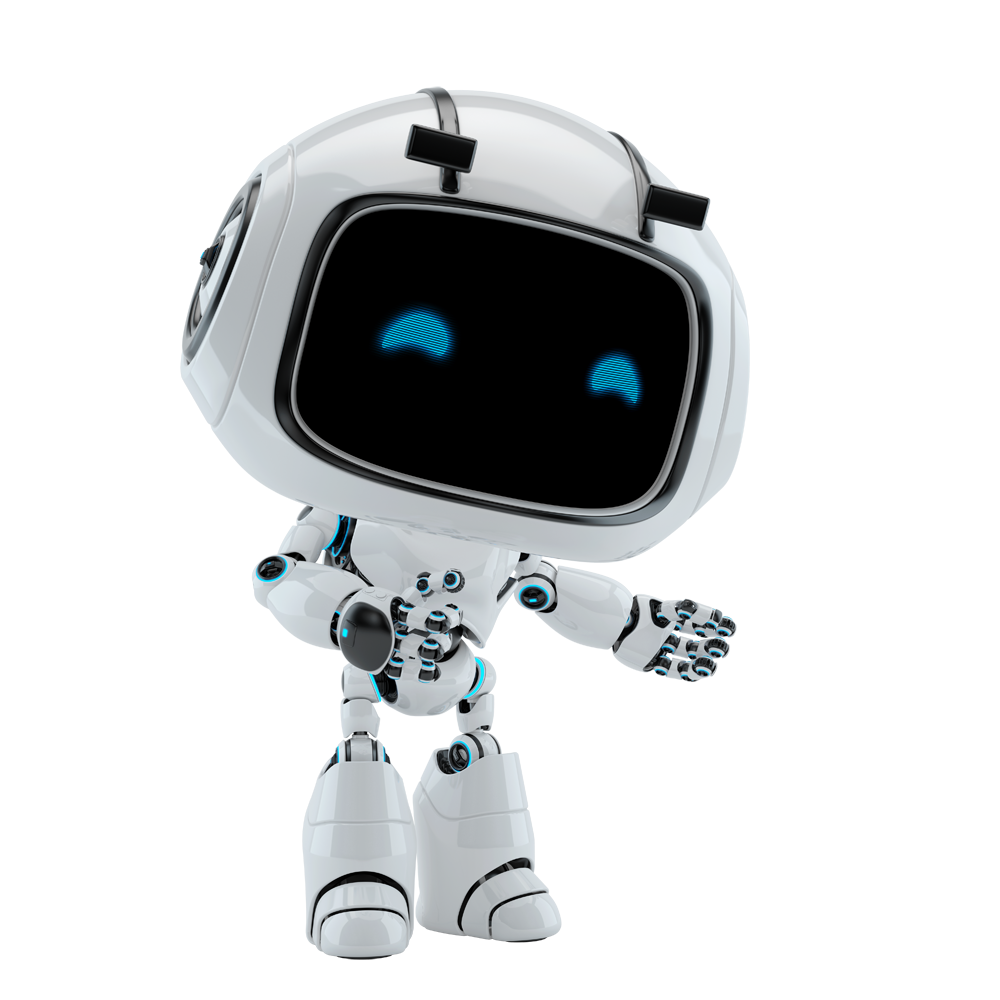


Robotic Process Automation De

POC-Week-1 Demo

Calculator creation

Process Definition Document (PDD)



Document History

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Date | Version | Role | Name | Organization | Function | Comments |
| dd.mm.yyyy | 1.0 | Author | *Name Surname* | *Client org* | *AP-SME* | Created document v 1.0 |
| 25.07.2021 | 1.0 | Shankar Rao | *M* | *Vajrang* | *Senior Developer* | Demo Calculator creation. |
|  |  |  |  |  |  |  |

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## Introduction

### Purpose of the document

The Process Definition Document outlines the business process chosen for automation using UiPath Robotic Process Automation (RPA) technology.

The document describes the sequence of steps performed as part of the business process, the conditions and rules of the process prior to automation and how they are envisioned to work after automating it, partly or entirely. This specifications document serves as a base for developers, providing them the details required for applying robotic automation to the selected business process.

### Objectives

The business objectives and benefits expected by the Business Process Owner after automation of the selected business process are:

*{replace the below bullet points that serve as example, with the specific, SMART objectives and benefits expected after automation }*

* *Demo calculator creation to take input from array and 5 to each item and log sum as output*

*If input is other than integer then throw business rule exception for not processing received in*

### Process key contacts

The specifications document includes concise and complete requirements of the business process and it is built based on the inputs provided by the **process** **Subject Matter Expert (SME)/ Process Owner.**

The **Process Owner** is expected **to review it and provide signoff for accuracy** and completion of the steps, context, impact and complete set of process exceptions.

The names have to be included in the table below.

|  |  |  |  |
| --- | --- | --- | --- |
| *Role* | *Name* | *Contact details*  *(email, phone number)* | *Notes* |
| ***Process SME*** | *Vajrang Billlakurthi* | Vajrang@outlook.com  *Mobile* 9642229492 | *Point of Contact for Project Architecture* |
| ***Process Reviewer /*** | *Vajrang Billlakurthi* | Vajrang@outlook.com  *Mobile* 9642229492 | *Point of Contact for process exceptions* |
| ***Process Owner/ Approver for production*** | *Vajrang Billlakurthi* | Vajrang@outlook.com  *Mobile* 9642229492 | *Escalations, Delays,* |
| ***RPA DEVELOPER*** | *Shankar Rao* | [shankaruipath@gmail.com](mailto:shankaruipath@gmail.com) | *Workflow automate* |

### Minimum Pre-requisites for automation

1. Filled in Process Definition Document
2. Credentials (user ID and password) required to logon to machines and applications
3. Test Data to support development.
4. *Calculator must be installed in machine*
5. *Email client should configured.*

## As IS process description

### Process Overview

General information about the process selected for RPA prior to automation.

|  |  |  |
| --- | --- | --- |
| # | Item | Description |
| 1 | **Process full name** | *Week 1 – POC 1* |
| 2 | **Process Area** | *Training* |
| 3 | **Department** | *Finance and Accounting* |
| 4 | **Process short description**  (operation, activity, outcome) | *Design PDD to take input from an array , adds 5 to each item , logs sum as output.*  *BRE: if input is other than integer , throw Business Rule exception (cant process)*  *SE: Send Email* |
| 5 | **Role(s) required for performing the process** | *Regular Robot User* |
| 6 | **Process schedule and frequency** | *Daily 10 mins Monday to Friday* |
| 7 | **# of items processes /month** | *1,00000* |
| 8 | **Average handling time per item** | *2 minutes* |
| 9 | **Peak period (s)** | *End of month, usually from 20th to 28th day of each month* |
| 10 | **Total # of FTEs supporting this activity** | *13 members supporting this project* |
| 11 | **Level of exception rate** | *10%* |
| 12 | **Input data** | *Input file* |
| 13 | **Output data** | *Log Message* |
| 14 | **Dependencies**  (upstream, downstream) | *n/a* |

*\*Add more table rows if necessary to include relevant data for the automation process. No fields should be left empty. Use “n/a” for the items that don`t apply to the selected business process.*

### Applications used in the process

The table includes a comprehensive list all the applications that are used as part of the process automated, at various steps in the flow.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| # | Application name & version | System  Language | Login Module | Interface | Environment/  Access method | Comments  (Include URLs) |
| *1* | *Outlook 2011* | *EN* | *n/a* | *Client* | *Local desktop* | *Single Sign On* |
| *2* | *Microsoft Calculator V1* | *EN* | *ECE* | *Client* | *Local desktop* | *Test environment for POC identical with production system.* |

*\*Add more table rows to include the complete list of applications.*

### As IS Detailed Process map

This chapter depicts the AS IS business process in detail to enable the developer to build the automated process.

*{Detailed process map to be added here, with input/output flow at each stage. Divide the process into stages if required (for better readability)}.*

*Add the AVG TAT (Average Turn Around Time) for each key transaction/ activity. Use the “Short description of key process steps” . More detailed information can be documented in a separate table and/or documented and embedded in this document/ Section.*

*Example:*

Start -> Init all array items -> for each -> add 5 -> add it to Exception

*{Fill in the table below with a short description of the process steps presented in the AS IS diagram}.*

|  |  |  |
| --- | --- | --- |
| Step | **Short Description of Key Process Steps** | **AVG**  **TAT\*** |
| ***1*** | *Read an array for the items to be processed by the Calculator* | *20sec* |
| ***2*** | *Pick an item and add 5 to it* | *2 sec* |
| ***3*** | *Negative value should throw a Business Exception* | *3sec* |
| ***4*** | *Open calculator* | *3sec* |
| ***5*** | *Click the input button* | *5sec* |
| ***6*** | *Click number 5* | *3sec* |
| ***7*** | *Click on the received value* | *3sec* |
| ***8*** | *Click equal to* | *4 sec* |
| ***9*** | *Fetch the result* | *6 sec* |
| ***10*** | *Store the result* | *7sec* |

*In the AVG TAT ( Average Turn Around Time) please fill in the current TAT of each transaction. More detailed information can be documented in a separate table and/or documented and embedded below.*

### Additional sources of process documentation

If there is additional material created to support the process automation please mention it here, along with the supported documentation provided.

|  |  |  |
| --- | --- | --- |
| Additional Process Documentation | | |
| **Video Recording of the process [Mandatory]** | *Insert link to the video recording and provide access to the video.* | *Date and time of the recording.*  *Insert additional relevant comments* |
| **List of supporting documents** | *Embed documents* | *List here all the templates, mapping tables, list of URLS that are provided as supporting info for automation.* |
| **Standard Operating Procedure (s)**  **(Optional)** | *Insert link to the standard operating procedure related to the process in scope.* | *Insert any relevant comments* |
| **Other documentation**  **(Optional)** | *Insert link to any other relevant process documentation (L4, L5 process description, fields mapping files etc)* | *Insert any relevant comments* |

*\*Add more table rows to reflect the complete documentation provided to support the RPA process.*

## To BE Process Description

This chapter highlights the expected design of the business process after automation.

### TO BE Detailed Process Map

*{Detailed process map to be added here, with input/output flow at each stage. Divide the process into stages if required (for better readability)}.*

*Example:*

Start -> Robot init -> Get 1 item -> Add 5 to the item -> Store in the shared location

*{Fill in the table below with a legend of the process steps and symbols presented in the TO BE diagram}.*

|  |  |
| --- | --- |
| Legend |  |
| https://documents.lucidchart.com/documents/819ed6e9-92ca-4bb5-a252-ae163eefa005/pages/0_0?a=329&x=338&y=177&w=45&h=24&store=1&accept=image%2F*&auth=LCA%200c7feee77c46d7c6c69488f11cbe96f19bf0594e-ts%3D1493894635 | Step number in the process. Referred in the details or Exceptions and Errors table |
| https://documents.lucidchart.com/documents/819ed6e9-92ca-4bb5-a252-ae163eefa005/pages/0_0?a=329&x=999&y=380&w=43&h=39&store=1&accept=image%2F*&auth=LCA%20244af2796a97c79ad184dd5f891d199a5aaaa18e-ts%3D1493894635 | This process step is proposed for automation |
|  | This process step remains manual (to be performed by human agent) |
|  | Change/ Improvement opportunity |
|  | Area or Branch Already Automated |

### Change/Improvement details

Use this section to detail the list the change or improvement opportunity in the To-Be Process.

Important aspects to be mentioned: what is the initiative, expected outcome, expected completion date, contact person for details, and if will impact the current automation request.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| # | Initiative name and Expected Outcome/Benefits | Process Step(s) where it is identified | Does it impact the current automation request? How? | Expected completion date | Contact person for more details |
| 1. |  |  |  |  |  |
| 2. |  |  |  |  |  |
| 3. |  |  |  |  |  |

### Areas already automated

List the areas and branches where the process is already automated. Mention if that has any impact on the current automation request.

### In Scope for RPA

The activities **in scope of RPA**, are listed here:

*Example:*

1. *Add each item to 5*
2. *Handle exception if received item is string*

### Out of Scope for RPA

The activities **OUT of scope of RPA**, are listed here. Mention of the changes/ improvement opportunities identified for automation are out of scope for this automation iteration.

*Example:*

1. *Maintain Outlook*
2. *Install Calculator on the target machine.*

### Business Exceptions Handling

The Business Process Owner and Business Analysts are expected to document below all the business exceptions identified in the automation process. These can be classified as:

|  |  |
| --- | --- |
| Known | Unknown |
| Input negative | Input can be a string (not integer) |
|  |  |

#### Known Exceptions

The table below reflects all the business process exceptions captured during the process evaluation and documentation. These are **known exceptions,** met in practice before. For each of these exceptions, define a corresponding expected action that the robot should complete if it encounters the exception.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **BE #** | **Exception name** | **Step** | **Parameters** | **Action to be taken** |
| ***1*** | *String* | *Step # 2* | *input item is string* | *Send business rule exception if the received item is string* |
|  |  |  |  |  |
|  |  |  |  |  |

*Insert more table rows if necessary to capture all the exceptions in a comprehensive list.*

#### Unknown Exceptions

For all the other **unanticipated or unknown business (process) exceptions**, the robot should:

*{Define a corresponding expected action that the robot should complete if it encounters unknown exception.}*

*Example:*

* *send an email notification at* [*shankaruipath@gmail.com*](mailto:shankaruipath@gmail.com) *insert full name, function and email address] with the original email and error message screenshot attached.*

### Application Error and Exception Handling

A comprehensive list of all errors, warnings or notifications should be consolidated here with the description and action to be taken, for each, by the Robot.

Errors identified in the automation process can be classified as:

|  |  |  |
| --- | --- | --- |
| Area | Known | Unknown |
| **Technology/**  **Applications** | Experienced previously, action plan or workaround available for it. | New situation never encountered before, or may happened independent of the applications used in the process. |

#### Know Errors or Exceptions

The table below reflects all the errors identifiable in the process evaluation and documentation.

For each of these errors or exceptions, define a corresponding expected action that the robot should complete if it is encountered.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **AE #** | **Error name** | **Step** | **Parameters** | **Action to be taken** |
| ***1*** | *Email stops responding* | *Any step when working with outlook. Most frequent when opening attachments.* | *Error message* | *Send email with screenshot to RPA supervisor.* |
| ***2*** | *SAP logon failure* | *Step 4* | *Account deactivated* | *Send email with screenshot to RPA supervisor.* |

*Insert more table rows if necessary to capture all the exceptions in a comprehensive list.*

#### Unknow Errors and Exceptions

For all the other **unanticipated or unknown application exceptions/errors**, the robot should:

*{Define a corresponding expected action that the robot should complete if it encounters an error or unknown exception.}*

*Example:*

* *send an email notification at* [*shankaruipath@gmail.com*](mailto:shankaruipath@gmail.com) *with the following details.*

*Full name, function original email and error message screenshot attached.*

## Other Requirements and Observations

Include below any other relevant observations you consider needed to be documented here.

*Example: Specific Business monitoring requirements (audit and reporting) etc*

## Document Approval

This document requires serial approval (sign off) from the roles defined in the table below.

Changes to the requirements must be documented in an updated version (i.e v 2.0) and requires a new signature flow.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Version | Flow | Role | Name | Organization  (Dept.) | Approval Date: |
| **1.0** | **Document prepared by** | ***Technical Solution Architect*** | *Shankar Rao* | *POC Training* |  |
| **1.0** | **Document Approved by:** | ***Process Owner*** | *Vajrang Billlakurthi* | *POC Training* |  |
| **1.0** | **Document Approved by:** | ***Operations*** | *Vajrang Billlakurthi* | *POC Training* |  |
| **1.0** | **Document Approved by:** | ***Compliance*** | *Vajrang Billlakurthi* | *POC Training* |  |
| **1.0** | **Document Approved by:** | ***RPA Architect/ Developer*** | *Vajrang Billlakurthi* | *POC Training* |  |