

Download Input File - Process Definition Document (PDD)

1. Document Control

Version | Date | Author | Description

1.0 | 2026-03-10 | PFCD Agent | Initial Draft (As-Is Process)

2. Process Overview

Process Name: Download Input File

Objective: To test the speed and adaptability of an RPA platform by automating data entry in a timed challenge.

Frequency: Initiation of an RPA platform capability test.

Estimated Volume: TBD

Manual Effort: TBD

3. Scope

3.1 In-Scope

The process begins with downloading an Excel input file from the challenge website and ends when all records are entered.

3.2 Out-of-Scope

Future-state redesign and optimization.

4. Prerequisites & Systems

4.1 Prerequisites

The RPA bot is configured and ready to run.

The challenge website is accessible.

4.2 Application Inventory

Application | Version | Access Method

Challenge Website | Unknown | As observed in evidence

RPA Platform | Unknown | As observed in evidence

5. Detailed Process Steps (As-Is)

Step # | Action | Role | System | Input | Output

1 | The RPA bot navigates to the challenge website and downloads the specified Excel file containing the data records.

2 | The RPA bot clicks the 'Start' button on the website to begin the timed data entry process and displays the form.

3 | For each row in the downloaded Excel file, the bot reads the data, dynamically locates the corresponding input fields on the form, and enters the data.

4 | After entering all data for a single record, the bot submits the form. The website then presents the form for the next record.

5 | After submitting the final record, the bot captures the completion message from the website, which indicates the challenge is complete.

6. Business Rules & Logic

Rule 1: The challenge is timed from start to finish.

Rule 2: The position of input fields on the web form changes after each successful record submission.

Rule 3: The input data source is an Excel file containing 10 to 20 records.

7. Exceptions Handling

7.1 Business Exceptions

RPA bot fails to identify the correct field due to layout changes, causing data entry errors or process failure.

7.2 Technical Exceptions

Retry, log, and escalate to technical owner if persistent.

8. Inputs & Outputs

Primary Input: Excel file with 10-20 data records

Primary Output: A final result message indicating the total time taken to complete the challenge.

9. Metrics & Risks

Success Metric: Total time taken to complete all data entries.

Risk: The RPA bot's logic may not be robust enough to handle all possible field layout permutations, leading to process failure.

Mitigation: Define owner, threshold, and contingency action.

Risk: The bot may not execute fast enough, resulting in a poor performance score on the timed challenge.

Mitigation: Define owner, threshold, and contingency action.

10. SIPOC

Supplier | Input | Process | Output | Customer

Challenge Website | Excel file with 10-20 data records | Download input file | Downloaded Excel file | RPA Bot

RPA Bot | Data from Excel file row | Enter and submit data for each record | Submitted data records | Challenge Website

Challenge Website | Confirmation of final submission | Display completion results | Total time taken results

