

# Pre-Processing Module (PPM) Release Notes

Version 1.3

February 07, 2019



Mobile Apps | Cloud Apps

E: info@hst.ie

Ph: +353857108815

www.hst.ie

## **Table of Contents**

### **Table of Contents**

Current version	 	 
Previous Versions		3

## **Current Version**

#### • PPM 1.3

- 1. During Pre-Process, all the files having extension .xlsm will be converted into .xlsx file.
- 2. In the Manipulation steps, a new option is added to ungroup columns and rows.
- 3. In the Manipulation steps, a new option is added to unhide columns and rows.
- **4.** Pre-Processed files to default to no-password is required when original file is password protected.
- **5.** In the Fund scheduler, an item "Semi-Annual" has been added to the Frequency tag drop down.
- 6. During manipulation, issue fixed for "Delete All Blank Columns" rule which was not working.

## Previous versions

#### • PPM 1.2

- 1. The application will push a pre-processed file to a folder on the DMS drive (e.g. \dms-ire-na2\vol\_Risk\_FUNDDATA\_Client\) once the file pre-processed successfully.
- 2. A new feature to give access permission to specific menu(s) / tab(s) for a User has been added.
- 3. During Pre-Process, all the files having extension .xls will be converted into .xlsx file.
- **4.** An option to "Unwrap All Cells" in the manipulation step to remove "Wrap text" from Top row of excel file has been added.
- 5. Some modifications have been made to the UI as follows:
  - Characters ":" have been removed from UI.
  - Rename "Widgets" to "Manipulation Rules" in Manipulation Step.
- 6. In the SDP connection, mandatory field validation has been removed for the following fields:
  Address, Email, and Phone.
- 7. In the Execution plan, an SDP Connection issue was fixed (message will be displayed if connection does not exist against a SDP).
- **8.** Fix During SDP creation, if a connection is already used in an Execution plan, a user cannot change the SDP of an SDP connection.
- 9. In the Dashboard, an issue was fixed where Download feature appeared to stop working when selecting multiple files and a specific date range was selected.
- **10.** During manipulation, issue fixed for "Delete All Blank Columns" rule which was not working.

#### PPM 1.1

 In the Fund Scheduler Setup – We have added following additional functionality – Date Range, Weekdays, and Weekly.

User can select a Date Range (from – to) that allows for recurrence:

- Daily option Select all weekdays within the range (excluding holidays).
- Weekly option e.g. 5th July, 12th July, 19th July etc., all the way to 20th Dec (excluding holidays).
- Monthly option Select the last working day of each month (excluding holidays).
- **2.** The application can now also fetch .pdf file(s).
- **3.** Client Name is added in the filter option in Data Dashboard.
- **4.** "Yesterday" to always point as last weekday (excluding Holidays) e.g. if Today = Monday then Yesterday = Friday in Dashboard.
- **5.** Execution Plan Wizard Clicking the step will bring the user to the specific location.
- 6. Set the default value to "None" for the following dropdowns: Client, Fund Name, File Contents, and Source Data for Dashboard.
- 7. ":" has been removed from naming convention in Dashboard.
- 8. There is an option to select multiple Pre-processed files in one go and download them in the dashboard.
- 9. In the Dashboard, the date range works with the "Report Expected" field instead of "File Expected".
- **10.** Added T-2 and T-3 dates in dashboard. e.g., for Today (4th July), yesterday, then the user will have options to select 2nd July, 29th June.



- **11.** Added a "switch" button under Manage User, so that Admin user can get it to feed from the "clientSubscritpion" and "Entity" tables.
- **12.** File Path Checking was fixed.
- **13.** SDP name containing "|" character was removed, which is one of the invalid character in windows operating system for directory path/file name.
- **14.** Replace Value functionality has been fixed in File Manipulation.
- **15.** CDN (Content Delivery Network) issue was fixed. The plugins have been included in the application locally.

