

Balance Sheet Exposure Engine

User Input, Update, and Decision Guide

Document type Technical / operational PDF documentation	Source analyzed BS EXPOSURE ENGINE - EXECUTABLE SCRIPT.py
Prepared for Treasury Reporting / Balance Sheet Exposure workflow	Prepared on 23 April 2026

This document explains how the Balance Sheet Exposure engine works, what problems it solves, which inputs it requires, how the runtime decisions affect the output, and how the script should be maintained or operated safely.

Design standard
Primary headings use the requested dark treasury color (#2D257D). Body typography uses an Arial-compatible sans-serif family for clean operational readability.

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How to use this guide

Follow the prompt order exactly as the executable presents it. This document tells the user what each question means, what answer format is valid, and what operational consequence each answer has.

Purpose of This Guide

This document explains exactly how a user should run the Balance Sheet Exposure engine, what each prompt means, what kind of answer is expected, and how different answers change the execution path. It is written for operational users, not developers.

The script is interactive. That means the quality of the result depends on giving the correct files, the correct report month, and the correct account-classification decisions at the right points in the run.

What You Should Prepare Before Running the Engine

Before starting the executable, prepare the following items in one working folder or in clearly known network locations: the current revaluation masterdata workbook, the reporting workbook that will be copied and updated, the Chart of Accounts workbook, any historical files that still need to be appended, and all current-month files that belong to the reporting cycle. Also decide the report year and report month in advance.

If the source filenames do not clearly contain YPNLBV, YPNL BV, YPOPL, or YPRODAS, be ready to type the company label manually when prompted.

Execution Logic at a Glance

The user journey has two phases. Phase 1 is file collection: the script asks for base files, historical catch-up files, current files, and the report month. Phase 2 is policy confirmation: the script asks whether the current account-classification setup should be used and whether any new or existing accounts need relabeling.

Once those answers are supplied, the engine finishes the technical processing itself. There are no more spreadsheet manipulations that the user has to perform manually inside Excel.

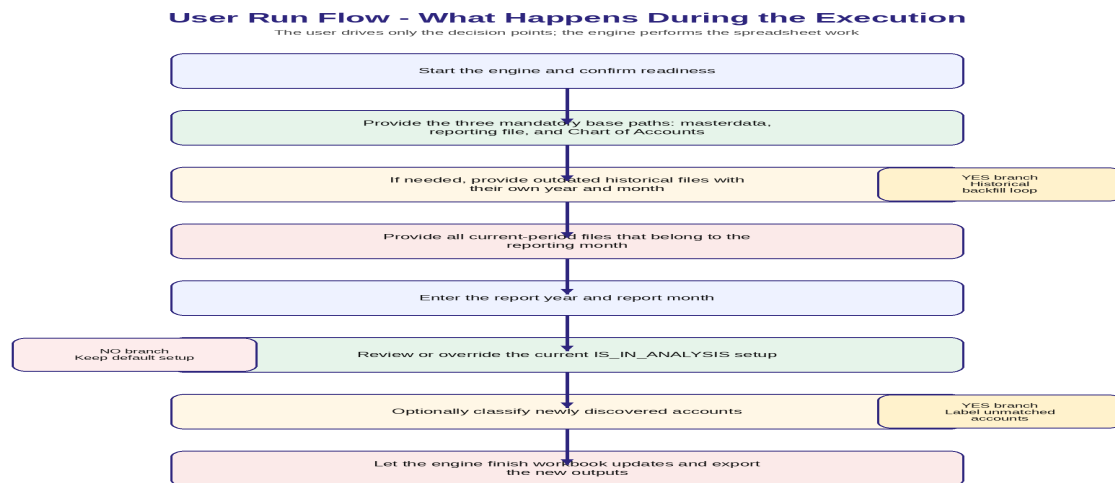


Figure 1. Execution flow from start confirmation to final outputs.

Question-by-Question Walkthrough

Use the following walkthrough as the operational reference. The wording below mirrors the actual prompts shown by the script, but the explanations tell the user what each answer should contain and what the engine does with it.

Step	Prompt shown by engine	What the user should enter	Why the script asks
1	Are you ready? (Type YES to start, NO to exit):	Type YES to run the engine or NO to stop.	This is the explicit start gate. The script does nothing further until the user confirms.
2	Current revaluation masterdata PLEASE PROVIDE THE PATH OF THE CURRENT MASTERDATA FOR REVALUATION:	Provide the full path to the masterdata Excel file. Supported extensions: .xlsx, .xlsm, .xls.	This file is the historical base dataset that will be extended with new monthly files.
3	Current reporting file PLEASE PROVIDE THE PATH OF THE CURRENT REPORTING FILE:	Provide the full path to the report workbook template or current reporting workbook. Supported extensions: .xlsx, .xlsm.	The script copies this workbook, updates it, and saves a Python-generated working version.
4	Chart of Accounts PLEASE PROVIDE THE PATH OF THE CHART OF ACCOUNTS:	Provide the full path to the COA Excel file.	The COA is used to enrich accounts with ACCOUNT_GROUP_DESCRIPTION and ACCOUNT_TYPE.
5	Do you have outdated files? DO YOU HAVE FILES WHICH ARE NOT UP TO DATE? (YES/NO):	Answer YES when you need to backfill one or more historical months before the current month. Otherwise answer NO.	This branch controls whether the engine first appends historical files with their own month-end dates.
6	How many outdated files? HOW MANY FILES ARE NOT UP TO DATE?	Enter a whole number, for example 2 or 5.	The script uses this count to loop through each historical file.

Step	Prompt shown by engine	What the user should enter	Why the script asks
7	Outdated file path PLEASE PROVIDE THE FULL PATH OF THE FILE i TO UPDATE THE REVALUATION MASTER DATA:	Provide the full path to one historical IFS/reevaluation extract.	Each outdated file is appended to masterdata with its own entity and month-end date.
8	Outdated file year PLEASE PROVIDE THE YEAR INFORMATION FOR THE FILE i?	Enter a four-digit year such as 2025.	The script combines this with the month answer to build the correct historical month-end date.
9	Outdated file month PLEASE PROVIDE THE MONTH INFORMATION FOR THE FILE i:	Enter either a month number or a month name, for example 9, 09, Sep, or September.	This determines the historical month-end date assigned to that file.
10	Manual company label for outdated file No company tag in "filename". Type COMPANY label:	Only needed when the filename does not contain YPNLBV, YPNL BV, YPOPL, or YPRODAS. Enter the entity label that should be written into COMPANY.	The engine relies on the company value to append rows under the correct entity.
11	How many current update files? HOW MANY FILES YOU HAVE TO UPDATE MASTER DATA AND GENERATE THE CURRENT BALANCE SHEET EXPOSURE REPORT?	Enter the number of current-month files that should update the masterdata and current report.	These files are appended using the report month-end date and represent the current reporting cycle.
12	Current file path PLEASE PROVIDE THE PATH OF THE FILE i TO UPDATE THE REVALUATION MASTER DATA:	Provide the full path to each current-month source file.	Each current file is appended and included in the final report generation.
13	Manual company label for current file No company tag in "filename". Type COMPANY label:	Only needed if the filename pattern does not reveal the company. Enter the correct entity label.	Without a company label, the new rows cannot be assigned correctly.
14	Report year WHAT IS THE YEAR OF THE REPORT?	Enter a four-digit year such as 2026.	This defines the reporting month-end applied to all current files.
15	Report month WHAT IS THE MONTH THAT YOU ARE CREATING THE REPORT FOR?	Enter a month number or name, such as 3 or March.	This defines the reporting month-end and the exported MASTERDATA naming tag.

Step	Prompt shown by engine	What the user should enter	Why the script asks
1	Use current setup? WOULD YOU WANNA USE THE CURRENT SET UP TO DECIDED ON WHICH ACCOUNTS WILL BE CONSIDERED IN THE REPORT? (YES/NO):	Answer YES to keep the existing built-in IS_IN_ANALYSIS dictionary as-is. Answer NO to relabel accounts manually.	This controls whether the classification logic runs only from the preconfigured dictionary or allows user overrides.
2	Show current setup? WOULD YOU WANNA SEE THE CURRENT SET UP TO CHECK? (YES/NO):	Answer YES to print the current account classification setup to the console, or NO to continue without printing it.	This helps the user review the present CONSIDERED and NOT_CONSIDERED setup before deciding whether to change it.
3	How many accounts would you like to relabel? HOW MANY ACCOUNT NUMBER YOU WOULD LIKE TO RELABEL?	If the user answered NO to using the current setup, enter how many account numbers will be changed.	This opens the manual override loop.
4	Which account number should be changed? PLEASE TELL ME WHICH ACCOUNT NUMBER YOU WOULD LIKE TO CHANGE THE CATEGORY FOR? (i/k):	Enter the account number exactly as it should be reclassified.	The script normalizes the value and uses it as an override key.
5	Manual classification for chosen account SHOULD IT BE CONSIDERED OR NOT_CONSIDERED?	Type exactly CONSIDERED or NOT_CONSIDERED.	This determines how that account will be treated in the report, regardless of the default dictionary.
6	Label new unmatched accounts? DO YOU WANT TO MANUALLY LABEL THESE NEW ACCOUNTS? (YES/NO):	If the script discovers accounts not present in the built-in dictionary and not already overridden, answer YES to label them now or NO to leave them blank.	This prevents newly encountered accounts from remaining unclassified.
7	Classification for unmatched account IS IT CONSIDERED OR NOT_CONSIDERED?	Type exactly CONSIDERED or NOT_CONSIDERED for each unmatched account.	This extends the analysis scope logic for newly found accounts in the current run.

Branching Logic the User Should Understand

There are three decision branches that matter operationally.

The first branch is the outdated-file branch. If there are no historical backfill files, the user answers NO and avoids the whole outdated loop. If there are historical files, the user answers YES and provides each file's year and month so the script can stamp them with the correct month-end date.

The second branch is the current setup branch. If the existing IS_IN_ANALYSIS setup is accepted, the user answers YES and avoids manual relabeling. If it is rejected, the user answers NO and explicitly relabels selected accounts.

The third branch is the unmatched-account branch. If the script finds new accounts not covered by the built-in dictionary, the user can choose to classify them immediately or leave them blank for the current run.

Decision Map - How Answers Change the Path

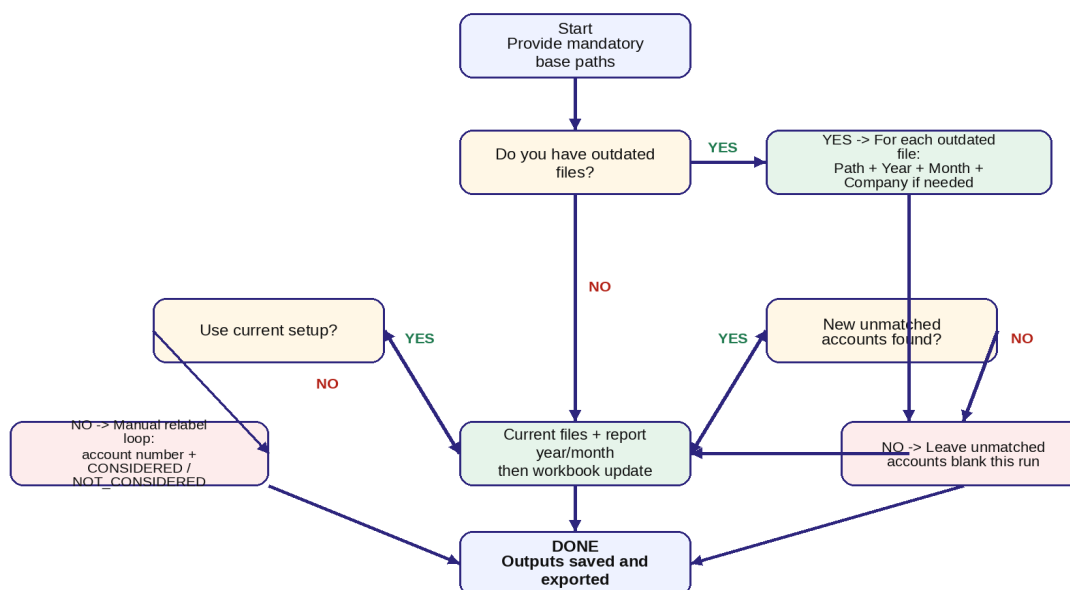


Figure 2. Decision map showing how user answers change the path.

How to Answer the Classification Questions

The classification prompts are not cosmetic. They directly influence which accounts are marked as CONSIDERED and NOT_CONSIDERED in the report dataset.

Use CONSIDERED for accounts that should be included in the analysis scope of the Balance Sheet Exposure process. Use NOT_CONSIDERED for accounts that are intentionally excluded from the analysis scope. Do not type alternative labels, abbreviations, or free text. The script accepts only the exact values CONSIDERED and NOT_CONSIDERED in those specific questions.

Answer	Meaning	Operational effect
CONSIDERED	The account belongs inside the Balance Sheet Exposure analysis scope.	The IS_IN_ANALYSIS value is written as CONSIDERED in the dataset.
NOT_CONSIDERED	The account is intentionally excluded from the analysis scope.	The IS_IN_ANALYSIS value is written as NOT_CONSIDERED in the dataset.
Blank	Only possible when the user declines to label newly found unmatched accounts.	The account remains unclassified in the current run and may require follow-up governance.

Common User Mistakes and How to Avoid Them

The most common mistake is supplying the wrong file type or a path that no longer exists. The second common mistake is mixing historical files and current files. Historical files need their own explicit historical month and year; current files inherit the report month selected later. The third common mistake is choosing the wrong entity when the filename does not contain a recognizable company tag. The fourth common mistake is typing a month in an unexpected format; the script accepts numbers and standard month names, so use 3, 03, Mar, or March rather than informal text.

For the classification step, avoid typing yes-like or no-like answers where the script expects CONSIDERED or NOT_CONSIDERED. Those prompts are not yes/no prompts.

What Success Looks Like After the Run

A successful run leaves the user with an updated Python-generated reporting workbook, a standalone exported masterdata workbook, and an updated DATA_PROCESS_STATS worksheet inside the report. The gate cell in the reporting workbook is set to DONE, and the console shows completion messages from the Treasury Reporting Team.

If the run fails, the first places to check are the console message, the log file under LOCALAPPDATA, and exposure_last_error.txt in the run folder.

Output	What the user should check
Python-generated report workbook	Check that a copied workbook exists in the reporting-file folder and that it contains the refreshed masterdata and stats sheet.
MASTERDATA_YYYYMMM_PYTHON_GENERATED.xlsx	Check that the file name reflects the selected reporting period and that it can be reused next month.
DATA_PROCESS_STATS	Check row counts, company counts, date ranges, and classification counts for reasonableness.
Logs	Only if needed: review the LOCALAPPDATA log file or exposure_last_error.txt if something went wrong.

Operational Checklist

Use this final checklist before closing the run. Confirm that the correct report month was selected, confirm that all intended current files were loaded, confirm that any historical catch-up files were stamped with the correct historical month-end date, confirm that account overrides were intentional, and confirm that the exported masterdata file name matches the expected YYYYMMM period tag.

If any of those points are wrong, the safest approach is to rerun the engine with corrected inputs rather than editing the generated outputs manually.

Quick Reference Appendix

This appendix condenses the most important user-facing facts into a short operational reference.

Topic	Operational note
Accepted file types	Masterdata and COA accept .xlsx, .xlsm, and .xls. The reporting workbook accepts .xlsx and .xlsm.
Recognized company tags	Automatic detection looks for YPNLBV, YPNL BV, YPOPL, and YPRODAS in filenames.
Month answers	Both numbers and standard names are accepted, for example 3, 03, Mar, or March.
Historical versus current files	Historical files receive their own explicit month-end date; current files receive the report month-end.
Classification answers	Where requested, the script accepts only CONSIDERED or NOT_CONSIDERED.
Best recovery action	If a key answer was wrong, rerun the executable with correct inputs rather than manually repairing the generated outputs.