

SQX RUNS LOGGER

User Guide

Version 1.1 | July 2026. Public

Version 1.0 | April 2026. Private.

1. Introduction

SQX Runs Logger is a private web application for logging, tracking, and analysing StrategyQuant strategy generation runs. It provides a centralised database of all runs across multiple assets, timeframes, and directions — replacing manual spreadsheet tracking.

The application is built with Python and Streamlit and runs on a private Oracle Cloud server. It is accessible via a web browser

2. Navigation

The sidebar on the left contains all navigation. Menu items are grouped into two sections:

VIEWS	
Dashboard	Summary KPI cards and finals reports by asset and direction
Coverage Matrix	Visual heatmap showing which asset/timeframe/direction combinations have been run
View Data	Filterable table of all runs in the database
ADMIN	
Add New Run	Form to manually enter a new strategy generation run
Edit / Delete	Find and edit an existing run, or soft-delete it
Asset Lookup	Manage the ID stem to asset name mapping table
Import CSV	Bulk import runs from a StrategyQuant CSV

	export
Data Quality	Review rows that failed ID parsing and need attention

3. Dashboard

The Dashboard is the default landing page. It shows a high-level summary of all runs in the database.

3.1 KPI Cards

Four cards appear at the top of the Dashboard:

- Total Runs — count of all run records in the database
- Total Finals — sum of all strategy finals across all runs
- Unique Assets — number of distinct assets tracked
- Parse Warnings — number of rows with ID decoding issues (highlighted in red if > 0)

3.2 Finals by Asset

A table and horizontal bar chart showing total finals per asset, sorted highest to lowest. This gives a quick view of where the most strategy generation work has been done.

3.3 Finals by Asset — Direction Breakdown

A pivot table and grouped bar chart breaking finals down by asset and direction (Long / Short / LS). Use this to identify where direction coverage is uneven.

4. Coverage Matrix

The Coverage Matrix is the primary planning tool. It shows at a glance which asset/timeframe/direction combinations have finals data and which are gaps still to be mined.

4.1 KPI Cards

Assets Tracked	Number of distinct assets in the database
Cells Covered	Number of asset × timeframe × direction

	combinations with at least 1 final
Gaps (Targets)	Number of combinations with no data — your mining target list
Coverage %	Percentage of total possible cells that are covered

4.2 The Matrix

Rows are assets. Columns are timeframe × direction pairs (M15-Long, M15-Short, M30-Long... H4-Short). Cell colours indicate:

Dark green	Strong coverage — 50 or more finals
Medium green	Good coverage — 20 to 49 finals
Light green	Partial coverage — 1 to 19 finals
Pink / red dash	Gap — no finals data yet. Target this next.

💡 *LS direction runs are excluded from the matrix. Only Long and Short are shown.*

4.3 Gap List

Below the matrix is a filterable table listing every gap with a suggested ID to run in StrategyQuant. Filter by asset or timeframe to focus your planning session.

5. View Data

The View Data page shows all run records as a sortable, filterable table.

5.1 Filters

- Filter by Asset — shows only rows matching the selected asset
- Filter by Direction — Long, Short, or LS
- Filter by Timeframe — M15, M30, H1, H2, or H4

5.2 Totals Bar

Above the table, a dynamic totals line shows:

➡ Total Finals: 822 ⬅ | Showing 6 of 60 rows

This updates automatically as filters are changed.

5.3 Column Order

Columns are displayed in this order: Asset, Direction, Timeframe, Finals, Template, Date, Time, Loops, Note, Note 2, ID, Parse Warning.

6. Add New Run

Use this page to manually log a single new StrategyQuant run after it completes.

6.1 Required Fields

ID *	The StrategyQuant run ID — e.g. EU_L_H1 or GU-S-M30. The app will auto-decode this into Asset, Direction, and Timeframe.
Date *	The run date in DD/MM/YYYY format. Defaults to today.

6.2 Optional Fields

Finals	Number of strategies generated. Defaults to 0.
Template	Template version used. Defaults to v4.
Run Time	Duration of the run — e.g. 14h30, 2D6.
Loops	Number of loops configured.
Note	Free text notes about the run.
Note 2	Secondary note field.

6.3 Save Process

After clicking **Save Run**, the app shows a preview of the decoded values (Asset, Direction, Timeframe) before saving. If any field could not be decoded, a warning is shown but the record is still saved and flagged for review in Data Quality.

 If you enter an ID that already exists with the same date, the app will reject it as a duplicate. The same ID with a different date is allowed — this is a multi-run and will be retained separately.

7. Edit / Delete

Use this page to correct or remove existing records.

7.1 Finding a Record

Use the Asset, Direction, and Timeframe filters to narrow down the list, then select the specific record from the dropdown.

7.2 Editing

All fields can be edited including ID and Date. When the ID is changed, the app automatically re-decodes Asset, Direction, and Timeframe from the new ID. Click Save Changes to update the record.

7.3 Soft Delete

Clicking the Delete button shows a confirmation prompt. Confirming marks the record as deleted — it is hidden from all views and reports but is NOT permanently removed from the database.

7.4 Restoring Deleted Records

The bottom of the Edit / Delete page shows all deleted records with a Restore button next to each one. Clicking Restore returns the record to the active dataset immediately.

8. Asset Lookup Table

The Asset Lookup table maps ID stems to standardised asset names. For example, the stem G maps to XAUUSD, and EU maps to EURUSD.

8.1 Current Mappings

The full list of current mappings is shown at the top of the page.

8.2 Adding a New Mapping

Enter the new stem and asset name in the Add New Mapping form and click Add Mapping. The stem is automatically converted to uppercase.

8.3 Re-parsing Unknown Records

After adding a new mapping, click Re-parse UNKNOWN Records. This scans the database for any records where the Asset field is UNKNOWN and re-decodes them using the updated lookup table. Records that can now be decoded are updated automatically.

 Any record with a stem not in the lookup table is stored with Asset = UNKNOWN and flagged with a parse warning. Add the mapping and re-parse to fix it.

9. Import CSV

Use the Import CSV page to bulk import runs from a StrategyQuant CSV export file.

9.1 Expected Format

Columns	ID, date, finals, time, loops, Note2, note, template
Date format	DD/MM/YYYY (UK format)
First row	The CSV may have a blank first row — the importer skips it automatically

9.2 Import Process

Upload the CSV file, review the preview, then click Import All Rows. The importer will:

- Clean and decode each ID
- Parse dates from DD/MM/YYYY to internal format
- Skip true duplicates (same ID and same date)
- Retain multi-runs (same ID, different date)
- Flag rows with parse warnings but still import them
- Reject rows with invalid or missing dates

9.3 Import Summary

After import, a summary shows: records imported, duplicates skipped, rows rejected, and rows with parse warnings. An expandable log details every skipped or warned row.

10. Data Quality

The Data Quality page lists all active records that were flagged during ID parsing. These are records where Asset, Direction, or Timeframe could not be decoded from the ID.

Common causes:

- Asset stem not found in the lookup table
- No direction token (L, S, or LS) found in the ID
- No timeframe token (M15, M30, H1, H2, H4) found in the ID
- ID was empty or had fewer than 3 components

To resolve Data Quality issues:

- If the ID stem is new — add it to the Asset Lookup table and click Re-parse
- If the ID was mistyped — use Edit / Delete to correct it

11. Running the Application

11.1 Accessing the App

The app runs continuously on the Oracle Cloud server or other VPS or on a local PC/Mac. Access it from any browser:

11.2 Running Locally

To run the app locally:

Open Terminal	Press Cmd + Space, type Terminal, press Enter
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Navigate to folder	cd ~/Documents/___Dev/_SQXlogger
Activate environment	source venv/bin/activate
Start app	streamlit run app.py
Or use the script	Double-click start.sh in Finder
Stop app	Press Control + C in Terminal

11.3 Updating the Server

When you make changes to the app locally, copy updated files to the server and restart:

Copy file	scp -i ~/path/to/key.pem app.py ubuntu@xxx.xxx.xx.xxx:~/sqxlogger/
Restart service	sudo systemctl restart sqxlogger (run via SSH)
Check status	sudo systemctl status sqxlogger

12. ID Format Reference

The ID field follows this structure:

Asset_Stem — Direction — Timeframe [optional trailing characters]

Delimiters can be hyphen (-) or underscore (_) or mixed. Direction and Timeframe tokens are detected by their value — the order does not matter.

Valid Direction Codes

L	Long only
S	Short only
LS	Both Long and Short capability

Valid Timeframe Codes

M15	15 Minutes
M30	30 Minutes
H1	1 Hour
H2	2 Hours
H4	4 Hours

Example IDs

EU_L_H1	EURUSD, Long, H1
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GU-S-M30	GBPUSD, Short, M30
NDX_LS_H2	NDX, Both directions, H2
G_L_H1-	XAUUSD, Long, H1 (trailing dash ignored)
DJ-S_H4-v2	WS30, Short, H4 (version suffix ignored)

13. Glossary

Finals	The number of complete strategies successfully generated in a StrategyQuant run
Multi-run	Multiple runs with the same ID but different dates — retained as separate records
Parse Warning	A flag set when the ID could not be fully decoded into Asset, Direction, and Timeframe
Soft Delete	Marking a record as deleted without removing it from the database — can be restored
Coverage	Whether a given asset/timeframe/direction combination has been run in StrategyQuant
Gap	An asset/timeframe/direction combination with no finals data — a data-mining target
Stem	The asset identifier prefix in the ID field — e.g. EU, G, NDX