

Treasury Register

User Manual v2 - every page, every section, every control, every workflow

This manual walks the Treasury Register end to end. It follows the flow a treasurer would use on a live day, and covers every workflow that has a screen or an outcome - deal proposal, amendment, settlement, breach response, confirmation reconciliation, rating change simulation.

Every screen names its data source honestly. Where a value is stubbed (source: prototype), the manual says so and points at where the real feed would land in production. Where the Treasury Register Connector carries an integration, that is named explicitly too - we do not route through Oracle Integration Cloud.

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0. AI feature index

Every AI feature in the Register follows the same principle: **the model proposes; deterministic code disposes**. Nothing an AI writes bypasses the six checks. Nothing an AI writes carries a figure the deterministic layer did not compute.

Feature	Shape	Model proposes / Deterministic disposes
Advisory nightly ranker	Rank	Model ranks pre-scored candidates and writes a rationale. Deterministic: WeightedScoreRanker computes the score; validation (ID_IS_REAL, CHECKS_RERUN_CLEAN, FIGURES_AGREE) checks every figure. On any fail the rule-based pick is shown instead.
Planner narrator (labels + recommendation)	Rank + prose	Model labels the four candidates and picks one, writing a short reason. Deterministic: the four candidates come from the six-check-gated allocation set; the numbers on the cards are the planner's, never the model's.
Confirmation parser	Read	Model extracts counterparty, principal, tenor, rate, value date, reference from unstructured text. Deterministic: per-field human review; the six checks gate the ingest; a low-confidence field is highlighted.
Performance insights (3 lenses)	Read + Rank	For each lens (Yield / Diversification / Safety), three insight cards are drafted with a tinted narrative. Deterministic: every figure quoted comes from aggregates in the same response, so a reader can check them.
Rating-change what-if	Classify	Model classifies each open deal after a hypothetical rating cut: 'still passes' / 'will breach' / 'already breached'. Deterministic: the CheckEngine is what actually re-runs; the model only picks the label.
Nightly digest banner (Header)	Rank + prose	One-line summary of what the nightly job produced. Deterministic: accrual count and journal count come from the job's returned figures.

Section § of every AI feature panel names the fallback so the user knows what to expect when the model is unreachable.

1. Getting started

Sign-in page

Page: the root URL. Loads for every visitor who is not signed in.

Control	Type	What it does
Email address	Text input	Accepts one of the seeded prototype emails (see the list below).
Password	Password input	The seeded password for every prototype account is treasury .
Sign in	Submit button	Posts to /api/v1/auth/token. On success, drops the token in sessionStorage and opens the dashboard. On failure, shows the specific error under the field.
Prototype accounts	Informational list	Three seeded users (Whitfield the analyst, Doran the head of treasury, Sethi the CFO). Displayed to save the demo from having to remember them; the whole card goes when Entra ID single sign-on arrives.

Every write in the Register is recorded against whoever is signed in. A deal proposed by Whitfield cannot be signed by Whitfield - the six checks include a separation-of-duties rule that reads the token.

The dashboard header

Page: every signed-in page. Fixed to the top.

Control	Type	What it does
Fusion logo	Image (left)	Fusion Practices brand mark. Present on every page and on the sign-in card.
Treasury Register	Title (left)	App title beside the logo, separated by a subtle divider.
Prototype	Badge (right)	Flags the whole thing as a prototype. Never disappears - the day the app is production, this badge goes with it.
Tenant name	Badge	The seeded tenant (e.g. "Northgate"). Hidden below the small breakpoint.
Today {date}	Info label	The system as-of date. Every figure on screen was measured on this date.
Enforcement: warn / hard block	Info label	How the six checks behave when they fail. Warn-with-override lets a treasurer proceed with a written reason; hard-block refuses.
Run the nightly job	Button	Fires the same endpoint the scheduler will call in production - accrues today's interest, builds journals, runs the advisory. A read-out to the right of it names what happened.
Paste a confirmation	Button	Opens the confirmation-parser modal (see chapter 15).
Reset	Button	Drops every row and reloads the seed. About a second. Shows a green tick when done. The one place in the system where anything is deleted.
User name + role	Info block	Who is signed in, and their held role. Read from the token.
Sign out	Button	Ends the session and returns to the sign-in page.

Footer

On every page: *"Built by Fusion Practices"*, centred, small.

2. The Book (approved counterparties)

Page: dashboard, left column, top.

The book is the state of the world - who the treasurer can transact with today. Every deal on screen was measured against the same book, so the numbers agree.

Book table columns

Column	Shows	Notes
Counterparty	Name, then a small PARENT label + group name + group utilisation.	Anil's Sep-8 ask: make the counterparty -> ultimate parent relationship visible.
Instrument + ISIN badges	Under the counterparty line: small mono-font chips of instrument type + ISIN.	Hover the chip to see the code and the instrument's data source (Bank-direct API, Bloomberg BGN, ICD portal, 360T RFQ).
Rating	The current rating chip; a "watch" chip if the rating is on review.	Small caption below: <i>from S&P; Global Ratings - as of 2026-08-01</i> . Provider chosen per counterparty geography.
Limit	The current limit; the max tenor allowed beneath it.	Limits are in the seeded policy and re-read on every load.
Used	Live utilisation across the counterparty's deals.	In pounds.
Utilisation	A slim bar coloured by band (green -> amber -> red).	Ratio of used to limit.
Headroom	What is left to place today.	If zero or negative, the row shows a destructive tint.

Book row - click behaviour

Left-click a row - pre-selects that counterparty in the Propose-a-Deal ticket to the right. Nothing writes yet.

Add

Top-right: Add opens the onboarding panel where a new counterparty can be proposed.

3. Propose a deal (the six checks)

Page: dashboard, right column.

The ticket has five fields and nothing else. As the last field is completed, the six checks run automatically and the result panel below updates.

Ticket fields

Field	Type	What it does
Counterparty	Dropdown	Every active counterparty on the book. Pre-selected by clicking a Book row.
Instrument	Dropdown	DEPOSIT, MMF, GILT, FX_FORWARD. Constrained to what the counterparty is permitted for. See Appendix B for what each instrument is.
Principal	Number (GBP)	The amount to place. Converted to pence internally.
Tenor	Number (months)	Between 3 and 24, capped by the counterparty's band.
Rate	Number (%)	The indicative or dealt rate. Two decimal places.

Result panel (below the ticket)

Panel row	Shows	Notes
The six checks	One line per check.	See Appendix B for each check's exact rule.
Verdict banner	PASS / OVERRIDE / BLOCK	Colour-coded. BLOCK: no record button. OVERRIDE: a reason field is required.
Resize button	Only on a limit or group breach.	One click reduces the principal to the largest amount that would clear the failing check.
Record deal button	Only when the checks allow.	Writes the deal to the blotter and enters the approval phase.

What Record does

Creates the deal at status PROPOSED, writes a CheckRun capturing the six checks as they stood, and clears the ticket. The deal appears in the blotter to the right for signing.

4. Deal blotter and evidence

Blotter

Page: dashboard, right column, below the ticket.

Column	Shows	Notes
Counterparty	Name of the counterparty on the deal.	
Amount	Principal + currency.	
Rate / tenor	Rate as a percent, tenor in months.	
Stage	The lifecycle stage: proposed / approved / matured / etc.	See Appendix B for every deal status.
Row click	Opens the Evidence panel for that deal.	

Evidence panel

Page: right-side drawer, opens from clicking any blotter row.

Section	Contents	Notes
Header	Deal id + counterparty + status chip.	
Sign	If the deal is proposed and I hold the right role, a Sign button appears.	The person who proposed a deal cannot sign it - the panel makes that visible rather than throwing an error.
Figures	Principal, measured, rate, tenor, stage, matures.	
Lifecycle	Vertical timeline: executed -> captured -> six checks run -> approved -> payment instructed -> confirmation received -> maturity due -> three-way match -> closed.	Each row: date, source chip (Oracle/outside/platform), and - if the stage is on in the Accounting Events catalogue - a -> Fusion GL chip plus an italic caption naming the event class + integration.

Section	Contents	Notes
Six checks evidence	The checks as they stood when the deal was recorded.	Read back from the CheckRun, never recomputed.
Breach section	Any open breach on the deal, with response actions.	See chapter 10b for the deep flow.
Amendment section	Every amendment (rate / tenor / principal change) with its effect on prior accruals.	See chapter 4b.
Confirmation section	The confirmation that matched to this deal.	See chapter 15b for mismatch flow.
Settlement section	The three-way match result on maturity.	See chapter 4c.

4b. Amendment workflow

When: a booked deal's terms need to change - a rate correction from the counterparty, a tenor extension, a principal top-up.

Where: Evidence panel -> Amendment section.

Steps

- 1. Open the deal** Click the row in the Blotter. The Evidence panel opens on the right.
- 2. Raise the amendment** In the Amendment section, click **Raise amendment**. A form appears: type (RATE_CHANGE, TENOR_CHANGE, PRINCIPAL_CHANGE, WITHDRAW), effective date, new value, reason. Submit.
- 3. The system re-runs the six checks** Under the amendment's proposed values. If any check fails, the amendment stays at RAISED but the flow is blocked until it's fixed or withdrawn.
- 4. Approve** A senior role (Head of Treasury above one threshold; CFO above another) approves. The proposer cannot approve their own amendment.
- 5. Apply** Applying the amendment (a) reverses every accrual row from the effective date forward, (b) re-posts new accruals at the amended terms, (c) writes both rows to the accrual table with the amendment_id set on each so the audit trail is intact.
- 6. The Evidence panel updates** The Amendment section now shows the applied amendment plus a note about how many accrual rows were reversed and reposted. The lifecycle timeline shows an **Amendment applied** event with an amber dot.

Accrual rows are stored per deal per day. That is what makes this workflow possible: reversing a day is a single row insert with reversal_of set. The original row is never mutated.

4c. Settlement + three-way match

When: a deal reaches its maturity date.

Where: Evidence panel -> Settlement section, plus the Queue for exceptions.

Steps

- 1. Maturity due** On the maturity date, the deal's stage changes to MATURED and a **Maturity due** event appears on the lifecycle timeline. The expected settlement figure is computed from principal + accrued interest.
- 2. Bank statement arrives** Ingested from the bank feed (in production; seeded in the prototype). Each statement line carries an amount, value date, and reference.
- 3. Three-way match** The Register looks for a statement line that agrees with (a) the deal record and (b) the confirmation on file. If all three agree, the deal moves to CLOSED; the Settlement section shows **All three agree** in green.
- 4. Break** If any pair disagrees, a break is raised - the section shows the specific mismatch (e.g. "statement short by £27"). The break appears in the Queue as a settlement exception.
- 5. Resolve** Options: **Accept the break** (records a write-off or top-up), **Dispute** (holds the settlement pending a call to the bank), **Correct** (raises an amendment to align the deal to the confirmed terms). Each option is a full write and goes through its own approval.
- 6. Close** Once resolved, the deal moves to CLOSED and the counterparty's headroom returns to the book.

5. Deploy Idle Cash (the planner)

Page: right column, above the Propose-a-Deal card. A large red-tinted strip.

Deploy Idle Cash strip

Reads: *"Deploy the idle cash - Blended plan for GBP 8,000,000, fitting your investment principles."* Click anywhere on the strip to open the Planner modal.

Planner modal

Section	Shows	Controls
Header stats	Idle cash, portfolio total, concentration cap.	
Recommendation	The AI's pick + rationale.	Just prose; the pick itself is shown as one of the candidates.
Yield vs concentration scatter	A small chart placing all candidates on two axes.	Hover a dot for its number.
Your blended plan	Big card at the top.	Header stats, allocation bar, per-name allocations. This is the primary plan - fits the investment principles.
Alternatives	Two smaller cards below.	Higher yield (shifts 20% down one rating band) and Tighter concentration (halves the per-name cap).
Initiate all N at once	Button per candidate.	Sequentially fires every allocation on that candidate through the same six checks that gate any typed deal. Toast updates per step; summary at the end.
Initiate (per allocation)	Button on each allocation row.	Loads that single allocation into the ticket. The six checks run automatically; the treasurer clicks Record.

The planner never invents a counterparty and never proposes a number the six checks would refuse. Everything on this modal has already been vetted.

6. Investment principles (buckets and sliders)

How to open: bottom strip -> **Control** -> **Investment principles** tile.

Parameters section

Control	Type	Range / options
Min rating	Slider	BBB- to AAA. Counterparties below this floor are excluded from every placement.
Max tenor	Slider	3 to 24 months. Caps every deal the planner proposes.
Per-name cap	Slider	10 to 100 percent of idle cash.
Group concentration cap	Slider	5 to 100 percent of portfolio.

Allocation buckets section

Control	Type	Behaviour
Rating-band row	Slider + number input	Move the slider or type a value.
Stacked bar preview	Read-only visualisation	Coloured segments show the current mix.
Total: N%	Live read-out	Green when the four buckets sum to 100. Red otherwise. Save is disabled unless equal to 100.

Panel footer

Control	Type	What it does
Reset to defaults	Button	Restores 50% AAA / 30% AA / 20% A / 0% BBB; min rating BBB-; per-name cap 100%; concentration cap 25%; max tenor 12.
Cancel	Button	Closes without saving.
Save principles	Button	PUTs the settings; planner picks up on next run.

Prototype: settings live in memory. Production would persist to policy_versions with an approval flow and a periodic review cycle (quarterly, per Anil's spec).

7. Bottom strip navigation

Entry	Icon	Opens
Exposure	BarChart3	The Exposure panel (chapter 8).
Performance	TrendingUp	The Performance panel (chapter 9).
Queue	Layers	The exception queue (chapter 10). Badge shows the open item count.
Breaches	AlertTriangle	The breaches panel (chapter 10). Badge is red when count > 0.
Advisory	Sparkles	The advisory run panel (chapter 11).
Ratings & Policy	SlidersHorizontal	Rating actions and policy edits (chapter 12).
Control	Cog	The LOV / config hub (chapter 13).

8. Exposure

Page: right-side drawer, opens from the strip.

Tabs

Tab	Contents
Counterparty exposure	Portfolio-wide utilisation with a dial/breakdown toggle and a What-if cap slider.
Currency exposure	Net position per currency across deals + hedges.

Counterparty exposure - controls

Control	Type	What it does
Portfolio total	Stat card	Sum of live deals + uninvested cash.
Dial / Breakdown toggle	Segmented button	Dial: circular chart per counterparty. Breakdown: table by rating band.
Exposure dial	SVG chart	Wedges hoverable; tooltip shows counterparty + share.
What-if cap slider	Slider (bp)	Re-colours the dial to show which positions would breach at a new cap. No writes.

Currency exposure - controls

Control	Type	What it does
Coverage bars	Per-currency stacked bar	Green (hedged) vs amber (uncovered). Hover for figures.
Deal filter	Currency dropdown	Filters to one currency at a time.

9. Performance (with AI insights)

Page: right-side drawer, opens from Performance in the strip.

Headline stats

Stat card	Shows	Source
Income to date	Total interest recognised.	Sum of amount_pence on the accrual table.
Weighted rate	Interest-weighted average rate.	Sum(rate x interest) / sum(interest).
Days recognised	Distinct accrual dates.	

Insights section

Control	Type	What it does
Yield / Diversification / Safety	Lens buttons	Toggle the tint of the prose. Each lens produces 2 or 3 insight cards from the same aggregates.
Re-draft	Button	Re-types the same insights for the current lens.
Insight card	Card with title + typed body	Body types in via TypedText when the lens changes. Colour: green (positive), amber (watch), red-tinted (neutral primary).

Projection card

Control	Type	What it does
3 / 6 / 12 months	Toggle buttons	Picks the projection horizon.
Projected figure	Large stat	Extrapolates the last recognised month's run rate.
Caption	Explanatory text	Names the month and monthly run rate.

Breakdowns

Section	Shows
Income by rating band	Stacked bar + four per-band cards (AAA / AA / A / BBB).
Income by counterparty	Table sorted by contribution.
Running total by month	Inline SVG area chart of cumulative interest.

10. Queue and breaches

Queue panel

Column	Shows	Row action
Kind	Exception type: limit failure, confirmation mismatch, band change breach.	
Detail	One-line description.	
Raised at	When the exception fired.	
Actions	Buttons per row.	Cancel a pending deal, Open evidence, Reconcile a confirmation. All go through fresh six-check where relevant.

Breaches panel

Section	Shows	Response controls
Breach card	One card per open breach; grouped by deal.	Reasons as bullets.
Hold to maturity	Button	Stops the alert clock; position stays flagged until maturity.
Break early	Button	Marks for early close; moves to the queue for a settle step.
Reduce	Button	Resizes the deal to fit inside the limit that broke it.
Roll	Button	Marks for a roll to a different counterparty on maturity.

10b. Breach response deep flow

What each response actually does downstream.

Hold to maturity

- 1. Click Hold to maturity** The breach is stamped with a hold flag and an alert-clock-stopped timestamp. The Evidence panel shows the deal is **held out of policy - approved for maturity**.
- 2. The deal keeps accruing** Nothing about the position changes. The nightly accrual continues at the deal's contracted rate.
- 3. On maturity** The three-way match runs normally. The breach record is closed automatically when the deal closes.

Break early

- 1. Click Break early** The deal moves to status BREAKING and enters the queue as a settle-early exception.
- 2. Settle-early terms** The Register computes the early-close figure from the deal's break clause (or from a stub "principal + accrued - break penalty" in the prototype).
- 3. Instruct + confirm** A payment instruction is drafted for Oracle Payments. Confirmation is expected as usual; the three-way match runs on the reduced amount.
- 4. Close** Once the settlement lands, the deal is CLOSED and headroom returns.

Reduce

- 1. Click Reduce** Under the hood, the Register raises an amendment of type PRINCIPAL_CHANGE to the largest amount that would clear the breaching check (the same amount the Resize button would offer).
- 2. Approve + apply** Standard amendment flow (chapter 4b). Prior accruals from the effective date are reversed; new ones post at the reduced principal.
- 3. Breach clears** Because the amendment is only applied when the new figures pass the six checks, the breach clears automatically.

Roll

- 1. Click Roll** The deal is stamped ROLL_TO_MATURITY. On maturity, the settle step includes a proposed new deal at a chosen counterparty at the same principal + accrued interest as the roll amount.
- 2. Pick the roll target** A small form opens: choose the roll counterparty (defaults to the second-highest-yielding name with room, per the planner). The six checks run on the proposed roll.
- 3. Approve on maturity** When the original matures, the proposed roll needs its own approval. Same separation-of-duties rules; same six checks.
- 4. Original closes; roll opens** The original deal closes on settlement; the roll deal is created at the new counterparty.

Prototype: response buttons currently record the status change; the onward flow is stubbed. In production the same steps run against Oracle Payments (for the instruction) and the Register's Connector (for the accounting posting).

11. Advisory (nightly AI run)

Opens from: strip -> Advisory. Or header -> **Run the nightly job** fires a fresh run.

Section	Shows	Notes
Header stats	Idle gap, model outcome (MO DEL_ACCEP TED / MODE L_REJECTE D_FALLBAC K / RULE_O NLY), run id, drafted-at.	
Recommendation	The pick, its rationale (typed in), Accept / Reject buttons.	Accept opens the ticket pre-loaded; Reject requires a reason.
Candidates list	Every candidate scored, excluded ones with their reason.	Score in bp; pick is haloed.
Validation	Three checks: ID_IS_REAL, CHECKS_RE RUN_CLEAN , FIGURES_ AGREE.	If any fails, the deterministic pick is shown instead.

Historical runs

A list of prior runs with outcomes. Click to open a past run read-only.

12. Ratings and policy

Opens from: strip -> Ratings & Policy.

Section	Shows	Controls
Current bands	Rating bands with max limit / max tenor.	Read-only in the prototype.
Rating action form	Counterparty + proposed new rating.	Dropdown: counterparty. Dropdown: new rating. Text: reason. Button: Apply .
Recent actions	Applied rating actions and their impact.	Click to see the affected deals.

12b. Rating-change what-if (AI preview)

Where: in the Ratings & Policy panel, next to the rating action form. Anil called this feature out at the Sep-8 call: "That's very good, actually."

Purpose: before applying a rating cut, see exactly which live deals would breach and which would stay fine.

Steps

- 1. Pick a counterparty and a hypothetical new rating** Same form as the real rating action, but instead of Apply, click **Preview effect**.
- 2. The AI classifies every open deal against the hypothetical** For each deal with the counterparty (and any deal at the same rating band that shares a group), the model returns one of three labels: **still passes**, **will breach**, or **already breached**. The CheckEngine actually re-runs the six checks under the hypothetical; the model only writes the label.
- 3. The preview panel opens** A grouped list: green (will still pass), amber (will breach and need response), red (was already breaching). Each row shows the specific rule that would break ("tenor band cap at AA- is 12m; deal is 18m").
- 4. Decide** Options: **Apply** (the actual rating action, breaches are raised for real), **Cancel** (nothing writes), or **Adjust** (loops back to the form to tweak the proposed rating).

Pattern: the AI's label carries no arithmetic. The CheckEngine does the arithmetic; the model just picks a category. If the model is unreachable, the label is computed deterministically from the check run's result field and the panel opens as if nothing was different.

13. Control (LOV / config hub)

Opens from: strip -> Control.

Tile	Icon	Opens
Investment principles	Settings2	Chapter 6.
Accounting events	Landmark	Chapter 14.
More LOVs coming	Dashed placeholder	Room for currency LOVs, onboarding thresholds, calendar / holiday tables, banking-day rules.

14. Accounting events (destination and triggers)

Opens from: Control -> Accounting events.

Destination section

Control	Type	Options
Post accounting events to	Dropdown	Oracle Fusion Accounting Hub (AHCS) [default], Oracle Fusion GL (direct journal import), Oracle EBS General Ledger, Custom REST endpoint.
Integration read-out	Read-only line	"Treasury Register Connector - FIRST-PARTY". Not editable.
Note	Explanatory paragraph	Explains that the Connector is built into the Register, no OIC, no separate middleware SKU.

Deal lifecycle section

Control	Type	What it does
Checkbox (per row)	Toggle	Turns the stage into an accounting event. Enabled rows highlight.
Row body (enabled)	Read-only field grid	Event class, event type, cadence, posts_to, integration.
Row body (disabled)	One-line note	e.g. "Pre-trade workflow; no financial impact".

Panel footer

Control	Type	What it does
Reset to defaults	Button	executed / settled / accrued / matured on; rest off; destination Oracle Fusion AHCS.
Cancel	Button	Close without saving.
Save catalogue	Button	PUTs toggles + destination. Evidence panel on every open deal immediately reflects the change.

15. Confirmation parser (paste an email or SWIFT)

Opens from: header -> **Paste a confirmation.**

Step	Control	What happens
1. Paste	Textarea (large)	Raw confirmation text - bank email, MT320, PDF extract.
2. Parse	Button	The model extracts fields (counterparty, principal, tenor, rate, value date, reference). Displays with a per-field confidence indicator.
3. Review	Per-field edit	Fix anything the model got wrong. Low-confidence fields are highlighted.
4. Ingest	Button	Creates the confirmation record and attempts a match against an open deal.

The model proposes; the six checks (and the person reviewing) dispose. A confirmation is never ingested without a human eye.

15b. Confirmation mismatch -> reconcile

When: a parsed confirmation is ingested but no deal in the book matches, or a matched deal disagrees on one or more fields.

Match / mismatch / dispute

Status	Meaning	Where it shows up
MATCHED	Every field agrees with a live deal in the book.	Green ribbon on the Evidence panel's Confirmation section. Nothing to do.
MISMATCHED	A deal was found on counterparty + reference but one or more fields disagree (e.g. rate off by 5 bp, tenor short by a day).	Confirmation row appears in the Queue with the specific field differences listed.
DISPUTED	The mismatch has been actioned as a dispute; the bank has been contacted.	Confirmation row stays in the Queue with a dispute chip until resolved.
UNMATCHED	No deal in the book carries the same counterparty + reference.	Confirmation row appears in the Queue as an orphan confirmation.

Reconcile workflow

1. Open the queue row Click a MISMATCHED or UNMATCHED confirmation. A drawer opens showing the parsed confirmation on the left, the (best-guess) matched deal on the right, and every field difference in the middle.

2. Pick a resolution Options: **Accept confirmation** (raises an amendment on the deal to align with the confirmation - amendment flow from chapter 4b runs), **Dispute** (marks the confirmation DISPUTED and drafts a

note to the bank), **Reject** (the confirmation was fraudulent or wrong; it's discarded and audited).

3. Approve if amend was chosen The amendment goes through its normal approval; the confirmation MATCHED status flips once the amendment is applied.

4. For UNMATCHED The treasurer either raises a new deal from the confirmation (loads the ticket pre-filled), or rejects the confirmation as spurious.

16. Reset and the nightly job

Reset

Header button. Drops every operational row and reloads the seed.

Three states: idle (RotateCcw icon), busy (spinner + "Resetting..."), done (green tick for 1.2 seconds).

Run the nightly job

Header button. Fires the same endpoint the scheduler will call in production.

Step	What it does
1. Accrual	Writes today's accrual row per open deal. Idempotent.
2. Journals	Builds journal entries for today's accruals.
3. Advisory	Runs the advisory pass. Result labelled MODEL_ACCEPTED / MODEL_REJECTED_FALLBACK / RULE_ONLY.
4. Read-out	"170 accruals, 170 journals - advisory ran" (only at xl+ viewports).

17. Appendix A - data sources and captions

Field on screen	Real production source	In the prototype
Book counterparties	Fusion Cash Management REST - cash Counterparties	Seeded
Limits + bands	Policy version + rating band table	Seeded
Rating value	Rating provider API (S&P,, Moody's, Fitch, or Bloomberg composite)	Seeded
Rating source caption	Same provider	Static map per counterparty
ISIN codes	Provider ISIN feed or bank catalogue	Static map per instrument
FX rate on a ticket	Bloomberg BGN via B-PIPE (indicative) + bank RFQ (firm)	Fallback rate curve; treasurer overrides
Deposit rate pre-fill	Register-held last negotiated rate	Seeded per-band curve
Accounting events destination	Oracle Fusion AHCS / GL / EBS / custom - via Treasury Register Connector	Stub; no journals actually posted
Business events (period open / closed)	Fusion business events via Connector	Static header value
Idle cash + portfolio total	Cash Management + Register book	Computed live
Weighted rate + income to date	Accrual table aggregates	Computed live
Nightly job accruals + journals	Register scheduler	Fired manually via the header button

Three myths the Register does not repeat

- **"POST to journalBatches REST to create a journal"** - no POST exists in Oracle 26C. Every write goes through **erpintegrations** (or the Connector's own adapter).
- **"Bloomberg publishes counterparty deposit rates"** - indicative FX composites only, explicitly "not for trading." Deposit rates are portal or dealer.
- **"We route accounting events via Oracle Integration Cloud"** - no. Every integration flows through the **Treasury Register Connector** - our first-party integration layer.

18. Appendix B - reference tables

B.1 - Instrument types

Code	Name	What it is
DEPOSIT	Term deposit	Cash placed with a counterparty for a fixed tenor at a fixed rate. The bread-and-butter placement.
MMF	Money market fund	A pooled short-duration fund. Redemption is typically same-day. Rate is the fund's declared yield; treated as effectively liquid.
GILT	UK gilt	Sterling-denominated UK government bond. Held to maturity in this book; rate is the coupon or the yield-to-maturity depending on how the position was priced.
FX_FORWARD	FX forward contract	Locks a rate for a currency pair on a future date. Reduces the currency exposure on a matching future cashflow; does not consume cash today.

B.2 - Deal statuses

Status	Meaning
PROPOSED	Recorded but not yet signed. Awaits approval from a role at or above the amount's threshold.
APPROVED	Signed. Ready to be instructed for payment.
INSTRUCTED	Payment instruction sent (in production: to Oracle Fusion Payments).
BOOKED	Accepted; the confirmation has arrived and matches. Accruing daily.
MATURED	Reached maturity; awaiting the three-way match on settlement.
CLOSED	Fully settled and reconciled. Headroom is returned to the book.
BLOCKED	Failed the six checks at record. Sits in the queue for review or cancellation.
BREAKING	Being closed early - see chapter 10b.

B.3 - Fine-grained rating ladder

The min-rating slider uses these values (safer at the top).

Rating	Band	Ordinal (higher = safer)
AAA	AAA	10
AA+	AA	9
AA	AA	8
AA-	AA	7
A+	A	6
A	A	5
A-	A	4
BBB+	BBB	3
BBB	BBB	2
BBB-	BBB	1

B.4 - The six checks

Every path to book runs through these six. A deal that would fail any one is refused (hard-block) or requires an override reason (warn-with-override).

Check	Rule
Counterparty active	The counterparty exists and status = ACTIVE. Passes trivially unless the counterparty was suspended after the ticket was drafted.
Instrument permitted	The proposed instrument is on the counterparty's permitted list. Refuses e.g. a GILT ticket against a counterparty that only trades DEPOSIT / MMF.
Entity limit	New position + existing exposure to this counterparty <= its limit. Refuses over-allocation to one name.
Group limit	New position + existing exposure to every counterparty in the same ultimate parent group <= the group limit. Refuses concentration in one credit even across legal entities.
Tenor band	Proposed tenor <= the counterparty's band max tenor. Refuses a 24-month deal against a BBB+ name that's capped at 3 months.
Concentration	New position keeps the top-N group concentration <= the policy cap in bp. Refuses a placement that would tip one group over the concentration ceiling.

B.5 - Advisory validation checks

Every advisory pick is validated before the model's rationale is trusted.

Check	Rule	On fail
ID_IS_REAL	The candidate_id the model returned is a row in this run.	The pick is discarded as invented.
CHECKS_RERUN_CLEANS	The six checks re-run on the picked candidate all pass.	The pick is discarded as would-not-book.
FIGURES_AGREE	Every number in the model's rationale prose matches a value the deterministic layer computed at stage 3.	The pick is discarded as invented figure.

If any validation check fails, the deterministic WeightedScoreRanker's pick is shown instead, and the panel labels the run MODEL_REJECTED_FALLBACK so the reader knows what happened.

B.6 - Rating bands and their caps

From the seeded policy.

Band	Max limit per name	Max tenor
AAA	£50,000,000	24 months
AA	£40,000,000	24 months
A+	£20,000,000	12 months
A	£18,000,000	12 months
A-	£15,000,000	12 months
BBB+	£8,000,000	3 months
BBB	£5,000,000	3 months
BBB-	£3,000,000	3 months
BB+ and below	£0	not permitted

End of the user manual v2. Every screen, every button, every AI feature. If the prototype grows a control that is not in this document, this document is out of date - fix that first, then ship the control.