

Weekly Optimization & Report Building — Step-by-Step Guide

Status: current, written 2026-06-04. Screenshots captured from a live web UI against the completed reference session `opt_3f4050fadb0c`.

This is the hands-on, click-by-click guide for running a **Weekly Coverage** optimization and turning it into the deployable team package and reports. For the deeper reference (folder layout, package internals, lane diversity rules) see `weekly_coverage_package_user_guide.md`.

What this workflow does

One **Weekly Coverage** run sweeps a fixed grid of trading lanes and produces a deployable set of named NinjaTrader templates — two (or more) operationally distinct winners per lane.

As of 2026-06-04 the run is **one launch, three automatic stages**:

1. **Broad search** — sweeps MA / stop / target per lane and keeps the best N structural winners per lane (you choose N via **Templates per bucket**).
2. **Risk-knob refine** — for each lane winner, sweeps **ProfitStop / LossStop / MaxTrades** (max profit / max loss / max trades) and keeps the single best-tuned variant. Your per-bucket count is preserved.
3. **Final validation** — fixed backtests on the refined winners, filtered by your guardrails.

You no longer open a separate page for the risk stage — it runs inline. (A manual risk-refine page still exists for optional extra tuning.)

Prerequisites

- **NinjaTrader 8 running** with the batch-control AddOn deployed. NT cold-starts take 1–2 minutes; wait before launching.
 - **The web app running**: `python -m ta_foundation.web.app --port 7739` (any free port). Open `http://127.0.0.1:7739/optimizer/weekly-coverage`.
 - A **strategy with a seed template**. Pantheon (`PantheonMasterBotV01TesterV2`) is auto-selected; if no seed exists, click **Generate weekly seed** (no NT download needed).
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Step 1 — Open the Weekly Coverage page

Go to `/optimizer/weekly-coverage`. The top panel states the fixed grid and the three-stage flow, and the default lane math (72 lanes, up to 144 deployable templates).

Run the weekly coverage recipe

Fixed grid: 6 time buckets, God/Monster sides, slowMA 20/50/100/200/300/400, target 2 diverse winners per lane.

One run, three stages — fully automatic: 1) broad search (MA / stop / target per lane) → 2) risk-knob refine (max profit / max loss / max trades on each lane winner) → 3) final fixed-backtest validation. You don't open a separate page for the risk stage anymore — it runs inline.

72 lanes

Max deployable target: 144 templates

Step 2 — Pick the strategy and seed

The **Strategy** drop-down defaults to Pantheon. The **Seed template** auto-fills with the matching recipe seed. Set the **Run label**, **Instrument** (must carry the full contract, e.g. NQ 06-26), and **Market suffix**. Set the **Final backtest start / end** dates for the validation stage.

Strategy	Seed template	
PantheonMasterBotV01TesterV2 (155 seeds)	PantheonMasterBotV01TesterV2_recipe_seed (NQ 06-26, weekly)	
Selected seed: .ta_artifacts\web_optimizer\recipe_seeds\PantheonMasterBotV01TesterV2\PantheonMasterBotV01TesterV2_recipe_seed.xml		Generate weekly seed
Run label	Instrument	Market suffix
Weekly Coverage	NQ 06-26	NQ
Final backtest start	Final backtest end	
mm/dd/yyyy	mm/dd/yyyy	

If the seed drop-down is empty, click **Generate weekly seed** — it builds a pinned seed in the project seed store. You never need to save a template from NinjaTrader first.

Step 3 — Set the validation guardrails

These filters decide which final backtests are allowed into the package:

- **Min trades, Min PF, Max DD, Min net, Min % days traded.**

Defaults (20 / 1.2 / 2500 / 0 / 20) are a reasonable starting point. **Reset defaults** restores them.

VALIDATION GUARDRAILS					Reset defaults
Min trades	Min PF	Max DD	Min net	Min % days traded	
20	1.2	2500	0	20	

Step 4 — Set the lane grid and per-bucket count

The lanes are **start hours × 2 directions (God/Monster) × slow-MA values**.

- **Session start hours** — one time bucket per hour (default 0, 4, 8, 12, 16, 20).
- **Session duration (hours)** — bucket length.
- **Templates per bucket** — how many winners to keep per lane. **This number is what flows all the way through to the deployable package** — set it to what you want shipped (e.g. 4).
- **Slow MA lane values** — defines the lanes (default 20, 50, 100, 200, 300, 400).

LANE COVERAGE GRID

Session start hours (comma-separated)

0, 4, 8, 12, 16, 20

Session duration (hours)

4

Templates per bucket

2

Slow MA lane values (comma-separated)

20, 50, 100, 200, 300, 400

Lanes = 6 start hours x 2 directions x 6 slow-MA = 72. Stage 1 also sweeps Long/Short enables. Up to 2 template(s) kept per lane, skipping near-identical shapes.

Step 5 — Risk refinement (auto-chained)

This is the stage that sweeps **max profit / max loss / max trades**. It is **on by default**.

RISK REFINEMENT (AUTO-CHAINED FINAL STAGE)

☒ Auto-refine ProfitStop / LossStop / MaxTrades on each lane winner

After the broad search picks winners per lane, this second optimizer pass sweeps the three risk knobs (max profit / max loss / max trades) on each winner and keeps the single best-tuned version — so your **Templates per bucket** count is preserved. Turn it off for a quick structure-only run.

ProfitStop (max profit · min / max / step)

1

1001

500

LossStop (max loss · min / max / step)

1

1001

500

MaxTrades (min / max / step)

1

11

2

Keep risk pass under 5000

backtests

Fit ranges

Widens the steps (keeps your min/max) so winners × risk combos stays under budget.

- Leave **Auto-refine...** checked to sweep ProfitStop / LossStop / MaxTrades on each lane winner. Uncheck it for a quick structure-only run (risk knobs stay at seed defaults).
- Edit the three ranges if you want (min / max / step).
- **Keep the cost in check with one click:** type a budget into **Keep risk pass under ... backtests** and press **Fit ranges**. It widens the steps (keeping your min/max) until winners × risk-combos fits the budget. Below, the MaxTrades step was auto-widened so the pass targets ≤ 34 risk combos per winner.

RISK REFINEMENT (AUTO-CHAINED FINAL STAGE)

☒ Auto-refine ProfitStop / LossStop / MaxTrades on each lane winner

After the broad search picks winners per lane, this second optimizer pass sweeps the three risk knobs (max profit / max loss / max trades) on each winner and keeps the single best-tuned version — so your **Templates per bucket** count is preserved. Turn it off for a quick structure-only run.

ProfitStop (max profit · min / max / step)

1 1001 500

LossStop (max loss · min / max / step)

1 1001 500

MaxTrades (min / max / step)

1 11 5

Keep risk pass under 5000 backtests **Fit ranges** Fit to 144 winners: targeting ≤ 34 risk combos each.

Step 6 — Review the estimate and run

The scope line shows the broad-search backtest count and a second amber line for the **risk pass** (winners × risk combos). When the numbers look right, click **Run weekly coverage**.

72 templates x 112 combos = 8,064 backtests (72 lanes)
+ risk pass: up to 144 winners x 27 risk combos = 3,888 backtests

Run weekly coverage

Volume note: the risk pass multiplies backtests. On a full 84-lane grid at 4/bucket the default ranges add ~18k backtests; **Fit ranges** brings that down (e.g. ~4k under a 5,000 budget). Use it before launching a large grid.

After you click Run, the request is sent to NinjaTrader. Keep the page open.

Step 7 — Watch the run (three stages, automatic)

The **Last weekly run** panel appears and polls status. It advances itself through all three stages — you'll see 1/3 broad search, then 2/3 risk-knob refine, then 3/3 final validation. When the final backtests are ingested it turns green:

LAST WEEKLY RUN

Forget

opt_3f4050fadb0c — Weekly Coverage.

Session status

Advanced view

Stage results

✓ Final backtests are in — click Build package & reports.

WEEKLY PACKAGE & REPORTS

Unlocks automatically once the NinjaTrader final backtests finish and are ingested.

Build package & reports

The panel survives a browser restart. If you lose it, use **Resume a recent weekly run** higher up the page to pick the session back up from any browser.

Step 8 — Build the package and reports

Once the status is green, click **Build package & reports**. The builder reads the final backtest review (it does **not** rerun NinjaTrader), copies the best named templates per lane, and unlocks the report links. The summary shows how many templates were validated and how many lanes were covered (here: 34 validated, 17 / 84 lanes covered — this reference session was a partial run).

The screenshot shows a dark-themed interface for the 'LAST WEEKLY RUN'. At the top, it says 'LAST WEEKLY RUN' in green, with a 'Forget' button on the right. Below this, the session ID 'opt_3f4050fadb0c' is shown with the label 'Weekly Coverage.' There are three buttons: 'Session status', 'Advanced view', and 'Stage results'. A green bar with a checkmark indicates 'Final backtests are in — click Build package & reports.' Below this, the section 'WEEKLY PACKAGE & REPORTS' is shown. It states 'Unlocks automatically once the NinjaTrader final backtests finish and are ingested.' and 'Built 34 validated + 0 fallback templates. 17/84 lanes covered. Open either report or download the .zip for the team.' A large yellow button 'Build package & reports' is on the right. Below this, there are five buttons: 'Open standard report', 'Open coverage report', 'Build daily update', 'Prune near-identical (category bundle)', and 'Extra manual risk refine (optional)'. At the bottom left, there is a button 'Download package .zip'.

From here you can:

- **Open standard report** — per-candidate finalist report.
- **Open coverage report** — the lane coverage package report (Step 9).
- **Build daily update** — lightweight daily progress report.
- **Prune near-identical (category bundle)** — collapse duplicate shapes.
- **Extra manual risk refine (optional)** — only if you want to hand-pick winners and re-sweep risk knobs with different ranges (the run already did one pass).
- **Download package .zip** — the deployable bundle for the team.

Step 9 — Read the coverage report

Open coverage report shows the package summary cards, the **lane coverage table** (which buckets × sides × slowMA got validated winners), the best-effort fallbacks, and the full template manifest with parameters.

Operationally Diverse Weekly Coverage Package

Diversity rule: Long/Short direction flags and realized trade-count profile are first-class distinctions. A one-trade style is not treated as the same shape as a multi-trade style.

34
Validated templates
operationally diverse and validated

0
Best-effort fallbacks
filled empty lanes (below guardrails)

17
Lanes covered of 84
67 still have nothing to run

17
Full lanes
2 distinct validated shapes

Lane Coverage

Bucket	Side	slowMA	Name	Passed	Unique Shapes	Validated	Fallback	Run IDs
00-04	God	20	Hermes	4	4	2	0	F_067; F_086
00-04	God	50	Hermes	14	14	2	0	F_005; F_006
00-04	God	100	Artemis	16	16	2	0	F_037; F_038
00-04	God	200	Apollo	10	10	2	0	F_109; F_110
00-04	God	300	Ares	2	2	2	0	F_145; F_146
00-04	God	400	Aphrodite	12	12	2	0	F_003; F_004
00-04	God	500	Dionysus	16	16	2	0	F_001; F_002
00-04	Monster	20	Harpy	14	13	2	0	F_119; F_120
00-04	Monster	50	Harpy	0	0	0	0	
00-04	Monster	100	Griffin	12	12	2	0	F_097; F_098
00-04	Monster	200	Hydra	14	14	2	0	F_061; F_062
00-04	Monster	300	Cerberus	8	6	2	0	F_051; F_052
00-04	Monster	400	Siren	0	0	0	0	
00-04	Monster	500	Typhon	8	7	2	0	F_023; F_024
04-08	God	20	Hermes	0	0	0	0	
04-08	God	50	Hermes	12	12	2	0	F_015; F_016
04-08	God	100	Artemis	12	12	2	0	F_013; F_014
04-08	God	200	Apollo	10	10	2	0	F_068; F_069
04-08	God	300	Ares	6	3	2	0	F_087; F_117
04-08	God	400	Aphrodite	6	6	2	0	F_049; F_050
04-08	God	500	Dionysus	0	0	0	0	
04-08	Monster	20	Harpy	0	0	0	0	
04-08	Monster	50	Harpy	0	0	0	0	
04-08	Monster	100	Griffin	0	0	0	0	
04-08	Monster	200	Hydra	0	0	0	0	
04-08	Monster	300	Cerberus	0	0	0	0	
04-08	Monster	400	Siren	0	0	0	0	
04-08	Monster	500	Typhon	0	0	0	0	
08-12	God	20	Hermes	0	0	0	0	
08-12	God	50	Hermes	0	0	0	0	
08-12	God	100	Artemis	0	0	0	0	
08-12	God	200	Apollo	0	0	0	0	
08-12	God	300	Ares	0	0	0	0	
08-12	God	400	Aphrodite	0	0	0	0	
08-12	God	500	Dionysus	0	0	0	0	
08-12	Monster	20	Harpy	0	0	0	0	
08-12	Monster	50	Harpy	0	0	0	0	
08-12	Monster	100	Griffin	0	0	0	0	
08-12	Monster	200	Hydra	0	0	0	0	
08-12	Monster	300	Cerberus	0	0	0	0	
08-12	Monster	400	Siren	0	0	0	0	
08-12	Monster	500	Typhon	0	0	0	0	
12-16	God	20	Hermes	0	0	0	0	
12-16	God	50	Hermes	0	0	0	0	
12-16	God	100	Artemis	0	0	0	0	
12-16	God	200	Apollo	0	0	0	0	
12-16	God	300	Ares	0	0	0	0	
12-16	God	400	Aphrodite	0	0	0	0	
12-16	God	500	Dionysus	0	0	0	0	
12-16	Monster	20	Harpy	0	0	0	0	
12-16	Monster	50	Harpy	0	0	0	0	
12-16	Monster	100	Griffin	0	0	0	0	
12-16	Monster	200	Hydra	0	0	0	0	
12-16	Monster	300	Cerberus	0	0	0	0	
12-16	Monster	400	Siren	0	0	0	0	
12-16	Monster	500	Typhon	0	0	0	0	
16-20	God	20	Hermes	0	0	0	0	
16-20	God	50	Hermes	0	0	0	0	
16-20	God	100	Artemis	0	0	0	0	
16-20	God	200	Apollo	0	0	0	0	
16-20	God	300	Ares	0	0	0	0	
16-20	God	400	Aphrodite	0	0	0	0	
16-20	God	500	Dionysus	0	0	0	0	
16-20	Monster	20	Harpy	0	0	0	0	
16-20	Monster	50	Harpy	0	0	0	0	

16-20	Monster	300	Harpy	0	0	0	0	
16-20	Monster	100	Griffin	0	0	0	0	
16-20	Monster	200	Hydra	0	0	0	0	
16-20	Monster	300	Cerberus	0	0	0	0	
16-20	Monster	400	Siren	0	0	0	0	
16-20	Monster	500	Typhon	0	0	0	0	
20-24	God	20	Hermes	0	0	0	0	
20-24	God	50	Hermes	0	0	0	0	
20-24	God	100	Artemis	0	0	0	0	
20-24	God	200	Apollo	0	0	0	0	
20-24	God	300	Ares	0	0	0	0	
20-24	God	400	Aphrodite	0	0	0	0	
20-24	God	500	Dionysus	0	0	0	0	
20-24	Monster	20	Harpy	0	0	0	0	
20-24	Monster	50	Harpy	0	0	0	0	
20-24	Monster	100	Griffin	0	0	0	0	
20-24	Monster	200	Hydra	0	0	0	0	
20-24	Monster	300	Cerberus	0	0	0	0	
20-24	Monster	400	Siren	0	0	0	0	
20-24	Monster	500	Typhon	0	0	0	0	

Template Manifest

Run	Template	Lane	Direction	Trade Band	Trades	Net	PF	Params
F_001	RiseDionysusSerenityS-NQ.xml	00-04 God Dionysus 500	short_only	moderate_6_15	11	1525.0	99.0	fast=3, maxTrades=1, stop=50, rr=0.6
F_002	RiseDionysusSerenitySV2-NQ.xml	00-04 God Dionysus 500	short_only	moderate_6_15	11	1525.0	99.0	fast=3, maxTrades=1, stop=50, rr=0.6
F_003	RiseAphroditeEmberL-NQ.xml	00-04 God Aphrodite 400	long_only	moderate_6_15	10	2590.0	24.55	fast=3, maxTrades=7, stop=100, rr=0.6
F_004	RiseAphroditeEmberLV2-NQ.xml	00-04 God Aphrodite 400	long_only	moderate_6_15	10	2590.0	24.55	fast=3, maxTrades=11, stop=100, rr=0.6
F_005	RisingHermesFireS-NQ.xml	00-04 God Hermes 50	short_only	active_16_40	16	2750.0	12.0	fast=9, maxTrades=11, stop=50, rr=0.8
F_006	RisingHermesCosmosS-NQ.xml	00-04 God Hermes 50	short_only	active_16_40	16	2750.0	12.0	fast=9, maxTrades=11, stop=50, rr=0.8
F_013	PrimingArtemisFireL-NQ.xml	04-08 God Artemis 100	long_only	active_16_40	17	12595.0	6.79	fast=6, maxTrades=11, stop=350, rr=0.6
F_014	PrimingArtemisFireLV2-NQ.xml	04-08 God Artemis 100	long_only	active_16_40	17	12595.0	6.79	fast=6, maxTrades=9, stop=350, rr=0.6
F_015	PrimeHermesFireL-NQ.xml	04-08 God Hermes 50	long_only	active_16_40	19	7810.0	6.17	fast=5, maxTrades=1, stop=250, rr=0.8
F_016	PrimeHermesFireLV2-NQ.xml	04-08 God Hermes 50	long_only	active_16_40	19	7810.0	6.17	fast=5, maxTrades=1, stop=250, rr=0.8
F_023	RisingTyphonSerenityL-NQ.xml	00-04 Monster Typhon 500	short_only	active_16_40	21	2350.0	5.7	fast=11, maxTrades=5, stop=50, rr=0.6
F_024	RisingTyphonCosmosL-NQ.xml	00-04 Monster Typhon 500	short_only	active_16_40	21	2350.0	5.7	fast=11, maxTrades=5, stop=50, rr=0.6
F_037	RiseArtemisInfernoL-NQ.xml	00-04 God Artemis 100	long_only	active_16_40	17	7620.0	4.23	fast=5, maxTrades=1, stop=350, rr=1.4
F_038	RiseArtemisInfernoLV2-NQ.xml	00-04 God Artemis 100	long_only	active_16_40	17	7620.0	4.23	fast=5, maxTrades=1, stop=350, rr=1.4
F_049	PrimingAphroditeSerenityL-NQ.xml	04-08 God Aphrodite 400	long_only	active_16_40	32	2800.0	3.24	fast=5, maxTrades=9, stop=50, rr=0.6
F_050	PrimingAphroditeSerenityLV2-NQ.xml	04-08 God Aphrodite 400	long_only	active_16_40	32	2800.0	3.24	fast=5, maxTrades=7, stop=50, rr=0.6
F_051	RiseCerberusBoltS-NQ.xml	00-04 Monster Cerberus 300	long_only	moderate_6_15	14	5575.0	3.79	fast=10, maxTrades=3, stop=100, rr=1.6
F_052	RiseCerberusBoltSV2-NQ.xml	00-04 Monster Cerberus 300	long_only	moderate_6_15	14	5575.0	3.79	fast=10, maxTrades=9, stop=100, rr=1.6
F_061	RisingHydraBoltS-NQ.xml	00-04 Monster Hydra 200	long_only	active_16_40	17	6480.0	3.55	fast=2, maxTrades=5, stop=100, rr=1.8
F_062	RiseHydraBoltS-NQ.xml	00-04 Monster Hydra 200	long_only	active_16_40	17	6480.0	3.55	fast=2, maxTrades=5, stop=100, rr=1.8
F_067	RisingHermesFireB-NQ.xml	00-04 God Hermes 20	both	high_activity_41_plus	44	7740.0	2.92	fast=7, maxTrades=3, stop=200, rr=0.6
F_068	PrimingApolloSerenityL-NQ.xml	04-08 God Apollo 200	long_only	active_16_40	31	2650.0	3.12	fast=9, maxTrades=9, stop=50, rr=0.6
F_069	PrimingApolloSerenityLV2-NQ.xml	04-08 God Apollo 200	long_only	active_16_40	31	2650.0	3.12	fast=9, maxTrades=5, stop=50, rr=0.6
F_086	RiseHermesCosmosB-NQ.xml	00-04 God Hermes 20	both	active_16_40	23	4265.0	2.94	fast=7, maxTrades=1, stop=200, rr=0.6
F_087	PrimingAresInfernoL-NQ.xml	04-08 God Ares 300	long_only	active_16_40	37	10025.0	2.26	fast=7, maxTrades=3, stop=100, rr=1.8
F_097	RisingGriffinHunterS-NQ.xml	00-04 Monster Griffin 100	long_only	active_16_40	23	7215.0	2.8	fast=9, maxTrades=7, stop=100, rr=1.8
F_098	RisingGriffinHunterSV2-NQ.xml	00-04 Monster Griffin 100	long_only	active_16_40	23	7215.0	2.8	fast=9, maxTrades=11, stop=100, rr=1.8
F_109	RisingApolloHunterL-NQ.xml	00-04 God Apollo 200	long_only	active_16_40	24	3750.0	2.36	fast=11, maxTrades=9, stop=50, rr=2.0
F_110	RisingApolloHunterLV2-NQ.xml	00-04 God Apollo 200	long_only	active_16_40	24	3750.0	2.36	fast=11, maxTrades=3, stop=50, rr=2.0
F_117	PrimingAresInfernoLV3-NQ.xml	04-08 God Ares 300	long_only	active_16_40	37	8025.0	2.01	fast=7, maxTrades=3, stop=100, rr=1.6
F_119	RisingHarpyHunterL-NQ.xml	00-04 Monster Harpy 20	short_only	high_activity_41_plus	42	4555.0	1.91	fast=2, maxTrades=9, stop=50, rr=1.8
F_120	RisingHarpyHunterLV2-NQ.xml	00-04 Monster Harpy 20	short_only	high_activity_41_plus	42	4555.0	1.91	fast=2, maxTrades=11, stop=50, rr=1.8
F_145	RisingAresFireS-NQ.xml	00-04 God Ares 300	short_only	active_16_40	19	6180.0	2.34	fast=9, maxTrades=3, stop=300, rr=0.6
F_146	RisingAresFireSV2-NQ.xml	00-04 God Ares 300	short_only	active_16_40	19	6180.0	2.34	fast=9, maxTrades=3, stop=300, rr=0.6

Step 10 — See exactly which lanes are covered

To see coverage as a grid (and optionally refine further), open the **Refine** page for the session. The **Lane coverage** panel maps every lane:

- **green** = covered with validated winners (the number is how many),
- **amber** = thin / fallback only,
- **red** = nothing ran.

Hover any cell for its run ids. This is the fastest way to spot gaps before a re-run.

LANE COVERAGE — WHAT'S ALREADY COVERED

17/84 lanes covered

Each cell is a lane (time bucket × side × slowMA). green = covered with validated winners, amber = thin / fallback only, red = nothing ran. Hover a cell for run ids.

God

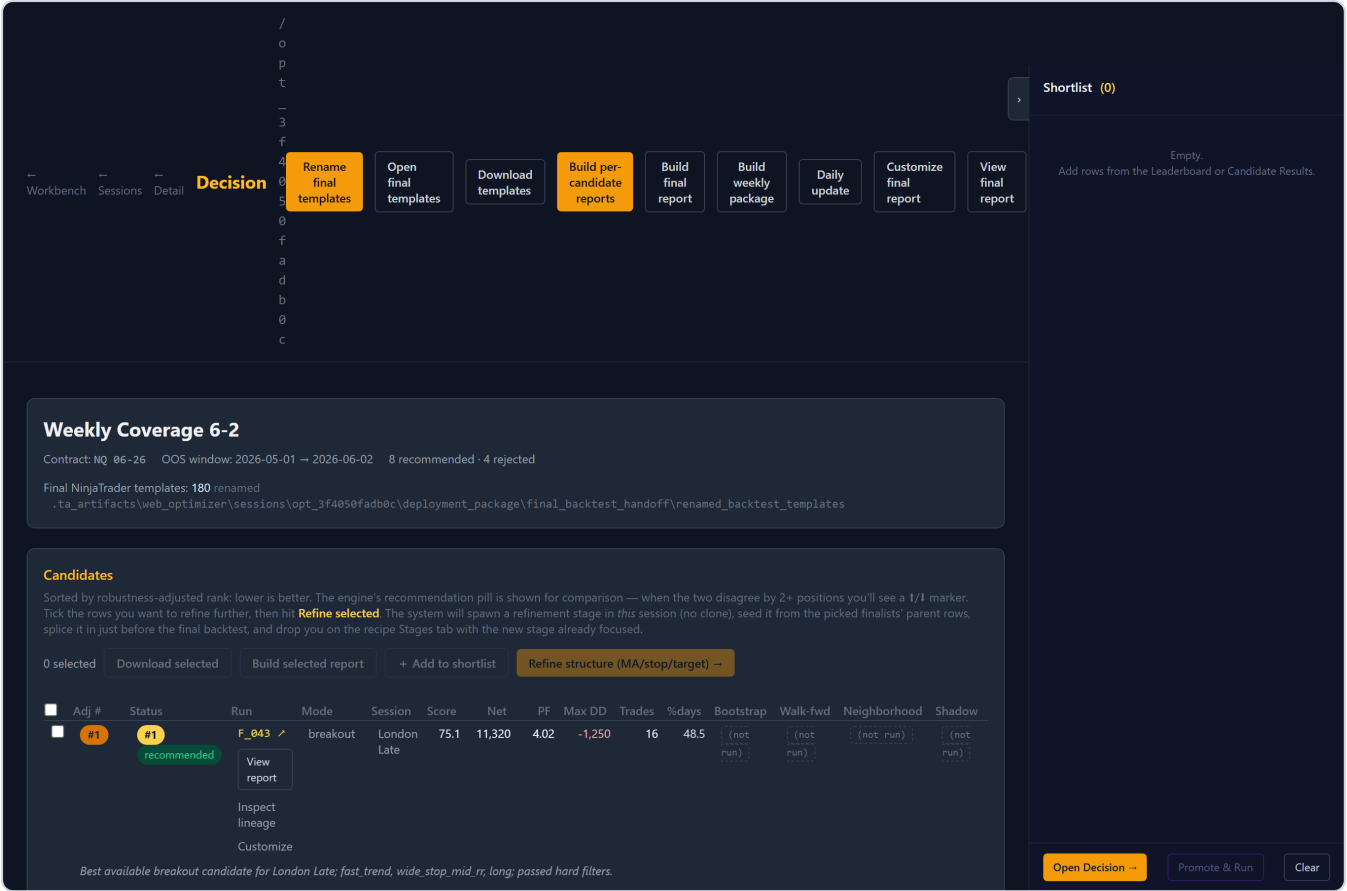
Bucket	20	50	100	200	300	400	500
00-04	2	2	2	2	2	2	2
04-08	0	2	2	2	2	2	0
08-12	0	0	0	0	0	0	0
12-16	0	0	0	0	0	0	0
16-20	0	0	0	0	0	0	0
20-24	0	0	0	0	0	0	0

Monster

Bucket	20	50	100	200	300	400	500
00-04	2	0	2	2	2	0	2
04-08	0	0	0	0	0	0	0
08-12	0	0	0	0	0	0	0
12-16	0	0	0	0	0	0	0
16-20	0	0	0	0	0	0	0
20-24	0	0	0	0	0	0	0

Step 11 — Decision dashboard and leaderboard

The **Decision** dashboard ranks every finalist by robustness-adjusted score, with per-check badges (bootstrap / walk-forward / neighborhood / shadow). Rename final templates, build reports, or hand-pick rows here.



The **Leaderboard** ranks every backtest the recipe scored — including rows the optimizer didn't pick — so nothing is hidden.

Workbench

Sessions

Detail

Decision

Leaderboard

opt_3f4050fadb0c

Back to Decision

Best across all runs

Weekly Coverage 6-2 : scanned 3010 row(s), 1968 pass min_trades, showing top 50

Metric

profit_factor

Min trades

20

Top N

50

Apply

Cross-stage rows are informational only. Each stage searches a different parameter space, so a Stage 1 row beating a Stage 3 finalist is not a 'swap winners' recommendation.

Stage rows are in-sample (IS); final-backtest rows are out-of-sample (OOS). The 'beats best finalist' flag compares IS-to-IS against the finalist's parent row in the same stage, not against the OOS score.

Min-trades default = 20 (strictest stage's selection.min_trades from recipe.json).

refine_src_0146c1: no scored_rows.json — skipped.

Select all

Clear sel

0 selected

+ Add selected to shortlist

#	STAGE	CANDIDATE	STATUS	PROFIT_FACTOR	PF	NET	DD	TRADES	PARAMS	LINKS
1	stage_1	stage_1__stage_1__starttime h_08__reverse_false_0064_3d c96651__row00001 → MaxProfitFactor	selected	7.708	7.71	14725	1750	20	▶ 30 params	stage results
2	final_backtest	F_023	finalist_evaluated	5.700	5.70	2350	250	21	▶ 15 params	report lineage
3	final_backtest	F_024	finalist_evaluated	5.700	5.70	2350	250	21	▶ 15 params	report lineage
4	refine_risk_0146c1	refine_risk_0146c1__refine_ risk_0146c1__parent_f_038_0 075_56fb606d__row00001 → MaxProfitFactor	selected	5.700	5.70	2350	250	21	▶ 30 params	stage results
5	refine_risk_0146c1	refine_risk_0146c1__refine_ risk_0146c1__parent_f_038_0 075_56fb606d__row00002 → MaxProfitFactor	selected	5.700	5.70	2350	250	21	▶ 30 params	stage results
6	refine_risk_0146c1	refine_risk_0146c1__refine_ risk_0146c1__parent_f_038_0 075_56fb606d__row00003 → MaxProfitFactor	evaluated	5.700	5.70	2350	250	21	▶ 30 params	stage results

Open Decision

Promote & Run

Clear

Shortlist (0)

Empty.
Add rows from the Leaderboard or Candidate Results.

Quick reference

You want...	Do this
Ship more templates per lane	Raise Templates per bucket (Step 4)
Sweep max profit / loss / trades	Leave Auto-refine on (Step 5) — it's automatic
Keep the run cheap	Fit ranges with a budget (Step 5)
Skip the risk sweep	Uncheck Auto-refine (Step 5)
See what's covered	Refine page → lane coverage grid (Step 10)
Hand off to the team	Download package .zip (Step 8)

Notes and gotchas

- Per-bucket count is preserved end-to-end.** The risk pass keeps one tuned variant per lane winner, so "Templates per bucket = 4" yields 4 risk-optimized templates per lane, not 8.
- Restart the web app** after pulling code that changes routes or the recipe builder — routes load at import.
- Existing sessions keep their original recipe; only **new** runs use the three-stage flow.
- Contracts must be fully qualified (`NQ 06-26` , not `NQ`) — preflight enforces it.

See also: `weekly_coverage_package_user_guide.md` , `recipe_optimizer_user_guide.md` ,
`pantheon_web_optimizer_full_run.md` .