

ART Profiles in the Demo Portfolio

Every demo ART gets the single-ART knobs — mean CT, spread, flow/failure patterns

What is it?

The demo portfolio used to generate its six ARTs from fixed profiles. Now everything the single-ART generation offers can be overridden per ART: issue count, mean cycle time and its standard deviation, completion and to-do rate, backflow probability, the flow/failure patterns (triangle, flat_triangle, cluster, batch) with strength (0–100) and the PI duration. That yields, say, a portfolio where one ART delivers in an end-of-PI batch pattern while another struggles with high variance.

How to use it

```
python -m testdata_generator --scenario portfolio --output demo/ \
    --scale m --art-profiles profile.json
```

```
# profile.json:
{"Alpha-1": {"mean_cycle_days": 30, "std_cycle_days": 12,
             "pattern": "cluster", "pattern_strength": 80}}
```

Or via the GUI: in the demo section, 'ART Profiles...' opens the table of all six ARTs, prefilled with the defaults — empty fields stay default, validation happens at OK, 'Reset' restores the defaults.

The rules

- Overrides apply in BOTH delta stands; for the throughput story, prev gets 88 % of the (overridden) issue count
- Everything not overridden keeps its story value — the built-in narratives (Alpha-3 outlier, weak Beta-3) only change when you change their defaults
- Pattern strength is user-facing 0–100 as everywhere; unknown ARTs, fields, patterns and out-of-range values are rejected with clear errors
- Setup is storable: scale + ART profiles travel with the project template (Templates menu) and are restored on load

Guardrails

Seed reproducibility stays: same seed plus same profiles yields identical data. Register scales (s/m/l) and ART profiles are independent knobs of the same scenario.