

eBoard — Summary Report

Date: 2026-05-04 | **Source:** 3 prior QA runs (2026-03-23, 2026-03-26, 2026-04-15) | **Scope:** eBoard feature (8 sub-suites, 287 tests in Testomat.io) | **Environment:** Stage (webapp.hub-v3.stage.s-pro-services.com) | **Tester:** vpanasiukmala@s-pro.io

How to read this report: Three prior runs were aggregated to compute **Success Rate** (over actually executed AC items). **Coverage** is reported on two axes: (1) *execution coverage* — what % of executed ACs passed, and (2) *feature coverage* — which of the 8 eBoard sub-suites have been touched by these runs and which remain untested.

1. Aggregated Summary (across all 3 runs)

59

Total AC Executed

45

Passed

2

Failed

12

Blocked

76%

Overall Pass Rate

2

Bugs Found

Metric	Value	Calculation
Pass Rate (raw)	76.3%	45 passed / 59 executed
Pass Rate (excluding blocked)	95.7%	45 passed / 47 (passed + failed)
Block Rate	20.3%	12 blocked / 59 executed (Lock Column run had infrastructure / preconditions issues)
Defect Density	3.4%	2 bugs / 59 ACs
Feature Coverage	5/8 sub-suites = 62.5%	Of canonical 8 eBoard sub-suites, 5 were touched by these runs
Execution Coverage	59/287 = 20.6%	Of all 287 tests in Testomat.io eBoard folder

2. Per-Run Breakdown

2026-03-26 — Lock Column Data (eBoard)

Pass Rate 36%

File: 2026-03-26-lock-column-data-eboard-.html · Stage · Branch: qa · Hub Admin role

Total: 22 AC **Passed:** 8 **Failed:** 2 **Blocked:** 12 **Bugs:** 2 

Sub-suites covered: Lock Column Data, Editing Locked Column Values, partial Auto-Pop & Read-Only, partial Interaction with DBV.

▶ Per-area breakdown (4 areas)

2026-04-15 — HB-10489 Date-Based eBoard + Auto-Switch

File: 2026-04-15-hb-10489-date-based-eboard-auto-switch.html · Stage · Branch: develop · org_admin role

Pass Rate 100%

Total: 12 AC **Passed:** 12 **Failed:** 0 **Blocked:** 0 **Bugs:** 0 

Sub-suites covered: Fullscreen Mode (auto-switch time, filter parity), partial Editing & Filtering.

▶ Per-area breakdown (5 areas)

2026-03-23 — eBoard Date-Based View Toggle

Pass Rate 100%

File: eboard-date-based-view-report.html · Stage · Branch: n/a · Full control role

Total: 25 AC **Passed:** 25 **Failed:** 0 **Blocked:** 0 **Bugs:** 0 

Sub-suites covered: Date-Based View (toggle, lifecycle), partial Editing & Filtering.

▶ Per-area breakdown (4 areas)

3. Coverage Matrix — by eBoard Sub-Suite (canonical 8)

Maps each of the 8 canonical Testomat.io sub-suites to runs that touched them, with executed-cases count, pass rate, and feature coverage status.

#	Sub-Suite (canonical)	Total in TM	Executed	Passed	Failed	Blocked	Pass Rate	Run Source	Coverage Status
1	Date-Based View	32	25	25	0	0	100%	2026-03-23	Strong
2	Editing & Filtering	32	11	11	0	0	100%	2026-03-23 (7), 2026-04-15 (4)	Partial
3	Lock Column Data	42	10	6	0	4	60%	2026-03-26 (Configuration area)	Partial
4	Editing Locked Column Values	38	5	0	0	5	0%	2026-03-26 (Editing area, all blocked)	Blocked
5	Behavior — Auto-Pop & Read-Only	39	5	2	2	1	40%	2026-03-26 (Behavior area)	Failures
6	Interaction with Date-Based View	24	2	0	0	2	0%	2026-03-26 (Date-Based View area, blocked)	Blocked
7	Fullscreen Mode	39	8	8	0	0	100%	2026-04-15 (Auto-Switch + Persistence)	Partial
8	Fullscreen Table Formatting	41	0	0	0	0	—	—	Not run
Total		287	61	52	2	12	85.2%*	5 of 8 sub-suites touched	(62.5%)

* The matrix Total shows 61 ACs (with 52 PASS) because some ACs in the original runs map to two canonical sub-suites (Editing & Filtering overlap of 7 + 4 = 11 was counted under canonical sub-suite 2, but the underlying runs counted them within Date-Based View / Auto-Switch reports). The headline aggregated total (59 ACs / 45 PASS / 76%) comes from the 3 source reports without canonical-mapping overlap.

4. Failures & Bugs

Run	AC	Title	Status	Sub-Suite
2026-03-26	AC-011	Auto-populate locked data on date with no existing data	FAIL	Auto-Pop & Read-Only
2026-03-26	AC-012	No overwriting if date already has data	FAIL	Auto-Pop & Read-Only

Both failures concentrated in the **Auto-Population & Read-Only** sub-suite (runtime auto-creation of locked-column rows). 2 bugs filed against this area.

5. Coverage Gaps — What Was NOT Tested

Sub-suite 8: Fullscreen Table Formatting High Risk

41 tests in Testomatio (18 high-priority) — none executed in any of the 3 runs. Save / restore formatting per node, auto-save / manual-save flows, reset, schema-mismatch handling all untouched.

Recommendation: Schedule a dedicated run before next major release (~2 hours).

Sub-suite 4: Editing Locked Column Values — All BLOCKED Medium Risk

38 tests in Testomatio (11 high-priority) — only 5 attempted in 2026-03-26 run, all blocked due to preconditions (no eBoard with established locked-column data on past dates). Retroactive add/remove logic, atomicity, past-date preservation entirely untested.

Recommendation: Build a long-lived eBoard fixture with several days of historical data before next run.

Sub-suite 6: Interaction with Date-Based View — Blocked Medium Risk

24 tests in Testomatio (9 high-priority) — only 2 attempted in 2026-03-26, both blocked. Cross-feature dependency (DBV ↔ Lock Column) cleanup logic untested.

Recommendation: Run after eBoard fixture with locked columns is set up.

Sub-suite 5: Auto-Population & Read-Only — Active failures High Risk

39 tests in Testomatio (17 high-priority) — only 5 attempted; 2 PASS, 2 FAIL, 1 BLOCKED. The two failures (auto-populate on empty date; no overwrite on existing data) are core behaviors. Status unverified for 34 cases.

Recommendation: Re-run after dev fixes the 2 known bugs; expand to 17 high-pri cases.

Sub-suite 3: Lock Column Data — Partial only Medium Risk

42 tests in Testomatio (17 high-priority) — only 10 from Configuration area attempted; 6 PASS, 4 BLOCKED. Multi-locked-column scenarios, multi-table independence, persistence not fully verified.

Recommendation: Continue Configuration area tests; add multi-table fixture for blocked cases.

6. Methodology & Limits

Source	Three locally-saved HTML test reports from prior Claude QA runs (locations: tests/reports/)
Aggregation	Each report's Summary cards parsed verbatim. Per-AC items extracted from Passed / Failed / Blocked sections. Areas extracted from Coverage Matrix tables (where present) or AC-ID groupings (Mar 23 report had no explicit matrix).
Canonical sub-suite mapping	Each report's areas were mapped to the 8 canonical Testomatio sub-suites (folder structure: Web (now in PROD) Release 5.0.0 → Nodes → eBoard, ID c82ad92d). Mapping is heuristic — based on area names and AC titles. Some areas span multiple canonical sub-suites.
Note: Lock Column Data report inconsistencies	The 2026-03-26 report shows Coverage Matrix Total Coverage = 80% while the headline Pass Rate = 36%. The 80% reflects executed coverage of the AC plan (Editing + Date-Based View areas were 0% executed); the 36% is pass rate over executed ACs. Both values preserved as authored.
What this report does NOT include	(1) Verification that the bugs filed in Mar 26 are still open or fixed (not checked in current code). (2) Real-time test runs — all data is from prior sessions. (3) Cases that exist in Testomatio but were never attempted (226 of 287 = 78.7% of the feature has no execution data).
Validity period	Pre-Mar 26 source code state for Lock Column tests; pre-Apr 15 source code state for Auto-Switch tests. Subsequent code changes may have altered behavior. Recommend re-running before relying on these numbers for release decisions.