

review_round2_NOGO

BOB-161 CM-NO-FAIL-OPEN-SKIP — §11.4.209 **independent review, round 2**

Verdict: NO-GO — 0 BLOCKING / 1 IMPORTANT / 1 MINOR (round 1 was 5 / 7). Substrate: Fable. Reviewer distinct from round 1's. 2026-08-25. Loop re-arms (§11.4.134).

Every round-1 finding verified fixed BY EXECUTION, not by reading claims

Suite 31/31 with 9 mutations · bash -n + shellcheck -x clean · all three round-1 killers re-run in a scratch mirror and now caught (SESSION_HINTS → 29/2, subscript arm → 29/2, tuple-flag → 29/2) · RESPONSE_DERIVERS gone from code · live corpus unchanged at exactly 6, same files same lines · all three author-self-reported suite defects genuinely fixed, including the chmod-000 file now persisting into the mutation section so unreadable_blind bites · ratchet honest (synthetic 7th → exit 1; no self-write path; the new warning lives only in the PASS-below-baseline branch) · wiring proven wiring-only by mechanical diff partition, charset baseline 301 untouched · companion doc accurate rather than aspirational, twins real.

The .status narrowing is load-bearing, not decorative — the reviewer rebuilt the pre-fix syntactic version: it produces 2 false positives on the domain-status shape where the current gate passes, and both report the identical 6 on the real corpus. FP surface removed at zero detection cost.

IMPORTANT-A — the with ... as sub-rule carries a real finding and has zero coverage

check_cm_no_fail_open_skip.sh:425-427 (the ast.withitem clause in response_names). No fixture anywhere uses urlopen or with ... as. Mutation elif False and isinstance(n, ast.withitem): leaves the suite **31/31 GREEN** while real detection drops **6 → 5** — the vanished finding is tests/integration/test_tracker_auth_live.py:108, whose taint seeds exclusively through with urllib.request.urlopen(req, timeout=1) as resp:. The gate header (line 55) and the doc's R2 row both advertise that form.

It defeats the defense added for its own predecessor. An author drops the withitem clause, runs the suite (green), sees 5 against baseline 6, obeys the new warning verbatim — “FIRST run the mutation suite and confirm every mutation still bites”, and all 9 do — then lowers BASELINE to 5. A genuine fail-open and a detection rule are both gone with every defense reporting clean. §11.4.115(F): a sub-rule never observed to fail on its broken form is unvalidated instrumentation. Round 1 rated this identical shape (SESSION_HINTS, 6→4) IMPORTANT.

MINOR-B — the alias as arm is half-unvalidated

HONEST LIMITS (129-130), the skip_aliases docstring (250) and the doc all claim from pytest import skip [as x] is tracked. The code genuinely handles it — the reviewer confirmed the gate flags a skip as s fail-open — but the ALIAS fixture (suite line 399) uses only the plain form, and mutation out.add(a.asname or a.name) → out.add(a.name) survives 31/31. Round 1's MINOR-4 class exactly.

Correction to the conductor's own round-1 brief

The six findings live under tests/integration/, not tests/unit/ as the dispatch brief said. The gate header had it right; the brief did not.

Could not analyse (stated, never assumed safe)

The 6 baseline findings' own remediation (needs the live stack; tracked as BOB-192) · the ~170 dirty docs/** html/pdf — BOB-169 regen fallout, out of scope, confirmed only that the charset baseline was not lowered · root-privileged runs, where a chmod-000 fixture cannot be unreadable (the suite would fail loudly on a grep mismatch, never pass silently) · the declared honest limits (helper-returned bools, fixture-boundary dataflow, non-Python harnesses).