

Issues_Summary

Open workable items (current_location = Issues), regenerated from the SQLite single-source-of-truth (§11.4.12).

Counts by Type × Status

Type	Status	Count
Bug	Operator-blocked	1
Bug	Queued	7
Task	In progress	2
Task	Operator-blocked	3
Task	Queued	32
TOTAL		45

Items

ATM ID	Type	Status	Severity	Description
BOB-008	Bug	Operator-blocked	—	RuTracker automated login blocked by CAPTCHA
BOB-065	Task	Queued	High	Lava P2: Egress diagnosis and VPN-host routing (containers pkg/egress)
BOB-066	Task	In progress	High	Lava P3: BOBA_UPSTREAM_PROXY in download-proxy + qBitTorrent-go + Jack compose env-forward
BOB-068	Bug	Queued	High	RD2-00: unattributed, unreviewed Auto-c mechanism pushing to main
BOB-069	Task	Queued	High	RD2-40: §11.4.238 QA-discovery-channel — ongoing coverage-escape backfill
BOB-070	Bug	Queued	High	RD2-41: pre-build mutation-marker scan false-positive silently defeats entire pre-k gate
BOB-071	Bug	Queued	Medium	RD2-01: guard-forbidden-commands.sh h live reproducible substring carrier false-
BOB-074	Task	Queued	Medium	RD2-07: DDoS-class testing fully absent mandated test-type matrix
BOB-076	Task	Queued	Low	

ATM ID	Type	Status	Severity	Description
				RD2-09: submodules/jackett fork 1 commit behind upstream (informational)
BOB-077	Task	Operator-blocked	High	RD2-10: Identify second host running the commit rsync/sync mechanism (OPERATOR DECISION)
BOB-078	Task	Queued	High	RD2-11: Once identified, wire Auto-commit mechanism through §11.4.234 dedicated commit/push script OR retire it
BOB-079	Task	Queued	Medium	RD2-12: Retroactive attributed history no GA-18/21/22/25/26/27 changes (never re-published history)
BOB-080	Task	Queued	High	RD2-13: Retroactive Fable-xhigh code re the substantive Auto-commit diffs
BOB-081	Task	Queued	High	RD2-14: Author CONTINUATION.md Session entry (currently 53 days / 24+ commits behind HEAD)
BOB-082	Task	Queued	High	RD2-15: Create BOB-064..067 workable for the four Lava-porting findings (closes GA-14/15/16)
BOB-083	Task	Queued	Medium	RD2-16: Regenerate browser_extension/idecodegraph Status.md + Summary/HTML siblings
BOB-084	Task	Queued	High	RD2-17: Reconcile BOB-008 DB/MD body via the workable-items tool
BOB-085	Task	Queued	Medium	RD2-18: Create top-level Boba proxy/men service v1.0.0 readiness ledger (closes GA-14/15/16)
BOB-086	Task	Queued	Medium	RD2-19: Fix BOB-009/BOB-010 evidence backfill item_history for 56 silent closures
BOB-087	Task	Queued	High	RD2-20: Wire docs_chain / commit-seam hook per §11.4.106(F) so DB writes cannot without MD mirror
BOB-088	Task	Queued	Medium	RD2-21: Complete/verify README Track Items + Status Documents table row-completeness (GA-07 remainder)
BOB-089	Task	Queued	High	RD2-24: RED-first tests for start.sh reload_python/reload_plugins/recreate_sessions (closes test-half of GA-27)
BOB-090	Task	Queued	Medium	RD2-25: HelixQA Challenge entry exercising three start.sh subcommands end-to-end a real compose stack
BOB-091	Bug	Queued	High	RD2-26: Relocate mocked SearchOrchestration tests to unit/ + author real-service replacement (closes GA-14/15/16)
BOB-092	Bug	Queued	Medium	RD2-27: Remove test_live_stack_evidence nmclub SKIP-on-404 fallback + verify live (closes GA-13)

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BOB-093	Task	Queued	High	RD2-28: Live compose bring-up + verify rutracker ReDoS regex bounds deployed container (closes runtime half of GA-12)
BOB-094	Task	Queued	Medium	RD2-29: Author tests/stress/test_tracker_fetch_stress_chaos.py with \$ fault injection
BOB-095	Task	Queued	Medium	RD2-30: Author tests/stress/test_scheduler_hooks_sse_stress_chaos.py Go-side triangle
BOB-096	Task	Queued	Medium	RD2-31: Extend qBitTorrent-go jackett_db_test.go with real process-kill/resource-exhaustion fault injection
BOB-097	Task	Queued	Low	RD2-32: Author DDoS-class coverage for exposed download-proxy/merge endpoints (canonical impl of RD2-07)
BOB-098	Task	Queued	Medium	RD2-34: Parametrize 20 hardcoded /Volumes paths in helixqa banks with PROJECT_ROOT (closes GA-23)
BOB-099	Bug	Queued	Medium	RD2-36: Fix guard-forbidden-commands.substring-match false-positive class + add const033-poweroff-signal-triage carrier to EXCLUDE_PATHS
BOB-100	Task	Queued	Low	RD2-39: Bump submodules/jackett one commit (canonical impl of RD2-09)
BOB-101	Task	Operator-blocked	High	GA-19/RW-09: Is -profile go parity still a goal? (gates RW-10..13) — OPERATOR-DECISION
BOB-102	Task	Operator-blocked	Medium	RW-05: LAN-exposure threat model — bit tunnel 127.0.0.1 or keep 0.0.0.0? — OPERATOR-DECISION
BOB-104	Task	In progress	Medium	Coverage-escape followup (docs/QA_DISCOVERY_LEDGER.md, BOB-075 code-reading finding, commit e6162f7): CodeGraph 1.5.0 (up from documented 0 walked into nested-.gitignore-excluded files node_modules and extension/node_modules (32,260 files / 514,456 nodes vs the 2026 baseline of 509 files / 8,906 nodes) instead honoring frontend/.gitignore + extension/.gitignore per git check-ignore Author a challenge (challenges/scripts/codegraph_gitignore_honor_challenge.sh equivalent, e.g. wrapping 'codegraph do -sniff-gitignore-honor' if that subcommand exists, else a real re-index + file-count as with \$11.4.115 RED_MODE polarity: RED_MODE=1 reproduces the blowup and

ATM ID	Type	Status	Severity	Description
				the live nested-.gitignore tree, RED_MORPHOLOGY asserts the resync stays within the documented baseline order of magnitude. Full evidence in codegraph/Status.md lines 91-118. UPSTREAM FILED 2026-08-18: real upstream repo is github.com/colbymchenry/codegraph (not package @colbymchenry/codegraph, come via package.json + gh repo view; NOT via digital/codegraph, correcting this ledger to original assumption). Issue: https://github.com/colbymchenry/codegraph/issues/1567 (full reproduction evidence: git check-ignore -v verified first-hand; two bounded synthetic attempts up to 63 nested .gitignore files against the actual installed v1.5.0 binary NOT reproduce the blowup in isolation - negative result, root cause not pinned to specific line in either scanning implementation. Draft PR (diagnostic only, not a behavior change) https://github.com/colbymchenry/codegraph/pull/1568 - adds a logDebug() call so a full report can confirm which of the two indexed gitignore-respecting code paths (git-ls-files based vs filesystem-walk fallback) actually fails. Both PRs/issue filed via SSH (Hard Stop from a fork at github.com/milos85vasic/codegraph. Status: In-progress pending upstream maintainer triage/merge - bob's closure of this item still needs the RED/CORRECTION challenge script (§11.4.115) authored per original scope, independent of upstream response. Coverage-escape followup (docs/QA_DISCOVERY_LEDGER.md, meta-defect during this session's §11.4.140/141 collision resolution, boba commit 136a22c + consensus commits 5ed8c80..e5f2891): §11.4.227(B) anchor-block-integrity (exactly-once head anchor per governance file, byte-identical lockstep across mirrors, no anchor-number collision) is fully specified in constitution but its own named gate CM-ANCHOR-BLOCK-INTEGRITY is explicitly 'gate-code = separate work item, NOT claimed shipped' — the §11.4.140/§11.4.141 double-mandate collision this session's Phase 0 resolved was verified entirely BY HAND (md5 of moved anchor manual grep counts pasted into a commit message), not by a runnable script. Proposed author a challenge (in this project's challenge
BOB-105	Task	Queued	Medium	

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				scripts/, since this project cannot edit the constitution submodule's own gate-code (this ticket) that greps every governance (CLAUDE.md/AGENTS.md/QWEN.md/GEMINI.md/Constitution.md, wherever the project's constitution submodule checks exposes them) for '### §11.4.NNN' headings occurrences and FAILs on >1-per-file-per or on two DIFFERENT anchor bodies share one NNN, per §11.4.227(B). Do NOT touch constitution-owned files while implementing — the check reads them read-only. Coverage-escape followup (docs/QA_DISCOVERY_LEDGER.md RD2-00/BOB entry, docs/GOVERNANCE_AUDIT_2026-08-08_ROU RD2-00): 20 bare 'Auto-commit' commits this repo's git history (confirmed via git log -oneline -all -grep, e.g. 54e313f/9c8f684/743097a/de9270b/1c36777/41179c2/7c529ca) with no ATM reference and no TDD trail, landing via a git pull fast-forward from a second session with push access to the same remotes (mismatched commit timezone vs the investigating host, per RD2-00 Update). A working-tree-quiescence has no mechanism guard on this path — no gate flags a commit reaching main with a bare/templated message and no ticket citation. Author a §11.4.84 quiescence-check helper (e.g. challenges no_unattributed_autocommit_challenge.s scans the commit range since the last known good release tag and FAILs on any commit message matching a closed bare/templated pattern (e.g. ^Auto-commit\$, ^sync:) without ATM-NNN or task/PR reference, wired in scripts/pre_build_verification.sh or the §11.4.84 commit-push-all.sh entrypoint. BOB-068 (RD2-00) remains the tracking item for identifying/stopping the source; this item specifically the new automated CHECK. Coverage-escape followup (docs/QA_DISCOVERY_LEDGER.md SCRATCH LOSS-2026-08-18 entry, evidence: .super_sdd/task-phase1a-report.md line 21): the 1a subagent (a1cc331d) discovered at task that 5 source files its brief named as required reads (curriculum_amendment_plan_v1.r ai_curriculum_modules_27_35_extracted
BOB-106	Task	Queued	Medium	
BOB-107	Task	Queued	Medium	

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				3 curriculum_analysis_modules_*.md gaps (analyses) were absent from the session scratchpad — root cause per that subagent's own investigation: the prior producer subagent (ae59171f) hit its session rate limit (a §11.4.147(e) API-quota crash) before writing them. curriculum_amendment_plan_v1.m remains absent from the live scratchpad at this session's re-check. No mechanical check verifies a task brief's declared input files exist and are non-empty before the downstream consumer subagent is dispatched. Author's dispatch precondition helper (project-side orchestration tooling, e.g. a small script conductor runs before Task/Agent dispatches a brief names required input paths) that closed with an actionable 'missing input, respawn the producer' message rather than silently letting a downstream agent proceed absent evidence and fabricate content unsupported by its named sources. docs/testing/test_type_matrix.md's §11.4.1 type audit found zero scaling-class coverage anywhere in the tree (no scaling-tagged directory, test file, or HelixQA bank distribution-growing-dataset/tracker-count/concurrent-scale-out from stress-under-burst). Scope at least one scaling dimension, e.g. tracker-count scale-out in merge search against challenge helixqa-banks/boba-services.yaml's tracker-count or the qbittorrent-proxy-go -profile go switch with a real measured baseline. docs/testing/test_type_matrix.md's §11.4.1 type audit found UI functional coverage (Playwright) but nothing framed around user accessibility/UX outcomes specifically. Scope axe-core or equivalent accessibility pass on Angular frontend, covering WCAG check keyboard-nav coverage, and screen-reader labeling. Source inspection across the whole stack (2026-08-18) verified no rate-limit mechanism exists for :7185 (qBittorrent WebUI proxy) (merge search service), or :7189 (boba-jackett) (no slowapi/limiter/throttle import in downstream proxy/src/, no rate-limit middleware in qBitTorrent-go/internal/middleware/ (only cors.go + logging.go) or internal/jackett (only auth/cors middleware tests, no rate
BOB-109	Task	Queued	Medium	
BOB-110	Task	Queued	Medium	
BOB-111	Task	Queued	High	

ATM ID	Type	Status	Severity	Description
BOB-112	Bug	Queued	High	middleware), and no nginx/reverse-proxy in docker-compose.yml. Candidate remediation documented in docs/testing/ddos_resilience/nginx-in-container reverse proxy with limit_req_zone (most portable, adds a cost to a FastAPI slowapi dependency for the memcached search service; a Gin rate-limit middleware for boba-jackett following the existing internal middleware/ pattern. qBittorrent's own Vast bandwidth-shaping settings were NOT verified to cover request-rate (only bandwidth) - do not assume they close this gap without checking. qBitTorrent-go/internal/jackettapi/health.go:60-63 - HandleHealth makes a synchronous, uncached call to Jackett.GetCatalog() on every single hit to /healthz, with no cache, no distinct timeout, no circuit breaker. Measured evidence (docs/testing/ddos_resilience.md Findings, 2022-07-14, RED_MODE=0, three independent live runs) showed 98/150 (65%) of health-check requests timed out at 3s under a modest cold-start concurrency burst (10-50 concurrency), recovering to 100% request once the burst subsided. This is a genuine self-inflicted DDoS amplification by an attacker or a mis-configured monitoring probe hitting /healthz too aggressively causing the Jackett-management API's own health-check surface appear down without ever touching Jackett itself. Recommended fixes: cache the Jackett liveness signal with a short TTL and refreshed by a background ticker; add a timeout/circuit-breaker around the GetCatalog call so /healthz itself never blocks past ~250-500ms regardless of Jackett's state. Discovered + scaffolded by BOB-074 (commit ae2b5cb, challenges/scripts/ddos_resilience_challenge.sh); tracked as session task #64 in .superpowers/sdd/progress.md prior to this DB filing - this is the canonical, tracked workable-items reference that reference (§11.4.93 SSoT, §11.4.214 recurrence-links-not-mints: no prior BOB existed for this defect, verified by title/description search before minting). wrk is not installed on the development host. ApacheBench (ab) is, and was used as the primary DDoS-resilience-challenge load test. The task brief's 'wrk or ab' fallback path, curl-parallel-loop as the actual per-status
BOB-113	Task	Queued	Low	

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BOB-114	Task	Queued	Medium	assertion mechanism (more precise than aggregate summary) and ab's own output as supplementary real-tool evidence. Instructions (e.g. via the project's setup.sh or a documentation apt/build-from-source recipe) so future local DDoS challenges have a modern HTTP benchmarking tool with latency-percentile histograms available out of the box, matching the brief's stated primary preference. challenges/scripts/ddos_resilience_challenges-self-validate mode currently only ships a golden-bad fixture for the crash-resistance detector (per §11.4.107(10)/§11.4.201). The limiting detector has no matching golden fixture proving it would actually FAIL a no-rate-limit-enforced artifact, so an unvalidated rate-limit detector could silently pass a benchmark absent rate-limit deployment. Add a syntactic fixture (e.g. a stub server that never returns 429/503 under burst) and assert the detector correctly reports the absence, closing the validation gap for this detector class.