

Session Manual QA Checklist “2026-08-18

Revision: 1 **Last modified:** 2026-08-18T21:40:00Z **Authority:** Â§11.4.185 (manual-QA-final human sufficiency gate) + Â§11.4.153 (per-feature Status/video-confirmation format). Automated gates are NECESSARY but NOT SUFFICIENT “ this checklist is the human confirmation step the constitution requires before this session’s deliverables can be considered fully done. **Scope:** deliverables shipped/verified in the boba-stack session spanning commits 457cca4 (constitution v68 pointer/loader fix) through 63f3f88 (HEAD at authoring time). See docs/CONTINUATION.md Rev 24 for the full session narrative this checklist confirms. **Per Â§11.4.238:** every item below was already exercised by an automated check or a live captured-evidence probe in this session (cited per feature). This checklist’s job is CONFIRMATION, not discovery “ if the operator finds something NEW and unreported here, that is itself a coverage-escape and should be filed as its own workable item with a docs/QA_DISCOVERY_LEDGER.md entry (out of this document’s scope “ see that file directly).

Executive summary

Sign off if all 12 features below PASS.

#	Feature	Automated evidence already captured	Manual confirmation needed
1	Boba stack container reachability	docker ps / podman ps health checks	Yes “ visual confirm of all 4 UIs/APIs
2	qBittorrent WebUI (7185)	HTTP 200 curl	Yes “ log in, see torrent list
3	Merge Search Dashboard (7187)	HTTP 200 curl + dashboard HTML captured	Yes “ visually confirm layout renders
4	Jackett management page (7187/jackett)	HTTP 200 curl	Yes “ visually confirm credentials UI
5	boba-jackett API (7189)	/healthz 200 curl (API-only, no standalone UI)	Yes “ confirm health JSON in browser
6	Search functionality (cross-tracker + dedup)	Live captured run, 42 trackers / 1640 raw / 468 merged (uncommitted	Yes “ run one search yourself

#	Feature	Automated evidence already captured	Manual confirmation needed
		evidence, this session)	
7	Download flow (proxy + cookies, freeleech-only)	Live captured run: add ' verify ' stop ' delete (uncommitted evidence, this session)	Yes " run one freeleech download + verify cleanup
8	BOB-112 / healthz TTL cache (DDoS mitigation)	Live wrk load test: 97.1%'0.0% timeout rate (e2a2e3e)	Yes " hit / healthz rapidly, confirm no hang
9	Constitution v68 amendment landing	Submodule pointer bump (c4e2d93, f8aa956) + constitution/ CLAUDE.md Revision-68 header	Yes " spot-check one new anchor™s text
10	Resource-pressure timer (armed)	systemctl --user list-timers shows next fire in ~35 min	Yes " confirm timer + last-run log
11	CONST-033 challenge (host cannot suspend)	Re-run this session: 4/4 PASS	Yes " re-run + eyeball output
12	Pre-build gate (27/27 GREEN)	Re-run this session: 27 passed, 0 failed at HEAD 63f3f88	Yes " re-run yourself

Video-confirmation note (¶11.4.153): none of the 12 items below have a fresh screen recording tied specifically to this session™s changes. Recording infrastructure exists for this project (/Volumes/T7/Downloads/Recordings/, see docs/features/Status.md œœVideo-recording confirmationsœœ) but was not exercised for this batch " every œœVideo-confirmation statusœœ cell below is honestly PENDING (not recorded this session). If the operator wants durable video evidence, the fastest path is asciinema rec for the CLI/curl-driven items (6, 7, 8, 10, 11, 12) and a screen capture for the browser-driven items (2, 3, 4, 5).

FEATURE-01 “Boba stack container reachability

- **Component:** docker-compose stack (qbittorrent, jackett, boba-jackett, qbittorrent-proxy)
 - **Category:** Infrastructure / smoke test
 - **Implementation reference:** docker-compose.yml (service definitions); orchestrated via ./start.sh (see CLAUDE.md “Pick the right restart level”); systemd wrapper scripts/boba-svc.sh (commit 444d94e) for boot-persistent operation.
 - **Wiring status:** DEPLOYED “confirmed live this session: qbittorrent (healthy, up 39 min), jackett (healthy, up 39 min), boba-jackett (healthy, up 38 min), qbittorrent-proxy (healthy, up 38 min, host-network mode bundling ports 7186/7187/7188).
 - **Manual test steps:**
 1. Run podman ps (or docker ps on a docker-only host) and confirm all 4 boba containers show Up with (healthy) where a healthcheck is defined.
 2. Alternatively run ./scripts/boba-svc.sh health (systemd-wrapped path) or ./start.sh -s (direct compose path) and read the per-endpoint probe output.
 - **Expected outcome:** all 4 containers Up (healthy); no Restarting / Exited / unhealthy states.
 - **Video-confirmation status:** PENDING (not recorded this session).
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FEATURE-02 “qBittorrent WebUI (http://localhost:7185)

- **Component:** qbittorrent container, WebUI
- **Category:** UI / end-user surface
- **Implementation reference:** docker-compose.yml qbittorrent service; credentials are hardcoded admin/admin per CLAUDE.md (do not change).
- **Wiring status:** DEPLOYED “curl -o /dev/null -w '%{http_code}' http://localhost:7185/ returned 200 this session.
- **Manual test steps:**
 1. Open http://localhost:7185 in a browser (or via the proxy at http://localhost:7186 for the auth-injected path).
 2. Log in with admin / admin.
 3. Confirm the torrent list view loads (may be empty “that is fine).
- **Expected outcome:** WebUI loads, login succeeds, torrent list panel renders without a blank/error page.
- **Video-confirmation status:** PENDING (not recorded this session). Historical confirmation exists from a prior session “see docs/features/Status.md “Video-recording confirmations” table, boba-web-dashboard-tour.mp4 (qBit-Connected header indicator) “but that recording predates this session”’s changes and does not stand in for a fresh confirmation.

FEATURE-03 “ Merge Search Dashboard (http://localhost:7187)

- **Component:** qbittorrent-proxy (Python/FastAPI) merge-search dashboard
 - **Category:** UI / end-user surface
 - **Implementation reference:** download-proxy/src/api/__init__.py (FastAPI app); docs/qa/task-e2e-journey/dashboard_response.html (captured this session, HTTP 200, 2505 bytes) “ **note: this evidence directory is uncommitted at the time this checklist was authored** (produced by a concurrent in-session task; it will land in a future commit “ do not cite a commit SHA for it until it is committed).
 - **Wiring status:** DEPLOYED “ curl returns 200 with a full <title>ð‘ð¾ð±ð° Dashboard</title> HTML page.
 - **Manual test steps:**
 1. Open http://localhost:7187 in a browser.
 2. Confirm the “œð‘ð¾ð±ð° Dashboard“ page renders (header, search box, tracker list).
 3. Toggle the theme switch (if present) and confirm the page re-renders without breaking.
 - **Expected outcome:** dashboard loads with a visible search UI and tracker/result panels; no blank page or client-side JS error in the console.
 - **Video-confirmation status:** PENDING (not recorded this session).
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FEATURE-04 “ Jackett management page (http://localhost:7187/jackett)

- **Component:** Angular dashboard /jackett route, backed by boba-jackett (7189)
- **Category:** UI / end-user surface
- **Implementation reference:** docs/JACKETT_INTEGRATION.md “œAuto-Configuration“; boba-jackett owns credentials/overrides in config/boba.db per docs/BOBA_DATABASE.md.
- **Wiring status:** DEPLOYED “ curl -o /dev/null -w '%{http_code}' http://localhost:7187/jackett returned 200 this session.
- **Manual test steps:**
 1. Open http://localhost:7187/jackett in a browser.
 2. Confirm the credentials/overrides management UI renders (Add-credential dialog, indexer override list).
 3. Do NOT save new credentials during this pass unless you intend to (this page writes to config/boba.db).
- **Expected outcome:** page loads with the Jackett credentials management UI, no error banner.
- **Video-confirmation status:** PENDING (not recorded this session). A prior-session recording (boba-web-jackett-add-credential.png, per

docs/features/Status.md) exists but predates this session's changes.

FEATURE-05 " boba-jackett API health (http://localhost:7189)

- **Component:** boba-jackett (Go/Gin), port 7189
 - **Category:** API / infrastructure (no standalone browser UI of its own " the root path / correctly 404s; its management surface is served through the Angular dashboard at :7187/jackett, FEATURE-04 above)
 - **Implementation reference:** qBitTorrent-go/internal/jackettapi/health.go (see also FEATURE-08 below for the specific /healthz TTL-cache fix); this file currently has an **uncommitted, in-progress edit** in the working tree at the time this checklist was authored " the evidence below reflects the last-committed state (91b52db / e2a2e3e), not whatever is mid-edit.
 - **Wiring status:** DEPLOYED " curl -o /dev/null -w '%{http_code}' http://localhost:7189/healthz returned 200 this session. curl http://localhost:7189/ correctly returns 404 (no root route is expected/registered " this is NOT a defect).
 - **Manual test steps:**
 1. Open http://localhost:7189/healthz directly in a browser or via curl.
 2. Confirm a JSON body is returned (e.g. { "status": "healthy", ... }).
 3. Confirm http://localhost:7189/ returns a plain 404 (expected " do not file a bug for this).
 - **Expected outcome:** /healthz returns 200 with a status JSON body within well under 1 second.
 - **Video-confirmation status:** N/A " no UI to record; confirmed by curl/browser JSON view.
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FEATURE-06 " Search functionality: cross-tracker search with dedup

- **Component:** Merge search service (/api/v1/search/sync), 42 registered trackers
- **Category:** Core functionality
- **Implementation reference:** download-proxy/src/merge_service/search.py (orchestration) + download-proxy/src/merge_service/deduplicator.py (dedup). Session evidence: docs/qa/task-e2e-journey/search_response.json + search_response_raw.log + summary.md (captured live this session, 358 KB raw response, 42 trackers queried, 1640 raw results merged to 468 unique) " **uncommitted at the time this checklist was authored** (concurrent in-session task; will land in a future commit).

- **Wiring status:** DEPLOYED “ proven end-to-end this session via real HTTP against the live stack (no mocks, no deep-link shortcuts, per \$11.4.143).
 - **Manual test steps:**
 1. Open http://localhost:7187.
 2. Enter a search term (e.g. "Ubuntu" or "1080p") and submit.
 3. Confirm results appear from multiple trackers (check the per-result tracker label / the dashboard’s tracker-count indicator).
 4. Confirm no obvious duplicate rows for what is clearly the same release across trackers (a small number of near-duplicates from genuinely different releases is expected and NOT a dedup failure).
 - **Expected outcome:** results render within a few seconds, spanning more than one tracker, with the merged/deduplicated count visibly lower than the raw per-tracker sum.
 - **Video-confirmation status:** PENDING (not recorded this session). Prior-session recording boba-web-search-flow.mp4 exists (per docs/features/Status.md, confirms “829 results (288 merged)” but predates this session.
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FEATURE-07 “ Download flow: proxy fetch with cookies (freeleech-only)

- **Component:** Download proxy (/api/v1/download) “ qBittorrent Web API passthrough
- **Category:** Core functionality
- **Implementation reference:** tracker-credential wiring blaf169; cookies-file autoload convention 619a5f6; loader closed-set fix 457cca4. Session evidence: docs/qa/task-e2e-journey/download_response.log + qbit_torrent_info_pretty.json + qbit_cleanup.log (captured live this session: add “ verify registered/ downloading “ stop “ delete with deleteFiles=true “ re-verify removed) “ **uncommitted at the time this checklist was authored.**
- **Wiring status:** DEPLOYED “ proven end-to-end this session; the torrent added was confirmed freeleech: true / tagged [free] **before** selection, per the project’s freeleech-only constraint (CLAUDE.md).
- **Manual test steps:**
 1. Search for content on a tracker known to have freeleech-tagged results (e.g. IPTorrents “ look for the IPTorrents [free] tag in the tracker display name).
 2. Click download/add on a **freeleech-tagged** result ONLY. Do not add a non-freeleech IPTorrents result “ this costs ratio on a live account.
 3. Confirm the torrent appears in the qBittorrent WebUI (7185) torrent list, actively connecting to peers.
 4. Stop and delete the torrent (with “delete files” checked) to avoid consuming bandwidth/disk unnecessarily during this QA pass.

- **Expected outcome:** the torrent registers in qBittorrent within seconds of clicking download; stop+delete removes it cleanly (re-querying the torrent list shows it gone).
 - **Honest note:** this feature genuinely requires live, working tracker credentials (IPTORRENTS_USERNAME/PASSWORD or equivalent per .env) to test the private-tracker path. If credentials have expired/rotated since this session, this step will fail for a credential reason unrelated to the download-flow code itself – check docs/guides/tracker-credentials.md before filing a bug.
 - **Video-confirmation status:** PENDING (not recorded this session).
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FEATURE-08 – BOB-112: /healthz TTL cache (DDoS-amplification mitigation)

- **Component:** boba-jackett, internal/jackettapi/health.go
 - **Category:** Bug fix / resilience (11.4.85 stress test)
 - **Implementation reference:** fix commit 91b52db (TTL cache around Jackett.GetCatalog()); load-test proof commit e2a2e3e (live wrk 4-thread/100-connection/ 30s run: baseline with cache bypassed = 400/412 requests timed out (97.1%); post-fix = 0/812,149 timed out (0.0%), 27,049 req/s, p99 latency 19.89ms).
 - **Wiring status:** DEPLOYED per the committed code and load-test evidence above. **Honest status-custody note (11.4.6):** the workable-items DB record for BOB-112 still shows Status: Queued at the time of writing, even though the fix and its live proof are committed – this looks like a status-write gap (the DB row was never flipped to a terminal status after the fix landed), not a code defect. Worth a separate, small follow-up to correct the DB status; it does not block this manual-QA pass, which is about the runtime behavior.
 - **Manual test steps:**
 1. Run `curl http://localhost:7189/healthz` a handful of times in quick succession (a simple for i in \$(seq 1 20); do curl -sS -o /dev/null -w '%{time_total}\n' http://localhost:7189/healthz; done one-liner is enough – no need to reproduce the full wrk load test).
 2. Confirm every response returns quickly (well under 1 second) and with HTTP 200.
 3. Optional deeper check: run `challenges/scripts/ddos_resilience_challenge.sh --healthz` if you want the full regression-guard re-run (this is what e2a2e3e's evidence was captured with).
 - **Expected outcome:** rapid repeated hits to /healthz never hang or time out; latency stays low and flat regardless of request rate.
 - **Video-confirmation status:** N/A – no UI; confirmed by curl timing output / challenge script console output.
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FEATURE-09 “ Constitution v68 amendment landing (docs regenerated)

- **Component:** constitution/ submodule + boba™'s submodule pointer
 - **Category:** Governance / documentation sync
 - **Implementation reference:** boba pointer-bump commits f8aa956 (22-anchor amendment round §11.4.239-262 + 5 extensions) and c4e2d93 (bump to helixconstitution-v68 tag, 34731bf “ CHANGELOG for v68). Confirmed this session: `git submodule status constitution` resolves to fab23f0 (helixconstitution-v68-15-gfab23f0, i.e. 15 commits past the v68 tag “ the tag itself plus later same-day housekeeping commits); constitution/CLAUDE.md header reads Revision | 68.
 - **Wiring status:** DEPLOYED “ the new anchors (§11.4.239 through §11.4.262, plus the §11.4.140/141 anchor-number-collision re-mint to §11.4.255/256) are present in constitution/CLAUDE.md at the time of writing.
 - **Manual test steps:**
 1. Run `git submodule status constitution` from the boba repo root and confirm the pinned SHA matches (or descends from) 34731bf / the helixconstitution-v68 tag.
 2. Open constitution/CLAUDE.md and spot-check ONE new anchor, e.g. search for §11.4.238 (the “œautomated QA must be the discoverer“ anchor) and confirm the full anchor text is present and readable (not a stub/truncation).
 3. Confirm boba™'s own CLAUDE.md (repo root) still opens with the `## INHERITED FROM constitution/CLAUDE.md` pointer block, so the inheritance chain is intact.
 - **Expected outcome:** submodule pointer matches; the spot-checked anchor™'s full text is present and legible; boba™'s own CLAUDE.md inheritance pointer is unbroken.
 - **Video-confirmation status:** N/A “ text/documentation artifact, no UI.
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FEATURE-10 “ Resource-pressure timer (armed + running)

- **Component:** boba-resource-pressure-check.timer / .service (systemd “user unit)
- **Category:** Host-safety / preventive monitoring (CONST-033 family)
- **Implementation reference:** wiring commit ecb3bfe (pre-build invariant 25 + hourly systemd “user timer); root-cause + guard commit 1f42357; stress+chaos coverage 2b544f7.
- **Wiring status:** DEPLOYED “ `systemctl --user list-timers` shows boba-resource-pressure-check.timer with a next-fire time roughly 35 minutes out and a last-run roughly 42 minutes ago at the time of writing; a fresh log line exists under docs/qa/

pre_build_resource_pressure/ (permission 600, as expected for a host-evidence file).

- **Manual test steps:**

1. Run `systemctl --user list-timers | grep boba-resource-pressure-check` and confirm a NEXT time is scheduled (not blank/inactive).
2. Run `systemctl --user status boba-resource-pressure-check.service` and confirm the last run exited 0 (success).
3. Run the underlying check directly: `bash challenges/scripts/resource_pressure_signature_challenge.sh` and confirm it prints PASS: no resource-pressure signatures over threshold at the end.

- **Expected outcome:** timer is enabled and scheduled; last service run succeeded; manual re-invocation of the underlying challenge script reports clean (all 5 signatures below threshold) on a healthy host.

- **Video-confirmation status:** N/A â€” host-safety daemon, no UI; confirmed by systemctl/script console output.

FEATURE-11 â€” CONST-033 challenge (host cannot be suspended)

- **Component:** challenges/scripts/host_no_auto_suspend_challenge.sh

- **Category:** Host-safety gate (CONST-033 hard ban)

- **Implementation reference:** challenges/scripts/host_no_auto_suspend_challenge.sh (defense in depth: target masking + sleep.conf override + logind IdleAction override, fix applied historically at 2026-04-26T18:58:55+02:00).

- **Wiring status:** VERIFIED THIS SESSION â€” re-ran live: sleep.target / suspend.target / hibernate.target / hybrid-sleep.target all masked; AllowSuspend=no present; logind IdleAction=ignore; zero â€œwill suspendâ€” journal broadcasts since the fix was applied. Result: **4/4 PASS**.

- **Manual test steps:**

1. Run `bash challenges/scripts/host_no_auto_suspend_challenge.sh` and confirm the final line reads `=== summary: 4 pass, 0 fail ===`.
2. If it reports any FAIL, do NOT attempt to fix by actually suspending/testing suspend behavior live (Â§CONST-033 hard ban) â€” escalate per the incident-triage protocol in constitution/Constitution.md Â§ â€œCONST-033 Operational Noteâ€” instead.

- **Expected outcome:** 4/4 PASS, exactly as re-confirmed this session.

- **Video-confirmation status:** N/A â€” shell script assertion, no UI; console output is the evidence.

FEATURE-12 “ Pre-build gate (27/27 GREEN)

- **Component:** scripts/pre_build_verification.sh (25 named invariants, some emitting more than one PASS line each “ 27 total pass-lines this session, 0 fails)
 - **Category:** Release-gate / governance
 - **Implementation reference:** scripts/pre_build_verification.sh “ Invariant 25 is the newest (CM-RESOURCE-PRESSURE-SIGNATURE-CHECK, wired by ecb3bfe); Invariant 24 (CM-DOCS-CHAIN-ENGINE-VERIFY) and Invariant 23 (CM-NO-PRODUCTION-MUTATION-RESIDUE) are the next-newest.
 - **Wiring status:** VERIFIED THIS SESSION “ re-ran live at HEAD 63f3f88: === Result: 27 passed, 0 failed ===. This matches docs/CONTINUATION.md Rev 24’s terminal claim exactly.
 - **Manual test steps:**
 1. From the repo root, run `bash scripts/pre_build_verification.sh` (a full run takes roughly 2-3 minutes on this host; it is safe to run repeatedly “ every check is read-only or self-cleaning).
 2. Confirm the final line reads `=== Result: N passed, 0 failed ===` with 0 failed. N may drift upward over time as more invariants land “ treat any non-zero failed count as a release blocker.
 3. If any invariant fails, DO NOT tag/release “ file the failure as its own workable item citing the exact invariant name printed (e.g. CM-DOCS-CHAIN-ENGINE-VERIFY).
 - **Expected outcome:** 0 failed, matching (or exceeding, if more invariants have since landed) the 27 passed baseline confirmed this session.
 - **Video-confirmation status:** N/A “ CLI script, no UI; console output is the evidence.
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Recovery steps for common issues

A container is down / shows Exited or Restarting: 1. Check logs first: `podman logs --tail 100 <container-name>` (or `docker logs`). 2. Use the project’s own orchestrator “ **never** raw `podman start/docker start` directly on a single container per CLAUDE.md’s restart-level discipline: - Python source change “ `./start.sh --reload-python` - Plugin file change “ `./install-plugin.sh` then `./start.sh --reload-plugins` - docker-compose.yml / env / base-image change “ `./start.sh --recreate` - No known cause / general “just bring it back up” “ `./start.sh` (idempotent, brings up whatever is down) or, on a systemd-managed host, `./scripts/boba-svc.sh restart`. 3. After any restart, re-verify: `curl` each of the 4 ports (7185/7187/7189, plus 9117 for Jackett itself) and confirm HTTP 200/301 as appropriate, or re-run `./scripts/boba-svc.sh health`.

A service reports unhealthy in podman ps / docker ps: 1. `podman inspect <container> --format '{{json .State.Health}}'` to see the

failing healthcheck command and its last output. 2. Cross-check the healthcheck command directly (e.g. for boba-jackett: `wget -q0- http://localhost:7189/healthz` from inside the container's network namespace, or `curl http://localhost:7189/healthz` from the host if the port is published). 3. If the healthcheck itself times out repeatedly, treat this as a resource-pressure signal – run `bash challenges/scripts/resource_pressure_signature_challenge.sh` (FEATURE-10 above) before assuming it is a code defect in the unhealthy service.

Search returns zero results across ALL trackers (not just one):

1. Confirm Jackett itself is reachable: `curl http://localhost:9117/`. 2. Check `JACKETT_API_KEY` is set in `.env` (auto-extracted at container startup per `docker-compose.yml`) – a missing/stale key breaks every tracker at once. 3. If only SOME trackers return zero, that is expected/tracker-specific (rate limits, expired cookies, geo-blocks) – see `docs/QA_DISCOVERY_LEDGER.md` and `docs/research/` for known per-tracker issues before filing a new bug.

Download flow fails at the credential/login step: 1. See `docs/guides/tracker-credentials.md` – cookies expire periodically and require a browser export – restart refresh per the “Cookies-file autoload” convention. 2. Re-run `scripts/load-tracker-cookies.sh` (auto-invoked by `boba-svc up/restart/start.sh` boot, but safe to invoke manually) then restart the affected container.

pre_build_verification.sh fails on Invariant 24 (CM-DOCS-CHAIN-ENGINE-VERIFY): - This has been a recurring source of transient FAILs this session (see commits 7077107, a4173c8-adjacent history, 81e42d4). Re-run once after confirming `docs_chain` submodule is at the pointer boba expects (`git submodule status docs_chain`) before filing a new bug – a stale `docs_chain` checkout is the most common cause.

Filing a defect from this checklist

If any PASS above is negative: **file BOB-<NNN> and refer back to session commits.**

1. Use the project's workable-items tooling (`cmd/workable-items` / the DB at `docs/workable_items.db`) to mint a new BOB-NNN, or hand the details to whichever agent is driving the next session – do not hand-edit `docs/Issues.md` directly (it is generated from the DB per §11.4.93).
2. Cite the specific FEATURE-NN block above, the exact manual test step that failed, and the commit SHA(s) listed in that block's “Implementation reference” as the starting point for root-cause investigation (§11.4.114 last-known-good-tag regression isolation).
3. Per §11.4.238, also add an entry to `docs/QA_DISCOVERY_LEDGER.md` recording this as a manual -qa discovery-channel find – this checklist finding something IS itself information the automated regime should be strengthened to catch next time; the ledger entry is where that strengthening gets tracked (that file is out of this checklist's edit

scope “ do not edit it from here, file the entry through the normal workable-item + ledger-update flow).

4. Do NOT mark the corresponding item “PASS” in any session summary until the filed BOB-NNN is itself closed with real captured evidence (Â§11.4.6 “ no self-certification without pasted command output).

Anti-bluff disclosures (Â§11.4.6)

- Every commit SHA cited above was verified to exist in this repository (git cat-file -e) at the time this checklist was authored “ none were fabricated or assumed.
- FEATURE-06 and FEATURE-07’s cited evidence (docs/qa/task-e2e-journey/) was **uncommitted** at authoring time “ it was produced by a concurrent in-session task and is cited as live evidence of behavior, not as a committed artifact; do not search git history for a commit SHA for it until it lands.
- FEATURE-08’s DB-status discrepancy (BOB-112 shows Queued despite a committed, load-tested fix) is disclosed honestly above rather than silently glossed over or silently “fixed” by this checklist (which has no mandate to edit the workable-items DB).
- FEATURE-05 notes qBitTorrent-go/internal/jackettapi/health.go has an uncommitted, in-progress edit in the working tree at authoring time (visible in git status); this checklist’s evidence reflects the last-COMMITTED state of that file, and the operator should be aware a newer, in-flight change may supersede it by the time this checklist is actually run.
- No video-confirmation exists for any of this session’s specific changes (Â§11.4.153) “ this is stated as an honest gap, not concealed. Prior-session recordings are referenced only where directly relevant, with an explicit note that they predate this session’s changes.
- This checklist’s author (a subagent) did not have tracker credentials to actually exercise FEATURE-07 independently beyond reading the concurrent task’s captured output; the operator is the first fully-independent human confirmation of that flow.