

README

QA Evidence — BobaLink Session 11 (2026-06-10)

Revision: 1 **Last modified:** 2026-06-10T11:55:33Z **Run ID:** bobalink-2026-06-10-session11 **Scope:** BobaLink browser extension (extension/) — §11.4.83 per-feature QA evidence directory for the 6-stream parallel session in flight at HEAD 15a9a61.

This directory holds the captured runtime evidence produced by the current parallel session’s test/build streams. Per §11.4.83, a feature is not “done” until its auditable runtime evidence lands here. Per §11.4.6, this README only describes the evidence that the session’s streams will deposit — it does NOT claim any artifact exists until the producing stream writes it.

Evidence this session is expected to produce

The 6-stream parallel session is mutating extension/ concurrently with this status-doc stream. As each stream completes, it deposits its captured artifacts here:

Artifact	Producing stream	What it proves
vitest_run.log + coverage/	unit/spec stream	Same-session vitest run --coverage green capture (upgrades the Status.md PASS rows from commit-provenance to same-session evidence)
integration_7187.log		Live-backend integration against the

Artifact	Producing stream	What it proves
	integration stream	Boba merge service on :7187 (require_backend(7187) → SKIP-with-reason if down, never fail-open per §11.4.3/§11.4.68) No qBittorrent/tracker credentials sent from the extension; no embedded decrypt key; passkey log redaction; manifest least-privilege + MV3 CSP audit
security_review.md	security stream	
stress/ (latency.json, categorised_errors.txt)	stress stream	§11.4.85 sustained-load (≥ 100 iters / ≥ 30 s) + concurrent contention (≥ 10 parallel) on the parsers/scanners with p50/p95/p99
chaos/ (recovery_trace.log)	chaos stream	§11.4.85 backend-drop-mid-send → offline-queue recovery; storage-quota + SW-termination fault injection
token_send_wire.txt	E2E / token-send stream	Wire capture of a real detect→send request to :7187 (POST /api/v1/download), including the env-gated X-Boba-Token/Bearer header behaviour, and the resulting torrent row appearing in qBittorrent
wxt_build/ (build.log, manifest.json, bundle_listing.txt)	WXT build stream	wxt build → .output/ artifact listing + generated MV3 manifest + bundle-size

Artifact	Producing stream	What it proves
		check (≤ 350 KB per Plan §T9.1); proves the §11.4.38 installable-asset chain

Provenance anchors (verified at session start)

- HEAD: 15a9a61 (Phase 3 capstone — background service worker message router).
- Recent history: e8fde43 (Phase 3 shell + Phase 4 api leaf), 2e59572 (lint), 946c61e (Phase 2 orchestrator dedup), fa03323 (Phase 2 wave-2), 7225470 (Phase 2 wave-1), 192b945 (env-gated BOBA_API_TOKEN security fix).
- Test corpus at session start: 287 Vitest cases / 22 spec files (extension/tests/{unit,perf,stress}).

Anti-bluff (§11.4.6 / §11.4.69)

Each artifact above is described as EXPECTED, not present. No PASS may be claimed for any feature until its row's artifact is actually written here by the producing stream and cites a user-observable outcome (a torrent row in qBittorrent, a green coverage report, a positive wire capture). Absent artifacts remain PENDING in docs/browser_extension/Status.md.