

D â€” BobaLink Browser Extension: Complete Test Strategy

Revision: 1 **Last modified:** 2026-06-10T00:00:00Z **Status:** active **Scope:** Defines the 100%-across-all-test-types, anti-bluff testing strategy for the BobaLink MV3 browser extension (the Boba-targeted port of the reference deliverable). **Authority:** CONST Â§11.4.27 (all test types / 100% type coverage), Â§11.4.25 (full-automation coverage), Â§11.4.85 (stress+chaos mandate), Â§11.4.50 (deterministic consistency), Â§11.4.107 (no-false-pass / liveness), Â§11.4.4(b) (four-layer coverage), Â§11.4 / Â§11.4.1 (anti-bluff), Â§11.4.83 (docs/qa evidence), Â§11.4.98 (full-automation, re-runnable end-to-end).

Inputs: `_analysis/06-tests.md` (reference suite + bluffs + gaps),
`_analysis/01-guides-and-plan.md` (FR/NFR + thresholds),
`_analysis/05-src-features.md` (features under test). Repo conventions:
`ci.sh, tests/`
`{unit,integration,e2e,stress,chaos,load,performance,benchmark,security`
`contract,concurrency,memory,observability}/, challenges/`
`scripts/, challenges/helixqa-banks/, frontend/` (Vitest +
Playwright, the Boba runner precedent).

0. THE ANTI-BLUFF RULE (the single binding contract)

Every green test **MUST prove a user-observable outcome AND fail against a no-op stub of the feature it tests**. A test that does not satisfy *both* clauses is a Â§11.4 PASS-bluff and is a release blocker â€” worse than a missing test, because it actively misleads.

Operationally, for **every** cell below: 1. The assertion inspects a **user-observable outcome** â€” a DOM text/attribute the user sees, a `chrome.storage` row, a real HTTP body field, a torrent that actually appears in qBittorrent (`GET /api/v2/torrents/info`), a badge text, a decrypted credential, a rendered popup row â€” **never** just `status===200`, â€œno error thrownâ€”`expect(true).toBe(true)`. 2. It is paired with a **negation check**: the test author confirms (in a `// Â§1.1 mutation: comment`) that stubbing the production function to a no-op `/ return null / return []` makes the test FAIL. Where mechanizable, a paired Â§1.1 mutation gate runs this automatically. 3. **Non-unit tests use real services** (CONST Â§11.4.27(A)): real Chromium with the real built extension, real `chrome.storage`, real HTTP to 7186/7187/7189. Mocks/stubs/fakes are permitted **only** in `tests/unit/`. Non-unit tests that cannot reach a real service **SKIP-with-reason** (CONST Â§11.4.3) â€” never PASS-by-default, never fail-open. 4. Every PASS for a user-visible feature cites a **captured-evidence artifact** under `docs/qa/<run-id>/` (CONST Â§11.4.83) â€” screenshot, DOM dump, request/response JSON, the `chrome.storage` snapshot, the qBittorrent `info` row, a latency `.json`, a `result.json`.

1. RUNNER DECISION â€” Vitest (recommended)

Recommendation: standardize the entire extension test stack on Vitest + Playwright. Drop Jest entirely.

Rationale: - **Boba precedent.** frontend/ already runs **Vitest** (frontend/vitest.config.ts, v8 coverage, jsdom) and **Playwright** (frontend/playwright.config.ts). One runner across the whole repo = one mental model, one coverage tool, one CI wiring. - **The reference is already broken on this axis.** crypto.test.ts imports from vitest while the other 6 unit files use Jest globals (06-tests Â§discrepancy 1). Jestâ€™s testMatch would pick up the Vitest file and crash on the import. Picking Vitest resolves the inconsistency in the direction the most-thorough file already chose. - **ESM + TS native.** Vitest runs native ESM/TS without ts-jestâ€™s useESM ceremony â€” the WXT bundle is ESM. Fewer transform shims. - **jsdom + happy-dom + browser-mode.** Vitest supports jsdom (parser/queue/scanner DOM tests), and @vitest/browser (real Chromium) for tests needing real crypto.subtle, MutationObserver timing fidelity, or real DOM layout â€” a cleaner escalation path than Jestâ€™s jsdom-only world. - **Coverage.** @vitest/coverage-v8 matches the frontendâ€™s existing baseline-just-below-measured gate convention (COVERAGE_BASELINE.md), avoiding two coverage toolchains.

Coverage thresholds (override the referenceâ€™s 80% + UI-excluded model): - The reference collectCoverageFrom excludes popup/options/content/background/** and all index.ts (06-tests Â§discrepancy 7). **This is forbidden** â€” per CONST Â§11.4.27, popup, options, content script, and background SW logic **MUST be in coverage**. Move all four INTO the include list; keep only *.d.ts, *.css, assets/**, and pure type-only files excluded. - Target **100% across all test types** (the mandate). For line/branch unit coverage, adopt the frontendâ€™s ratchet pattern: set the gate just below measured-current and raise toward 100% each cycle (start floor â‰¥ 90% statements / â‰¥ 85% branches given the per-file targets the spec already names: crypto 95%, magnet-uri 95%, api-client 90%, queue 85%). Coverage % is necessary but **not** sufficient â€” the anti-bluff rule (Â§0) is the real gate.

CI wiring (Boba manual-CI model, CONST Hard-Stop NO CI/CD): there is no .github/workflows. Strip the referenceâ€™s ci.yml / release.yml / Husky hooks / reporter: 'github' / forbidOnly: !!CI (06-tests Â§discrepancy 10, 01-guides Â§K.1). The extension test phases are invoked by an extension-local manual script extension/ci-ext.sh (mirrors ./ci.sh): lint â†’ typecheck â†’ unit (+coverage gate) â†’ build â†’ integration(live, skip-if-down) â†’ e2e(real extension) â†’ security â†’ perf/load/stress/chaos â†’ challenges â†’ helixqa banks. ./ci.sh gains a Phase that shells out to it.

2. E2E EXTENSION-LOAD MECHANISM (real extension, real id)

The reference e2e is **non-functional** â€” hardcoded chrome-extension://test-id/..., missing global-setup.ts/global-teardown.ts, and a Firefox project that canâ€™t load the extension via Chromium args (06-tests Â§discrepancy 4, 5; Â§â€™œExtension-loading takeawayâ€™œ). It tests page-DOM shape, not the extension. Remediation â€” a **real Playwright extension fixture**:

tests/e2e/fixtures/extension.ts (Playwright test.extend): 1. **Build first.** playwright.config.ts webServer is replaced by a globalSetup that runs wxt build -b chrome â†’ produces .output/chrome-mv3-prod/ (no dev server on :3000 â€” that was dead config, Â§discrepancy 4). Assert the manifest + popup/index.html + options/index.html + content-script bundle exist in the output (CONST Â§11.4.38 installable-asset evidence â€” open the artifact, verify each user-visible asset is present and non-degenerate). 2. **Launch persistent context** with the extension loaded (MV3 requires

launchPersistentContext, not the default browser): ts const pathToExtension = path.resolve('.output/chrome-mv3-prod'); const context = await chromium.launchPersistentContext(userDataDir, { channel: 'chromium', args: ['--disable-extensions-except=\${pathToExtension}', '--load-extension=\${pathToExtension}', '--no-first-run',], }); 3. **Resolve the REAL extension id at runtime** (no hardcoded test-id): wait for the MV3 service worker target and read its origin ts let [sw] = context.serviceWorkers(); sw ??= await context.waitForEvent('serviceworker'); const extensionId = new URL(sw.url()).host; // the real assigned id Expose extensionId + a extensionUrl(path) helper to every spec. page.goto(extensionUrl('popup/index.html')) now resolves against the **real loaded extension**. 4. **Teardown** (globalTeardown + fixture context.close()): close context, delete the temp userDataDir, leave no orphan Chromium (CONST Â§11.4.14 quiescence).

Cross-browser (FR-018, 4 browsers): - Chromium-family (Chrome/Opera/Yandex) all Blink, load identically via --load-extension. One Playwright chromium project drives Chrome; Opera/Yandex are Chromium-compatible the **adapter + manifest** are validated by the same Chromium e2e plus a build-artifact challenge per target (wxt build -b opera etc., assert bundle opens). Full live-browser e2e on Opera/Yandex is topology_unsupported SKIP unless those binaries are installed (CONST Â§11.4.3). - **Firefox 109+ (Gecko, MV3)** the reference Firefox project is broken (Chromium args don't load extensions in Firefox). Use web-ext run / firefox.launchPersistentContext with the XPI, OR Playwright's Firefox add-on install API, in a **separate Firefox e2e project**. Where the installed Firefox can't be driven headless in CI, SKIP-with-reason + a tracked operator-attended migration item (CONST Â§11.4.52) never fake-PASS the Gecko path.

Anti-bluff e2e assertions (must inspect what the user sees, per frontend / playwright.config.ts CONST-XII note): not 'page loaded' but 'popup renders a row whose text === the detected torrent's displayName; clicking Send the torrent appears in qBittorrent's GET /api/v2/torrents/info (http://localhost:7186); options 'Save Server' 'chrome.storage.local['bobalink_config'] contains the server AND the secret field is ciphertext, not plaintext.

3. LIVE-BACKEND INTEGRATION APPROACH (real 7186/7187/7189, skip-if-down)

Integration / e2e / challenge layers hit **real Boba services** (CONST Â§11.4.27(A) forbids mocks outside unit tests). Per 01-guides Â§J.3 the spec's fictional 8443/8080 ports **re-map** to:

Spec role	Real Boba service	Port	Extension calls
qBittorrent-direct WebUI /api/v2/*	download-proxy (injects tracker cookies)	7186	auth/login, torrents/add, torrents/info, app/version
'Boba Server' REST / search / SSE / dashboard	merge-search service	7187	search aggregation, dashboard, progress
Search aggregation / Jackett creds	boba-jackett	7189	indexer overrides, autoconfig

WebUI creds are hardcoded admin/admin (CLAUDE.md) — integration tests log in with those against :7186; they **must not** commit any other secret and must verify boba.db never holds plaintext.

Reachability gate (CONST §11.4.3 + §11.4.68 * _require_reachable): every live test calls a require_backend(port) helper at entry: - backend **reachable** — run the real assertion; - backend **unreachable** — SKIP with reason network_unreachable_external / feature_disabled_by_config (from the §11.4.69 closed reason set) — **never** PASS-by-default, **never** fail-open to a counted SKIP that masks a real failure (the §11.4.68 forbidden pattern). - The Boba tests / pattern (-m "not requires_compose" in ci.sh, _purge_qbittorrent_torrents in tests / stress /) is the precedent — reuse the same — boot/skip + clean-state — discipline.

Self-driving (CONST §11.4.98): no manual step during a run. global-setup may boot the stack via the Containers submodule (. / start.sh / boot helper, CONST §11.4.76) and seed a known torrent; credential bootstrap (.env, admin/admin) is the one allowed out-of-band step (§11.4.98(B)). Re-runnable — with self-cleaning state (purge added torrents before/after, §11.4.50/§11.4.98).

4. PERF / LOAD / STRESS THRESHOLDS (from the NFRs — these ARE the gate values)

All from 01-guides §C (NFRs) + §I (edge cases). Each perf/load/stress test asserts the threshold AND captures a latency/throughput artifact (p50/p95/p99) under docs / qa / <run-id> / (CONST §11.4.5 / §11.4.85). Thresholds are **calibrated/confirmed on Boba™s own hardware**, not blindly hardcoded (CONST §11.4.107(13)) — the NFR value is the ceiling, the measured baseline ratchets.

Metric	Threshold	NFR	Test type	How measured
Content-script init	≤ 10 ms	NFR-001	performance	performance.now() delta on inject
Magnet detection / link	≤ 5 ms	NFR-002	benchmark	benchmark on 1,000-link page
Popup render	≤ 100 ms	NFR-003	performance	Lighthouse / Playwright trace
Options page load	≤ 200 ms	NFR-004	performance	Lighthouse / trace
API round-trip (local)	≤ 500 ms p95 over 100 calls	NFR-005	load + performance	100 live calls to :7186, p95
SW cold start	≤ 50 ms	NFR-006	performance	DevTools performance
Bundle size (compressed)	≤ 350 KB	NFR-007	benchmark + artifact gate	du -h on built CRX/ZIP
Detection on 10,000+ links	no frame > 16 ms (no UI jank)	§C.4	load + stress	requestIdleCallback / frame timing
Offline queue	1,000 default / 10,000 max	§C.4, FR-014	scaling + stress	enqueue 10k, assert eviction + persist
Crypto 1 MB encrypt	< 5,000 ms	crypto perf	performance	performance.now() around encrypt

Metric	Threshold	NFR	Test type	How measured
Crypto short encrypt / decrypt	< 2,000 ms / < 100 ms	crypto perf	performance	timed roundtrip
Crash-free session	≥ 99.9%	NFR-013	chaos + stress	fault-injection survival rate
Queue durability	100% survive restart	NFR-014	chaos	kill SW / restart, assert 0 loss

Stress floors (CONST §11.4.85 closed-set): sustained ≥ 100 iters OR ≥ 30 s (scan loop, enqueue loop, send loop) with p50/p95/p99 captured; concurrent ≥ 10 parallel (10 tabs scanning, 10 parallel enqueues, 10 parallel sends) “no deadlock, no leak; boundary inputs (0-link page, 10k-link page, empty magnet, 10 MB .torrent, off-by-one infohash length). **Load/DDoS-class:** burst of queue enqueues, API request flood against the client rate limiter (10 req/s burst, 60 req/min sustained, FR-025 “assert it throttles, honors 429 Retry-After), rapid scan cycles on mutation storms.

5. REMEDIATING THE REFERENCE BLUFFS (every one, concretely)

#	Reference bluff (06-tests)	Remediation
B1	crypto.test.ts re-implements crypto inline and never imports src/shared/crypto.ts “cannot fail vs a no-op stub (§11.4.1)	Import the production crypto module (encrypt/decrypt/sha256 from src/shared/crypto.ts). Keep all 44 conceptual cases (roundtrip, wrong-pw, tamper, IV/salt uniqueness, perf) but exercise the real functions. Add §1.1 mutation: stub decrypt” returns plaintext “tamper/wrong-pw tests MUST fail. Also test the real key source “the reference”s fixed passphrase "bobalink-extension" and empty-string decrypt (05-src §9.1, §11.4.10) are security defects the port must fix ; tests assert ciphertext is NOT reversible with a static/empty key and that the chosen real key source roundtrips. Standardize on Vitest (§1).
B2	Mixed Jest + Vitest runners “crypto.test.ts on Vitest, rest on Jest	Rewrite the 6 Jest files to Vitest globals (vi.fn for fetch/storage mocks). One config, one coverage tool.
B3	expect(true).toBe(true) no-ops in api-client Auth block + queue Auto-processing block	Delete the tautologies; assert observable state. setAuthCookie('sid') “assert the next request actually

#	Reference bluff (06-tests)	Remediation
		sends Cookie: SID=sid (spy the real request headers). setAuthCookie(null) â†’ assert no Cookie header. Queue auto-processing â†’ assert processQueue actually fired (a real send attempt observed against a live/mock server, item state transitioned), not â€œno throwâ€.
B4	Non-functional e2e â€” hardcoded chrome- extension://test-id, no extension loaded, missing global-setup/global- teardown	The real extension fixture (Â§2): build â†’ launchPersistentContext --load-extension â†’ resolve real id via service-worker target â†’ drive popup/options/ content against the loaded extension with user-observable assertions. Author the missing global-setup.ts/global- teardown.ts.
B5	setup.ts declares wrong mock path(tests/fixtures/ chrome-mock)	Fix to actual path; under Vitest, install the chrome mock via setupFiles/ vi.stubGlobal('chrome', mock).
B6	playwright.config.ts references missing global- setup.ts/global- teardown.ts + dead :3000 webServer + broken Firefox extension project	Author both setup files (build + boot backend + capture id + seed). Remove :3000 webServer. Fix Firefox to web- ext/Firefox-addon load (Â§2) or SKIP-with-reason.
B7	Dead-assert lines: bencode.test.ts:156 (.toCharCode ? undefined : undefined) no-op	Replace with a real assertion (binary-encode prefix bytes equal expected).
B8	Coverage excludes UI + entrypoints (popup/options/ content/background/index.ts)	Bring all four INTO collectCoverageFrom/ include (Â§1). Their logic is now unit + integration tested.
B9	invalidMagnets fixture (7 negatives) never used ; scanner DOM tests use raw querySelector , not the production scanner; orchestrator never runs a scan	Wire all 7 invalidMagnets into magnet tests (each must throw/return null). Replace raw- querySelector DOM tests with calls to the real LinkScanner/ TextScanner/ ScannerOrchestrator, asserting detected-torrent output. Add tests that actually run orchestrator.scanNow()

#	Reference bluff (06-tests)	Remediation
		+ MutationObserver-driven rescan + debounce. Resolve the contract: assert the correct error class the production code throws (verify handleErrorResponse â€” 429 â†’ RateLimitError with retryMs); fix the test name OR the code to match, with a comment citing the resolution.
B10	api-client test name says RateLimitError but asserts ServerError (possible inconsistency)	

6. TEST-TYPE Ã— FEATURE MATRIX (compact)

Legend per cell: **what is tested** Â· **anti-bluff observable** / **no-op-stub failure** Â· **evidence artifact**. N/A cells carry a one-line reason. Columns: U=Unit, I=Integration(live), E=E2E(Playwright real ext), Sec=Security/Pen, L=Load/DDoS, Sc=Scaling, Ch=Chaos, St=Stress, P=Performance, B=Benchmark, UI, UX, C=Challenge, HQ=HelixQA-bank.

6.1 Parser modules (bencode / magnet / .torrent)

Module	U	I	E	Sec
bencode parser/ bencode	encode/decode 4 types, key-sort, binary, hex, malformed reject Â· decoded bytes equal expected / stub decodeâ†’{} fails Â· bencode_roundtrip.json	parserâ†’torrent- fileâ†’infohash chain on real .torrent Â· computed infohash matches qBt-reported hash Â· infohash_match.json	N/A â€” pure logic, no DOM/ UI surface	malformed/adver bencode (deep ne length-overflow, data) cannot crash hang Â· throws bounded, no OOM fuzz_report.
magnet parser/ magnet	detect/find/dedup, hex+base32 validate+convert, parse(tr/ws/dn/ xs/kt), build Â· parsed infohash lowercased & matches / stub parseMagnetUriâ†’null fails Â· magnet_parse.json + all 7 invalidMagnets	content-script detects real magnet on a live torrent-site page (recorded HTML or live) Â· detected list contains the magnetâ€™s displayName	via content- script e2e (detection on page)	XSS: malicious c magnet injected â escaped in popup no script exec Â· text is escaped, n Â· xss_magne
.torrent parser/ torrent- file	SHA-1 infohash determinism/ uniqueness/errors, single+multi parse, totalSize, trackers, private, path-join Â· infohash regex + matches qBt / stub computeInfohashâ†’â€™â€™â€™ fails Â· torrentfile_parse.json	parse real downloaded .torrent (â‰¤10 MB) â†’ infohash â†’ send â†’ appears in qBt Â· qBt info row hash equals computed Â· torrentfile_send.json	upload . to via context menu e2e â†’ torrent in qBt	10MB boundary (FR-004 E_FILE_T00_L 413) enforced; co file no crash

6.2 Network / API / queue layer

Module	U	I	E	Sec
api-client api/ client	url-normalize, login, version, magnet/ file add, GET/POST, retry-5xx, 429 RateLimitError (fix B3/B10), content-type branch, real Cookie- header propagation Â· spied request carries Cookie: SID= / stub requestRawâ†’{} fails Â· apiclient_unit.json	live :7186: login(admin/ admin)â†’add magnetâ†’torrent in GET /torrents/ info Â· qBt state shows the hash Â· live_add.json	send from popup â†’ torrent appears in qBt (real)	HTTPS-only scheme validation (NFR-010), cleartext cred logging (NFR-009) Â· log scan finds no secret Â· cred_log_scan.tx
offline-queue api/ queue	enqueue/dequeue, priority, FIFO eviction, clear, persist, attempts/ backoff/restore-on-init , processQueue real outcome (fix B3) Â· storage row written / stub enqueueâ†’noop fails; remove expect(true) Â· queue_unit.json	queue a send while :7186 down â†’ reconnect â†’ item actually sent â†’ in qBt Â· qBt shows hash after reconnect Â· queue_drain.json	popup Queue tab: retry/ remove/ clear change row state	N/A (no external attack surface beyond storage covered by storage Sec
auth api/ auth	4 methods (none/cookie/api_key/basic), failure-countâ†’AuthError, refresh- if-needed, real createCredentialsFromConfig decrypt Â· decrypted creds drive a real login / stub decryptâ†’throws caught & fails Â· auth_unit.json	cookie login vs :7186 succeeds; api_key header sent to :7187 Â· server accepts/rejects observably	options Test- Connection button â†’ real result shown	credential at-rest encryption (NFR-008) redaction (X-API-Key xxxxx), no plaintext in storage/logs Â· chrome.storage value is ciphertext Â· cred_at_rest.js
health api/ health	thresholds (healthy/degraded/ unhealthy), failure-count, testConnection, autoDiscover ports [7186,7187,7189] (re-pointed) Â· status derived from real latency / stub getVersionâ†’â€™TMâ€™TM fails Â· health_unit.json	live: checkServer vs :7187 returns real version + latency Â· version string matches app/version Â· live_health.json	popup status dot reflects real connection (green/ orange/red)	N/A

6.3 Detection / scanning / content layer

Module	U	I	E	Sec
scanner: orchestrator scanner/ orchestrator	run real scan (fix B9): scanNow finds seeded magnets; MutationObserver rescans on injected <a>; debounce; dedup Â· detected count == seeded / stub performScanâ†’[] fails Â· scan_unit.json	content-script in real page scans â†’ reports scan-result to background â†’ badge updates Â· badge text == count Â· scan_integration.json	e2e: load page â†’ badge shows N â†’ popup lists N rows	strict-CSP page scanner respects inject (edge case

Module	U	I	E	Sec
scanner: site-db scanner/ site-db	all shipped sites (reconcile SITE_SELECTORS vs SITES, 05-src Â§7), known-site recognition, www-match, selector presence, per-site debounce Â· config.name matches / stub getSiteConfigÂ·'null fails Â· sitedb_unit.json on/once/unsub, multi- listener, count, error	content-script uses site selectors on a real/recorded page from each site Â· site-specific magnets found	N/A (logic)	private-site sele correctness (rutr iptorrents Boba
event emitter shared/ events	isolation Â· listener fires once / stub emitÂ·'noop fails Â· events_unit.json message handlers (scan- now/get-detected/toggle/ status), highlight inject Â· DOM badge/border/glow appears / stub injects nothing fails Â· content_unit.json (jsdom)	(exercised via scanner integration)	N/A	N/A
content script content/ index + highlight		real injection (fix B9): content script runs on a real page, badges appear, message to background observed Â· highlighted element has .bobalink-* class Â· content_integration.json diff)	e2e: highlight visible on page (screenshot xss_highlig	XSS via injected highlight tooltip escaped Â·

6.4 Background SW / popup / options / cross-cutting

Module	U	I	E
background SW background/ index	message router (all 13 handled types), badge update, context-menu/ command/alarm handlers, install seeds DEFAULT_CONFIG Â· handler returns expected {success,data} / stub routerÂ·'unknown fails Â· bg_unit.json	contentÂ·'bgÂ·'apiÂ·'qBt full chain; alarms keep-alive; storage-change re-init Â· torrent sent end-to-end Â· bg_chain.json	e2e: context menu â€œSe Magnetâ€”Â·'qBt; keybo Ctrl+Shift+BÂ·'send badge updates
popup UI popup/ popup	render rows, selection set, send-enable logic, status dot Â· row text == displayName / stub renderÂ·'empty fails Â· popup_unit.json (jsdom)	popupÂ·'bg get- detectedÂ·'render real detected torrents Â· rows match detected Â· popup_integration.json	e2e real ext: empty-state, renders N detected, selectÂ·'Send enabled, SendÂ·'qBt, status reflect connection Â· DOM rows qBt row Â· popup_e2e
options UI options/ options	formÂ·'i,Žconfig bridge, validation (url), section nav, reset-to-defaults Â· saved config persisted / stub	save server Â·' chrome.storage persists + secret encrypted ; test- connection live; auto-discover	e2e: add-server modalÂ·'saveÂ·'reloadÂ·' still there + active; toggleÂ·'setting changes;

Module	U	I	E
security / crypto shared/crypto	saveâ†’noop fails Â· options_unit.json	finds :7186/7187/7189 Â· storage value is ciphertext Â· options_save.json	resetâ†’defaults Â· persis state Â· options_e2e
	(see B1) AES-256-GCM/ PBKDF2 roundtrip, tamper, IV/salt unique, wrong-pw â€” on real module Â· decrypt fails on tamper / stub decryptâ†’plaintext fails Â· crypto_unit.json	encrypted cred persisted by options â†’ decrypted by background â†’ drives real login Â· live login succeeds with decrypted cred Â· crypto_chain.json	N/A (no UI of its own)
cross-browser adapter BrowserAdapter	adapter resolves chrome.â†’”i,Žbrowser. per import.meta.browser; polyfill present Â· adapter returns Firefox API on gecko / stubâ†’undefined fails Â· adapter_unit.json	N/A (build-time)	e2e per browser project (Chromium real; Firefox skip; Opera/Yandex artifa
tab-groups TabManager (net- new, 05-src Â§4.4)	enumerate groups, send SCAN_REQUEST per tab, aggregate, dedup-across-tabs by infohash Â· batch list deduped / stubâ†’[] fails Â· tabgroup_unit.json	real: 3 tabs in a group â†’ â€œSend Tab Groupâ€” â†’ all magnets deduped + sent â†’ in qBt Â· qBt count == unique Â· tabgroup_send.json	e2e: create group, trigger summary notif â€œN sent failedâ€”
i18n_locales	all UI strings externalized, en+7 locales have every key, no hardcoded text (FR-019) Â· key lookup returns locale string / stubâ†’key-name fails Â· i18n_unit.json	N/A	e2e: switch locale â†’ pop options text changes
build artifact (manifest/bundle)	manifest schema valid, MV3, perms minimal, CSP correct, icons rasterized 16/32/48/128 Â· manifest fields present / missing â†’ fails Â· manifest_unit.json	N/A	N/A

6.5 N/A-cell reasons (DDoS / server-side types on a client extension)

- **DDoS** is N/A for pure client-side parsers (no server to flood) â€” **but the client DOES need Load tests:** 10,000-link-page detection (no jank, Â§C.4) and API-flood-against-the-client-rate- limiter (FR-025) ARE in-scope and appear in the matrix Load column. â€œDDoS N/A for a client-side parser; client load = heavy-page + request-burst, covered.â€”
- **Scaling** is N/A for crypto/events (no scale dimension) but **in-scope** for queue (10k items), detection (10k links), servers list, locales.
- **Security/Pen** is N/A for bencode-internals (covered by parser-fuzz under Sec) â€” the real attack surface is crypto (at-rest), content-script (XSS via dn), CSP, permissions, credential-leak.

- **UI/UX** are N/A for non-rendering logic modules (parser/api/crypto/events) – those carry no user-facing surface of their own; their UX shows up through popup/options/content cells.

7. CHAOS + STRESS DETAIL (CONST Â§11.4.85 closed-set, per fix-class)

Reuse Bobaâ€™s tests/chaos/ + tests/stress/ + stress_chaos.sh-style helpers and the _purge_qbittorrent_torrents clean-state pattern. Every PASS cites a captured artifact.

- **Chaos – process-death:** kill the MV3 service worker mid-processQueue / mid-send – on restart the queue restores from chrome.storage.local with **0 loss** (NFR-014) and resumes. recovery_trace.log.
 - **Chaos – network-fault:** drop/delay/reorder responses from :7186 during add/queue – typed E_NETWORK/E_TIMEOUT, backoff engaged, no hang, item re-queued. chaos_net.log.
 - **Chaos – input-corruption:** corrupt the persisted queue JSON / a .torrent byte / chrome.storage config mid-test – E_STORAGE_CORRUPT/E_CRYPT0 handled, recovery to consistent state.
 - **Chaos – resource-exhaustion:** chrome.storage quota full (E_STORAGE_FULL, Firefox stricter, edge case –) – refuses cleanly, prompts clear-old-items, never crashes.
 - **Chaos – state-corruption:** mid-flight config change during a send / partial-write fault – recovery restores consistent config; cleanup in trap-equivalent leaves quiescent state (Â§11.4.14).
 - **Stress:** sustained scan/enqueue/send – 100 iters or – 30 s with p50/p95/p99; concurrent – 10 (10 tabs, 10 enqueues) – single-resource-owner per tab/sink (Â§11.4.119), no deadlock/leak; boundary (0/max/off-by-one) inputs categorized.
 - Every chaos injection has a **paired –1 mutation** (strip the recovery code – the chaos test FAILs), proving the test catches the regression (CONST Â§11.4.85 4-layer).
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8. CHALLENGES + HelixQA BANKS + AUTONOMOUS QA (CONST Â§11.4.27(B), Â§11.4.98)

Challenges (challenges/scripts/boba_ext_*.sh, mirroring existing cred_roundtrip_challenge.sh/credential_leak_grep_challenge.sh style – build, boot, drive the **real** built extension against **real** :7186/:7187/:7189, assert user-observable outcomes, exit 0/1 with PASS/FAIL message, anti-bluff comment block):

1. boba_ext_detect_send_magnet_challenge.sh – load ext – open a real torrent-site page – assert badge count > 0 – popup lists it – Send – GET :7186/api/v2/torrents/info contains the hash.
2. boba_ext_torrentfile_send_challenge.sh – context-menu – Download .torrent to Bobaâ€™ (– 10 MB) – torrent in qBt.
3. boba_ext_offline_queue_durability_challenge.sh – :7186 down – Send – item queued – restart SW – reconnect – item in qBt (NFR-014 100% durability).
4. boba_ext_cred_at_rest_challenge.sh – save server with api-key – assert chrome.storage.local value is ciphertext AND no plaintext anywhere AND a static/empty key canâ€™t decrypt (fixes B1).

5. `boba_ext_autodiscover_challenge.sh` â€” auto-discover finds the real :7186/7187/7189 services.
6. `boba_ext_tabgroup_batch_challenge.sh` â€” 3-tab group â†’ batch send â†’ unique hashes in `qBt` + â€œN sentâ€ notification.
7. `boba_ext_artifact_challenge.sh` (CONST Â§11.4.38) â€” build each browser target, open the ZIP/CRX, assert manifest + popup html + content bundle + icons + _locales present & non-degenerate & bundle â‰‰ 350 KB.
8. `boba_ext_cred_leak_grep_challenge.sh` â€” repo-wide grep proves no extension secret is committed (CONST Â§11.4.10), no fixed passphrase shipped.

HelixQA banks (`challenges/helixqa-banks/boba-ext-*.yaml`, schema per existing `boba-frontend.yaml` â€” `test_cases` with `id/name/category/priority/platforms/steps[action+expected]/tags/expected_result/fix_reference`). One bank per surface: `boba-ext-parser`, `-api`, `-queue`, `-auth`, `-health`, `-scanner`, `-content`, `-background`, `-popup`, `-options`, `-security`, `-tabgroups`, `-i18n`, `-build`, `-xbrowser`. Each caseâ€™s `action` drives the real extension/backend (Playwright + curl) and `expected` is a user-observable outcome â€” never â€œstatus 200â€.

Autonomous QA sessions (CONST Â§11.4.98 / Â§11.4.50): the banks + challenges run fully self-driving (no human keystroke after start), re-runnable NÃ— with self-cleaning state, scored PASS only on captured evidence. Wired into `extension/ci-ext.sh` and surfaced through the existing `ci.sh` so a single manual run validates the whole extension. Real-time progress via an append-only JSONL event stream + status snapshot (CONST Â§11.4.116) so the conductor tails verdicts live, each verdict carrying its evidence path.

9. FOUR-LAYER COVERAGE PER FEATURE (CONST Â§11.4.4(b)) â€” wiring

Every feature ships **all four**: (1) **pre-build gate** â€” unit/lint/typecheck + coverage threshold + Â§1.1 paired-mutation gate (mutate the analyzer/feature â†’ gate FAILs); (2) **post-build** â€” artifact-open (Â§11.4.38) asserts the byte landed in the bundle; (3) **runtime-on-clean-target** â€” e2e/integration/challenge against a freshly-built extension + clean `chrome.storage` (CONST Â§11.4.108 clean-baseline, no stale profile shadowing the build); (4) **HelixQA Challenge** for every user-visible feature. A fix is â€œdoneâ€ only when its declared runtime signature (e.g. â€œtorrent hash appears in `qBt info` after Sendâ€) verifies on the clean target â€” source-green â‰‰ done (Â§11.4.108).

10. OPEN QUESTIONS FOR THE CONDUCTOR (from 06-tests Â§â€œOpen questionsâ€)

1. **Runner** â€” confirm Vitest (recommended, Â§1). 2. **Coverage** â€” confirm bringing popup/options/ content/background INTO coverage + the floor (â‰‰90/85, ratchet to 100).
3. **Firefox e2e** â€” real web-ext drive vs SKIP-with-reason; is Gecko a release gate? 4. **Crypto key source** â€” the real replacement for the fixed-`"boba-link-extension"/empty-string` defect (user master passphrase / OS keychain / delegate to `boba-jackett`â€™s `/config/boba.db`)? Tests must import whatever is chosen.
2. **Backend mapping** â€” confirm :7186 (`qBt-direct` via proxy), :7187 (Boba REST/search/SSE), :7189 (`boba-jackett`) as the live integration targets. 6. **Chrome-mock error-injection** â€” extend `chrome-mock.ts` with a configurable fault-injecting variant for chaos unit

tests (current mock is happy-path only). 7. **Manifest/commands/icons** “ authored as part of build-artifact tests.