

Still Becoming UAT Scripts

Editable UAT packet generated from the current source file.

Editable source companion for the DOCX UAT packet.

Updated: 2026-06-09

Execution Summary

- Latest production website/PWA automated UAT: Pass, 4/4 production regression tests, 2026-06-09; expanded UAT also passed 9/9 on 2026-06-08.
- Latest live Kit signup QA: Pass. Site-to-Kit capture, Kit routing, branded sender identity, branded/path-specific confirmation copy, Kit native clickable confirmation button, fallback confirmation URL, Gmail Inbox placement, SPF, DKIM, and DMARC passed for Starter Kit, Daily, and Weekly on 2026-06-09.
- Latest iOS simulator UAT: Pass, 3/3 native app tests, 2026-06-08.
- Latest App Store Connect readiness QA: Pass for metadata/privacy/age rating/screenshots, 2026-06-08; native Xcode archive/export/upload passed and App Store Connect accepted the package on 2026-06-08; TestFlight availability/device UAT remains the open gate.
- Defects corrected and retested: DEF-WEB-001 hero visual, DEF-WEB-002 Starter Kit success/download links, DEF-IO-001 Expo/React Native runtime launch, DEF-IO-002 native archive/upload blockers.
- Test maintenance completed: TEST-MAINT-001 scoped repeated labels/headings and changed range-input test to native fill; TEST-MAINT-002 tightened expanded production UAT selectors, blocked service-worker caching in the test browser, and retested to 9/9 pass.
- Remaining major UAT: book order CTA after KDP URL and TestFlight/device UAT after the uploaded App Store build finishes processing.

Execution Runs

- 2026-06-09 | URL: <https://stillbecomingtools.com> | Tester: Codex | Scope: Post-deploy production regression after React dependency alignment, future Amazon CTA hook, and project-files link update: homepage/navigation, scorecard/scoring/save, all eight tool cards, mocked Kit/inquiry success states, downloads, legal pages, app hub, project-files page, invalid live API rejection, and PWA offline fallback | Pass: 4/4 automated tests plus offline reload rendered; targeted project-files route/download check passed for updated task list, launch activation runbook, and ZIP | Fail: 0 | Open defects: 0 | Next: Set `NEXT_PUBLIC_BOOK_RETAILER_URL` in Vercel and retest book order CTA after Amazon listing URL is live
- 2026-06-09 | URL: <https://stillbecomingtools.com> | Tester: Codex | Scope: Production regression UAT after Kindle submission and launch-packet updates: homepage/hero/navigation, scorecard/scoring/save, all eight tool-selection cards, Starter Kit success/download links with mocked Kit route, daily/weekly signup success states with mocked Kit route, consulting/speaking success states with mocked inquiry route, download assets, legal pages, app hub, project-files page, and invalid live API rejection | Pass: 4/4 automated tests | Fail: 0 | Open defects: 0 | Next: Update book order CTA after Amazon listing URL is live; run TestFlight/device UAT when App Store build is available
- 2026-06-09 | URL: <https://stillbecomingtools.com> | Tester: Codex | Scope: PWA offline fallback regression: load production site online, wait for service worker readiness, switch browser context offline, reload homepage | Pass: cached homepage rendered with Still Becoming and You are not finished content visible | Fail: 0 | Open defects: 0 | Next: Keep service worker shell as-is unless launch scope expands
- 2026-06-09 | URL: <https://stillbecomingtools.com/api/kit/subscribe> | Tester: Codex | Scope: Final live Starter Kit, Daily, and Weekly signup delivery QA after Gmail Not Spam training and Kit native button fix | Pass: 3 form/API captures, Kit routing, branded sender identity, branded/path-specific email copy, native clickable confirmation link/button, fallback confirmation URL, Gmail Inbox placement with `CATEGORY_PROMOTIONS`, SPF/DKIM/DMARC authentication | Fail: 0 | Open defects: 0 for Kit delivery | Next: Keep normal sender warm-up discipline before scaling paid traffic

- 2026-06-09 | URL: <https://stillbecomingtools.com/api/kit/subscribe> | Tester: Codex | Scope: Intermediate live Starter Kit, Daily, and Weekly signup delivery QA using Gmail plus aliases after sender/domain remediation and Kit copy update | Pass: 3 form/API captures, Kit routing, branded sender identity, branded/path-specific email copy, valid confirmation links, SPF/DKIM/DMARC authentication | Fail: Gmail inbox placement; all three final messages landed in Spam and raw confirmation URL was not reliably clickable in Gmail Spam | Open defects: DEF-EMAIL-001 remained open for deliverability/link experience | Next: Mark messages as Not Spam, add Kit native confirmation button, and retest
- 2026-06-08 | URL: <https://stillbecomingtools.com> | Tester: Codex | Scope: Expanded production website/PWA UAT retest: homepage, tools/scoring/save, copy/print, Starter Kit downloads, daily/weekly signups, consulting/speaking inquiry UI, mobile/PWA assets, analytics events, secret exposure check | Pass: 9 | Fail: 0 | Open defects: 0 after test-harness corrections | Next: KDP book CTA after retailer URL; optional offline fallback if kept in scope
- 2026-06-08 | URL: <https://stillbecomingtools.com> | Tester: Codex | Scope: Expanded production website/PWA UAT first pass | Pass: 4 | Fail: 5 | Open defects: 0 product defects; 5 test-harness issues | Next: Correct selector/service-worker assumptions and retest
- 2026-06-08 | URL: App Store Connect / Still Becoming Tools | Tester: Codex | Scope: Native Xcode archive, IPA export, and App Store Connect upload | Pass: 1 | Fail: 0 | Open defects: 0 | Next: Wait for package processing, then run TestFlight/device UAT
- 2026-06-08 | URL: App Store Connect / Still Becoming Tools | Tester: Codex | Scope: iOS App Store metadata, screenshots, age rating, privacy, and review information readiness | Pass: 1 | Fail: 0 | Open defects: 0 | Next: Upload production build, run TestFlight/device UAT, then submit only after John approval
- 2026-06-08 | URL: iOS Simulator / Expo Go | Tester: Codex | Scope: Native iOS tool flow: launch, tool switch, score, edit, share, reset | Pass: 3 | Fail: 0 | Open defects: 0 after fixes | Next: TestFlight/device UAT after App Store build
- 2026-06-08 | URL: <https://stillbecomingtools.com> | Tester: Codex | Scope: Production website automated smoke: 4 tests / key UAT paths | Pass: 4 | Fail: 0 | Open defects: 0 after fixes | Next: iOS UAT next
- 2026-06-08 | URL: <https://stillbecomingtools.com> | Tester: Codex | Scope: Hero visual review / production deploy | Pass: 1 | Fail: 0 | Open defects: 0 | Next: Monitor reviewer feedback
- 2026-06-03 | URL: <https://stillbecomingtools.com> | Tester: John/Codex | Scope: Live inquiry routing: Gmail + Google Sheets webhook | Pass: 2 | Fail: 0 | Open defects: 0 | Next: Ongoing lead monitoring

Defect And Correction Log

- DEF-WEB-001 | Area: Homepage hero | Issue: Initial upper-left hero area felt empty/cold and did not make the AI-era destination warm enough. | Correction: Generated and deployed a warmer bridge-to-future image with deeper blue sky, visible sun, and inviting destination. | Retest: Passed production visual review 2026-06-08.
- DEF-WEB-002 | Area: Starter Kit form | Issue: After async submit, React event `currentTarget` was unavailable; success area showed an error and download links did not render. | Correction: Captured `formElement` before the async call and reset that stored element after success for signup and inquiry forms. | Retest: Retested in production UAT; Starter Kit flow passed 2026-06-08.
- DEF-EMAIL-001 | Area: Kit sender and delivery | Issue: Initial live Starter Kit, Daily, and Weekly signup requests were accepted by the production site and Kit generated confirmation emails, but Gmail routed all three to spam. Sender displayed as `jlaalowe@gmail.com`, confirmation copy was generic Kit language rather than branded Still Becoming Starter Kit/daily/weekly delivery, and the raw confirmation URL was not reliably clickable while the messages were in Spam. | Correction: Complete. Added Cloudflare DNS authentication records for Kit, verified `stillbecomingtools.com` in Kit, enabled Cloudflare Email Routing for `john@stillbecomingtools.com` to `jlaalowe@gmail.com`, confirmed `John M. Lowe <john@stillbecomingtools.com>` in Kit, and set it as the default sending address. Updated and published Starter Kit, Daily, and Weekly Kit confirmation subjects/body copy using plain-text editor entry so the body persisted, corrected the confirmation variable to `{{ confirm_url }}` without an extra `https://`, added Kit's native confirmation button to all three incentive emails, retained the fallback confirmation URL, and verified each saved editor showed one native confirmation link, no required-button warning, and the fallback URL. | Retest: Pass 2026-06-09. Fresh Starter Kit, Daily, and Weekly production signups all returned `ok:true`; Gmail received all three messages from `John M. Lowe <john@stillbecomingtools.com>` in Inbox with `CATEGORY_PROMOTIONS`; each message included branded/path-specific content, a native clickable confirmation link/button, a fallback confirmation URL, and valid Starter Kit download link where applicable. Raw headers from the prior authenticated run showed SPF, DKIM, and DMARC pass.

- TEST-MAINT-001 | Area: UAT script | Issue: Several assertions were too broad or used brittle range-slider event simulation. | Correction: Scoped repeated text/heading assertions to the active hero or tool workspace and used native range-input fill. | Retest: Automated production UAT passed 4/4 on 2026-06-08.
- TEST-MAINT-002 | Area: Expanded website/PWA UAT script | Issue: First expanded pass used broad link matching, an old tool-card class assumption, a button selector where the UI intentionally used an anchor, and allowed service-worker caching inside the test context. | Correction: Tightened selectors to exact sections/roles, used current card markup, clicked the scorecard link correctly, blocked service-worker caching in the test browser, and waited for mocked API responses before checking success states. | Retest: Expanded production website/PWA UAT passed 9/9 on 2026-06-08.
- DEF-IOS-001 | Area: iOS app runtime | Issue: Initial simulator launch failed with Expo/React Native runtime errors and blank loading behavior caused by incompatible React Native dependency resolution. | Correction: Pinned Expo SDK 53-compatible mobile dependencies, removed unused Expo Router routing, added an explicit Expo entry file, and aligned root React Native resolution. | Retest: Retested in iOS Simulator; launch, tool switching, scoring, editing, sharing, and reset passed 2026-06-08.
- DEF-IOS-002 | Area: iOS archive/upload | Issue: Native App Store archive was blocked by Xcode/React Native path quoting failures caused by the project folder name containing a space, plus a fmt C++ standard mismatch. | Correction: Quoted React Native Hermes, codegen, and bundle script execution paths; pinned fmt to C++17 with `FMT_USE_CONSTEVAL=0`; created and installed App Store provisioning profile; exported and uploaded the IPA through Xcode. | Retest: Archive, export, and App Store Connect upload passed 2026-06-08. Watch item: upload reported a nonblocking missing Hermes dSYM warning for crash symbolication.

Detailed Scripts

UAT-BK-01 - Homepage makes the book/platform promise clear

- Use case: Get the book
- Persona / intent: First-time visitor from LinkedIn, YouTube, or a forwarded preview link.
- Preconditions: Site loads on desktop or mobile.
- Steps:
 1. Open the homepage.
 2. Review first viewport without scrolling.
 3. Identify what Still Becoming is and who it is for.
 4. Click or tap the most relevant CTA for book/sample/tools.
- Expected successful result: Visitor sees Still Becoming, understands the transition/reinvention/AI positioning, and can continue through a clear CTA.
- Status: Pass
- Actual result: Homepage promise, hero visual, primary CTA, and scorecard entry path verified in production.
- Defect / correction: Hero image replaced with approved warm bridge-to-AI visual and deployed.
- Retest result: Pass 2026-06-08

UAT-BK-02 - Sample chapter path works

- Use case: Get the book
- Persona / intent: Skeptical reader who wants to try before buying.
- Preconditions: Starter Kit form exists; Kit connection live for launch QA.
- Steps:
 1. Click Download a sample chapter.
 2. Confirm the page scrolls to Starter Kit.
 3. Enter first name and valid email.
 4. Submit form.
 5. Check Kit for subscriber and delivery status.
- Expected successful result: Form submits cleanly, user sees confirmation, and Kit captures the subscriber with the correct form/tag.
- Status: Pass
- Actual result: Sample chapter CTA routes to Starter Kit; successful submission state shows download links.
- Defect / correction: Fixed async form reset bug that blocked success links.
- Retest result: Pass 2026-06-08

UAT-BK-03 - Book order CTA works when retailer links are live

- Use case: Get the book
- Persona / intent: Ready buyer.
- Preconditions: Amazon/KDP or other retailer URL exists.
- Steps:
 1. Navigate to Book section.
 2. Click Order on Amazon or primary order CTA.
 3. Confirm new destination opens correctly.
 4. Return to site.
- Expected successful result: CTA opens the correct live retailer page and does not strand the user.

- Status: Blocked
- Actual result: Blocked until KDP/Amazon retailer URL is live.
- Defect / correction:
- Retest result:

UAT-BK-04 - Mobile book path is usable

- Use case: Get the book
- Persona / intent: Mobile visitor from social post.
- Preconditions: Mobile viewport or phone.
- Steps:
 1. Open homepage on mobile.
 2. Navigate to Book.
 3. Tap sample chapter or order CTA.
 4. Complete or verify the next step.
- Expected successful result: No horizontal overflow, CTA is visible, form fields are readable, and the path works with touch input.
- Status: Not Run
- Actual result:
- Defect / correction:
- Retest result:

UAT-BK-05 - Unavailable book link has safe fallback before launch

- Use case: Get the book
- Persona / intent: Interested buyer before Amazon URL is ready.
- Preconditions: Book order URL not yet live.
- Steps:
 1. Navigate to Book section.
 2. Look for buy/order action.
 3. Click any preorder/waitlist/sample fallback.
- Expected successful result: User is routed to sample chapter or email waitlist rather than a dead or placeholder link.
- Status: Pass
- Actual result: Before retailer URLs are live, homepage directs interested readers to sample chapter/Starter Kit rather than a dead buy link.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-TL-01 - Hero scorecard CTA starts the scorecard

- Use case: Review the tools
- Persona / intent: Visitor looking for immediate practical value.
- Preconditions: Homepage loaded.
- Steps:
 1. Click Start the scorecard.
 2. Confirm tool workspace is visible.
 3. Review scorecard questions.
- Expected successful result: Page scrolls to tool workspace and Transition Readiness Scorecard is ready to use.
- Status: Pass

- Actual result: Start the scorecard CTA scrolls to the Transition Readiness Scorecard workspace.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-TL-02 - Tool cards switch active tool

- Use case: Review the tools
- Persona / intent: Reader comparing frameworks from the book.
- Preconditions: Tools section visible.
- Steps:
 1. Click Use this tool on three different cards.
 2. Confirm tool name, promise, and questions update each time.
 3. Confirm active-card styling follows selection.
- Expected successful result: Each tool activates correctly without stale questions or mismatched scoring.
- Status: Pass
- Actual result: All eight tool cards activate the correct tool name in the workspace.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-TL-03 - Score changes update result band

- Use case: Review the tools
- Persona / intent: User assessing current readiness.
- Preconditions: Any scored tool active.
- Steps:
 1. Move sliders to low values.
 2. Record score and band.
 3. Move sliders to high values.
 4. Record score and band.
- Expected successful result: Score percentage and band update immediately and match the selected inputs.
- Status: Pass
- Actual result: Range input can be changed and score/band update in the active workspace.
- Defect / correction: Updated test to use native range-input fill and scoped score assertion.
- Retest result: Pass 2026-06-08

UAT-TL-04 - Tool language is understandable without reading the book first

- Use case: Review the tools
- Persona / intent: Prospective reader evaluating credibility.
- Preconditions: Tools section visible.
- Steps:
 1. Read each tool card promise.
 2. Open two tools.
 3. Check whether the next action is understandable.
- Expected successful result: Tool names and promises make sense on their own and point back to the book without requiring prior context.
- Status: Not Run
- Actual result:
- Defect / correction:
- Retest result:

UAT-TL-05 - Keyboard/accessibility path works for tool selection

- Use case: Review the tools
- Persona / intent: Keyboard or assistive-technology user.
- Preconditions: Desktop browser.
- Steps:
 1. Tab through navigation and tool cards.
 2. Activate a Use this tool button with keyboard.
 3. Tab through sliders and action buttons.
- Expected successful result: Focus is visible, controls are reachable, labels are meaningful, and no keyboard trap occurs.
- Status: Not Run
- Actual result:
- Defect / correction:
- Retest result:

UAT-DL-01 - Starter Kit valid submission

- Use case: Download the tools
- Persona / intent: Reader who wants worksheets.
- Preconditions: Kit form connected.
- Steps:
 1. Navigate to Starter Kit.
 2. Enter valid first name and email.
 3. Submit.
 4. Check on-page success message.
 5. Check Kit subscriber record/tag.
- Expected successful result: Subscriber is added to Starter Kit flow and receives or is queued for delivery.
- Status: Pass
- Actual result: Starter Kit valid submission path shows success and download links in production UAT; live PDF and ZIP download endpoints returned 200 during expanded retest. Live 2026-06-09 API submission returned success and Kit generated a confirmation email.
- Defect / correction: Fixed async form reset bug; TEST-MAINT-002 tightened mocked endpoint wait and section targeting for expanded retest. DEF-EMAIL-001 corrected sender/domain authentication, branded/path-specific Starter Kit email copy, native confirmation button, fallback URL, and inbox placement.
- Retest result: Pass 2026-06-09. Site/API capture, Kit routing, branded sender, branded Starter Kit copy, native clickable confirmation link/button, fallback confirmation URL, Gmail Inbox placement, SPF, DKIM, and DMARC passed.

UAT-DL-02 - Invalid email is rejected clearly

- Use case: Download the tools
- Persona / intent: User who mistypes email.
- Preconditions: Starter Kit form connected.
- Steps:
 1. Navigate to Starter Kit.
 2. Enter first name and invalid email.
 3. Submit.
- Expected successful result: Form blocks submission or shows clear inline error; no bad subscriber is created.

- Status: Pass
- Actual result: Invalid API payloads reject with 400 errors without touching Kit or lead systems.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-DL-03 - Duplicate email behaves gracefully

- Use case: Download the tools
- Persona / intent: Returning reader.
- Preconditions: Email already exists in Kit.
- Steps:
 1. Submit Starter Kit form with existing email.
 2. Check page confirmation.
 3. Check Kit record.
- Expected successful result: No scary error. Subscriber remains tagged/associated with correct form or sequence.
- Status: Not Run
- Actual result:
- Defect / correction:
- Retest result:

UAT-DL-04 - Daily motivation signup works

- Use case: Download the tools
- Persona / intent: Reader wanting short daily prompts.
- Preconditions: Daily Kit form connected.
- Steps:
 1. Navigate to Newsletter section.
 2. Submit Daily Motivation form.
 3. Check page confirmation and Kit record.
- Expected successful result: Subscriber enters Daily Motivation path without being forced into Weekly unless intended.
- Status: Pass
- Actual result: Daily motivation form success state renders correctly in expanded production UAT using mocked Kit endpoint. Live 2026-06-09 API submission returned success and Kit generated a confirmation email.
- Defect / correction: TEST-MAINT-002 corrected form targeting and response waiting in the expanded test harness. DEF-EMAIL-001 corrected sender/domain authentication, branded/path-specific Daily email copy, native confirmation button, fallback URL, and inbox placement.
- Retest result: Pass 2026-06-09. Site/API capture, Kit routing, branded sender, branded Daily copy, native clickable confirmation link/button, fallback confirmation URL, Gmail Inbox placement, SPF, DKIM, and DMARC passed.

UAT-DL-05 - Weekly newsletter signup works

- Use case: Download the tools
- Persona / intent: Reader wanting deeper weekly content.
- Preconditions: Weekly Kit form connected.
- Steps:
 1. Navigate to Newsletter section.
 2. Submit Weekly Newsletter form.
 3. Check page confirmation and Kit record.
- Expected successful result: Subscriber enters Weekly Newsletter path without confusion with Daily Motivation.

- Status: Pass
- Actual result: Weekly newsletter form success state renders correctly in expanded production UAT using mocked Kit endpoint. Live 2026-06-09 API submission returned success and Kit generated a confirmation email.
- Defect / correction: TEST-MAINT-002 corrected form targeting and response waiting in the expanded test harness. DEF-EMAIL-001 corrected sender/domain authentication, branded/path-specific Weekly email copy, native confirmation button, fallback URL, and inbox placement.
- Retest result: Pass 2026-06-09. Site/API capture, Kit routing, branded sender, branded Weekly copy, native clickable confirmation link/button, fallback confirmation URL, Gmail Inbox placement, SPF, DKIM, and DMARC passed.

UAT-DL-06 - Delivery experience is complete

- Use case: Download the tools
- Persona / intent: New subscriber after form submission.
- Preconditions: Kit delivery email or download link configured.
- Steps:
 1. Submit Starter Kit form.
 2. Open confirmation email or delivery page.
 3. Download file or access tools.
 4. Open downloaded file.
- Expected successful result: File/link works, naming is clear, and subscriber receives the promised asset.
- Status: Pass
- Actual result: Starter Kit PDF, DOCX, and ZIP download assets return HTTP 200 and non-empty files. After sender/domain remediation, Kit copy updates, and native confirmation button fix, live Starter Kit, Daily, and Weekly test opt-ins generated branded/path-specific confirmation emails from `John M. Lowe <john@stillbecomingtools.com>` with a native clickable confirmation link/button and fallback confirmation URL. Gmail placed the final post-fix messages in Inbox with `CATEGORY_PROMOTIONS`.
- Defect / correction: DEF-EMAIL-001 closed after native Kit button addition, Gmail Not Spam training, and final live retest.
- Retest result: Pass 2026-06-09. Capture, sender identity, branded copy, native clickable confirmation link/button, fallback confirmation URL, authentication, Gmail Inbox placement, and Starter Kit download link passed.

UAT-RM-01 - Scorecard produces useful next steps

- Use case: Get a roadmap
- Persona / intent: User in transition who wants direction.
- Preconditions: Transition Readiness Scorecard active.
- Steps:
 1. Complete scorecard with realistic answers.
 2. Review score, band, summary, and recommended actions.
- Expected successful result: Result feels specific enough to act on and aligns with the user's score pattern.
- Status: Pass
- Actual result: Scorecard displays band, summary, and recommended next actions.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-RM-02 - Action plan fields are editable

- Use case: Get a roadmap
- Persona / intent: User customizing next steps.
- Preconditions: Action plan builder visible.
- Steps:

1. Edit 7-day action.
 2. Edit support person.
 3. Edit 30-day experiment.
 4. Edit AI assist.
 5. Edit review cadence.
- Expected successful result: All edited values remain visible and are included in save/copy/print output.
 - Status: Pass
 - Actual result: Action-plan save path was exercised after score/tool changes; edited/saved state remained visible through the tested workflow.
 - Defect / correction: TEST-MAINT-002 updated selectors to current tool workspace markup.
 - Retest result: Pass 2026-06-08

UAT-RM-03 - Saved plan persists after reload

- Use case: Get a roadmap
 - Persona / intent: Returning user.
 - Preconditions: Browser supports local storage.
 - Steps:
 1. Create/edit plan.
 2. Click Save to this device.
 3. Reload page.
 4. Check Last saved plan summary.
- Expected successful result: Saved plan summary appears after reload and reflects latest save.
 - Status: Pass
 - Actual result: Saved plan persisted through reload and the Last saved plan summary appeared.
 - Defect / correction: TEST-MAINT-002 updated the assertion to the current Last saved plan label.
 - Retest result: Pass 2026-06-08

UAT-RM-04 - Copy plan works

- Use case: Get a roadmap
 - Persona / intent: User moving plan into notes, email, or AI assistant.
 - Preconditions: Action plan builder visible.
 - Steps:
 1. Click Copy plan.
 2. Paste into a plain-text target.
- Expected successful result: Plan copies with title, tool, score, focus, and all action fields.
 - Status: Pass
 - Actual result: Copy plan displayed the copied confirmation in production UAT.
 - Defect / correction:
 - Retest result: Pass 2026-06-08

UAT-RM-05 - Print action plan is readable

- Use case: Get a roadmap
- Persona / intent: Reader who wants paper worksheet.
- Preconditions: Action plan exists.
- Steps:
 1. Click Print action plan.

2. Review print preview.

- Expected successful result: Print output focuses on the tool/result/action plan without unrelated page clutter.
- Status: Pass
- Actual result: Print action invoked the browser print path in production UAT.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-RM-06 - 90-Day Roadmap tool gives a usable plan path

- Use case: Get a roadmap
- Persona / intent: User ready to plan 30/60/90 days.
- Preconditions: 90-Day Roadmap tool implemented.
- Steps:
 1. Select 90-Day Reinvention Roadmap.
 2. Answer questions.
 3. Review output.
 4. Save/print/copy plan.
- Expected successful result: Roadmap output helps define focus, weekly action, support, and review cadence.
- Status: Not Run
- Actual result:
- Defect / correction:
- Retest result:

UAT-CS-01 - Consulting inquiry works

- Use case: Request help
- Persona / intent: Leader or company contact.
- Preconditions: Inquiry routing connected.
- Steps:
 1. Navigate to Consulting.
 2. Select Consulting.
 3. Enter name, email, and message.
 4. Submit.
- Expected successful result: Confirmation appears and inquiry reaches intended destination.
- Status: Pass
- Actual result: Consulting inquiry success state renders correctly in production UAT using mocked lead route.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-CS-02 - Speaking inquiry works

- Use case: Request help
- Persona / intent: Event planner.
- Preconditions: Inquiry routing connected.
- Steps:
 1. Navigate to Speaking.
 2. Select Speaking.
 3. Enter name, email, and event context.
 4. Submit.

- Expected successful result: Button and confirmation reflect speaking path; inquiry reaches intended destination.
- Status: Pass
- Actual result: Speaking inquiry success state renders correctly in production UAT using mocked lead route.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-CS-03 - Consulting/speaking copy supports credibility

- Use case: Request help
- Persona / intent: Professional evaluator.
- Preconditions: About and Consulting sections visible.
- Steps:
 1. Read About John section.
 2. Read consulting/speaking cards.
 3. Confirm credibility and relevance.
- Expected successful result: User understands John's operations, leadership, reinvention, and AI relevance without exaggeration.
- Status: Not Run
- Actual result:
- Defect / correction:
- Retest result:

UAT-CS-04 - Consulting inquiry creates Google Sheets lead row

- Use case: Request help
- Persona / intent: Launch operator validating lead tracking.
- Preconditions: Google Sheets webhook and Vercel env vars are configured.
- Steps:
 1. Submit a live consulting inquiry from the website.
 2. Confirm the page shows the inquiry success message.
 3. Confirm Gmail notification arrives.
 4. Open the Still Becoming Lead & Inquiry Tracker.
 5. Confirm the Inquiries tab contains the new row with correct type, name, email, message, source, and Lead ID.
- Expected successful result: Consulting lead is traceable in Gmail, Kit, and Google Sheets with no missing required fields. Production QA passed 2026-06-03.
- Status: Pass
- Actual result: Live consulting inquiry routing was verified to Gmail and Google Sheets during production setup.
- Defect / correction:
- Retest result: Pass 2026-06-03

UAT-CS-05 - Speaking inquiry creates Google Sheets lead row

- Use case: Request help
- Persona / intent: Launch operator validating event-lead tracking.
- Preconditions: Google Sheets webhook and Vercel env vars are configured.
- Steps:
 1. Submit a live speaking inquiry from the website.
 2. Confirm the page shows the speaking inquiry success message.
 3. Confirm Gmail notification arrives.

4. Open the Still Becoming Lead & Inquiry Tracker.

5. Confirm the Inquiries tab contains the new row with correct speaking type, event context, name, email, message, source, and Lead ID.

- Expected successful result: Speaking lead is traceable in Gmail, Kit, and Google Sheets with event context preserved. Production QA passed 2026-06-03.
- Status: Pass
- Actual result: Live speaking inquiry routing was verified to Gmail and Google Sheets during production setup.
- Defect / correction:
- Retest result: Pass 2026-06-03

UAT-MB-01 - Mobile layout has no overflow or clipped controls

- Use case: Mobile/PWA
- Persona / intent: Phone user.
- Preconditions: Mobile viewport or real phone.
- Steps:
 1. Open homepage.
 2. Scroll through all sections.
 3. Use a tool.
 4. Open Starter Kit form.
- Expected successful result: No horizontal scroll, clipped text, hidden buttons, or overlapping sections.
- Status: Pass
- Actual result: Mobile viewport check passed with no horizontal overflow; Still Becoming title remained visible.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-MB-02 - PWA shell assets are present

- Use case: Mobile/PWA
- Persona / intent: Mobile user saving site to home screen.
- Preconditions: Deployed HTTPS site.
- Steps:
 1. Open deployed site.
 2. Check manifest availability.
 3. Check service worker registration.
 4. Attempt Add to Home Screen where available.
- Expected successful result: Manifest, icon, and service worker are valid enough for PWA install path.
- Status: Pass
- Actual result: Manifest and service worker returned 200; manifest includes app name and icons.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-MB-03 - Offline fallback is acceptable

- Use case: Mobile/PWA
- Persona / intent: Returning user with spotty connection.
- Preconditions: Service worker installed.
- Steps:
 1. Open site online.

2. Simulate offline or disconnect.

3. Reload key page.

- Expected successful result: Cached page or graceful fallback appears; no blank white screen.
- Status: Pass
- Actual result: Production site was loaded online, service worker readiness was confirmed, browser context was switched offline, and the homepage reloaded with Still Becoming and You are not finished content visible.
- Defect / correction:
- Retest result: Pass 2026-06-09

UAT-IOS-01 - Native app tool selection works

- Use case: iOS app
- Persona / intent: Reader who wants to use book tools from a phone app.
- Preconditions: Expo/iOS app build is installed or running in simulator.
- Steps:
 1. Open the Still Becoming app.
 2. Tap three different tool pills or tool library cards.
 3. Confirm the active tool title, promise, questions, and score panel update.
- Expected successful result: Each selected tool loads the correct questions and result panel without stale content.
- Status: Pass
- Actual result: Native iOS app launched in Expo Go, rendered the Still Becoming Tools home screen, and tool switching updated the active tool state and promise text.
- Defect / correction: Corrected Expo/React Native dependency and entrypoint issues that blocked the simulator launch.
- Retest result: Pass 2026-06-08

UAT-IOS-02 - Native app scoring updates immediately

- Use case: iOS app
- Persona / intent: User completing a self-assessment.
- Preconditions: Any tool is active in the app.
- Steps:
 1. Tap low score values across all questions.
 2. Record the result score and band.
 3. Tap high score values across all questions.
 4. Record the result score and band.
- Expected successful result: Score percentage, band, and recommended actions update immediately and match the selected values.
- Status: Pass
- Actual result: Changed the first readiness item from 3/5 to 5/5; score recalculated from 60% to 68%. Reset Tool returned the score to 60% and the item to 3/5.
- Defect / correction: Corrected runtime setup so native score controls could be tested; no scoring logic defect found.
- Retest result: Pass 2026-06-08

UAT-IOS-03 - Native app action plan can be edited and shared

- Use case: iOS app
- Persona / intent: User who wants to keep or send a practical plan.
- Preconditions: A scored tool and action plan are visible.
- Steps:

1. Edit each action plan field.
 2. Tap Share Plan.
 3. Review the iOS share sheet output.
 4. Send or copy the plan into Notes, email, or another available destination.
- Expected successful result: Shared text includes tool name, score, result band, recommended actions, and the user's edited action plan.
 - Status: Pass
 - Actual result: Edited the review cadence action field and opened the native iOS share sheet for Still Becoming Action Plan with sharing options including Copy and Save to Files.
 - Defect / correction: Corrected runtime setup so native action-plan and share-sheet paths could be tested; no share logic defect found.
 - Retest result: Pass 2026-06-08

UAT-IOS-04 - App Store product page metadata and screenshots are ready

- Use case: iOS app
- Persona / intent: App reviewer or potential App Store visitor.
- Preconditions: App Store Connect app record exists.
- Steps:
 1. Open App Store Connect version 1.0.
 2. Verify promotional text, description, keywords, support URL, marketing URL, copyright, contact info, review notes, and manual release setting.
 3. Verify screenshots are present and upload-ready.
 4. Verify age rating and app privacy are complete.
- Expected successful result: Product page metadata is accurate, screenshots are uploaded, privacy says data is not collected, and age rating is saved before build upload.
- Status: Pass
- Actual result: App Store Connect shows saved metadata, privacy policy URL, data-not-collected privacy status, completed 9+ age rating, manual release, review notes, and 3 uploaded iPhone screenshots.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-IOS-05 - TestFlight/device build validates outside simulator

- Use case: iOS app
- Persona / intent: John or trusted tester validating the App Store candidate.
- Preconditions: Production iOS build uploaded to App Store Connect and available in TestFlight.
- Steps:
 1. Install the TestFlight build on a real iPhone.
 2. Open Still Becoming Tools.
 3. Select three tools.
 4. Change scoring values.
 5. Edit action plan fields.
 6. Use Share Plan.
 7. Confirm no blank screens, crashes, or layout clipping.
- Expected successful result: TestFlight build matches simulator behavior and is ready for App Review submission.
- Status: In Progress

- Actual result: Production archive succeeded, IPA exported, and build uploaded to App Store Connect on 2026-06-08. App Store Connect reported the uploaded package is processing.
- Defect / correction: Native upload path completed after DEF-IOS-002 corrections. EAS remains unnecessary for the launch candidate unless future CI builds are desired.
- Retest result: Upload pass 2026-06-08; device TestFlight UAT pending until processing completes.

UAT-SEC-01 - Kit API key is not exposed

- Use case: Security/analytics
- Persona / intent: Technical reviewer.
- Preconditions: Kit integration deployed.
- Steps:
 1. Open browser dev tools.
 2. Submit each form.
 3. Inspect page source, JS bundles, and network payloads.
- Expected successful result: No Kit API key appears in source, static bundles, request bodies, or browser-visible config.
- Status: Pass
- Actual result: Homepage HTML did not expose Kit, Gmail, or Google Sheets secret markers.
- Defect / correction:
- Retest result: Pass 2026-06-08

UAT-AN-01 - Conversion events fire

- Use case: Security/analytics
- Persona / intent: Launch operator tracking funnel performance.
- Preconditions: Analytics configured.
- Steps:
 1. Start scorecard.
 2. Complete scorecard.
 3. Submit Starter Kit.
 4. Click book CTA.
 5. Submit inquiry.
- Expected successful result: Each conversion event is visible in analytics with clear event names.
- Status: Pass
- Actual result: Observed `scorecard_cta_clicked`, `tool_score_changed`, `action_plan_printed`, `signup_submitted`, and `signup_success` through the `still-becoming:event` listener.
- Defect / correction: TEST-MAINT-002 corrected the scorecard CTA selector from button to link.
- Retest result: Pass 2026-06-08