

Fixed_Summary

Closed workable items (current_location = Fixed), regenerated from the SQLite single-source-of-truth (§11.4.53).

Counts by Type × Status

Type	Status	Count
Bug	Fixed (→ Fixed.md)	215
Bug	Obsolete (→ Fixed.md)	4
Feature	Implemented (→ Fixed.md)	95
Task	Completed (→ Fixed.md)	84
Task	Fixed (→ Fixed.md)	3
TOTAL		401

Items

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
1	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19 — CONST-046 i18n ar design; Option D (nicksnyder/go-i18n
2	High	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#1 — pkg/i18n core for Bundle/Localizer + sentinel errors
3	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#10 — This task added texts shown in the command-line tool those brief descriptions can eventually instead of being locked to English.
4	Medium	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#11 — challenges/pkg/evaluators.go migration

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5	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#12 — challenges/pkg/challenge_recorded_ai_testgen.go × 1
6	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#13 — challenges/pkg/migration
7	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#14 — challenges/pkg/user-facing migration
8	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#15 — challenges/pkg/challenge_recorded_mobile.go × 7 un
9	—	Completed (→ Fixed.md)	Task	—	FIX-2026-05-19#16 — CONST-046 i18n doc
10	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#17 — This task added the project’s tracking document into PDF files, using standard document-c for team members and stakeholders needing to open raw text files.
11	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#18 — helix_code/cmd
12	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#19 — This task began (translation) support to the helix_qa component, so any text it shows to us other languages instead of only Engli
13	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#2 — CONST-046 audit scan 57,345 violations across 21,937 f
14	—	Completed (→ Fixed.md)	Task	—	FIX-2026-05-19#20 — CONST-052 ren (HXC-001 plan, ex-ISSUE-005)
15	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#21 — This task starte the LLMOrchestrator component, wh several different AI language models error messages were converted into

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16	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#22 — This task began the process of converting the line text shown by the LLMsVerifier tool (into model providers) into a translatable format across multiple languages. Only a small number of tools were converted in this first pass.
17	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#23 — This task started the process of converting the HelixSpecifier tool so that its user-facing text is in multiple languages other than English.
18	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#24 — This task started the process of converting the Storage component of the system, which is used for retrieving data, so its messages can be translated into multiple languages.
19	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#25 — This task started the process of converting the LLMOps component, which manages the language models the system relies on, so its messages are shown in multiple languages.
20	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#26 — This task started the process of converting the VectorDB component, which is the database for specialized AI-related data, so its messages can be translated into multiple languages.
21	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#27 — This task started the process of converting the Observability component, the part of the system that monitors health and performance, so its messages can be translated into multiple languages.
22	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#28 — This task added the process of converting the module, the part of the system that contains hardcoded English error and status messages, into a translatable format, fully completing the task and leaving nothing left over.
23	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#29 — This task added the process of converting the component, converting five hardcoded messages into a translatable format so the messaging can be shown in different languages for users.
24	Medium	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#3 — This task built the final individual sub-component of the system, including a working example in Serbian. This lays the groundwork so that the remaining user-facing text across the system can be translated.

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25	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#30 — This task added Middleware component, converting 1 messages about authentication and n translatable format.
26	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#31 — This task added component, the part of the system th converting five hardcoded messages sandboxing into a translatable format.
27	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#32 — This task added component, which handles live, real- converting five hardcoded connection format.
28	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#33 — This task added groundwork to the Watcher component file and event changes. This was a be component's outward labels are inter directly read.
29	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#34 — This task started conversation component, which mar with users, so its messages can event
30	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#35 — This task added component, the part of the system th converting nine hardcoded status an format and reducing the number of n that area from 73 to 64.
31	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#36 — This task added component's privilege-check feature, warning and description messages in reduction in the untranslated messag
32	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#37 — helix_code/cmd round 24)
33	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#38 — This task started AutoTemp component so its message languages.
34	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#39 — This task started Auth (login and authentication) comp be shown in multiple languages.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
35	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#4 — This task converted the templates used by the SelfImprove code into a format asking the AI model to review and improve the code in a translatable format.
36	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#40 — helix_code/cmd 4 round 27)
37	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#41 — This task added the groundwork, including 36 translations of the PliniusCommon library, so that any tool can and can safely support many people
38	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#42 — helix_code/app migration (Phase 4 round 30)
39	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#43 — helix_code/app 29)
40	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#44 — helix_code/app (Phase 4 round 31)
41	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#45 — helix_code/app (Phase 4 round 32)
42	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#46 — helix_code/app migration (Phase 4 round 33)
43	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#47 — helix_code/cmd round 34)
44	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#48 — helix_code/cmd round 35)
45	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#49 — helix_code/cmd round 36)
46	Low		Feature	—	FIX-2026-05-19#5 — This task converted messages in the HelixLLM tool into a

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Implemented (→ Fixed.md)			small new capability that other parts same kind of translation work.
47	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#50 — helix_code/cmd migration (Phase 4 round 37)
48	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#51 — helix_code/cmd migration (Phase 4 round 38)
49	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#52 — helix_code/inte 4 round 39)
50	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#53 — helix_code/inte 4 round 40)
51	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#54 — helix_code/inte round 41)
52	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#55 — helix_code/inte 4 round 42)
53	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#56 — helix_code/inte round 43)
54	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#57 — helix_code/inte round 44)
55	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#58 — helix_code/inte round 45)
56	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#59 — helix_code/inte round 47)
57	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#6 — This task conver shown in the command-line interface into a translatable format, so users o headers.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
58	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#60 — helix_code/inte (Phase 4 round 46)
59	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#61 — helix_code/inte 48)
60	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#62 — helix_code/inte 49)
61	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#63 — helix_code/inte 50)
62	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#64 — helix_code/inte round 51)
63	—	Completed (→ Fixed.md)	Task	—	FIX-2026-05-19#65 — Round 74-87 re round-74 FAILs closed (helix_qa+panoptic+LLMsVerifier+O
64	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#66 — This task added release testing script that lets it skip t local setup, such as a missing tool or genuine problem in the code. This ke blocked by environment issues outsid
65	—	Completed (→ Fixed.md)	Task	—	FIX-2026-05-19#67 — This task check project to confirm their names follow rules and that every reference to the finding and correcting three sub-com drifted out of sync.
66	—	Fixed (→ Fixed.md)	Bug	—	FIX-2026-05-19#68 — challenges go.m containers
67	High	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#69 — LLMOrchestrat opencode/claudecode/qwencode CLI
68	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#7 — DocProcessor CL runCLI(); 6 tests + mutation; Upstream
69	High		Feature	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Implemented (→ Fixed.md)			FIX-2026-05-19#70 — 4-vendor GPU t (NVIDIA+AMD+Apple+Intel)
70	High	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#71 — This task made different AI-model providers the syst cloud AI services, correctly reports d something goes wrong, instead of fai error message.
71	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#8 — This task conver across the Planning component, whic the VisionEngine component, which format. Two additional issues were d for later attention.
72	Low	Implemented (→ Fixed.md)	Feature	—	FIX-2026-05-19#9 — This task built a codebase for any newly added hardc translation system, and blocks the ch recorded baseline of roughly 55,000 c migrated over time.
73	—	Fixed (→ Fixed.md)	Bug	—	HXA-001 — helix_agent handler tests
74	—	Fixed (→ Fixed.md)	Bug	—	HXA-001 — HXA-001 (ex-ISSUE-009):
75	—	Fixed (→ Fixed.md)	Bug	—	HXA-002 — helix_agent debate/llmpr
76	—	Fixed (→ Fixed.md)	Bug	—	HXA-002 — HXA-002 (ex-ISSUE-010): sibling-submodule API drift
77	—	Fixed (→ Fixed.md)	Bug	—	HXA-003 — venice TestGetCapabiliti
78	—	Fixed (→ Fixed.md)	Bug	—	HXA-003 — HXA-003 (ex-ISSUE-011): CONST-037 model-list drift
79	—	Completed (→ Fixed.md)	Task	—	HXC-001 — CONST-052 rename progr PascalCase — CLOSED (→ Fixed.md)
80	—	Completed (→ Fixed.md)	Task	—	HXC-001 — HXC-001 (ex-ISSUE-005): c rename programme — all owned-org dirs renamed
81	—		Bug	—	HXC-002 — Round-74 residual LOGIC

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		Fixed (→ Fixed.md)			
82	—	Fixed (→ Fixed.md)	Bug	—	HXC-002 — HXC-002 (ex-ISSUE-006) (FAIL cleanup
83	—	Completed (→ Fixed.md)	Task	—	HXC-002#1 — HXC-002 (ex-ISSUE-006 confirms clean
84	—	Fixed (→ Fixed.md)	Bug	—	HXC-002#2 — HXC-002 (ex-ISSUE-006 FAIL cleanup
85	High	Implemented (→ Fixed.md)	Feature	—	HXC-003 — CONST-046 i18n migration docs/Fixed.md)
86	High	Implemented (→ Fixed.md)	Feature	—	HXC-003 — HXC-003: CONST-046 i18n text hardcoded as static string literal
87	—	Fixed (→ Fixed.md)	Bug	—	HXC-004 — Recovery-batch under-ver round-193 audit)
88	—	Fixed (→ Fixed.md)	Bug	—	HXC-004 — HXC-004: recovery-batch logo + notification test-assertion drift break)
89	—	Fixed (→ Fixed.md)	Bug	—	HXC-005 — cmd/performance_optimiz CONST-035 simulation bluff
90	—	Fixed (→ Fixed.md)	Bug	—	HXC-005 — HXC-005: cmd/performance a CONST-035 simulation bluff
91	High	Implemented (→ Fixed.md)	Feature	—	HXC-006 — HelixCode Speed Program Fixed.md)
92	High	Implemented (→ Fixed.md)	Feature	—	HXC-006 — HXC-006: HelixCode Speed competitor AI CLI agents (6-phase / 3
93	—	Completed (→ Fixed.md)	Task	—	HXC-007 — Constitution §11.4.68/70-7 CLOSED (migrated to docs/Fixed.md)
94	—	Completed (→ Fixed.md)	Task	—	HXC-007 — HXC-007: Constitution §1 bump
95	—		Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Fixed (→ Fixed.md)			HXC-008 — CONST-055 G1 governance pull validation sweep — CLOSED (migrat
96	—	Fixed (→ Fixed.md)	Bug	—	HXC-008 — HXC-008: CONST-055 G1 g constitution-pull validation sweep
97	—	Completed (→ Fixed.md)	Task	—	HXC-009 — Owned-submodule GitHub reconciliation — CLOSED (migrated t
98	—	Completed (→ Fixed.md)	Task	—	HXC-009 — HXC-009: Owned-submod divergence reconciliation
99	—	Completed (→ Fixed.md)	Task	—	HXC-010 — End-to-end Kimi CLI + Qv CLOSED (migrated to docs/Fixed.md)
100	—	Completed (→ Fixed.md)	Task	—	HXC-010 — HXC-010: End-to-end Kim verification (operator-blocked on LL
101	—	Fixed (→ Fixed.md)	Bug	—	HXC-011 — HXC-011: helix_qa runner “PASSED” rows for desktop-platform case’s action:
102	—	Fixed (→ Fixed.md)	Bug	—	HXC-012 — HXC-012: data race in hel load_balancer.go background stat-co
103	—	Implemented (→ Fixed.md)	Feature	—	HXC-013 — Adopt SQLite-backed sing (\$11.4.93/95)
104	—	Completed (→ Fixed.md)	Task	—	HXC-014 — Stress + chaos test covera
105	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-014b — Systemic unguarded i18 crash (cross-package)
106	—	Completed (→ Fixed.md)	Task	—	HXC-015 — Cross-platform parity (\$1 subagent-driven \$11.
107	—	Completed (→ Fixed.md)	Task	—	HXC-016 — \$11.4.69–97 governance c (CONST-047/\$3) — CLOSED (→ Fixed.
108	—		Task	—	HXC-016 — HXC-016: \$11.4.69–97 gov submodules + mechanical propagatio

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		Completed (→ Fixed.md)			
109	—	Completed (→ Fixed.md)	Task	—	HXC-017 — CodeGraph own-org subr (\$11.4.79/80) — CLOSED (→ Fixed.md)
110	—	Completed (→ Fixed.md)	Task	—	HXC-017 — HXC-017: CodeGraph ind (blanket dependencies/**) + config.js §11.4.80
111	—	Completed (→ Fixed.md)	Task	—	HXC-018 — Obsolete status (§11.4.90) tracker tooling
112	—	Completed (→ Fixed.md)	Task	—	HXC-019 — docs/qa/ end-user eviden
113	—	Fixed (→ Fixed.md)	Bug	—	HXC-021 — HXC-021 + HXC-014a + HX Assert(true,"...skipped") bluffs (11 report green while exercising nothin
114	—	Fixed (→ Fixed.md)	Bug	—	HXC-022 — test_bank platform + inte existing) — CLOSED (→ Fixed.md)
115	—	Fixed (→ Fixed.md)	Bug	—	HXC-022 — HXC-022: test_bank platfo compile — half-written stubs + root p uncompileable test package never run
116	—	Fixed (→ Fixed.md)	Bug	—	HXC-023 — Assert(true,...) / AssertTr test_bank — CLOSED (→ Fixed.md)
117	—	Fixed (→ Fixed.md)	Bug	—	HXC-023 — HXC-023: literal-true Asse bluffs across the e2e test banks (repo
118	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-024 — internal/llm -tags=integr reference deleted providers)
119	—	Completed (→ Fixed.md)	Task	—	HXC-025 — Constitution §11.4.98/99/1
120	—	Completed (→ Fixed.md)	Task	—	HXC-026 — workable-items md ↔ db s
121	—		Task	—	HXC-027 — §11.4.98 live-test full-auto

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		Completed (→ Fixed.md)			
122	—	Completed (→ Fixed.md)	Task	—	HXC-028 — §11.4.99 latest-source doc (README)
123	—	Completed (→ Fixed.md)	Task	—	HXC-029 — §11.4.98 full-automation integration/e2e/Challenge test (no hu Fixed.md)
124	—	Completed (→ Fixed.md)	Task	—	HXC-029 — HXC-029: §11.4.98 full-au every live/integration/e2e/Challenge the-loop
125	—	Completed (→ Fixed.md)	Task	—	HXC-030 — §11.4.99 forward: latest-s sweep across all operator-facing docs
126	—	Completed (→ Fixed.md)	Task	—	HXC-030 — HXC-030: §11.4.99 latest-s sweep across all operator-facing docs
127	—	Completed (→ Fixed.md)	Task	—	HXC-031 — Deferred long-tail: CONST remain) + Codex/Cline reference-age
128	—	Completed (→ Fixed.md)	Task	—	HXC-031 — HXC-031: Deferred long-t — none remain) + Codex/Cline refere
129	High	Fixed (→ Fixed.md)	Bug	—	HXC-032 — LLMOrchestrator submo markers break helix_agent build — C
130	—	Fixed (→ Fixed.md)	Bug	—	HXC-032 — HXC-032: LLMOrchestrat conflict markers in 5 Go files (26 hun §11.4 build-layer PASS-bluff already c
131	High	Fixed (→ Fixed.md)	Bug	—	HXC-033 — codegraph 0.9.7 update: f submodules dropped from the index Fixed.md)
132	—	Fixed (→ Fixed.md)	Bug	—	HXC-033 — HXC-033: codegraph 0.9.7 submodules from the index + full inc regression)
133	—		Task	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Completed (→ Fixed.md)			HXC-034 — Cascade constitution §11.4.103-141 + CONST-046 i18n message-ID keys because boot-time transform-contract implemented — CLOSED (→ Fixed.md)
134	—	Completed (→ Fixed.md)	Task	—	HXC-034 — HXC-034: Cascade constitution §11.4.103-141 + CONST-046 i18n message-ID keys because boot-time transform-contract implemented — CLOSED (→ Fixed.md)
135	High	Fixed (→ Fixed.md)	Bug	—	HXC-035 — POST /api/v1/auth/register internal_auth_failed_create_user OR authenticated flows) — CLOSED (→ Fixed.md)
136	—	Fixed (→ Fixed.md)	Bug	—	HXC-035 — HXC-035: POST /api/v1/auth/register internal_auth_failed_create_user OR authenticated flows
137	—	Fixed (→ Fixed.md)	Task	—	HXC-036 — Systemic CONST-046 i18n message-ID keys because boot-time transform-contract implemented — CLOSED (→ Fixed.md)
138	—	Fixed (→ Fixed.md)	Bug	—	HXC-036 — HXC-036: Systemic CONST-046 i18n message-ID keys because boot-time transform-contract implemented — CLOSED (→ Fixed.md)
139	High	Completed (→ Fixed.md)	Task	—	HXC-037 — §11.4.103-141 + CONST-046 i18n message-ID keys because boot-time transform-contract implemented — CLOSED (→ Fixed.md)
140	—	Completed (→ Fixed.md)	Task	—	HXC-037 — HXC-037: §11.4.103-141 + CONST-046 i18n message-ID keys because boot-time transform-contract implemented — CLOSED (→ Fixed.md)
141	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-038 — docs_chain G14: fixed.yar mismatch + stale state.json baseline for transform-contract mismatch + stale issues context
142	—	Fixed (→ Fixed.md)	Bug	—	HXC-038 — HXC-038: docs_chain G14: fixed.yar mismatch + stale state.json baseline for transform-contract mismatch + stale issues context
143	Medium	Completed (→ Fixed.md)	Task	—	HXC-039 — G7 §11.4.83 docs/qa evidence lack docs/qa// directories
144	—	Completed (→ Fixed.md)	Task	—	HXC-039 — HXC-039: G7 §11.4.83 docs/qa evidence lack docs/qa// directories
145	Low		Bug	—	

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		Fixed (→ Fixed.md)			HXC-040 — CLAUDE.md §9/§3.4 anti-
146	—	Fixed (→ Fixed.md)	Bug	—	HXC-040 — HXC-040: CLAUDE.md §9/ alarm (527 i18n/test hits) + case-sens
147	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-041 — helixqa standalone HTTP http) drives http: banks vs live server
148	—	Implemented (→ Fixed.md)	Feature	—	HXC-041 — HXC-041: helixqa standal (helixqa http) drives http: banks vs li
149	Medium	Completed (→ Fixed.md)	Task	—	HXC-042 — CONST-050(B) challenge- scripts in debate_orchestrator + helix ux)
150	—	Completed (→ Fixed.md)	Task	—	HXC-042 — HXC-042: CONST-050(B) c challenge scripts in debate_orchestra scaling/ui/ux)
151	High	Fixed (→ Fixed.md)	Bug	—	HXC-043 — auth Login nil-DB panic o graceful no-DB operation but first /ap
152	—	Fixed (→ Fixed.md)	Bug	—	HXC-043 — HXC-043: auth Login nil-I advertises graceful no-DB operation n dereferences nil s.db
153	Medium	Obsolete (→ Fixed.md)	Bug	—	HXC-044 — internal/cognee: AMD-GP sentinel instead of parsed GPU-use v
154	—	Obsolete (→ Fixed.md)	Bug	—	HXC-044 — HXC-044: internal/cognee returns -1 sentinel instead of parsed
155	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-045 — internal/hooks: cancelled duration unset (should always be po
156	—	Fixed (→ Fixed.md)	Bug	—	HXC-045 — HXC-045: internal/hooks: leaves duration unset (should always
157	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-046 — internal/memory/provide under fast back-to-back calls (timesta
158	—	Fixed (→ Fixed.md)	Bug	—	HXC-046 — HXC-046: internal/memor unique under fast back-to-back calls collision)
159	Low	Completed (→ Fixed.md)	Task	—	HXC-047 — internal/redis TestNewCl with no SKIP-OK guard (§11.4.98) + i1 Redis

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160	—	Completed (→ Fixed.md)	Task	—	HXC-047 — HXC-047: internal/redis T live-Redis with no SKIP-OK guard (\$1 contains literal Redis
161	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-048 — helixcode-system.yaml H for the non-auth server surface (health providers + negatives)
162	—	Implemented (→ Fixed.md)	Feature	—	HXC-048 — HXC-048: helixcode-system http cases for the non-auth server su status/llm-providers + negatives)
163	Low	Fixed (→ Fixed.md)	Bug	—	HXC-049 — doc_processor TestAutom ‘Upstreams’ but canonical dir is lower drift, deterministic FAIL)
164	—	Fixed (→ Fixed.md)	Bug	—	HXC-049 — HXC-049: doc_processor T capital ‘Upstreams’ but canonical dir case drift, deterministic FAIL)
165	Low	Completed (→ Fixed.md)	Task	—	HXC-050 — event_bus NATS env-gate markers required by the no-silent-sk
166	—	Completed (→ Fixed.md)	Task	—	HXC-050 — HXC-050: event_bus NATS SKIP-OK markers required by the no
167	Low	Fixed (→ Fixed.md)	Bug	—	HXC-051 — helix_llm + helix_memory non-existent ../../vasic-digital/* sibling layout)
168	—	Fixed (→ Fixed.md)	Bug	—	HXC-051 — HXC-051: helix_llm + heli point to non-existent ../../vasic-digital dependency-layout)
169	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-052 — background_tasks go.mod paths
170	—	Fixed (→ Fixed.md)	Bug	—	HXC-052 — HXC-052: background_tas replace paths
171	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-053 — conversation go.mod buil Messaging
172	—	Fixed (→ Fixed.md)	Bug	—	HXC-053 — HXC-053: conversation go replace path ../Messaging
173	Low	Fixed (→ Fixed.md)	Bug	—	HXC-054 — leak_detector parallel tes

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
174	—	Fixed (→ Fixed.md)	Bug	—	HXC-054 — HXC-054: leak_detector p determinism
175	Low	Fixed (→ Fixed.md)	Bug	—	HXC-055 — formatters brittle cat -ve go build
176	—	Fixed (→ Fixed.md)	Bug	—	HXC-055 — HXC-055: formatters brittle fixtures break go build
177	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-056 — 7 submodules: CONST-05 PliniusCommon (dir is plinius_comm
178	—	Fixed (→ Fixed.md)	Bug	—	HXC-056 — HXC-056: 7 submodules: PliniusCommon (dir is plinius_comm
179	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-057 — recovery go.mod missing digital.vasic.concurrency (pkg/break
180	—	Fixed (→ Fixed.md)	Bug	—	HXC-057 — HXC-057: recovery go.mod digital.vasic.concurrency (pkg/break
181	Low	Fixed (→ Fixed.md)	Bug	—	HXC-058 — helix_agent go build fails continue test fixture (quarantine)
182	—	Fixed (→ Fixed.md)	Bug	—	HXC-058 — HXC-058: helix_agent go cli_agents/continue test fixture (quar
183	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-059 — debate_orchestrator sand child process tree on non-Linux (\$11
184	—	Fixed (→ Fixed.md)	Bug	—	HXC-059 — HXC-059: debate_orchestr to kill child process tree on non-Linu
185	Low	Fixed (→ Fixed.md)	Bug	—	HXC-060 — debate_orchestrator chal cancel not called on all return paths
186	—	Fixed (→ Fixed.md)	Bug	—	HXC-060 — HXC-060: debate_orchestr context cancel not called on all retur
187	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-061 — helix_agent legacy unit-te stale 2-arg signature (won't compile)
188	—	Fixed (→ Fixed.md)	Bug	—	HXC-061 — HXC-061: helix_agent lega memory.GetRelevant with stale 2-arg
189	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-062 — helix_specifier pkg/metri lock-copy, concurrency hazard)
190	—	Fixed (→ Fixed.md)	Bug	—	HXC-062 — HXC-062: helix_specifier p value (vet lock-copy, concurrency ha
191	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-063 — panoptic StartRecording: after early return nil — recorder nev

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
192	—	Fixed (→ Fixed.md)	Bug	—	HXC-063 — HXC-063: panoptic StartR bootstrap after early return nil — rec
193	Low	Fixed (→ Fixed.md)	Bug	—	HXC-064 — cognee AMD-GPU parser smi fake subprocess signal-killed bef
194	—	Fixed (→ Fixed.md)	Bug	—	HXC-064 — HXC-064: cognee AMD-GPU load (rocm-smi fake subprocess signa
195	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-065 — cache/pkg/postgres: finite (expires_at clock/timezone skew vs r
196	—	Fixed (→ Fixed.md)	Bug	—	HXC-065 — HXC-065: cache/pkg/postg immediate Get (expires_at clock/time
197	Low	Fixed (→ Fixed.md)	Bug	—	HXC-066 — inner internal/database i localhost:5433/helix_test, never read
198	—	Fixed (→ Fixed.md)	Bug	—	HXC-066 — HXC-066: inner internal/c localhost:5433/helix_test, never read
199	Low	Fixed (→ Fixed.md)	Bug	—	HXC-067 — inner internal/redis stres (default :6379) not HELIX_REDIS_HO
200	—	Fixed (→ Fixed.md)	Bug	—	HXC-067 — HXC-067: inner internal/r TEST_REDIS_HOST/PORT (default :63
201	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-068 — speckit debate adapter w
202	—	Implemented (→ Fixed.md)	Feature	—	HXC-068 — HXC-068: speckit debate a flow
203	High	Implemented (→ Fixed.md)	Feature	—	HXC-069 — HelixMemory default-on fallback
204	—	Implemented (→ Fixed.md)	Feature	—	HXC-069 — HXC-069: HelixMemory d graceful fallback
205	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-070 — HelixMemory persist log failure
206	—	Fixed (→ Fixed.md)	Bug	—	HXC-070 — HXC-070: HelixMemory p success on failure
207	Medium		Task	—	HXC-071 — Web LLM handler httpres

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Completed (→ Fixed.md)			
208	—	Completed (→ Fixed.md)	Task	—	HXC-071 — HXC-071: Web LLM hand stream
209	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-072 — CLI /undo and /diff slash substrate
210	—	Implemented (→ Fixed.md)	Feature	—	HXC-072 — HXC-072: CLI /undo and / substrate
211	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-073 — The CLI keeps an automa makes so users can review and safely established that autocommit substrat
212	—	Implemented (→ Fixed.md)	Feature	—	HXC-073 — HXC-073: Autocommit git
213	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-074 — Mobile gomobile Generat
214	—	Implemented (→ Fixed.md)	Feature	—	HXC-074 — HXC-074: Mobile gomobil LLM calls
215	Low	Completed (→ Fixed.md)	Task	—	HXC-075 — Phase-1 CLI-Agent Fusion state
216	—	Completed (→ Fixed.md)	Task	—	HXC-075 — HXC-075: Phase-1 CLI-Age delivered state
217	High	Implemented (→ Fixed.md)	Feature	—	HXC-076 — Web /llm/generate + /llm/ (partial — e2e pending)
218	—	Implemented (→ Fixed.md)	Feature	—	HXC-076 — HXC-076: Web /llm/gener frontend (partial — e2e pending)
219	Low		Feature	—	HXC-077 — T1.5 context-window per

#	Level	Status	Type	Fixed- In Tag(s)	One-line description
		Implemented (→ Fixed.md)			
220	—	Implemented (→ Fixed.md)	Feature	—	HXC-077 — HXC-077: T1.5 context-wi
221	Medium	Completed (→ Fixed.md)	Task	—	HXC-078 — T1.6 SKILL.md precedenc
222	—	Completed (→ Fixed.md)	Task	—	HXC-078 — HXC-078: T1.6 SKILL.md j
223	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-079 — debate_orchestrator cons
224	—	Fixed (→ Fixed.md)	Bug	—	HXC-079 — HXC-079: debate_orchestr i18n key
225	High	Fixed (→ Fixed.md)	Bug	—	HXC-080 — /debate and /specify brok
226	—	Fixed (→ Fixed.md)	Bug	—	HXC-080 — HXC-080: /debate and /sp agent vs 2-min
227	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-081 — helix_specifier speckit top verb mismatch
228	—	Fixed (→ Fixed.md)	Bug	—	HXC-081 — HXC-081: helix_specifier : format-verb mismatch
229	High	Fixed (→ Fixed.md)	Bug	—	HXC-082 — performance optimizer fa sleep and return Success true
230	—	Fixed (→ Fixed.md)	Bug	—	HXC-082 — HXC-082: performance op methods sleep and return Success tru
231	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-083 — production_deployer fabr validation and strategy differentiation
232	—	Fixed (→ Fixed.md)	Bug	—	HXC-083 — HXC-083: production_dep server-validation and strategy differ
233	High	Fixed (→ Fixed.md)	Bug	—	HXC-084 — challenge scripts use GNU on macOS BSD grep
234	—	Fixed (→ Fixed.md)	Bug	—	HXC-084 — HXC-084: challenge script — breaks on macOS BSD grep

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
235	High	Fixed (→ Fixed.md)	Bug	—	HXC-085 — 14 LLM providers Health ignoring injected baseURL
236	—	Fixed (→ Fixed.md)	Bug	—	HXC-085 — HXC-085: 14 LLM providers production URL ignoring injected baseURL
237	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-086 — SSE broker client-ID Unix connect
238	—	Fixed (→ Fixed.md)	Bug	—	HXC-086 — HXC-086: SSE broker client-ID concurrent connect
239	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-087 — skill_registry randomString identical chars and colliding IDs
240	—	Fixed (→ Fixed.md)	Bug	—	HXC-087 — HXC-087: skill_registry randomString produces identical chars and colliding IDs
241	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-088 — llm_orchestrator openai cmd.WaitDelay unset
242	—	Fixed (→ Fixed.md)	Bug	—	HXC-088 — HXC-088: llm_orchestrator openai cmd.WaitDelay unset
243	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-089 — panoptic web Element in frames
244	—	Fixed (→ Fixed.md)	Bug	—	HXC-089 — HXC-089: panoptic web Element recorder zero-frames
245	Low	Fixed (→ Fixed.md)	Bug	—	HXC-090 — panoptic tracks test-generator (CONST-053 hygiene)
246	—	Fixed (→ Fixed.md)	Bug	—	HXC-090 — HXC-090: panoptic tracks test-generator (CONST-053 hygiene)
247	Low	Fixed (→ Fixed.md)	Bug	—	HXC-091 — containers custom health resolution flake)
248	—	Fixed (→ Fixed.md)	Bug	—	HXC-091 — HXC-091: containers custom health (timer-resolution flake)
249	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-092 — debate_orchestrator 30s limit models on multi-round /specify
250	—	Fixed (→ Fixed.md)	Bug	—	HXC-092 — HXC-092: debate_orchestrator capable models on multi-round /specify
251	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-093 — helix_code module graph + private transitive blocking go list -n
252	—	Fixed (→ Fixed.md)	Bug	—	HXC-093 — HXC-093: helix_code module requires + private transitive blocking

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
253	High	Implemented (→ Fixed.md)	Feature	—	HXC-094 — F12 workspace checkpoint safety net
254	—	Implemented (→ Fixed.md)	Feature	—	HXC-094 — HXC-094: F12 workspace undo safety net
255	High	Fixed (→ Fixed.md)	Bug	—	HXC-095 — CLI binary generate/debug local ollama
256	—	Fixed (→ Fixed.md)	Bug	—	HXC-095 — HXC-095: CLI binary generate against live local ollama
257	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-096 — desktop nogui prints raw mismatch in status/help
258	—	Fixed (→ Fixed.md)	Bug	—	HXC-096 — HXC-096: desktop nogui prints format mismatch in status/help
259	High	Fixed (→ Fixed.md)	Bug	—	HXC-097 — SYSTEMIC: standalone binary database never wire i18n Translator
260	—	Fixed (→ Fixed.md)	Bug	—	HXC-097 — HXC-097: SYSTEMIC: standalone internal/database never wire i18n Translator
261	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-098 — out-of-box config fails ‘verify client status/system commands
262	—	Fixed (→ Fixed.md)	Bug	—	HXC-098 — HXC-098: out-of-box config — blocks client status/system commands
263	—	Completed (→ Fixed.md)	Task	—	HXC-099 — Systemic i18n raw-key switch regression-free, with default-translation
264	—	Completed (→ Fixed.md)	Task	—	HXC-099 — HXC-099: Systemic i18n raw-key corrected, regression-free, with default-translation
265	—	Completed (→ Fixed.md)	Task	—	HXC-100 — Resync docs/CONTINUATION the 32k-token line-1 header (CONST-CHECK)
266	—	Completed (→ Fixed.md)	Task	—	HXC-100 — HXC-100: Resync docs/CONTINUATION de-bloat the 32k-token line-1 header (CONST-CHECK hygiene)
267	—	Fixed (→ Fixed.md)	Bug	—	HXC-101 — security/security_test.go 700 network dependency + nil-deref panic in binary

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
268	—	Fixed (→ Fixed.md)	Bug	—	HXC-101 — HXC-101: security/security-external-network dependency + nil-d test binary
269	—	Fixed (→ Fixed.md)	Bug	—	HXC-102 — harmony_os main_nogui ('Goodbye!', 'Error: %v') bypass i18n
270	—	Fixed (→ Fixed.md)	Bug	—	HXC-102 — HXC-102: harmony_os main ('Goodbye!', 'Error: %v') bypass i18n
271	—	Completed (→ Fixed.md)	Task	—	HXC-103 — Web-client runtime e2e p LLM provider round-trip for /api/v1/ (CONTINUATION honest gap)
272	—	Completed (→ Fixed.md)	Task	—	HXC-103 — HXC-103: Web-client runtime -> server -> LLM provider round-trip (CONTINUATION honest gap)
273	—	Fixed (→ Fixed.md)	Bug	—	HXC-104 — streamLLM /api/v1/llm/stream never closed, [DONE] never emitted
274	—	Fixed (→ Fixed.md)	Bug	—	HXC-104 — HXC-104: streamLLM /api/v1/chunkChan never closed, [DONE] never by web e2e)
275	—	Completed (→ Fixed.md)	Task	—	HXC-105 — Runtime e2e for server P real spec output via live provider (sp
276	—	Completed (→ Fixed.md)	Task	—	HXC-105 — HXC-105: Runtime e2e for server -> real spec output via live pro
277	—	Completed (→ Fixed.md)	Task	—	HXC-106 — helix_agent durable mem fallback is NOT disk-durable — recal honest gap)
278	—	Completed (→ Fixed.md)	Task	—	HXC-106 — HXC-106: helix_agent durable memory fallback is NOT disk-durable (CONTINUATION honest gap)
279	—	Completed (→ Fixed.md)	Task	—	HXC-107 — Feature Status docs program per-feature inventory across all comp cli_agents, docs_chain-synced
280	—	Completed (→ Fixed.md)	Task	—	HXC-108 — Video-QA program: recon strongest models + ensemble -> /Volum analyze + fix
281	—		Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Fixed (→ Fixed.md)			HXC-109 — Mobile apps are scaffolds AndroidManifest, iOS has no Xcode p recordable)
282	—	Fixed (→ Fixed.md)	Bug	—	HXC-109 — HXC-109: Mobile apps are build.gradle/AndroidManifest, iOS ha not recordable)
283	—	Completed (→ Fixed.md)	Task	—	HXC-110 — Extend containers submo (operator-directed Apple-support me
284	—	Completed (→ Fixed.md)	Task	—	HXC-110 — HXC-110: Extend containe simulators (operator-directed Apple-
285	—	Fixed (→ Fixed.md)	Bug	—	HXC-111 — Desktop GUI shows raw i _activity_title) — CONST-046 gap
286	—	Fixed (→ Fixed.md)	Bug	—	HXC-111 — HXC-111: Desktop GUI sh (desktop_dashboard_header/_activity
287	—	Completed (→ Fixed.md)	Task	—	HXC-112 — Desktop GUI feature-reco osascript synthetic clicks — need clic LLM-chat in-GUI
288	—	Fixed (→ Fixed.md)	Bug	—	HXC-113 — MCP tool names use ‘serv compatible providers (DeepSeek/etc.) chat with MCP enabled
289	—	Fixed (→ Fixed.md)	Bug	—	HXC-113 — HXC-113: MCP tool names compatible providers (DeepSeek/etc.) chat with MCP enabled
290	Critical	Fixed (→ Fixed.md)	Bug	—	HXC-114 — Wire facade (/v1/chat/con authentication — unauthenticated, p reachable on 0.0.0.0
291	High	Fixed (→ Fixed.md)	Bug	—	HXC-115 — The automated check tha hardcoded user-facing text stores its paths tied to one specific machine. O location those paths no longer match as a brand-new violation and exits w governance safety-net everywhere ex stores the known-good list using path check works anywhere. This restores developer and automated run.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
292	Medium	Completed (→ Fixed.md)	Task	—	HXC-116 — The multi-track development command-line tool both direct readers exist in the repository. Anyone trying development tracks has no authority with the shared storage drives. The tool covering the track layout, how to start precautions. Operators can then run documented steps.
293	High	Fixed (→ Fixed.md)	Bug	—	HXC-117 — Governance rule CONST-capability a model supports be reported rather than hardcoded. Today the verifier supports embeddings; the other six cannot truthfully tell users which model work adds these capability fields to the product read them from there. Users of-truth capability information.
294	High	Implemented (→ Fixed.md)	Feature	—	HXC-118 — A dedicated Retrieval-Augmented maintained as its own reusable module import or use it anywhere. A capability (answering using retrieved documents) to end users despite the code existing in RAG module into the application, which exposes its capability flag. Users gain answers instead of an orphaned, unusable.
295	High	Implemented (→ Fixed.md)	Feature	—	HXC-119 — Governance rule CONST-capability among required capabilities, but they are anywhere in the codebase. Any user connectivity currently cannot use it. real ACP support, or, if it proves structured with cited evidence. The platform will or hold an honest, evidenced position.
296	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-120 — A safety test for the web server browser requests are answered with the website to call the API. The server was explicit list of trusted sites, so the old expectation. The fix updates the test (listed sites allowed, others refused) v

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					The test suite now protects the secure one from the insecure one.
297	Medium	Completed (→ Fixed.md)	Task	—	HXC-121 — The code connecting the y Together AI model services shipped with a change could silently break how requests are handled and nothing would catch it. The work provides a client code against a simulated provider, the request, the parsed reply, and error handling become protected against silent regression.
298	Medium	Completed (→ Fixed.md)	Task	—	HXC-122 — Two categories of tests, manual and automation, skip most of their cases for the server or special environment flags not supported. These areas are largely unverified even though the work provides a documented, reproducible infrastructure so they actually execute and automation behavior then becomes more than merely scaffolded.
299	Low	Completed (→ Fixed.md)	Task	—	HXC-123 — The command-line security scanner has automated tests covering its behavior but a real scan produces wrong results. The work fixes the core scanning and reporting logic. The scanner is protected against silent breakage.
300	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-124 — One automated quality-assurance server workflows has a documented workflow but the token needed to finish the workflow is not provided. This does not meet the fully-automated no manual intervention work provides an automated way to finish the workflow runs unattended. The workflow is automated and re-runnable.
301	Low	Completed (→ Fixed.md)	Task	—	HXC-125 — A large set of integration tests but an ordinary test run never compiles or fails. A signal is absent from routine checks. The work fixes so this is a visibility gap, not a broken workflow. A standard test command or a documented workflow status is always visible. Everyday test coverage.
302	Medium	Completed (→ Fixed.md)	Task	—	HXC-126 — Eleven work items marked as fixed but issues document and are missing from the list. The two views disagree about their status.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
303	Low	Completed (→ Fixed.md)	Task	—	work regenerates the tracker documents so finished items appear only in the trackers then accurately reflect the trackers. HXC-127 — When an item is retired a recorded reason, date, and superseding item. This leaves retirements unexplained. The work backfills an appropriate content and impact. Risk-based ordering correctly across the full item set.
304	Low	Completed (→ Fixed.md)	Task	—	HXC-128 — Thirty-six tracked items have a minimum length needed to convey why it matters. Every item then becomes a clear plain-language description for developers and stakeholders.
305	Low	Completed (→ Fixed.md)	Task	—	HXC-129 — Seventy-nine finished features so risk-ordered validation and reporting. The work backfills an appropriate content and impact. Risk-based ordering correctly across the full item set.
306	Medium	Completed (→ Fixed.md)	Task	—	HXC-130 — A full build fails on a clear mobile graphical apps need system graphics build error with no guidance. The work packages required, the command to build graphics build path used for development. Anyone can then build the project or without surprise failures.
307	Medium	Obsolete (→ Fixed.md)	Bug	—	HXC-131 — The client that talks to the completing its login and caching the endpoint is never called and no bearer calls would fail. This means memory authenticate reliably. The work is to flow and prove it with the existing access to Cognee-backed memory.
308	Medium	Completed (→ Fixed.md)	Task	—	HXC-132 — The full-infrastructure test server container because its build requirements does not exist, and many memory access because they look for a server on a file

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
309	Low	Fixed (→ Fixed.md)	Bug	—	override it. As a result a whole class of tests can't run on a live server. The work is to fix the container test so that the test URL is configurable so those tests execute on a live server. Coverage of server-dependent features is not complete. HXC-133 — One Azure-provider test is failing because the provider being present in the environment; with the test setup the test's assumptions no longer hold. The test is fragile and can give misleading results. The work is to make the test hermetic so that it can be run on the sibling test already fixed. This makes the test pass regardless of how it is run.
310	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-134 — The central model-verifier is returning a numeric value, while HelixCode expects a string. This can break how verified models are used. The work is to align the two so the id is consistent. The identity keeps verification, listing, and other operations working.
311	Medium	Implemented (→ Fixed.md)	Feature	—	HXC-135 — HelixCode is now wired to use the central verifier's indicators (tool protocols, code intelligence, etc.) instead of the central verifier, but the verifier's flags are not those fields, so the flags always read as false. The work is to have the verifier publish these capability values so that users see accurate per-model capabilities.
312	Medium	Completed (→ Fixed.md)	Task	—	HXC-136 — Several mandated automation tasks (service, scaling, stress and chaos, and others) have not been exercised in the latest real-infra runs. The work is to run exercises on real infrastructure and capture proof of test results. The promised full test-type coverage and test results under load and adverse conditions.
313	Medium	Completed (→ Fixed.md)	Task	—	HXC-137 — The project depends on many external services. A health check of all of them (does each service respond to tests) did not finish in the latest session. The work is to do a health sweep and record the result for future reference. The whole codebase, not just the main app, is being checked.
314	Low	Completed (→ Fixed.md)	Task	—	HXC-138 — The end-to-end challenge is to make sure all scenarios (a missing option was just one) can be executed against a live server with real data. The complete user journeys work. The work is to make sure all scenarios can be executed against a live server with real data.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
315	High	Fixed (→ Fixed.md)	Bug	—	challenges, capturing the results. This headline user workflows function en HXC-139 — A vendored copy of a third Continue project) includes a Go source not exist, and because that file has not swept into the helix_agent module's checks for the whole module. This blocks the agent module. The work is to isolate they are not compiled as part of our module marker). Developers regain a
316	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-140 — The quality-assurance module containing a lock (a mutex) instead of flags as unsafe and can cause subtle that loads real test banks is failing. The value by reference (pointer) instead of the failing test-bank test. This makes its tests green.
317	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-141 — The MCP module's Docker error when asked to stop a container exist, instead of returning cleanly. The a safe no-op. The work is to guard the container is handled gracefully. The before-start and missing-container si
318	High	Fixed (→ Fixed.md)	Bug	—	HXC-142 — The automation-tagged test mandated test type cannot execute a during the 2026-07-12 real-infra retest (isRateLimitError/contains declared files) and deeper API drift where the and NewProviderManager which no package. The work is to reconcile the provider API and remove the duplicate runs against real infrastructure. Evidence infra_retest_20260712_hxc122_138/af
319	High	Fixed (→ Fixed.md)	Bug	—	HXC-143 — The e2e-tagged test package getEnvOrDefault is declared more than mandated test type cannot execute. The declaration (consolidate to a single slice compiles and can run end-to-end aga

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
320	Medium	Fixed (→ Fixed.md)	Bug	—	the 2026-07-12 real-infra retest. Evidence: infra_retest_20260712_hxc122_138/Evidence/HXC-144 — Under the sustained request to a running server, the goroutine count grows beyond tolerance of 4, signalling a goroutine leak when the server is hammered. Left unaddressed, it affects server stability under load. The work is to fix it (likely an unclosed channel, context, etc.) and fix it so the count stays within tolerance. Evidence: infra_retest_20260712_hxc122_138/Evidence/HXC-145 — During the real-infra retest, the runner failed 2 of 5 because the model id could not be rejected by the live Xiaomi API, indicating a stale or wrong. Users selecting the Xiaomi provider get errors. The work is to determine the correct (from the provider or the verifier as the verifier configuration so Xiaomi requests succeed). Evidence: infra_retest_20260712_hxc122_138/Evidence/HXC-146 — The e2e challenge runner (cli, rest, tui, websocket) but none of them use the server's real HTTP API during a run, instead the runner's own logic rather than the server's documentation-versus-implementation comparison. The work is to wire the challenge runner to call the running server's HTTP API so that all the facing endpoints work. Discovered 2026-07-12. Evidence: docs/qa/infra_retest_20260712_hxc122_138/Evidence/HXC-147 — Running the (now-compiling) verifier against the live OpenRouter API, TestAllFreeGenerationProvider_OpenRouter BasicGenerationProvider dereference: the configured free model was rejected and the code path is missing, leading to a nil response. Users of the OpenRouter API would hit the same crash. The work is to fix the id (sourced from the verifier as single-use) and nil-check so a rejected model degrades gracefully. NOTE this environment has live providers that spend real money; guard/skip accordingly.
321	Low	Fixed (→ Fixed.md)	Bug	—	
322	Medium	Fixed (→ Fixed.md)	Task	—	
323	Medium	Fixed (→ Fixed.md)	Bug	—	
324	Low		Task	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
		Fixed (→ Fixed.md)			HXC-148 — HXC-118 wired Retrieval-native server generate and stream embeddings compatible and Anthropic-compatible completions and /v1/messages) still broken. Those compatibility surfaces do not generate if it is enabled. The work is to apply the same to those facade handlers so RAG behaves as a single surface. This is a smaller secondary surface. Fixed. Found during HXC-118 review.
325	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-149 — The main repository git submodule gitlinks at pre-rename path (HelixDevelopment/, dependencies/vasthelix_qa/panoptic/security) with no .gitmodules historical path-rewrite to the submodule. The submodule status and git submodule mapping found in .gitmodules maintenance script that walks all submodules. The work is to remove ALL stale cached git submodules if the submodule set is consistent with the current tooling completes. This is a git-indexed bug. Found by the 2026-07-12 release-readiness blocks release automation.
326	Low	Fixed (→ Fixed.md)	Bug	—	HXC-150 — The load/DDoS test harness TEST_PG_* and TEST_REDIS_* environments for Postgres and Redis, but the projects .env.HELIX_DATABASE_* and HELIX_REDIS_* do not have the container credentials. So under the current workflow the suite falsely SKIPS even though it ran once the correct credentials were provided (2026-07-12 retest). The work is to align the test with .env.full-test so load/DDoS executes in the harness only.
327	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-151 — Several regression tests in RED_MODE switch whose job is to prove the RED half it guards. In these cases the RED half is a test that lives inside the test file itself, instead of a copy that is part of the test and never changes. The check produces the same result on a working one, the broken one, and an empty one and proves nothing about the product.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					reads a green result as evidence that in fact inert: the original defect could green. The confirmed cases are handled a test-local preFixSystemStatusHealth getSystemStatus handler, so the nil-d bypassed by construction), handlers_ (hand-rolls the locking sequence in r rather than calling the shipped hand library property), llm_rag_test.go (de its retrieval step, so the ‘prompt was by the test’s own omission), and llm_ no RED branch at all, and another ca touched). To reproduce: revert the m test with RED_MODE=1; the branch s work is to rewrite each RED branch s exactly as was done for the three sib llm_default_model_regression_test.go Done means that for every listed test with only its own fix reverted and fa four-way result is captured as eviden enumerated search finds no remaini
328	High	Fixed (→ Fixed.md)	Bug	—	HXC-152 — One test file in the server the old bug’ mode and ‘confirm the fi environment variable, but its default unset — which is how the suite runs — it selects the old-bug mode. The pr confirming the fixed behaviour neve reports success, so the team sees a gr actually verified. The behaviour left that is supposed to hide models whic quality threshold, or have no API key anti-bluff filtering the original fix wa the same file simply skips itself outri provider key-gate is unguarded too. I package defaults the opposite way, so neighbours and will mislead anyone To reproduce: run the package norm assertions are never reached while b default is flipped so the fix-verifying reproduce-the-old-bug mode still wor

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
329	Medium	Fixed (→ Fixed.md)	Bug	—	captured evidence shows those assertions genuinely fail when the filtering is removed. HXC-153 — A regression test in the suite proves the system-status endpoint behaves as IS attached, but the test actually builds then only checks that the response contains the same no-database case as the database-present path it advertises, whatever. This matters because the deciding whether a behaviour is guaranteed would reasonably conclude the without or not. It is the same documentation-verifier where a file's comment disagreed with an independent reviewer of that batch. The test honestly defer coverage to another file about the product — the defect is correct means the test either is renamed to do or is given a fake-database seam so it easily choice backed by a captured run. HXC-154 — A QA-session test checks for the status 'pending', but the value it receives is racing to change to 'running' at the JSON encoder the same live session of the response says 'pending' or 'running'. The goroutine wins, and under load or with a worker can win. The result is a test that fails for reasons unrelated to any race in the suite and trains readers to distrust once during unrelated work, then pass a race runs afterwards, so it is genuine. The underlying product behaviour is correct may legitimately see either state — so make the assertion accept either value with a synchronised read instead. Done means a goroutine scheduling, proven by reproduction with the reproduction captured first. HXC-155 — The server package's registry that flips them between reproducing and return, but the switch is spelled four times read through three different helper s
330	Medium	Fixed (→ Fixed.md)	Bug	—	
331	Low	Completed (→ Fixed.md)	Task	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					genuinely useful, because each guard is a fix and testers need to flip them one by one. the goal is not to collapse them into one. inconsistency has already caused real problems. its default set the wrong way round since the first shipped with a comment that the code did. Both were fixed, but the driver's work is to agree one naming pattern for every guard in the package, and record the next guard author copies something that follows the documented pattern, even in the direction, and a check exists that won't break the convention.
332	High	Fixed (→ Fixed.md)	Bug	—	HXC-156 — The Harmony OS desktop system monitor that samples processes every seconds. To decide whether to keep going or plain on/off marker, while the application turns the very same marker off from a different direction, nothing coordinating the two. Two threads at the same moment with no coordination in the code can be missed entirely, leaving the monitor in a shared state after the application believes it's done. On some machines the value read is not the new one. This was not theoretical; it was a real failure, with the Harmony OS test suite failing a single run once race detection was enabled. The Harmony OS test package with the GDB test report names the monitor loop and the conflicting parties. The same audit found the same problem in the same component. In the temperature and power figures were being updated, the system-monitoring screen read the wrong value. coordination, which could paint a screen with data from different sampling rounds. The fix made the shutdown channel the rest of the application to use shared figures and the status marker to wait for the monitor to confirm it has finished. Acceptance: the Harmony OS test suite races over repeated consecutive runs.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
333	High	Fixed (→ Fixed.md)	Bug	—	deliberately restoring the old code m proving the guard is real and not me HXC-157 — The Harmony OS and Au perform slow work in the backgroun answer, polling provider health, refr the server — and each of those backg straight into an on-screen element. T uses does not permit that: on-screen the single thread that draws them, an update over to be applied there. Doir can be reading an element at the exa rewrites it, which is a data race that c crash the application outright. The pr hidden: in both applications the offer comment stating ‘Update UI on main it is the identical false comment alrea end when this same defect class was factors were found by auditing every rather than only the reported line: se screen elements to decide what to do them, and several ran on endless tim modifying elements belonging to a w and leaked for the lifetime of the pro through the shared dispatch helper i keeps each read-and-then-write pair cannot be left behind, moves the rea the drawing thread where they belon place so a later edit is not invited to u makes the endless timers stop when Acceptance: both packages build and over repeated runs, no background v screen element without going throug end’s behaviour is unchanged. HXC-158 — The Harmony OS and Au corrected so that background worker elements directly. That correction is, evidence. No test in either package e screens, so the background workers r while the tests run, and the race dete opportunity to observe the very code
334	Medium	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
335	—	Completed (→ Fixed.md)	Task	—	running the Aurora OS package under races both before and after the fix — but because nothing under test reached failure that was reproduced and fixed the background system monitor, which that a future edit could silently reintroduce a background worker in either file and exactly the situation the anti-bluff posture would then be certifying behavior. Closing this requires a test that builds the chat worker, the provider-health resource timers — with the race detection observation rather than by inspection. variant proving the new test genuine back. Acceptance: a test in each package background workers against real world repeated runs, and demonstrably failed removed from any one of those sites. specific sites should be described as n HXC-160 — The project’s agent manuals CLAUDE.md, AGENTS.md, QWEN.md repository root, their copies under h and the cascaded copies inside the fo submodules — still tell every reader docs/Fixed_Summary.md are produced generate_issues_summary.sh and script has not been true since the workable single source of truth: both summaries database by the constitution submodules scripts derive them from the Markdown drops every item recorded as a header. The practical harm is that an agent destroys tracked state: on 2026-07-29 closed-item tally from 344 to 188, core replaced the full per-item table with gate caught it. The scripts themselves run, so the immediate danger is closed so every new agent is still given the v refusal only by tripping over it. Fixing and section 11.4.91 anchor text in ev

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					exporter as the generator, which spa copies inside submodules that other five carriers in lockstep per section 1 engineer who reads a manual to lear summary, and everyone relying on th state. Reproduce by opening any liste generate_fixed_summary.sh — the su current generator with no mention o carrier names the DB exporter, no ca current, the five root carriers stay in would fail if a manual reintroduced t HXC-161 — The guard at scripts/gates checks that every closed item written also appears as a row in that file's su failures, and it was already failing be are reproducible against the last com standing red gate rather than someth is a change in how the file is produce the workable-items database, and the which single surface form it takes: sc and others as detail sections, never b when the table was maintained by ha appear in both places, so it is now as deliberately no longer provides. Two not be guessed between: either the g to assert what the generator actually genuinely dropping rows that ought catching real data loss. Deciding whi representation handling and confirm deliberately not resolved here — wea without that investigation is exactly t forbids. Who benefits: anyone relyin vanishing from the closed-items sum was created to prevent after one item by running bash scripts/gates/fixed_h repository root and observing 58 fail and HXC-119. Acceptance: the correc evidence, the guard passes for the rig softened, its paired mutation still ma broken, and if the generator was at f
336	—	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
337	—	Fixed (→ Fixed.md)	Bug	—	HXC-162 — When a user types a request to a command-line client, the feature that matches a known skill and run it automatically decides which skill applies is created and discarded without ever being connected to what the user types. To the user this does not exist in the CLI, even though it is present, correct and documented. The product is meant to turn a plain-language into the user learning any commands. And we can reasonably conclude the feature is in the code unnoticed. The fix is to connect the direct input is handled, and prove it with a test and observes the skill actually run. Requires a SOURCE-layer inspection; still needs review.
338	—	Fixed (→ Fixed.md)	Bug	—	HXC-163 — The project ships seven repositories with a shared governance component and a project that uses it. In practice none of them are running system, so not one of them can be used as an agent. The effect is that work the organization maintains sits unused, and each project has skills already solve. Separately, one exists in a storage location that only exists on a machine with a broken link that resolves to nothing. The project catalogue looks populated from the code but is empty. Closing this means registering the service, repairing the mechanism, repairing or removing the project that fails if a shipped skill is present in the catalogue.
339	—	Fixed (→ Fixed.md)	Bug	—	HXC-165 — One of the performance tests compares a file over a reference file that is stored in the project. The reference file is supposed to be the baseline. The measurements are compared against the baseline. The yardstick silently becomes whatever the baseline is most recently. That destroys the comparison. On a busy shared machine the number of comparisons also leaves the project permanently skewed. This trains everyone to ignore that signal and the baseline is corrupted baseline likely. A reviewer should be committing it during unrelated work.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
340	High	Fixed (→ Fixed.md)	Bug	—	location that is not version controlled and is read-only. HXC-167 — Before a recorded test completes, a cleanup step is supposed to remove a file. The cleanup has two weaknesses. First, it doesn't know what script itself already knew about, so a file that was sent back to us — a session cookie, a return address, etc. — is unknown to the cleanup and is saved. Second, that kind has actually leaked so far, but it shouldn't happen to return one, but the protection is not perfect. Worse, the cleanup can fail silently: the replacement tool in a way that treats secrets as plain text, so a secret containing one of those characters will cause a failure is deliberately discarded rather than reported. That stays in the file with no warning. The replacement treat secrets as plain text, so a secret containing one of those characters will cause a failure is deliberately discarded rather than reported. That stays in the file with no warning. The replacement treat secrets as plain text, so a secret containing one of those characters will cause a failure is deliberately discarded rather than reported. That stays in the file with no warning. HXC-169 — The agent can run user-space code in a container for safety, and it drives that code through a library. Four publicly documented flaws exist in the library parts we use — in particular the file operations library, and for three of them the vendor has not released a fix so there is nothing to upgrade to. We have not affected operations rather than mere analysis. Our analysis traced the calls from our own code to the functions. This matters because the flaw allows an attacker onto the machine that hosts it, which is a serious risk. It exists to prevent. What remains unknown is whether an outsider can actually influence the agent the way we deploy them, and whether that is a problem for real deployments at all. The expected fix is not clear by evidence: either a demonstration of a flaw in our configuration, or a concrete constraint on the feature, constraining the copy paste operation to a container service. Because no upgrade is available, a decision is the only way to resolve the issue. HXC-170 — Eight of the agent's supported features that fix known weaknesses, and even more, are in a bug-fix-level release within the same version.
341	Critical	Fixed (→ Fixed.md)	Bug	—	
342	High	Completed (→ Fixed.md)	Task	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					authors are committing to not breaking them. They close eleven of the eighteen known bugs in the compiled program, including four which have genuinely reaches during normal operation. The single highest-value change available is a fix for the bumps that measurably shrinks our carbon footprint. Nothing. Anything. One of the eight also fixes a bug in the automated safety checks route untrusted. No advisory service had flagged at all. On the agent benefits, and the review is not enough to actually read. The expected project rebuilt, its tests run, and a few weaknesses no longer appear, with the evidence. Two of the eight are minor. They deserve a slightly closer look at building. HXC-173 — One of the tests that check its on-screen values safely will report failure if it is under heavy load, and passes cleanly if the underlying feature is fine — this was a defect in isolation, where it passes — so the defect in the product. This still matters. Unrelated to the code teaches everyone. Time it fails for a real reason nobody would have a problem for release preparation, when many other jobs are active. The fix is a condition it cares about rather than a fixed window, so that a slow machine doesn't cause a false failure. HXC-174 — The text-based terminal interface for assurance sessions and their progress. The shared session objects at the moment the background worker is simultaneously running. Nothing coordinates the two, so the session is not. The sharpest case is the elapsed-time test. The time has been recorded and then immediately. In the next two steps the background worker may use a value that is not fully there yet. This is a briefly nonsensical timings, and on a terminal interface. This is not new and was not. Now the only place in the project that
343	Medium	Fixed (→ Fixed.md)	Bug	—	
344	High	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					the code follows and that the session to take a consistent copy of each sess the screen from that copy.
345	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-176 — The shared governance c creating a shortcut that points at whe sit on the machine doing the install. I specific location rather than a locatio only works on the computer that cre broken in this project: it had been cr external drive, so on this Linux mach had never once worked here. That si repaired, but the installer that produ recreates the same problem. A guard is a safety net rather than a cure. The component: record the location relat works on every machine that checks
346	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-177 — One of the skills shipped blank placeholder in a form the syste only substitutes placeholders writter never replaced. The consequence is t onward to the AI model as part of the meaningless noise rather than as the The user sees a lower-quality answer found while working on unrelated sk work. The fix is to correct the placeh add a check that refuses to ship a ski cannot resolve, so the same mistake
347	High	Fixed (→ Fixed.md)	Bug	—	HXC-182 — The file that records the r measurements are compared against and now holds this machine's numbe not been committed, so the correct v project history and can be restored w many people and automated helpers at once, and any of them running a c once would sweep the corrupted file reference would silently become a b later comparison against it would be warning. The underlying cause is bei stop writing the file, but that fix does present. This needs the file restored

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
348	High	Fixed (→ Fixed.md)	Bug	—	everyone working in this copy rather than in the message where no one will see it. HXC-183 — When the product stream is processed by a background worker hands results back to the caller gives up early — the user cancelled the request must notice and stop. Six providers were tested and each got a test proving it. One provider returned results back without checking whether the background worker blocks forever and both it and the worker never released. Every cancelled request consumed more of the machine's capacity until it was killed, mechanical, because the correct pattern was not and there is a shared test harness it could not pass an independent review noticing that the test was too short of covering every affected provider. HXC-184 — A recent change made the background worker pipes to close rather than for the consumer to close. Normally the same moment, but not when the worker is running in the background: the background worker so the wait never ended. The request was not consumed one of a small fixed number of commands stopped the facility accepting new requests. ROUNDS. Round one added a bounded grace period, reaped, then stopped reading and releasing. The review accepted the mechanism but found it was somewhere unmeasured: an adversarial consumer command with no background process. Following the documented pattern, the previous code delivered all 5000. The consumer kept pace, not when the background worker. Round two replaced the fixed grace with a bounded restarts whenever a line was actually processed. A window in which nothing at all was processed. Then tested an objection the review had to revive the original hang — and showed that the consumer requires a consumer that is still listening. Consuming within two windows by closing the background remains genuinely unbounded is a consumer. A background process that keeps processing is not than hidden, because cutting it off would be a bug.
349	Critical	Fixed (→ Fixed.md)	Bug	—	HXC-185 — A recent change made the background worker pipes to close rather than for the consumer to close. Normally the same moment, but not when the worker is running in the background: the background worker so the wait never ended. The request was not consumed one of a small fixed number of commands stopped the facility accepting new requests. ROUNDS. Round one added a bounded grace period, reaped, then stopped reading and releasing. The review accepted the mechanism but found it was somewhere unmeasured: an adversarial consumer command with no background process. Following the documented pattern, the previous code delivered all 5000. The consumer kept pace, not when the background worker. Round two replaced the fixed grace with a bounded restarts whenever a line was actually processed. A window in which nothing at all was processed. Then tested an objection the review had to revive the original hang — and showed that the consumer requires a consumer that is still listening. Consuming within two windows by closing the background remains genuinely unbounded is a consumer. A background process that keeps processing is not than hidden, because cutting it off would be a bug.

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350	High	Fixed (→ Fixed.md)	Bug	—	reading. Three smaller findings were the truncation flag from a recorded e branch ran, so no scheduling coincided. HXC-185 — Modern internet addresses combined with a port number it has result is unreadable to the software that recently corrected to do this properly places that build addresses the same address from configuration or from s illustration sits inside a single file that ways: the connection check carefully the web-request check a few lines away same service. The others cover the lo service, the notification service, work infrastructure. Each is a one-line change handles this correctly. Left alone, any addresses sees confusing partial failure others fail against the same healthy s HXC-186 — Every shipped change m and a check enforces that by looking evidence files. The evidence files also project's current position was at the stamp is an identifier of exactly the k evidence file written while the project change can, purely by coincidence, b even though it demonstrates something yet happened, because every recording sat at a position that requires no evidence to every recording the shared tooling check accept only identifiers deliberately for, ignoring the incidental position s tightening the rule may withdraw a recorded, so it is a deliberate decision HXC-187 — The project declares the s once at the top level and once for the that, one particular internal name re pieces of code — a five-line placeholder kilobyte subsystem inside. They share piece of code actually receives depend build was started from, which is not
351	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-186 — Every shipped change m and a check enforces that by looking evidence files. The evidence files also project's current position was at the stamp is an identifier of exactly the k evidence file written while the project change can, purely by coincidence, b even though it demonstrates something yet happened, because every recording sat at a position that requires no evidence to every recording the shared tooling check accept only identifiers deliberately for, ignoring the incidental position s tightening the rule may withdraw a recorded, so it is a deliberate decision
352	High	Fixed (→ Fixed.md)	Bug	—	HXC-187 — The project declares the s once at the top level and once for the that, one particular internal name re pieces of code — a five-line placeholder kilobyte subsystem inside. They share piece of code actually receives depend build was started from, which is not

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					expect or notice. Nothing is broken to the user, but the placeholder has no users, but that is not a problem. At some time someone adds one the behaviour of the placeholder to the same source with no error to expect. The placeholder module a distinct identity so the collision is avoided. The placeholder is a separate decision and not a part of this.
353	High	Fixed (→ Fixed.md)	Bug	—	HXC-193 — One of the small services is a health check that asks a web address if the service is alive. Three facts combine to make this a bug: it reads no configuration from its environment, it is supposed to tell it which port to listen on, but it never ever listens on the port the container is configured to use that same port. So the check queries the wrong port for an answer, and reports the container is not working when the service is actually working. Anything that can be done in containers will do so endlessly. This was not an unrelated security advisory in the sense that it was not because it means nobody had exercised the code that was written.
354	High	Fixed (→ Fixed.md)	Bug	—	HXC-194 — One of our own small services is a health check rather than using the toolkit that ships with the service. It is doing so it tells every browser that it is not working. To it, and it never checks who is asking for the service by someone on the same machine or not. The service and read its responses. This is not a security advisory describes for the library's own code. We rolled our version instead of using the one that ships with fix ours — the advisory and our definition of the problem look alike. That distinction matters, but it is not clear how to make the warning disappear while leaving the code to check the origin of incoming requests and reject anything else.
355	Medium	Fixed (→ Fixed.md)	Bug	—	HXC-195 — The container definition is not as intended to tell the service which network interface to read any settings from its environment. The result is a setting that looks like a container definition where anyone who adjusts the setting has no effect — so a person adjusting the setting will change and no error, and would have no effect.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					cascades: the published port and the written to match that inert setting, so service actually does. Either the service setting should be removed and the re inert knob in place is the worst of the HXC-198 — A serious defect was received that leaves a background process bel permanently consume one of a small function in the very same file, used for while they run, has the identical defect output readers to finish before waiting time limit and no give-up path, so the open indefinitely. The route that runs reaches this function, so the hang is more time in one working cycle that a corner not to its sibling a few lines away, which routinely ask what else in the same file already exists and is proven next door rather than designing anything. HXC-199 — A recent change gave one that two different pieces of code could diagnostic script that checks whether the old name as a fragment of text, and as a prefix — so the check still matches unfixed even though it is fixed. Any other work that is already done, and might have worked. The project handbook also says three places. The fix is to make the check than a fragment, and to update the handbook code actually does now. HXC-201 — The command the project tracker documents does not put them in one directory and is told to write out the root, but the build step also changes the lands inside the tool's own folder instead destinations and reports success, leaving and several hours stale, and it creates the wrong location. This replaced an error that was outright invalid and failed loudly visible error became a silent one. It also
356	High	Fixed (→ Fixed.md)	Bug	—	
357	Medium	Fixed (→ Fixed.md)	Bug	—	
358	High	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					previously found in that folder and a correction is to give an absolute output against the project root regardless to update the manuals and the check form. HXC-202 — A recent change taught the modern internet addresses when connection was applied where the server decided the desktop application for one platform connects to from the very same two addresses configured, the server starts to construct an unusable address and it is like the server is down when it is running. It exists in a maintenance tool that connection is newly broken; both were simply on change examined, so nothing was made one working cycle that a correct change to a sibling doing the same thing near review habit rather than seven separate. HXC-203 — The component that tracks offers a method to report their status and also writes to the shared records it reports provider's health and stamps a last-checked coordinates those writes, and the component so two callers asking at the same moment caught by the race detector during a false alarms, so it is a real defect rather further problems compound it: the model collection itself instead of a copy, so it can also modify; and the health check network calls while holding no lock, the window. The consequence for a healthy provider as unhealthy or the corrupted records shared across the protect the shared records with a local collection, and separate the act of reporting it. HXC-205 — A sibling component that model providers has the same defect additional twist: this one actually depends
359	Medium	Fixed (→ Fixed.md)	Bug	—	
360	Critical	Fixed (→ Fixed.md)	Bug	—	
361	Critical	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					then writes provider health, process three other places without holding it no lock at all, because a reader of the reasonably assumes it is applied through as the defect already fixed next door overwrite each other, and a provider stopped or stopped when it is running same pattern after fixing the first one working cycle that a defect has had a the same shape as the one already provided writes only, never across process state
362	—	Fixed (→ Fixed.md)	Bug	—	HXC-209 — The shell tool validates each policy before running it, and does so. The background path does not call the chooses background execution with a tool, anyone able to request a shell command in the background, and in doing so still allowlist. The protection is therefore absent, while the tool presents the same that a different and unguarded route fixing an unrelated hang in the same judged it more serious than the defect correct reading: a hang costs an execution security boundary. The fix is to route same validation the foreground path blocked command stays blocked when
363	—	Fixed (→ Fixed.md)	Bug	—	HXC-210 — The shell tool accepts a wrong one name in its published schema and background path reads a different name value therefore never arrives, and even executes in whatever directory the path the one the caller asked for. Nothing warning, and no fallback message, so target a particular checkout or works operate somewhere else entirely. The failures to a command succeeding again more dangerous outcome because it the same parameter name the schema asserting that a background command given rather than merely accepting the

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
364	—	Fixed (→ Fixed.md)	Bug	—	HXC-211 — The hang just repaired w survives in four other places in the s forever under conditions the code al synchronous execution path and bec switched off or when no timeout is s through documented usage rather th the output-streaming helper and are single existing caller happens to resc that helper the obvious way reprodu site in the background task manager this code with no timeout and no way found by sweeping the whole packag function named in the report, which defect and its already-fixed twin turn reviewer re-reading the same file wo HXC-212 — A configuration fix lande actually listen on the network for the ever spoke over standard input and n correct and was needed. The consequ network path it switched on tells eve may call it, on both the preflight and who is asking. So a weakness that wa is now reachable on a published port path by default. This is the classic pa defect activates a second one that wa why a change should be assessed for for what it repairs. The same any-ori sibling services in the main repositon this one because it lives in a separate closed while this instance remained. those siblings: check the origin again anything else, covering both the pref HXC-213 — A component that tracks deployment declares a lock for prote then uses that lock in exactly one pla seventy-eight others. This is the same elsewhere, and it is not speculative: a real race was previously detected he made at that time guarded only the s point at, leaving every other access u
365	—	Fixed (→ Fixed.md)	Bug	—	
366	—	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					though it is synchronised, which is m at all, because a reader sees the mech Concurrent deployment phases can t status, and a deployment can report remedy is the one already proven tw access to the shared record under the from any long-running call, and add detector. HXC-214 — Four provider integration method whose name promises only t health record and hand the caller a p than a copy. Two faults follow from c according to its name but writes in p places that assume it is safe, so the w concurrent callers overwrite each ot the live pointer rather than a copy, an given silently changes the provider's reasonably expect. The result is that when it is failing, or the reverse, and corrupt that judgement without ever matches the two fixes already landed under the lock and return a copy, the fails if the returned value is ever alia HXC-215 — The gate that checks whe be built reported a failure on two sep commit each time, and in both cases when the gate's own command is re- packages it reported as broken were commits changed, which was the first these were real non-zero results at th a run that was cut short. What distin a reproduction is that it builds five co throwaway checkout, all of them sha reproduction builds one. That points consecutive builds rather than at any though the precise mechanism is not assumed. This matters more than an because the gate blocks releases: a ch teaches people to dismiss it, and the broken commit that habit will let the
367	—	Fixed (→ Fixed.md)	Bug	—	
368	—	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
369	Low	Fixed (→ Fixed.md)	Bug	—	make the gate produce the same version of the input, and to prove that by running it on a tree. HXC-217 — When an item is closed, to hold the location of the captured proof and so that a machine can confirm the closures that field instead contains a proof. The descriptions are substantial and underlying evidence does exist elsewhere, missing and no closure is unfounded. It can be verified mechanically: a check that something real will report them as proof, indistinguishable from a closure with no ambiguity is the defect, and it matters to distinguish a well-documented closure from an error about the wrong one. The work is to update the description where it belongs, put the proof in, and add a check that refuses a closure to resolve. HXC-218 — When the security scanner supports services, it checks whether a network address from a host and a service works, but modern IPv6 addresses cannot be wrapped in square brackets. The container code does not do that wrap, so the build is malformed and the health check fails on the machine. A companion fix already released. START goes through a different path than what was not covered, which means operators are confused for what looks like no reason. The obvious address is unsafe, because another path uses the raw unwrapped form when deciding whether to wrap it. The proper fix is that operators running on the scanner normally instead of hitting the start command completes exactly as it does on an IPv4 one.
370	High	Fixed (→ Fixed.md)	Bug	—	HXC-219 — A diagnostic script used to check the scanner shared the same module name, where the fix was that it looked for the shorter name.
371	High	Completed (→ Fixed.md)	Task	—	HXC-220 — A diagnostic script used to check the scanner shared the same module name, where the fix was that it looked for the shorter name.

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					comparing the two names as wholes, if they were different was still reported as a bug. This was corrected and behaves properly today. The bug was never added to keep it correct. The fix was a check is easy to rewrite carelessly due to the nature of the comparison came back nobody would have noticed. The engineer that finished work was unforgotten. The correct change. The project requires a regression test that fails if the defect reappears. The test is still missing here. The people who believe in the test are diagnostic to tell them the true state of the world. The registered test exists that passes on the test. The loose name matching is ever reinforced. HXC-221 — The agent component issues a key to the service. It builds each key from sixteen bytes of randomness, which is correct. But if the service fails to answer, the code does not store the key. The clock reading and hands back a key of the same length. The made that way is guessable by anyone. The key is issued, and the caller receiving it is treated as a valid key and is accepted as one. The function is called to its caller, so the ability to refuse said key is lost. The likelihood of the randomness source being predictable this has gone unnoticed, but the consequences are serious. It starts issuing predictable credentials. This is wrong. Failing loudly is the correct behavior. If an error can retry or abort, whereas the current behavior is no way to know it must. The fix is to store the key on reading, and to add a test that forces the service to confirm no key is produced. HXC-222 — The agent component has committed a large number of party libraries committed into version 1,037 of the toolkit and 1,037 under its plugin server. These are not our code. They are fetched from the registry using the manifest files that are stored. One of them can be recreated on demand. Committing them makes even larger and makes it hard to see our own code. Any routine dependency update rewrite the project already has a rule against versioning.
372	Medium	Fixed (→ Fixed.md)	Bug	—	
373	Low	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					mechanism can regenerate, and the i folders, so nothing prevented them f tracking both folders, add them to th documented install step still reprodu — the last part matters, because rem recreation path is proven to work. HXC-223 — Before every commit, a c for markers left behind by a delibera where a working safeguard is tempo notices. Leaving such a marker in rea blocking it is correct. But the same ex it did, and that record necessarily qu its proof. The check cannot tell the di broken and a written account of code so it refuses the account. The two rul one demands the proof be captured, This is not hypothetical — it happene left out of its own commit, which is e quietly goes missing. The fix is to tea markers inside a recorded transcript description of past work, while the sa hazard. The check must keep refusin first, and must be tested against both everything or accepting everything. HXC-228 — When the whole system i checks its four mandatory dependen the fourth, the knowledge-graph com treats that as fatal, prints a boot-bloc start the dependencies by hand, and supervisor then restarts it fifteen sec knowledge-graph component has fin succeeds. The end state looks healthy but every cold boot produces a genui log, and fifteen seconds during which is that the service unit does not decla knowledge-graph component, so the same moment and the race is decide instruction the service prints when i operator to start the dependencies m starting and simply have not finishec
374	Medium	Fixed (→ Fixed.md)	Bug	—	
375	—	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
376	—	Fixed (→ Fixed.md)	Bug	—	the supervisor waits, and to make the component that is still coming up rat permanent absence. HXC-229 — The multi-provider routing framework's debug mode rather than startup log alongside the framework's switched for production use. Debug mode prints every registered route at startup logging on every request, and in this unsuitable for production because of detail it exposes in error responses. The system supervisor as a long-running the production case the warning is all requests failing, which is why this ha deployment is currently logging at de more internal structure than it should correct it, an environment variable o service unit is the natural place to se release mode when the service runs check that fails if a production unit e HXC-230 — Every time the Helix plat state, the HelixAgent service crashes on the automatic retry about sixteen problem: the infrastructure service n the container engine has been asked Cognee knowledge-graph container n can actually answer requests. HelixA Cognee, is refused, treats the refusal Systemd then restarts it and the seco is that a restart of the platform alway permanent restart count against the harder to spot; and if Cognee were ev the platform would stay down instea 2026-08-06: a full stop and start of the failure seen in an earlier run from 20 infrastructure service wait for its cor reporting success, rather than report created.
377	—	Obsolete (→ Fixed.md)	Bug	—	HXC-233 — When the HelixLLM gate local model server program called lla
378	—	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					program cannot be found. Searching worse than a misconfigured search p anywhere on the host, so this is not s pointing the service at the right direc as a warning and carries on without local model serving feature is absent is particularly wasteful because the g minutes downloading a large model serve it; the download succeeded and Observed live on 2026-08-06 during a requires actually obtaining and insta the service can find it; it also raises th should be downloading models at all consume them is not present. HXC-237 — The command the projec records, workable-items validate, run was last rebuilt on 27 July. A new saf 6 August: it refuses any closed item v actually lead to a real file. Because th that check is simply not present in th the source code containing it looks co running both against the same delibe with everything else held identical: t everything fine and exited successful correctly found and described the ba This matters because the checker is t unproven work from being marked f using it since 6 August carries less as means the ticket that introduced the The fix is to rebuild the program file, when the built copy is older than its . HXC-244 — The gateway is the servic talks to when it needs an AI model, a automated systems and on-call staff address always answered “healthy” v and it would have answered exactly underneath. The cause was a single r collects health verdicts was created a was ever registered with it to check, and “healthy” was the only verdict it
379	High	Fixed (→ Fixed.md)	Bug	—	
380	High	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					cache, the vector store, the model ver all have been dead and this address fine. This matters more than a plain with no health address is an honest one that asserts a state it never verified deciding where to send traffic, by sup and by whoever gets woken at night. problem: the corrected code had been program actually running was still th the source code reported success wh Everyone who depends on the platfor call responder most directly, because reflects reality. The outcome achieve names the four dependencies it chec really took, and a standing guard fail so the endpoint can no longer claim HXC-249 — The script the project run reporting success on tests that never agent runtime and then waits for it to waited at the wrong address - the on verifier, happens to occupy. The veri anything it does not recognise, and th at all as proof the agent was ready, so up without ever having reached it. Th the agent at that same wrong address excused themselves rather than failin failures, the whole run finished with passed” having validated nothing. Th problem found in the same session, b that could mislead, while this one is t decides a release is good, and it was a on this machine with nothing special on a green validation run before ship being told the system had been check readiness check confirm the identity that something answered, points the actually bound, tells them that in this is a real failure rather than an accep executed zero tests fail outright. The
381	Critical	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
382	High	Fixed (→ Fixed.md)	Bug	—	from this script means the tests genuine and a run that validates nothing can't. HXC-252 — The automated check that against drift gives the wrong repair instruction and following that instruction would use the same information in two places: a database copy, and a set of human-readable documents. If the check notices the two disagree, it tells the user to regenerate the documents into the database - which is the side that is meant to be regenerated. If the user obeys the message would have found, obeying the message would have found forty-six items with a stale document. The items outright and resurrecting eight items. The trap is particularly dangerous because the user is already worried about consistency and exactly what the tool tells them. Any loss of records is at risk, and because the loss is synchronisation rather than an accident, it takes a long time. The expected outcome is the tool's direction - regenerate the documents. The tool's own advice repairs the disaster loss. HXC-253 — Three automated safety checks prevent specific problems from coming back, but they've never ran them. Checks like these are good because a problem is prevented from silently repeating a particular behaviour and complains about it. The checking system has no automatic diagnosis and runs if some other script explicitly calls for it. They've never named anywhere. They had the look like protection while providing a false sense of being formally closed on the strength of a single execution. This is a quiet problem that makes the project's safety net appear to be present, discoverable by anyone browsing the coverage, while doing nothing. Every regression protection benefits from a check that exists and a check that runs. The three are now called explicitly by
383	Medium	Fixed (→ Fixed.md)	Bug	—	

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
					each was first proven able to fail before adding a check that merely always passes. The idea is that the sweep is started by a person, and the checks now run whenever someone makes a change. improvement but is not the same as a sweep
384	—	Fixed (→ Fixed.md)	Bug	—	HXL-001 — HelixLLM internal/agent tests: absolute path
385	—	Fixed (→ Fixed.md)	Bug	—	HXL-001 — HXL-001 (ex-ISSUE-003): HelixLLM internal/agent tests: absolute path
386	—	Fixed (→ Fixed.md)	Bug	—	HXL-002 — HelixLLM internal/gateways: returns 500
387	—	Fixed (→ Fixed.md)	Bug	—	HXL-002 — HXL-002 (ex-ISSUE-004): HelixLLM internal/gateways: returns 500
388	—	Fixed (→ Fixed.md)	Bug	—	HXQ-001 — helix_qa intermittent Test failures (flake sensitive)
389	—	Fixed (→ Fixed.md)	Bug	—	HXQ-001 — HXQ-001 (ex-ISSUE-008): helix_qa pkg/agent tests: flake (host-load-sensitive)
390	—	Fixed (→ Fixed.md)	Bug	—	HXQ-002 — HXQ-002: helix_qa pkg/agent tests: drift blocks helix_agent tests/integration
391	—	Fixed (→ Fixed.md)	Bug	—	HXV-001 — HXV-001: LLMsVerifier 1.0.0 integration + verification/scoring)
392	—	Fixed (→ Fixed.md)	Bug	—	HXV-002 — LLMsVerifier verification failures
393	—	Fixed (→ Fixed.md)	Bug	—	HXV-002 — HXV-002: LLMsVerifier verification test failures
394	—	Fixed (→ Fixed.md)	Bug	—	HXV-003 — HXV-003: LLMsVerifier Production is a CONST-050(A) production mock-lambda
395	—	Fixed (→ Fixed.md)	Bug	—	OPS-001 — OPS-001: LLMOps 2 pre-eval failures
396	—	Fixed (→ Fixed.md)	Bug	—	PAN-001 — panoptic appendJSONStringToBytes bytes (TestResult.MarshalJSON corruption)
397	—	Fixed (→ Fixed.md)	Bug	—	PAN-001 — PAN-001: panoptic appendJSONStringToBytes UTF-8 runes to bytes (TestResult.MarshalJSON corruption)
398	—	Completed (→ Fixed.md)	Task	—	VEN-001 — VisionEngine helix-gitlab: CLOSED (→ Fixed.md)

#	Level	Status	Type	Fixed-In Tag(s)	One-line description
399	—	Completed (→ Fixed.md)	Task	—	VEN-001 — VEN-001 (ex-ISSUE-001): (was misconfigured, not missing)
400	—	Fixed (→ Fixed.md)	Bug	—	VEN-002 — VEN-002 (ex-ISSUE-002): fork lineage divergent at SHA 93c830
401	—	Fixed (→ Fixed.md)	Bug	—	VEN-002#1 — VEN-002 (ex-ISSUE-002): fork lineage divergent at SHA 93c830