

Issues_Summary

Open workable items (current_location = Issues), regenerated from the SQLite single-source-of-truth (§11.4.12).

Counts by Type × Status

Type	Status	Count
Bug	In progress	2
Bug	Operator-blocked	2
Bug	Queued	102
Bug	Ready for testing	4
Task	Operator-blocked	1
Task	Queued	19
TOTAL		130

Items

ATM ID	Type	Status	Severity	Description
				Reported-Via: §11.4.202 reporting directive to HelixAgent the HelixSkills System (git@github.com:HelixDevelopment/skills.git , v11.4.202) and HelixAgent, covering ALL of its power-features fully without nothing leftout! Full coverage with ll supported test (suites) is mandatory! Extend and update all existing guides, FAQs, create stunning illustrations, graphics, all materials! Any gaps, shortcomings, weak spots, inconsistencies MUST BE detected in advance and properly tackled with comprehensive process and properly tackled with comprehensive
HXC-159	Task	Queued	High	What (the report, verbatim): Feature development of the HelixSkills System (git@github.com:HelixDevelopment/skills.git , v11.4.202) and HelixAgent, covering ALL of its power-features fully without nothing leftout! Full coverage with ll supported test (suites) is mandatory! Extend and update all existing guides, FAQs, create stunning illustrations, graphics, all materials! Any gaps, shortcomings, weak spots, inconsistencies MUST BE detected in advance and properly tackled with comprehensive

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				risk-free and safe! Track all progress through t and remebering mechanisms we have! Use Git with bridge to Superpowers used for the imple development mechanism!” PRE-VERIFIED ENV not assumed — §11.4.6): - GitHub SpecKit IS in NOT yet initialized in this repo (no .specify/ and is therefore an explicit early task, not an assur skills.git IS reachable via SSH. git ls-remote - catalog-docs, feature/deep-research, feature/te branch/tag inventory MUST be re-derived at re partial listing. - The repository is NOT currentl contains no HelixDevelopment/skills entry; the codex-skills -> vasic-digital/caf-codex-skills.git, not be confused with it. - Both consumers exist (module dev.helix.code) and the submodule su dev.helix.agent). MANDATORY DELIVERY CON for ALL phases of the incorporation, bridged to executed subagent-driven (§11.4.70 / §11.4.20). tasks -> subtasks, with an exhaustive level of d where the design is load-bearing). - Complete t e2e, full-automation, Challenges (vasic-digital/ (HelixDevelopment/helix_qa) with autonomou concurrency/atomicity, race/deadlock, memory captured evidence (§11.4.5 / §11.4.69); every gu Documentation: extend AND update every exist only new ones. Produce illustrations, graphs and materials. Four-format export discipline per § the main README per §11.4.212. - Risk work is note: every gap, shortcoming, weak spot, dang detected DURING planning and each one paire free and safe solution (§11.4.102 systematic-de before rewrite (§11.4.74 / §11.4.28): survey the catalogues on GitHub AND GitLab first; extend duplicating, keeping them project-agnostic and incorporated as a properly-laid-out dependenc level or submodules/, never a nested own-org and HelixAgent must BOTH receive the full fea the other is an incompleteness to be tracked, n through the continuation docs, the memory/kn the workable-items SSoT (§12.10 / §11.4.131 / § 1. A SpecKit specification exists and is initializ feature, with an explicit feature inventory pro repository (an enumerated list, not a sample —

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				implementation plan exists at the stated depth of mitigation. 3. Every planned capability is wired to consumers, proven by §11.4.108 runtime signature compilation. 4. The full §11.4.169 test-type matrix and HelixQA banks included. 5. All documentation produced diagrams/illustrations incorporated, Independent code review reaches a zero-finding. No capability is claimed without runtime evidence for every closure (§11.4 / §11.4.1 / §11.4.123). §11.4.169 PROGRAM (scheduled, not yet executed): (a) Document scientific papers / open-source projects+codebases to incorporate this feature into the project (§11.4.102) debug (§11.4.102) of ALL data obtained to ensure no zone / inconsistency / imperfection, and design no one found. (c) The design MUST ALWAYS be evidence innovative – never less. (d) MANDATORY exhaustive documents, an implementation plan down to level diagrams / schemes / graphs, illustrations, SQL relevant material (§11.4.65 / §11.4.73). (e) Investigate + HelixDevelopment submodules/components freely where genuinely needed while keeping reusable (§11.4.28 / §11.4.74 / §11.4.177). (f) Plan one: every supported test type, the Challenges (§11.4.27 / §11.4.169). (g) Divide the work into nano-detailed enough to drive integration / implementation directly. (h) Plan explicitly for enterprise scale the feature has a UI/UX surface, produce full wireframe PSD / PDF, or whatever the project mandates) and §11.4.190). (j) Plan full CodeGraph integration + synchronisation (§11.4.78 / §11.4.79 / §11.4.80). items (every detail + reference + attachment) source-of-truth (§11.4.93 / §11.4.95) + every design related project doc/component + every connection (§11.4.148 D5) – honestly SKIPPING any absent (credentials_absent / tracker_client_absent, §11.4.148 Research-doc destination (to be populated when fully_incorporate_the_helixskills_system_into_Execution model (§11.4.213 clauses 1-2): this is a multi-day research/planning/documentation work project’s standing autonomous loop (§11.4.87 / §11.4.148) when it claims this item, and MUST be driven to explicitly evidence-backed CLOSED terminal state be left sitting un-wired in the backlog. Affected

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				research/planning – destination: docs/research/fully_incorporate_the_helixskills_system_into_... Reproduction / context: UNKNOWN: not state established before any fix (§11.4.102 / §11.4.14 research-doc tree exists under docs/research/fully_incorporate_the_helixskills_system_into_... every enumerated weak-spot/gap/danger-zone implementation plan down to lines-of-code exist are created, and the whole effort is validated p ADDENDUM — BINDING OPERATOR REQUIRE === VERBATIM: “Make sure that SpecKit and S and with all extensons we have created deriviv not optional colour on the SpecKit mandate — work MUST compose with rather than duplica BRIDGE EXTENSION (verified to exist, 2026-07- speckit_superpowers/implementation/ — the “ Superpowers Bridge”. Eight documents, each i IMPLEMENTATION_PLAN, NANO_TASK_ENGIN TDD_INTEGRATION, CONSTITUTION_INTEGRA SEVEN-LAYER architecture: 1 Developer Work SuperSpec bridge (orchestration — github.com (discipline enforcement — speckit-community MCP (execution) 6 Helix LLM (inference — gith Distributed host cluster (llama.cpp RPC) CONST MUST BE IN SCOPE (inherited BY REFERENCE diverges silently): constitution/skills/ (7) action reporting-workable-items, scheduled-work-qu constitution/mcp/ (2) media-validator-mcp.json plugins/ (2) helix, scheduled-work constitution system), subagent_tiering.yaml constitution/sc credential_scan_lib.sh, guard-branch-consister guard-track-branch-label.sh, guard-work-track LOCALLY — do not re-create: .claude/skills/ 10 clarify, constitution, converge, implement, plan workflows/speckit/workflow.yml, integrations/ templates/, memory/ ADDED ACCEPTANCE CRI extension above has an explicit disposition — reason. Silence is not an answer (§11.4.118). 9. WIRED vs DESIGNED-ONLY with a captured pr evidence a layer is installed — that is precisely and reporting a documented layer as an availa namespace collision risk is addressed with a d skills system, while §11.4.164’s post_update_ho

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				into .claude/skills/. Two systems registering into and clash handling, not discovery at runtime. non-own-org dependencies (\$11.4.74 vendor p supply-chain exposure must be assessed, not a them. The script that brings up the supporting service directly, rather than going through the shared maintains for exactly this purpose. That compo the same way, gets the same health checking, a repeatedly. Bypassing it means this project car and has already caused one outage of its own. service startups still hide their errors, so a fail was flagged honestly in a commit message, but obligation anyone will act on, which is why it i routing the startup through the shared compo hiding so a failed start is visible. When publishing the agent component, the ho outstanding security advisories against the lib. 204. That figure turns out to be unreliable in th drifts upward on its own as new advisories are 205 the next day, and 210 on a live re-query on be “the” count. It over-states the work by abou counted once for every dependency file it appe distinct advisories, and the five criticals collaps two places this code is published; the other cop was never switched on there. The recorded br critical, 88 high, 99 moderate and 18 low. A ful completed, and it changes the picture substant the affected code can actually be reached in so them currently qualify. The Go vulnerability so actually release, reports our code is affected by against a container library are reachable only in the codebase refers to and that never enters remaining alerts, including three of the four cr third-party project whose container definition cannot start today. Most of the rest belong to a builds. Exactly one alert touches a component defence that advisory asks for has already bee alert stays open only because the dependency related piece of housekeeping was resolved wh files of downloaded third-party library code, in behind one critical advisory, had been commit
HXC-164	Task	Queued	Medium	
HXC-166	Bug	Queued	Medium	

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HXC-168	Bug	Operator-blocked	High	removed from the tracked files, though they re benefit of finishing this work is that the alarm the product, and we regain the ability to say he carries a reachable known vulnerability. This i acceptance criterion has not been done: the de findings have not yet been upgraded or remov retire the copied-in project that carries most o The password used to reach the project databa setup and container files, and those files are pu accounts. Anyone who reads the project can re not introduced by recent work; the project's ov it as something that must be replaced, and tha depends on whether the same password is use has not been established either way and shoul value is already public, changing the files alon be changed everywhere it is used, and the setu configuration source rather than containing it. cannot honestly claim its credentials are prote
				A complete copy of somebody else's web applic it alone accounts for one hundred and thirty-n dependency security warnings, including thre be built or run: the startup configuration poin that folder, and its supporting packages have n two opposite ways at once. Because it is not bu we actually run today, which is why they rank references it, the setup is broken and misleadi recipe file, all one hundred and thirty-nine wa to whoever does it. Anyone reading our securi distortion, since it currently buries the small n
HXC-171	Bug	Queued	Medium	The expected outcome is an explicit decision, r properly maintain and build it, or remove it an a reference to the upstream hosted service. Be approval, the decision must be put to the oper tracked this identical component (submodules separately-minted ticket id with no Duplicate-o recurrence-links-not-mints violation. HXC-225 closed Obsolete (reason duplicate-of, supersed investigation evidence at docs/qa/hxc225_gitm ANALYSIS.md, which identifies both tickets as git-mcp. The operator has approved removal o granted 2026-09-02); this item is no longer awa
HXC-172	Task		High	

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		Operator-blocked		A small companion service we wrote ourselves as part of the standard deployment, and it carries supporting packages, two of them rated high. Unsurprisingly, these have no mitigating evidence in the unshipped, because it demonstrably ships, and no matter whether the affected functionality is ever exercised, it takes place in the whole review where something was already in place which makes it far more deserving of attention. The third is not really an upgrade problem at all: it is already switched off unless explicitly enabled, so updating the protective setting on would leave the exposure in place. The deployment running this service benefit. The evidence of the assessment of the three warnings, the two strategies, the protective setting explicitly verified as enabled, the service rebuilt and confirmed working. The cache that remembers model information where its clock was never configured. That falls short of the only way to build the cache always configured and unexercised. On its own that is harmless. The problem is if someone later edits it: a plausible-looking change to the current time would make every cached entry as if it were in the past that the freshness check reads as a failure at expiry limit. Every entry would then be considered stale and keep serving outdated model information indefinitely. The choice is to either add a small test that pins the branch entirely and document that there is one. When a caller presents an API key, the server does an ordinary text comparison. That kind of comparison is not one that does not match, so a key sharing the first few characters is more likely to reject than one that differs immediately. An attacker can recover differences across many attempts can recover the key by guessing it outright. Network timing noise makes this problem low rather than urgent, but it is a genuine weakness. Cheap: use the comparison function designed for this purpose, amount of time regardless of where the difference was introduced by recent work. The check that decides which websites may open connections deliberately allows requests that carry no origin information, because only browsers send that information and they legitimately omit it. It is safe today only because we block away anyone without valid credentials. The two are coupled, nothing records or enforces that coupling: if so
HXC-175	Bug	Queued	Low	
HXC-178	Bug	Queued	Low	
HXC-179	Task	Queued	Medium	

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HXC-180	Task	Queued	Low	login check while working on something unrelated. This information would become completely ungated. The work here is to add a check that specifically covers the connection upgrade, so the dependency is resolved. Three commits in the current release range do not refer to a piece of data that was not added. Those three points get a build error. The tip of the branch is corrected shortly afterwards. This cannot be re-written without rewriting published history, which the project does not want. It is for anyone hunting a regression by stepping through those three points that fail to build for a reason unrelated to the failure. They may wrongly conclude the fault lies there. The failure is in the affected points and their shared cause somewhere else. The failure so the failure is recognised immediately as known and can be fixed from scratch.
HXC-181	Task	Queued	Medium	HXC-160 corrected the 21 stale references to scripts/generate_fixed_summary.sh across the project. It also added the CM-SUPERSEDED-GENERATOR-NAMING. The sets were deliberately left untouched and are the same as the Constitution.md still carries 14 references across the project. Universal rules that projects other than HelixCode can't follow records such as the Phase 5 Go-binary-shim plan. The plan is a governance amendment that CONST-049 requires. It is configured upstream, then re-cascaded and pushed to the session that closed HXC-160, and a canon amendment was added. The drift than the stale wording, so the canon was added. The 45 owned submodules carry cascaded restatement. The correction applied in the parent repo is deliberate. The fix because the fix names a HelixCode-specific mechanism. The wording into decoupled, project-agnostic submodules. The fix them and violate CONST-051(B). The correct solution is neutral canonical wording that names the work. The work and push it in the constitution submodule per the plan. The fleet and bump pointers. Who benefits: every contributor. The anchor text, and any agent reading a submodule. The summaries are produced. Acceptance: canon requires. The wording, the change is pushed to every constitution. The are re-cascaded, submodule pointers are bumped. The SUPERSEDED-GENERATOR-NAMING both pass.
HXC-188	Task	Queued	Low	The main handbook that tells contributors and contributors organised lists several folders at the top level to the top level when only one is present, and refers to a top-level

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HXC-189	Task	Queued	Low	Anyone following it — a new contributor, or an old contributor with a new orientation — will look for things that are not broken or that they have checked out the wrong way. The correction is small and purely descriptive: if the section to match, then keep the two in step as they go. One of the external projects this codebase depends on has a configuration that still refers to it by its previous name. The hosting service silently forwards requests from the old name, but forwarding is a courtesy, not a guarantee: it disappears if the project under the old name, and it is not honored as a dependency. If it stops working, fetching the project by its name nobody recognises, which is unusually common for a project's current canonical name so the reference to the old name on a redirect continuing to exist.
HXC-190	Bug	Queued	Low	When a running command is cut short because it takes too long, it says it was not a timeout. The check that sets the timer is the caller's own deadline, which usually has no effect. It stopped the command. Investigation showed that the timer was either, because the internal signal it would control was cancelled and never a timeout, and the timer was not a mechanism entirely. The effect is that anyone could get a failure and no indication that a time limit was reached in the wrong place. A sibling code path that runs correctly by doing it inside the timer's own callback.
HXC-191	Bug	Queued	Low	When a command is cancelled or times out, the command is not but anything it started, by signalling the whole group. It works if the command was placed into its own sandbox enabled — the normal configuration — but if the sandbox switched off, the grouping step is skipped. The operating system to signal a group that does not work is an error is discarded. The result is a cancelled command that is dormant, because the only configuration that could reach it so no shipped path reaches it. It is worth fixing this so it would appear only in an unusual configuration and can be diagnosed later.
HXC-192	Bug	Queued	Low	Output from a running command is read line by line. A line may be. When a line exceeds that limit the command is permanently for that stream, because the buffer is past it. Nothing else takes over the reading. The command is until the operating system's own small buffer is full.

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HXC-196	Task	Queued	Medium	someone to read. So one unusually long line, w readable output produce quite naturally, can v is to keep draining and discarding the remainc abandoning the stream, so the producing com The handbook that describes this project's tech one of its networking libraries. Both parts of th because a security fix required moving off the deliberate; it is the handbook that is now wron a new contributor or an automated helper rea will confidently state a version that has not be same document has already been found descri additional inaccuracy makes the whole docum recorded version to what is actually in use, an reason, so nobody later reverts it believing the
HXC-197	Bug	Queued	Low	One test directory contains a duplicate of its ov files appear twice in the project at two differen renaming exercise that moved a tree while lea the new one. Nothing reads the nested copy, so anyone searching the project finds two results which is real, and any tool that scans for dupli blocks a useful check from being switched on: duplicates cannot be enabled while this one ex every run. Removing it requires first confirmi nested copy is genuinely the leftover and not t
HXC-200	Bug	Queued	Low	A detector was written to catch a specific kind stuck trying to hand off a result nobody is colle one particular description of what the worker form of the same stall — where the worker wa rather than a single handoff — and the detecto demonstrated rather than theorised: a delibera went completely undetected while the detecto does catch is the historical one, so the guard is the newer structure while breaking its escape recognise both descriptions is a small change a defect rather than half of it.
HXC-204	Bug	Queued	Medium	Two long-running tests — one exercising heav one exercising leader election among worker r report failure when the machine is under load own. Measured: during a full test run both fail times consecutively, one finishing in roughly a about a twentieth. Their verdicts are therefore whether the product works. This matters most

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				test run performed before a release is by definition broken. These two will mark a healthy release as broken through. A third test with the same problem will mark an inconclusive run report as skipped rather than broken. The same treatment fits here. Both should wait for a fixed time rather than assuming a fixed time is enough. The newly-fixed health refresh deliberately refreshes the provider over the network, so that a slow or healthy provider can be refreshed. It then re-acquires the lock and only applies its changes if the state has changed underneath it. There is a narrow race condition where, if started again entirely within one probe, the change is not applied. It applies a verdict formed against the previous information. It was briefly reported unhealthy when it is fine, which is a dangerous direction — reporting a stopped probe as healthy. Worth recording that this is cheap to close rather than expensive. The incremented on each state change is invisible to the user, to any published structure. An earlier note describing this was wrong and has been retracted. When a model provider record is created, its entry is shared template by reference rather than copied. It points at the same underlying settings, including the provider. Nothing writes to those settings today, and the settings are not corrupted. No corruption occurs at present — this was very surprising. The record it is that the protection now added to the provider manager cannot protect a structure shared with the provider. A legitimate, properly-locked write to a provider record updates the manager's view as well, and the locking will lock the record when the record is created removes the hazard. Four compose entries across two end-to-end tests, one in the Slack mock and the LLM-provider mock, but the tests fail. Any attempt to build those stacks therefore fails, which means the containerised form of these tests is not exercised. This was surfaced while fixing an unrelated issue with the same two services: the fix could be proven at the time by running against a running container, precisely because the tests were produced. That gap matters beyond these two tests. The process leaves the deployed-artifact layer unproven. In the failure the four-layer verification discipline excludes the Dockerfiles, or to remove the build entries if the tests are run containerised, and then to prove the choice.
HXC-206	Bug	Queued	Low	
HXC-207	Bug	Queued	Low	
HXC-208	Bug	Queued	Low	
HXC-216	Task	Queued	Low	A blanket rule excluding log files from version control is evidence, because evidence transcripts are written to log files.

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				corrected so this cannot happen again, and the have been recovered and committed. Thirty-five of the runs exist only on the machine that produced an evidence folder that appears empty, which never run. Recovering them is not automatic, but seventy-eight megabytes and committing those deserves a deliberate decision rather than a re-keep what genuinely substantiates a closed item ones rather than storing them whole, and recording why, so the gap is visible rather than silent. A recent repair changed how the release gate of evidence really belongs to the change it claims to commit on a labelled line rather than merely being somewhere in the text. That new requirement have to follow it: the guide that authors read about the new labelled field, so a contributor following evidence the gate will reject without understanding describing the gate itself has printable and well page was last edited, so all three versions disagree describe. Fixing this means updating the author citation field and regenerating the exported copies who benefit are contributors recording evidence have no accurate written description of the rule can follow the written guide and produce evidence attempt. When we mark a piece of work finished, we reworks. Nobody ever checked that those pointers different kinds of rot accumulated silently and report. First, some pointers hold a whole paragraph there is no way for a machine to follow them. Second never created because the person doing the work means the proof exists but nobody can find it for ordinary progress updates rather than to the author notes look like formal proof. The effect is that backed in every summary and dashboard which way anyone finds out is by manually hunting for make the completion pointer a checked field: if exists, it must be attached only to real completion must be refused at the moment someone tries later. This protects everyone who relies on our claim of proof that cannot be produced on demand.
HXC-219	Task	Queued	Medium	
HXC-224	Bug	Queued	High	
HXC-226	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				The agent project is mirrored to two hosting accounts. The first was only ever switched on for one of them. Quoted as one hundred and ten open alerts while the other reports only one. The main project is configured to pull from the first, but one of the component we actually consume is showing only one hundred findings sit unseen on the sibling copy. The two mirrors hold the same commits. What is not being watched. This is dangerous precisely because the two reports of findings is indistinguishable from a report of zero findings. The second case is what we have. The work is to make the first from, confirm both then report the same figure. The second is the two so a future divergence is noticed rather than a statement about this component's vulnerability. The first is from. A design document committed forty-eight days ago appears to be a genuine access key for an external service, but a placeholder. The section is headed as being copied from the placeholder and described as already configured, and the value is a placeholder would have: it is fifty-one characters long, fifty-one characters, and contains no example or to-be-finished. It is on the main branch and has therefore been published. The day it was written. Anyone with read access to the repository could fork made at any point in those forty-eight days. The document now would remove it from the current revision. The document history is forbidden, and rewriting would in any case be a replacement, which requires access to the private repository. The only action that actually withdraws the key is a replacement, which requires access to the private repository. Until that happens the key is not revoked, the document should be edited to reflect the current state of quoting its contents, and a check added that the document is in this shape. The HelixLLM gateway downloads large AI model weights. It starts accepting network connections. During the download the service as running and healthy, but every day it is not on 2026-08-06 this window lasted thirty-seven days. The gateway actually began listening. Anyone checking the status of the service everything is fine while the service is in fact unusable. The service depends on the gateway will fail for the whole duration of the download because the download depends on an external service. One of the two downloads timed out after roughly thirty-seven days that site were unreachable the gateway might
HXC-227	Bug	Operator-blocked	Critical	
HXC-231	Bug	Queued	High	

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HXC-232	Bug	Queued	Medium	accepting connections first and download mod honest not-ready state while the downloads are HelixAgent expects two tables to exist in its database agent_instances, but neither of them has ever existed anywhere in the project that creates them. As it locks once every minute, the database refuses to write and an error is written to the log. Verified on 2023-08-24 directly: neither table exists in any of them, and in a minute period plus a further hundred and thirty seconds otherwise runs normally, so nothing visibly broken buries genuine problems in the log and means that the support is silently doing nothing at all. Fixing these tables were intended to contain to write to the database guessed.
HXC-234	Bug	Queued	Medium	On startup HelixAgent tries to build and launch containers known as MCP servers, using the container engine inside the container fail during their dependency operation is abandoned. HelixAgent records a list of these servers and then continues running normally nothing obviously breaks. The real effect is that the servers were meant to provide is silently missing, and it is easy for nobody to notice. Observed live on 2023-08-24 the build was attempted twice and failed both times using a large container image each time, which also means repairing the dependency installation inside the container.
HXC-235	Bug	Queued	High	The HelixLLM gateway provides a feature that is not the exact wording. On startup it reports that no response for its purpose, so it has fallen back to a simple hashing algorithm states plainly that this fallback does not capture the meaning will be significantly degraded. The important part is that it will off or return an error: it keeps answering even if the response is effectively arbitrary rather than relevant. Any information from the responses that it is not working properly is lost at full platform boot. Resolving this means pointing to a genuine embedding provider, and deciding whether the current behaviour is acceptable behaviour or whether the feature should be removed.
HXC-236	Bug	Queued	Medium	The standard library routine that splits a web address differently in two parts of this codebase, using the same routine in the main application it rejects an address without containers component it quietly accepts the same address with a colon. The cause is that each component declared the newer version tightened this routine; the current version is more permissive.

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				one, so it keeps the older, permissive behaviour reasoning about address handling is only valid which has already caused one incorrect conclusion. Second, and more seriously, the day someone releases a newer language version, addresses it accepts that failure will appear as unreachable services rather than a change. The work is to make the difference explicit, deliberately which behaviour each component expects the reader will find it, and add a check that fails if it is noticing. The safety check that stops half-finished experiments from an exception for captured proof files, which would satisfy the old exception rule and so could not be so narrow: the file must sit in the evidence folder and be saved as non-runnable, and not begin with the word 'proof'. Together those make the file inert in normal use, but deliberately pointing a program interpreter at it will fail, which no file property can stop. The practical result is that rather than an accident, and the alternative was to keep the proof it is required to keep. Recording it so the file is not absolute, and so anyone widening it later will notice. When HelixQA runs a test bank that needs to sign in to get a sign-in reply, so every test in that bank that needs a sign-in MECHANISM (the original wording of this item) expects the reply carries the real access pass at the top level, not a separate bookkeeping reference for the session object. The runner looked for the bookkeeping reference, found nothing there, and stopped with a plain complaint. It never handed the server a wrong value and was rejected, but failed before making a single signed-in request. The runner carried the wrong value and being rejected, which is not what that text were nonetheless correct. A SECOND step had its own copy of the same assumption, but the runner could not find the pass it simply carried on with the wrong unsigned and the resulting rejections were recorded as failures rather than as a failure to sign in — which is wrong. THE OBVIOUS FIX WAS WRONG: the bookkeeping reference is a different family of about fourteen banks that the runner uses. The access pass genuinely does sit at the top level under the right names would have repaired one product by bringing the existing name first and adds fallbacks tried to find support for reaching a nested location, and repaired the
HXC-238	Bug	Queued	Low	
HXC-239	Bug	Ready for testing	High	

ATM ID	Type	Status	Severity	Description
				HOW TO REPRODUCE: run a bank requiring sign-in before it can run stop with a missing-field complaint before the server responds. OUTCOME: the bank used for measurement works on the first run, passing and two failing. The two that remain are the ones that work: one posts an empty body where the server expects a body with a leftover record created by the very measurement. The original figures, because that bank does not clear the database, the originally reported nine-and-one is no longer correct. The banks needing sign-in authenticate against both the original and the changes; a failure to find a usable pass is reported as a service fault; no credential value ever appears in the logs. The test proves the behaviour, shown real by a paired measurement. One of the HelixCode test banks signs up a new account. The bank uses the very same account name, 'hxc_gen_e2e', and the bank succeeds and the check passes. Every run after that, the bank in the database, the server correctly refuses with a 404, recorded as a failure forever after. This was observed on the first run of the bank passed that step, and a second run of the bank visible in the database timestamped to the month of the test. The works under require that automated checks can be run with the same answer, cleaning up after themselves. The bank quietly poisons its own results, so a permanent failure is observed. The fix is to do with whether the product works. The fix is to make the bank do each run, or to remove the account it created with the test. The checks that confirm HelixCode can generate a valid response inside the server's reply, and that comparison of the response. Two checks in the generate-e2e bank ask for words that are the same with different capitalisation, so they are marked as failing. They behaved correctly. The most serious case asks for a word to reply for 'hello' in small letters; the AI answered with a working feature was reported as broken. This was observed on the server: asking it to reply with an invented word, and the server it what seventeen times three is returned fifty-five, which proves real AI generation is running and the server is not. The reply for 'authorization' in small letters while the server capital A. Expecting exact capitalisation of free text is a natural nature. The consequence is false alarms that happen on a regular time. Five checks covering the built-in screenshot are run against the running HelixCode server, and even the server answers 'QA engine is disabled' and reports that the server is being honest here rather than misbehaving.
HXC-240	Bug	Queued	Low	
HXC-241	Bug	Queued	Low	
HXC-242	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
HXC-243	Bug	Ready for testing	Critical	whole advertised area of the product is switched off, and cannot be used by anyone or confirmed as working. This is listing the available screenshot engines, listing the status of a session, starting a new session, and starting a session with nothing to run. Because the feature is off, it is unclear whether the underlying code behind it functions. The feature is meant to be available, and if so switched off, the behaviour is actually proven; if it is meant to switch off, reporting failures. Several of the automated test collections that check for errors about what a correct answer looks like. They send a request and record a pass regardless of the reply. This is a test collection was deliberately aimed at the wrong thing: an error for every request, and it reported both passes and failures against a service known to be broken. It cannot fail, so its green result carries no information. It is a failing test, because a suite that cannot fail is wrong where there is none, and it will keep producing failures on every check an explicit expectation — the status of the answer must contain — and then prove each of them. It is something known to be wrong and confirming it is wrong the same run: four apparent failures in the work item harness looking for the wrong field name in the response, and that mismatch should be corrected so real failures are reported. One blocked work item (HXC-172) has its explanation. It has that same explanation written into its own explanation to agree. The tracker rebuilds those stored explanations every time it regenerates its records, so an explanation that the text is discarded the next time the tracker regenerates happens today: a regenerate-and-reread cycle. The tracker then correctly reports the item as blocked-with-explanation, that explanation is what makes a blocked item blocked, what was already tried, and which decision was made. The decision waiting on a person into an item nobody is keeping the context needed to make the blocking decision, why the item stalled. The expected outcome is to regenerate the explanation again, the stored and written copy of the explanation preserves it — proven by the tracker's validation. A complete run of the agent runtime's automated tests found 12 groups failing, and 74 individual test failures, more than assumed, because the early evidence pointed to more failures than at the product. Three patterns account for
HXC-245	Bug	Queued	High	then correctly reports the item as blocked-with-explanation, that explanation is what makes a blocked item blocked, what was already tried, and which decision was made. The decision waiting on a person into an item nobody is keeping the context needed to make the blocking decision, why the item stalled. The expected outcome is to regenerate the explanation again, the stored and written copy of the explanation preserves it — proven by the tracker's validation.
HXC-246	Bug	Queued	High	A complete run of the agent runtime's automated tests found 12 groups failing, and 74 individual test failures, more than assumed, because the early evidence pointed to more failures than at the product. Three patterns account for

ATM ID	Type	Status	Severity	Description
				the in-memory cache service because they look like they are in the same container while this machine publishes it on a public address. The running service to answer a web request and the cache service to answer and answering correctly when asked by hand; the cache service is against fixed limits and overshoot them by about 100% of the jobs and a service rebuild were competing for the same resources. The product is healthy, and none of it proves the product is healthy, and parallel investigations are now establishing, each one is a story rather than a plausible story. This matters because the evidence for reasons is as damaging as one that passes while the other is everyone to stop trusting the result, and both have the same operator benefits from a suite whose red means a red means a signal they can act on. The expected outcome is a test of evidence as a genuine product defect, a test of the product's contention artifact, each real defect fixed with a test of returning to a trustworthy state. Two separate parts of the system have both been tested and neither knows about the other. The agent runtime decides which service gets which port number and the verifier itself. But a different component, the model verifier, names port 8100, and because the verifier starts the agent runtime is launched from a settings file and the agent never even tries to claim the one it was allocated. The port 8100 for the agent runtime and are answered by the agent runtime recognise the requests and rejects them with a 500 error. The agent runtime as broken when it is running perfectly fine. The agent runtime because it makes a large part of the test suite successful. The agent runtime names, and because the same collision would not be a problem. real. Whoever operates or deploys this benefit from a test of failing, and a genuinely failing one would look like a single place that decides port allocation for everyone. The agent runtime claiming the same number, the agent runtime and the tests then passing or failing for reasons. Later evidence settles which of the two sides is correct. The deployment is not misconfigured at all. The model verifier file that starts it on this machine - documents it as a meeting point between the verifier and the agent runtime. The gateway looks there by default, and, in as many cases, the agent runs on the other address here. The choice was made down at deployment time, in the verifier's favor. The evidence is clearer than first described: the agent runtime is a test of date, still claiming an address that a different,
HXC-247	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				with a note that the old address was abandoned, but it was still in use. A contributing cause is that the verification so the one mechanism meant to prevent two components did not arbitrate a component it had never been tested on was unchanged - the tests inherit the stale claim and the repair direction is now settled rather than the original. The address it genuinely serves, give the verification recur, and point the test defaults at the real address. It establishes which side is stale and why; it does not make it safe to execute, because that entry is consumed. The change still needs its impact review before it lands. A cleanup step in the automated test suite can be added. The only thing preventing that is a coincidence. We need to stop any containers they started. To avoid stopping the first check whether the agent service is still running. <i>Something</i> answers on network port 8100, with the agent. On this machine port 8100 is held by a different service. The check says yes, and the shutdown is skipped. The agent on a different port and is never actually consulted. The agent is late, or moved, that same check would say no and the agent would live platform out from under whoever was using it. The agent is also untrue: it reports that the agent is still running. The agent is all. This matters to anyone running the test suite. The deployment, which is the normal case here. The agent is the identity of what is answering - not merely the agent. The agent makes its decision on the real condition rather than the agent logs is true. One of our own services could not start while the agent was both had been told to use the same network address. The agent conventional default that the wider industry uses. The agent precisely what makes it the number most likely to be used. On our own machine it was taken, by a supporting data source. The result was that the service refused to start. The client dialling that same well-known address received the agent which completed a perfectly healthy-looking connection. Because the wrong service was alive rather than the agent something is unreachable did not skip: they ran the agent our service, which had never been running at the time. The agent twenty test failures that had been attributed to the agent service in the project's central address book so the agent never silently collide again, and it now fails immediately rather than starting somewhere unexpected. The agent
HXC-248	Bug	Queued	High	
HXC-251	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				misleading: the startup message printed for the platform so anyone reading the log is told the wrong platform benefits, and the expected outcome is that the rest of the stack and that every message it is bound. Tests in one area of the codebase interfere with others that share a single piece of network machinery, so each test has to do with the code it is testing. When each connection is given its own timeout setting but no connection handler, the library quietly falls back to one shared handler. The tests in this area start roughly a hundred and forty-five cases to run around five hundred cases to run simultaneously. At the end of its own test, politely tells that shared handler that because the handler is shared, it also severs connections. The result is a failure that appears in a connection that vanishes when the tests are run one at a time, but in the test setup rather than in the product. It reproduces in ten runs in ten fails this way. Developers are the people who unpredictably teaches everyone to re-run it rather than comfortably inside that noise. The expected outcome is that each own connection handler so shutting one pretest, and the suite becomes trustworthy enough to be genuinely wrong. Two things are left over in the scripts that run the tests: one needs a decision from the operator rather than a script. The problem: the end-of-run summary prints “Intermediate” whenever the log file merely exists, regardless of whether which tests genuinely failed still shows a reassessment most likely to read. The second is deliberate and is written to note test failures as warnings and not errors. The status even when real tests have failed, which is a problem that blocks a release. That behaviour was chosen over the alternative of abort a long run and lose the rest of the information gathered between gathering everything in one pass and the test is broken. Because it is a deliberate posture rather than an operator decision about how the project wants to be altered silently by whoever happens to touch the code, runs to judge release readiness benefits from something other than only that the script reached the end. The expected outcome reflects the real result rather than the presence of a test, explicit, recorded choice about whether these
HXC-254	Bug	Queued	Medium	
HXC-255	Task	Queued	Medium	
HXC-256	Bug	Queued	Low	

ATM ID	Type	Status	Severity	Description
				The tool that regenerates the project's tracker happens to be run from unless it is explicitly told one optional setting quietly produces a second while the real ones stay out of date. The tool's optional, which is what invites the omission, a folder rather than the folder where this project found the hard way during routine work: running setting created sixteen stray copies at the top of one directory down, kept their old contents. The someone can look at freshly written files, see the records are current when the versions under the tracker documents by hand is exposed, when automated helpers working outside the standard bounded and that bounds the severity: every destination explicitly, the tool prints the full path visible to a careful reader, the stray copies show separate consistency check would eventually miss. What is missing is the tool itself objecting. The documents without naming a destination either or refuses and says so, instead of succeeding so caught this does not exist today: the existing gap supplies the destination explicitly, so it can never out - adding that second case is the specified for The automated check that guards our workability actually measures, so a reader who trusts its work computed. Internally it names the thing it inspects written description states that it proves the correct it never consults version control at all - it simply folder, which may contain changes that have not genuinely proves is narrower and still useful: the right now agree with each other. The gap was closed the check reported success while the database has yet been committed - exactly the situation its output stating plainly is that the underlying behaviour of the pre-release sweep, where the point is to commit is self-consistent, so inspecting the work there is a documented reason for the copy - operation as a side effect. On that reading the repair is the Everyone who reads that check's verdict before the difference between "what is on your disk is correct" is exactly the difference that matters with name has already spread: the description of the
HXC-257	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				repeats the same claim. The expected outcome and the sentence it prints all describe only what the guarantee is wanted it is added deliberately as a control. The test that would have caught this disagreement between the documents and the working copy between the committed copy and the working copy adding that case is the specified follow-up. Our workable-items database keeps a small buffer for synchronisation ran between the database and the documents. That note is only ever written by one of the two documents into the database - and the value it stores is that actually ran. The path that goes the other way into the database, never updates the note at all. The problem regenerated the note still describes an older run. I'm reading it to find out what happened most recently. It matters because deciding the direction of a sync can destroy records if it is made backwards, and I'm in judgement while being incapable of supporting the into-database run dated the eleventh of July with the database-into-documents regeneration on the shared tooling that performs the synchronisation. I genuinely ran on both paths rather than assuming the hand would be undone by the next run and is not. Every workable item is supposed to accumulate its status changed - opened, reopened, closed - with what evidence justified it. A recent repair note has no such trail. Measurement across the whole database to those two: eighty-one distinct records covering history entries at all, and all but one of them are filed away. In other words the majority of our account of how it reached that state, which we don't understand why something was reopened, or the cause is that items created by direct database write creation command skip the step that opens the trail before the trail existed never had one. This is counterfilling: inventing dates and authors for events without a trail that is worse than an absent one because it instead is a decision on how to mark these records that prevents any newly created item from joining. The Kubernetes manifests for HelixAgent told me 9090, and they set an environment variable called was true. No Go source in the repository reads
HXC-258	Bug	Queued	Medium	
HXC-259	Task	Queued	Low	
HXC-260	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				the port the server listens on; this was proven bound :8112 while the real variable HELIXAGENT_BIND_PORT 9090 is a port no HelixAgent process ever binds to. internal/ports registry (HelixAgentGRPC, core) by running the built cmd/grpc-server binary and the port. The practical effect is that anyone deploying HelixAgent manifests would get a Deployment exposing core HelixAgent gRPC traffic to targetPort 9090, and a NetworkPolicy artifacts agreeing with each other and all pointing to the port the server would actually bind was blocked. The number because the manifest LOOKED correct but INERT until a grpc-server contained the corrected manifests make a one-line change in internal/ports/registry.yaml, service.yaml, networkpolicy.yaml, configmap.yaml, and edited GRPC_PORT would see no change with the dead variable with the one the server honors. This item covers correcting all four manifests to use the dead variable with the one the server honors. limitation: the image this Deployment runs is based on a no gRPC server at all (that is a separate binary, correct but INERT until a grpc-server contained the corrected manifests make a one-line change in internal/ports/registry.yaml, service.yaml, networkpolicy.yaml, configmap.yaml, and edited GRPC_PORT would see no change with the dead variable with the one the server honors. Acceptance criteria: internal/ports/published_grpc_port is not unset (asserting every manifest names the registry port outside a comment) and fails on the pre-fix tree. The project keeps a battery of tests whose who catch problems, by deliberately breaking things and an assertion in that battery — the one covering a check itself: it asks the system two separate questions: which process is running it, and between those two questions happens the check cannot find a process to examine anything. The practical harm is not a missed detection of a condition that is not present, and worse, people rely on it, which quietly erodes the value of the one battery of tests. The fix is to read both pieces of information in the same instant. This was deliberately left unfixed because it changes the sampling behaviour of a check that is used for such a change deserves its own review rather than being a side effect of a larger change.
HXC-262	Bug	Queued	Medium	
HXC-263	Bug	Queued	Medium	

[illegible]

ATM ID	Type	Status	Severity	Description
				verifiable by one command (the quotes are lost in the pattern before git sees it and reports 2 instead of 36). <code>git ls-files '*/go.mod' \ wc -l</code> reports 36 modules. <code>'challenges/codebase/go_files/*/go.mod' \ wc -l</code> reports 2 under challenges/, 2 under plugins/, 2 under docker/, 2 under cli_agents/. THE CLASSIFICATION IS PER-MODULE. REVISIONS OF THIS ITEM STATED A SINGLE WRONG TOTAL, ANSWERED BY ANY ONE COMMAND, SO EACH CLASSIFICATION IS A COMPILER PATH AT ALL — 25 modules: the 23 modules that nothing anywhere compiles them, the three challenge modules only run presence checks (test -f, grep -q), and the two because Go does not cross nested-module boundaries. (1) GATED CONTAINER IMAGES — 2 modules: documented as build contexts in docker-compose.yml, but not in their Dockerfiles, but no test suite or gate exercises. (2) REBUILDS ONLY WHEN THE IMAGE IS ABSENT, SO BUILD IS DETERMINISTICALLY RATHER THAN NEVER. (3) FULLY BUILT: api: it is required and replaced in the root go.mod with no build tags, and built for four platforms. (4) INCREMENTAL PHASE_FAILURES and set the exit code to 1 needs no work. Note for future readers: <code>go list -f {{.Imports}} contain package”, which is a true output but also a false one than whether the module is ever compiled — a false one for the other. (4) PARTIALLY INSIDE THE CATALOG: verifier/startup.go imports Toolkit/Providers/Config, which Toolkit packages, so at least 4 of its 21 packages are inside while roughly 17 remain outside. (5) DELIBERATELY EXCLUDED REASON AND A GUARD — 1 module, cli_agents, whose header documents why the vendored test suite is a regression guard at tests/regression/cli_agents. This is the item’s second acceptance arm and is terminal. The three classes (1), (2) and the un-compiled remainder of the compile-check target the test suite actually runs in the reason in the manner of class (5); and a gate failure is neither built nor explicitly excluded.</code> The function that builds the URL clients use to build the “http://%s:%d” without ever bracketing the host, which is a malformed URL. WHY THIS IS REACHABLE RATHER THAN NOT: the layer deliberately treats the IPv6 loopback ::1 as a configuration that sets the host to ::1 passes even if the formatter. HOW IT MANIFESTS: the emitted address
HXC-266	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				parseable URL — the colons of the address and to any URL parser, so the client fails to connect clear configuration error. WHO IS AFFECTED: IPv6-only or IPv6-preferred host, and any deployment of IPv6 literal instead of a name. HOW TO REPRODUCE: the client base URL, and observe the returned correct bracketed form http://[::1]:7061. ACCEPTANCE CRITERIA: literals per RFC 3986 so ::1 yields http://[::1]:7061 a regression test covers IPv6 literal, bracketed IPv4, and hostname cases. When HelixQA signs in to run an API test bank but a reply the runner cannot read, the runner sign-in, carries on making requests with no credentials, faults in the API being tested rather than as its the case where the reply IS readable but carries this item covers the door that fix left open. WHEN REPRODUCED: explanatory finding is nested inside the branch structured data, and that branch has no counter unreadable reply skips the reporting entirely. WHEN REPRODUCED: tested service is broken when in fact the runner reads the report to investigate the wrong system this item originally described two silent shapes established by running every case against the 10 out of eleven tested. Silent: an empty reply; an empty data; bytes that are not valid text; a bare quoted string; an object; a bare true or false; and a very large item's reporting: the literal null, and an empty string whether the reply PARSES, not whether it carries narrower descriptions kept undercounting it. WHEN REPRODUCED: HelixQA report for a service whose sign-in route error pages produced by a proxy or gateway in REPRODUCE: point the pipeline at a test server with a body of empty text or HTML, run the API test in finding is recorded while the later unauthenticated test ACCEPTANCE CRITERIA: an unreadable sign-in finding as an unusable one, naming what was not be read; the message never contains any byte character standing test covers all nine silent shapes plus a paired mutation that removes the new reporting already-working shapes must produce byte-identical change cannot disturb the path that already re
HXC-267	Bug	Queued	Medium	
HXC-268	Bug		Medium	

ATM ID	Type	Status	Severity	Description
		Ready for testing		The model verifier builds web addresses by pa colon, without the square brackets that IPv6 ac host is an IPv6 address produces addresses no operators on IPv6-first hosts, and any deploym rather than a name. WHY IT IS REACHABLE: th with no validation, so an IPv6 value passes str MANIFESTS: the emitted address looks like htt read because the colons of the address are ind the port; the client then fails with a confusing configuration message, sending whoever debu PLACES, AND A CORRECTION WORTH RECORD contains FIFTEEN such build sites, one in each every one reachable from the single dispatch t revision of this item said three. That was wron fifteen sites use only three distinct format SHA plain, one ending in a messages segment), and upstream report were recorded as if they were places. Had the earlier figure stood, the accept with twelve sites still broken. HOW TO REPRO submodule, count occurrences of the formattin file; it reports fifteen, while listing the distinct FIX DIRECTION: do not hand-bracket fifteen pl submodule is introducing a shared endpoint h correctly using the standard library join, inclu YET part of any committed state of the submod nobody should expect to find it there today. Or it, which fixes them uniformly and prevents a Coordinate with that work before starting. SCC capability-config generator is not the whole su appears in at least nine further files elsewhere agent config writers and two unrelated subsys deliberately, but a fixer should know the capa entire problem. ACCEPTANCE CRITERIA: all fif produce properly bracketed addresses for IPv6 are unchanged; an already-bracketed value is the IPv6 literal, already-bracketed, IPv4 and h mutation that removes the bracketing and mal unbracketed sites in that file is zero, verified b fifteen. Two automated checks that start in the same s append to the same running log, so each is jud HAPPENS: each run names its results folder af
HXC-272	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				second, with nothing added to make it unique, outcome lines in that shared log to decide the BOTH WAYS, AND THE SECOND DIRECTION IS lines flip a healthy run red, which wastes inverse flip a run that achieved nothing into a reported success vector sitting in shared infrastructure uses, which places it in the same class as a checked OBSERVED: a guard's positive case passed along neighbour's failures; and two back-to-back run attempt, with the second run's results file reported plus the first run's four. A SECOND, RELATED D pointer meant to indicate the most recent run because the command used to update it follows and drops its contents inside the first run's folder's timestamp, so ordering the folders by . Measured live: the pointer still names the first runs existing beside it, with those later runs' pointer the by-recency listing therefore silently return reviewers into reading an old run as current. I within the same second and observe they share one's verdict counting the first one's outcomes the recent-run pointer still names the first. ACC share a results folder or log; the recent-run pointer recent run; a test starts two runs in the same second independent in BOTH directions, proven real by naming and makes the test fail. Several health checks treat any reply from a service that say the requested thing does not exist. WHEN address but do not ask the fetching tool to treat a found reply is indistinguishable from a healthy places — two in the shared checking framework HOW IT MANIFESTS: a service that is running on the right port with the wrong application error shape as a check that cannot fail: it consumes almost nothing. RELATIONSHIP TO OTHER WORK defects closed recently where a check confirms that the RIGHT thing answered; the remedy the service could produce. WHO IS AFFECTED: any a half-broken deployment before it reaches many health check at a server that returns a not-found check passes. ACCEPTANCE CRITERIA: all three practical the check asserts something only the
HXC-273	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				merely a successful status; and a test points ea and asserts it fails, proven real by a paired mu behaviour and makes the test fail. Starting the remote-call server makes real outl provider APIs before it finishes starting, using in the environment. WHAT HAPPENS: start-up automatic discovery; a flag passed there disabl providers but does not disable discovery itself, provider whose credential it finds and enumer across SEVEN providers in a single start-up, dr host shell rather than supplied to the process: twice, because two different credential names eight, six, five, three and two from the rest. WH local server does not expect it to contact extern serving anything; in a sandboxed or air-gapped delay start-up; and the credentials used are wh operator deliberately supplied. IT ALSO CAUSE
HXC-274	Bug	Queued	Medium	why the server accepts connections into the op seconds before it actually begins serving them server was not speaking the expected protocol IMPORTANT NOTE FOR WHOEVER FIXES THIS wrong conclusion. The flag that disables verifi outbound behaviour, and the catalogue fetches discovery routine, so an investigation that stop outbound traffic and returned a refutation. On case where the source and the behaviour genu evidence for any claim about it. ACCEPTANCE calls unless explicitly asked to, discovery is opt are taken from deliberate configuration rather begins serving promptly after it begins accepti present and asserts no outbound calls occur, p restores eager discovery and makes the test fa The automated check that confirms our own r answering has two decision branches that no t either one would not be noticed. WHAT IS NOT test asks the service a deliberately invalid ques refusal code AND the service's own wording of proves the real service answered rather than a guard now pins that the two demands stay join runtime, because doing so needs a stand-in ser wording, plus a second path for hosts that hav deliberately cautious fallback branch for a pee
HXC-275	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				in wording we do not recognise; peers built on differently and land exactly there, yet no test exercises the two branches that decide whether a half-brother as ours, which is the failure this whole check exercises relying on the automated gate to notice a wrong test begins. CORRECTION TO AN EARLIER REPORT logged as unguarded — that the two failure messages Measurement shows a full swap IS caught, because change to the not-speaking-the-protocol message added assertion would close. HOW TO REPRODUCE: it accepts either demand instead of both, and covers separately, point the check at a peer that speaks refusal wording and observe no test exercises runtime test drives the invalid-question branch the same validation as the real one, with an honest the query tool rather than a silent pass; a second fallback using a peer that answers every request protocol message gains its own assertion; and a mutation that weakens the branch it covers and The test-bank machinery copies an excerpt of diagnostics, and unlike the sibling defect just for the bank author writes an expectation about reply part of the reply is precisely how the author sees bounded only by a fixed character count, with a be, so a bank pointed at a sign-in route or any that value into a durable report exactly as the SIMPLY THE SAME FIX: stripping the excerpt verbatim for, turning a useful failure message into an unhelpful in kind — the excerpt should stay, but be filtered is masked while ordinary content survives into the request executor and one in its structured-assertion helper that folds a decoder’s own complaint into quotes the input that upset it. WHO IS AFFECTED? report, since these reports are kept and shared with authenticated service. RELATIONSHIP TO OTHERS: a mechanical leak in the pipeline’s own validation was wanted; the fixer measured these five, judged them deliberately rather than silently — this item requires HOW TO REPRODUCE: write a bank whose expected route returning a recognisable marker in its body into the recorded result message. ACCEPTANCE CRITERIA: ordinary content so the diagnostic stays useful
HXC-276	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
HXC-277	Task	Queued	High	before the excerpt is recorded; the decoder-com rather than quoting input; and a standing test credential-shaped marker never appears, while proven real by a paired mutation that restores fail, and one that strips the excerpt entirely and The document that tells a newly-started session been updated since the twenty-eighth of July, v commits have changed the very state it describes agreed authority on what is finished, what is in own governing rules class an out-of-date copy that reports success for something broken — but answer that is wrong. WHAT GOES WRONG IN work from it plans against a fortnight-old picture completion for items that moved on, or misses DRIFTED: the rule requires the record to advance moves the project's state, but the burn-down h whose commits land in other repositories, so t lost. WHO IS AFFECTED: every future session, than reading the commit history themselves. R companion handoff document at the repository current picture, so the immediate risk of a lost restoring the longer-lived record and, more im current. HOW TO REPRODUCE: compare the d against the dates of the commits made since, a the record is brought level with the current sta left in progress across the gap; the discipline is so that a state-advancing commit which leaves automatically rather than noticed weeks later; making such a commit and confirming it is ref The check that confirms our remote-call service solid guard over HOW its decisive test is comp hold — but nothing guards what happens AFT distinct promises are unprotected. THE FIRST the composition exactly as the guard requires, the whole condition, so a pass is recorded prec leaves the condition untouched and simply ex beneath it, with the same inverting effect. THE widening this item's scope: an edit can make t recorded at all — the condition remains a clear composition guard perfectly, while the check s EXISTING GUARD CANNOT COVER EITHER: the about how the question is asked; these two are
HXC-279	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				whether it is written down the right way round, and if they would blur what any of them certifies, and what produced four rounds of chasing its edge, and the four live-execution arms all reach their vertex, and the one that would reach it deliberately reaches, so none of them ever observes the recorded result, the automated gate to notice a wrong, foreign, or broken begins — an inverted check reports every healthy broken one as healthy, while a dead check reports HOW THESE WERE FOUND: while verifying under a single edit could still defeat the test; the answer is rather than a failed search, but asking the question, asking again surfaced reachability. All three edges, package with the query tool present, and nothing REPRODUCE: negate the decisive condition as a set of statements beneath it, or make the statement under observe every check still passing. ACCEPTANCE: the statement is genuinely REACHED and that the condition taken when the condition holds, with the failing condition, exchanging the branches, or killing the real by paired mutations performing each of the guard fail; and the existing composition guards absorbing this one. Seven places where we build a network address, defect a sibling item has just repaired everywhere, the repair would make them worse rather than better, for a modern-style numeric host must wrap the address appended, or every reader sees a different host, NOT FIT: the shared builder brackets correctly substitutes a default host of our own while KEYS is right for the many places addressing our own address, address a search database, a log-analysis service, and a message broker: a misconfigured outside machine on the right port — a connection that is which is worse than one that fails. THE SEVEN by searching for one way of writing an address, appending with a small local number-to-text host could see it. CORRECTION TO AN EARLIER VERSION: the seventh site sits in a part of the codebase that could therefore must call the underlying routine directly, parts of the codebase are already wired together, import each other today, and a compile check could
HXC-280	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				reason the shared builder does not fit is the one that contains the user name, a password and a trailing path segment. The shared helper composes. Whoever takes this item should then use the shared helper on the real facts rather than inheriting the MORE SERIOUS SECOND FACT about that site: the password is not without escaping it, so any password containing a slash will either corrupt the address or place secret characters to be displayed. That is a credential-handling concern. The same pass. WHO IS AFFECTED: any deployment of a modern-style numeric address, or with a password. ACCEPTANCE CRITERIA: a defaults-free way of checking by extending the shared helper or otherwise, and a difference from the substituting builder stated. The characters placed in an address are escaped; each of the substitutions is justified per site; an unusable host produces an address substitution; and a standing test proves every substitution paired mutation restoring the old concatenation and one removing the escaping. One of our streaming tests examines the pieces of the stream; it carries a fabricated confidence figure — a number, empty, so the check has never actually examined the server it exercises could not reach any particular single piece; the test therefore looped over not a single piece unrelated to what it claims to verify. WHY THIS IS A PROBLEM: a sibling item has just repaired that server with real pieces to examine, and the check it was working on the first time. WHAT IT WAS MEANT TO CATCH: a number the underlying provider never supplied. HOW TO REPRODUCE: a way to distinguish from a genuine measurement of streamed replies, and anyone reading this test would be misled since it currently provides no such evidence. REPRODUCTION: while repairing the server, and deliberately left the unrelated test inside a critical fix would have caught the REPRODUCE: examine the list the test iterates over, or alternatively, break the property the test claims. ACCEPTANCE CRITERIA: the test drives the replication of streams more than one piece, so the list it examines contains real pieces; and it is proven real by a paired mutation of a fabricated confidence figure and confirms the stream. Before every commit we sweep the working files for broken and-see experiments, and that sweep searches for broken experiments are supposed to leave behind. It turns out that
HXC-281	Bug	Queued	Low	
HXC-282	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				whole method was to DELETE something, because WHAT ACTUALLY HAPPENED: an experiment source file was left un-restored on disk. The sw reported clean, and the damage was one staging and published. It was caught only because an i against a preserved copy rather than searching MUCH HERE: the rule that had been deleted w secret from being written verbatim into record damage was not a harmless experiment residue leak that file had just been repaired to prevent check called clean. WHY IT ESCAPED EVERYTH it were reported as passing because the passing of what changed shows the file as modified but modification is wanted; and the phrase-search is spotting experiment leftovers. WHO IS AFFE experiment has ever been run against, which i careful about — the ones with the most guards WHAT IS NEEDED: the leftover check must cor good version rather than searching it for phras intend is surfaced whatever its shape — added record that known-good version before they b and the confirmation must be a comparison, n any experiment that deletes a protective rule, observe it report clean. ACCEPTANCE CRITERI un-restored deletion as reliably as it detects an records a known-good reference before it start against that reference and the verification is c proven by a paired test that deletes a protectiv the check refuses the commit. Where we take an incoming caller's address ap split it at the LAST colon rather than using the BREAKS: a modern-style numeric address is fu square brackets, so splitting at the last colon le caller's identity for some requests and not othe can be counted as several different callers, or s which is precisely what a request limiter must through by splitting their requests across iden merging them. WHERE: the request-limiting m key from the remote address. RELATIONSHIP T a sibling item that has just repaired thirty-one but it is the opposite direction — this one takes the sibling work touched it and why searches s
HXC-283	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				surface it; it was found by a reviewer sweeping, producing side. WHO IS AFFECTED: any caller address, and anyone relying on request limits from a modern-style numeric address and observed bracket punctuation inconsistently across request address is taken apart with the standard routine addresses; one caller yields exactly one identity standing test proves it for old-style, modern-style callers, proven real by a paired mutation restoration the test fails. The guard that decides whether a host is a user protected by a test suite that does not actually be altered and every test still passes. WHY THIS future edit can silently remove, and one of the than merely for tidiness — altering it makes the currently rejects, producing a nonsense destination FOUND: a review deliberately broke each rule suite caught; five alterations survived, of which cannot change behaviour for any possible input (single-character input space) and three were specific input that demonstrates the difference address whose zone marker appears twice, which altered one rejects; an address mixing a plain working guard rejects and the altered one wrong zone marker, which the working guard cleans untouched. A RELATED OBSERVATION FROM THE a trailing zone marker rather than rejecting it, repair philosophy the rest of the file follows, and WHO IS AFFECTED: every place that composes the sibling repair is all fifteen capability sites present EXISTING PROPERTIES OF THE SUITE, not defining them. ACCEPTANCE CRITERIA: each of the three demonstrated input, so that altering that rule behaviour is either justified in place or changed each new pin is proven real by restoring the altered Three separate translation-helper files each call a shared translation package lives in a different without adding a module dependency. THAT A dependency is already declared, the shared package files in the same module import across that bootstrap entry point that builds and runs. WHY A WRONG comment does not merely describe, it JUSTIFIES
HXC-284	Bug	Queued	Medium	
HXC-285	Bug	Queued	Low	

ATM ID	Type	Status	Severity	Description
				files defines its own local translation helper in claim is actively holding three duplicate imple deciding whether to consolidate them will read and leave the duplication alone. HOW IT WAS comment for accuracy traced the module wiring crossable, and found these three making the o already misled one earlier briefing about which anyone reading these three files to decide whe ACCEPTANCE CRITERIA: the comment in each of the module wiring; if the duplication is still that reason replaces the false one rather than whether to consolidate onto the shared package inheriting a constraint that does not exist. A family of four tracked items covers a defect v host and a port together, which breaks for the were scoped to one component, and its publish covers that component only. A survey of the ne CONSUMES the repaired addresses — found re defect that no item covers. WHY THIS IS THE S the very service kinds one of the four items na what it covers — a search database, a stream p reads as complete while its own named exampl them is a second, independent copy of a defect nobody thought to look at. Another twenty-one that was already repaired in the first compone clones. WHO IS AFFECTED: anyone configurin address, which reaches them as a different ad ACCEPTANCE CRITERIA: the true scope of the c names the components searched rather than a repaired, deliberately deferred with a written published count states which components it co partial census for a complete one. A test file whose name declares it checks for ra limiting code at all. Instead it constructs its ow that, so it reports on a thing that does not ship. MERELY WASTEFUL: a genuine bypass was fou for, and this file passed throughout — it could looking at it. A SECOND, INDEPENDENT WAY I checks respond to an unexpected outcome by p failure, so even against the right code they wor happened. A THIRD: the whole file sits behind test runs. Any one of the three would be enoug
HXC-286	Bug	Queued	High	
HXC-287	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				named for; it has all three. WHO IS AFFECTED: anyone using the real shipping rate limiter rather than an in-rate-limit warning than a warning when the outcome is wrong; the real shipping rate limiter and the whole is proven by reintroducing the real rate limiter. A recently landed repair states in its own ticket that the repair was documented written alongside it in the same ticket. The repair was twenty-four repaired plus seven deferred. A diagnostic test returns thirty. WHY THE NUMBERS CANNOT BE TRUSTED: the repair touched files its own ticket had explicitly declared it did not touch. It inherited the repair for free from an earlier piece of work. Each of the four numbers is measuring a slightly different thing, each which. THE ITEM CANNOT CLOSE UNTIL THIS ISSUE IS RESOLVED: require the counting command to be re-run and the item to be closed because there is no agreed definition of what is a repair. The same ticket already documents one earlier repair. The repair makes a repeat worth treating as a process signature. CRITERIA: one published number, stated together with the components it covers; every other published number is a command recorded so any reader can reproduce the results.
HXC-288	Task	Queued	High	A shared library used by every automated checker. The pointer meant to name the most recent run new library has been repaired in the library. Three individual libraries for this and each maintain their own copy of the defect. WHY THEY WERE LEFT: the repair was not complete and these three sit outside it, so extending the repair. The reviewed piece of work after review. WHAT THE ISSUE IS: specifically, the most-recent-run pointer continues to point to the latest, and anyone reading their results by following the pointer which has already misled two readers when the repair was complete. WHO IS AFFECTED: anyone investigating the results of the sustained-load, concurrent-load and rate-limit tests. One of the three either uses the repaired shared library or the pointer names the genuinely most recent run. The repair is running each twice and confirming the pointer.
HXC-289	Bug	Queued	Medium	When work was published to the hosting service, the default branch carries two hundred twenty-nine dependencies: five critical, one hundred one high, one medium, and nineteen low. These are published advisories and not defects in code written here. WHY THIS MATTER: the component being prepared for release with five
HXC-290	Bug	Queued	Low	

ATM ID	Type	Status	Severity	Description
				dependency advisories is carrying known, public risk into that release, and the count is high enough already reviewed it. WHAT IS NOT YET KNOWN from the paths the product actually uses, which exposure and an inherited advisory on an unreviewed been done and must not be assumed either way the agent component. ACCEPTANCE CRITERIA: for whether the vulnerable path is reachable is resolved by upgrading or by a documented mitigation such with the reasoning; and the resulting position than left to a dashboard nobody reads. DETERMINED database last modified 2026-08-11, symbol/symbols negative was trusted): NOT release-blocking, a subject object than its framing implies. The figure has repository. Its whole committed footprint is present with no command, no query date, no repository ancestor counted the entire GitHub repository npm one hundred eighty-three, pip seventeen, with three of them inside a vendored copy. Zero documented that per-manifest counting inflated alerts are one hundred sixty-nine distinct advisory agent component this row names is CLEAN across reachable. The inner application has exactly one to itself plus the standard library. Three hundred paths in the build graph; six apply to the pinned loaded records reports hundreds, version-filtered one. THE ONE REACHABLE FINDING is a metric the inner application, gated off by default — the op exporter rather than guessing, so the vulnerable operator explicitly selects it. Exploitation requires exports to. Fixed by a single minor bump whose exactly the target version in the same manifest exporter was advanced and the metric exported runtime advisories are daemon-side; this project markings are a tool artifact — those advisory mark every reachable symbol in every imported package printed traces are package initializers. The entire verified two independent ways each with its own under a renamed module path, so no version coverage COVERAGE GAPS, stated rather than implied coverage tree was not scanned because its build needs six nested Go manifests inside the agent were run, so all non-Go figures are manifest counts

ATM ID	Type	Status	Severity	Description
				FOLLOW-UP is not an upgrade. It is replacing the measurement — a fresh capture, deduplicated, and the tracker stops carrying a figure no artifact but. A guard exists to prove that a particular protocol should report failure. It works by taking the chunk the rest, then running the remainder twice — and failure. The part it discards was recently rewritten. The part still depends on into the discarded part. The immediately on a missing value, under a setting does so SILENTLY because the surrounding logic therefore end in failure, which means it reports guards is healthy or broken. A guard that gives certifies nothing at all, and it currently looks like broken instrument. WHY IT WENT UNNOTICED failure it is designed to detect, so a reader seeing subject is broken rather than the guard. HOW against two different versions of a shared library ran it with error output restored to find the reason supplies whatever the kept part needs rather than demonstrably reports success in one direction no longer discarded, so a broken instrument can subject. One component decides who a request came from colon. For the modern numeric address form to the result, so the same caller is recorded under which path the request arrived by. A SECOND SAME PLACE: when the request carries a header claim is believed exactly as written, with no list make such a claim. Anyone able to send a request and mint themselves an unlimited number of identity here is what everything downstream of request shape or that a caller can choose freely than real. THIS IS A SEPARATE DEFECT FROM sibling item repaired the same class of problem description actually describes THIS site rather they are in different components, and only one published 2026 advisory records the identical defeat an access check in another product. ACC taken apart by the standard routine rather than yields one identity regardless of the path the request honoured only from intermediaries on an explicit and each is proven by a test that fails if the old
HXC-291	Bug	Queued	High	
HXC-292	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
HXC-293	Bug	Queued	Medium	The web framework this project uses has a setting that allows servers to state, on a callers behalf, that a claim is never configured anywhere in this component. Every intermediary and to believe any such claim. THE COMPONENT THAT HAS THE PROBLEM THUS HAS THE PROBLEM framework, so the permissive default is inherited by the handling path rather than by one component, and on caller origin will inherit it silently without a check. WHAT LIMITS THE IMPACT RIGHT NOW: the component is not currently connected to the live request path, so a trap laid for whoever connects it. THAT IS PREVENTED. IT IS CHEAP — an inherited permissive default that is hard to notice later. ACCEPTANCE CRITERIA: the component is configured explicitly, with the chosen value with a test that proves a claim from a non-permitted intermediary is recorded where someone adding a new request. When an automated check finishes, it seals its folder as a cleanup step that runs afterwards then deletes the same folder, which updates the folders last-changed time to sealed. WHY THAT MATTERS AT ALL: one way to find folders by last-changed time, and a folder touched when it can actually bite: only where two runs happen. this cleanup after the later one has already sealed. cannot happen for runs that do not overlap, and a helper process. THIS IS PRE-EXISTING AND WAITING FOR REPAIR to the same area — that repair fixed the problem. is the remaining same-run version, which is more correct. either the housekeeping file lives outside the sealed area. the sealing step happens after cleanup rather than before. to be correct for two deliberately overlapping runs. A code comment explains, in the present tense, where the pointer to the most recent run never gets repaired. The comment now states as current information. IT IS NOT SIMPLY DELETED: the advice the component gives in the announcement in the log rather than by following the pointer remains correct, but for a different reason than before. are still safest resolved from their own announcement. justification does not. THAT COMBINATION IS NOT THE SAME. stated reason and finds it no longer applies makes no sense. along with the stale explanation. WHO IS AFFECTED? checks who reads this comment to decide how to proceed. CRITERIA: the comment describes the repaired state.
HXC-294	Bug	Queued	Low	When an automated check finishes, it seals its folder as a cleanup step that runs afterwards then deletes the same folder, which updates the folders last-changed time to sealed. WHY THAT MATTERS AT ALL: one way to find folders by last-changed time, and a folder touched when it can actually bite: only where two runs happen. this cleanup after the later one has already sealed. cannot happen for runs that do not overlap, and a helper process. THIS IS PRE-EXISTING AND WAITING FOR REPAIR to the same area — that repair fixed the problem. is the remaining same-run version, which is more correct. either the housekeeping file lives outside the sealed area. the sealing step happens after cleanup rather than before. to be correct for two deliberately overlapping runs. A code comment explains, in the present tense, where the pointer to the most recent run never gets repaired. The comment now states as current information. IT IS NOT SIMPLY DELETED: the advice the component gives in the announcement in the log rather than by following the pointer remains correct, but for a different reason than before. are still safest resolved from their own announcement. justification does not. THAT COMBINATION IS NOT THE SAME. stated reason and finds it no longer applies makes no sense. along with the stale explanation. WHO IS AFFECTED? checks who reads this comment to decide how to proceed. CRITERIA: the comment describes the repaired state.
HXC-295	Bug	Queued	Low	A code comment explains, in the present tense, where the pointer to the most recent run never gets repaired. The comment now states as current information. IT IS NOT SIMPLY DELETED: the advice the component gives in the announcement in the log rather than by following the pointer remains correct, but for a different reason than before. are still safest resolved from their own announcement. justification does not. THAT COMBINATION IS NOT THE SAME. stated reason and finds it no longer applies makes no sense. along with the stale explanation. WHO IS AFFECTED? checks who reads this comment to decide how to proceed. CRITERIA: the comment describes the repaired state.

ATM ID	Type	Status	Severity	Description
HXC-296	Bug	Queued	Low	gives is kept, restated against the reason that s reader can confirm the history rather than hav The project handbook lists the web framework version recorded there is older than the versio and actually compiled into the product. WHY A WORTH CORRECTING: contributors consult it v or behaviour is available to them, and behavio versions in areas this project touches, includin contributor reasoning from the stated version correct for that version and wrong for the one needed the exact behaviour of a framework fu assuming, and found the handbook disagreed CRITERIA: the handbook states the version act the single place the version is decided; and any either corrected or changed to point at the dep The checks that run before each commit build control tool using its default settings. Under th characters outside the plain English range com characters escaped, rather than as the name it file under that quoted-and-escaped name, does inspecting it. THE EFFECT IS ALWAYS THE SAM never wrongly rejected, so nobody is ever bloc precisely why it has survived — it produces no checking was one of the ones skipped. WHO IS filenames include accented letters, non-Latin s project with contributors and documentation i EXISTING AND SHARED BY ALL FOUR CHECKS which is why it was deliberately not folded int fixing it properly means changing how the file IS SMALL: ask the version-control tool not to e file whose name contains non-English characte checks exactly as an English-named file would with a problem the checks are meant to catch gains a new way to reject a file it should accep A second place in the same component works by believing a header in which the caller state written, with no list of which intermediaries a falls back to the raw connection address includ under a different identity on every connection access-control audit log, which is the record of caller can both choose the identity recorded ag fragment their own history into unrelated-look
HXC-297	Bug	Queued	Low	filenames include accented letters, non-Latin s project with contributors and documentation i EXISTING AND SHARED BY ALL FOUR CHECKS which is why it was deliberately not folded int fixing it properly means changing how the file IS SMALL: ask the version-control tool not to e file whose name contains non-English characte checks exactly as an English-named file would with a problem the checks are meant to catch gains a new way to reject a file it should accep A second place in the same component works by believing a header in which the caller state written, with no list of which intermediaries a falls back to the raw connection address includ under a different identity on every connection access-control audit log, which is the record of caller can both choose the identity recorded ag fragment their own history into unrelated-look
HXC-298	Bug	Queued	Medium	falls back to the raw connection address includ under a different identity on every connection access-control audit log, which is the record of caller can both choose the identity recorded ag fragment their own history into unrelated-look

ATM ID	Type	Status	Severity	Description
HXC-299	Bug	Queued	Medium	ALREADY-REPAIRED DEFECT, NOT THE SAME same class in a different function of the same consumers of its own function and stopped the across the component, which is how this one a was closed. WHO IS AFFECTED: anyone relying, establish who performed an action. ACCEPTAN same way as the repaired sibling, including ho permitted intermediaries and choosing the en the connection port never forms part of an ide if the old behaviour returns. A third place in the same component extracts a connection address at its FIRST colon and keep address that happens to work. For the modern square brackets and is full of colons, it returns and the first group of digits — not an address a numbers of unrelated callers. THIS IS WORSE REPAIRED: that one retained surrounding pun so the identity was at least unique per caller. T callers collapse onto the same identity — and a counts them as one. IT ALSO BELIEVES A CLAI list of permitted intermediaries, so a caller ma FOUND: a review of the sibling repair took the that the repair itself had not, and found this ar security decision or record keyed on this helpe address is taken apart by the standard routine modern form survives intact; a claimed-origi intermediaries; and a test proves two genuinel collapse onto one identity.
				The shared mechanism for looking up which r second of which asks an outside third-party ca does not use that shared mechanism at all: it c three-stage logic, with its own separate call to PRIVATE COPY MATTERS MORE THAN THE DU mechanism does not reach it. A sibling repair l from the shared path at start-up; this copy is u making them wherever it is reached. WHEN IT operator-triggered refresh, and only when a p installed on the machine — which it is on the c reachable here today rather than hypothetical refresh on a machine with that tool present, w website that no part of our configuration name shared path traced every call that reaches the
HXC-300	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				through the shared path at all. ACCEPTANCE CRITERIA: the shared mechanism or its private copy is brought to how we contact outside services reaches even if it proves no path contacts the outside catalogue, and is configured. A component is constructed with a true-or-false setting that controls whether providers are checked over time, and then never read, anywhere, by anything. It is in the project history. WHY AN UNREAD SETTING: the place that constructs this component passes the line reading that line — including three separate readings, and concludes that start-up network checking is successful, checking happened regardless, on every start, and the setting did not merely fail to help, it actively helped. The reason the underlying problem was described as an UNDERLYING PROBLEM IS BEING FIXED SEPARATELY is a control that hid it. WHAT MUST NOT HAPPEN: the control without establishing what it was intended to do, and — it may represent an intention that was never intended, abandoned. ACCEPTANCE CRITERIA: the project setting was meant to control; it is then either controlled or removed in its own separate change with the expectation of anywhere in that constructor claims to control. A repair stopped the server from making paid calls, and a guard meant to catch anyone reintroducing the problem to an empty environment with no credentials present, and no credentialed providers at all — so the four places where the guard only ever observes one of them. WHY THE GUARD: three include the primary path, the loop that handles the environment credential, which is where the original problem most likely to put it back. PROVEN, NOT SUSPECTED: the guard left the rest alone; the entire guard suite stayed in place, correctly caught, which is what makes the gap in the guard. WHO IS AFFECTED: anyone who edits this area. WHY IT IS KNOWN AND SMALL: the test can register a successful test, and address points at a local stand-in server with its own path, only path must then record zero arrivals at that site. ACCEPTANCE CRITERIA: each of the four sites, and the primary path is exercised through a local stand-in, and outside call is made to prove any of it.
HXC-301	Bug	Queued	Medium	
HXC-302	Bug	Queued	Medium	
HXC-303	Bug	Queued	Medium	Providers are ranked by a score out of ten, and the score comes from the capabilities a provider reports.

ATM ID	Type	Status	Severity	Description
				during start-up. A recent repair stopped that c paid calls to outside services on every start — collect them itself. THE CONSEQUENCE: unless first, that portion of every score is now zero, a it. WHAT IT IS NOT: this is not fabricated data. actually applied, and every provider is affected consistent and the base score dominates. WHA can shift the relative ordering of providers by to change which provider is chosen for a multi happened. WHO IS AFFECTED: any automatic without a refresh first. ACCEPTANCE CRITERIA capabilities from the provider it has just conta refresh is documented where a reader will me whether or not a refresh preceded it, or prove A repair that stopped paid outside calls at start overstate it. THE FIRST: the code says the start activity of any kind. It performs none to any o which is the property that matters and the one branch still makes a request to a service on the command, both of which pre-date the repair a statement is no third-party and no credential description says roughly forty of forty-five pro blends two different populations. Counted pro constructible from an environment credential separately, forty of about fifty provider packag BOTH ARE WORTH CORRECTING RATHER THA first claim finds a local request and may concl recounts the second finds neither number. A cl wrong teaches readers to distrust the precise c statements say what the code does; the local-on is not surprised by them; and the counts state Test collections exist in two forms: an older pr run, and a newer structured form that actually whole directory of collections, it silently discar whose prose namesake is also present. No mes from the outside the directory appears fully lo LARGER PROBLEM: because those runnable co hundred and twenty-five of their individual ch would report success against any reply whatso repaired. Nor did anyone notice that eight of t makes the loader refuse the file outright. Both files were never executed. THE REPAIR TO THO
HXC-304	Bug	Queued	Low	
HXC-305	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				FIXED. Adding a proper expectation to a check what the system actually verifies, so this defect anything at all. There is one path that does read the command line bypasses the directory scan not. WHO IS AFFECTED: anyone who runs the reported total reflects what was checked. ACCEPTANCE CRITERIA: either loads the runnable form in preference to files it declined and why; the count it reports must test proves a collection with both forms present dropped. REVIEW SHARPENING (2026-08-12): a precise state. As STRUCTURAL checks the affected test cycle — a companion repair drives every executor, so their content can no longer rot unless service they remain available only when some committed pipeline does so: the release testing entirely. So the outstanding decision is narrow collections into a pipeline that consumes their framework fixtures rather than release gates. A repair gave every previously-unasserted check and nineteen of them that expectation was the fails when the answer is wrong and passes when could not be proven, and the reason is a separate address contains a placeholder standing in for fill in, so the run reports them as skipped before HONEST RATHER THAN HIDDEN — the repair does not claim they were verified — but it leaves expectations in a state where nobody has ever HAS WATCHED FAIL IS NOT YET EVIDENCE, with to serve, so this remainder deserves closing rather IT: the ability to capture an identifier from an address, which is already tracked as a known list these thirty-three begin being exercised with not AFFECTED: anyone reading the coverage figure live. ACCEPTANCE CRITERIA: the runner can capture address; the thirty-three are then proven to fail pass against a right one, exactly as the other high category count returns to zero or is restated with SHARPENING (2026-08-12): twenty-four of the from convention rather than from a direct precedent literal precedent disagreed and convention was unexercised set. So the checks whose expected
HXC-306	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
HXC-307	Bug	Queued	Low	exactly the ones nobody has yet watched fail. It is not growing either; asserting its size would stop it. A guard runs a fast text-based pre-check before it refuses to proceed whenever the body it scans contains equals sign, or one of a handful of other constructs. TRIP IT: a message string that happens to contain any of the parameters, a here-document body, a pattern in a shell script, a program written in another small language, a variable that creates nothing lasting, a comparison against a string of reading input appearing anywhere in any string, or a string in direction — a refusal, never a wrongly-cheerful one. Today contains none of the nine, so the shipped code is safe for whoever next edits that subject, not a live fix. The guard now has a runtime check that catches the cases it used to catch, and catches it correctly, so the pre-check is an early warning whose cost is now the only thing that matters. RECOMMENDED SHAPE OF THE FIX, from the harness actually supplied each expected value for the original problem before anything runs and name the rule that refuses on unrecognised constructs carries the remaining benefit, and narrowing or removing the rule. CRITERIA: none of the nine harmless shapes can be replaced by a genuinely missing value before the run; and the rule was previously refused. The rule that decides which address a request to the same component: once on the path that is already connected. The second copy was made deliberately so that the first copy cannot be called from where the components dependency direction upside down. THE LINK BETWEEN THEM: no test loads both copies against each, and nothing compares their answers with each other, everything stays green. WHY THAT IS MISTAKEN: the SAME setting to decide which intermediary to use that one setting and reasonably expects both paths to be second path is connected, any difference between the two is inconsistency that the setting itself gives no hint of. EITHER COPY: the shared rule can live in a low-priority queue downward, which removes the duplication with the first available when the second copy was made only once. frozen at the time. ACCEPTANCE CRITERIA: either the rule is used, or a test loads both copies and checks their answers; difference cannot pass unnoticed; and the writer
HXC-308	Task	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				presents the duplication as unavoidable when change. Before every commit, a check searches staged by deliberate break-it-and-see experiments. It search command through a pipe. WHY IT SILENCE the search command stops as soon as it finds a feeding it is then killed by that closure; and because one result, a killed feeder is reported as failure FOUND. On small files the feeder finishes writing problem never appears. MEASURED: files of four files of sixteen, thirty-two and sixty-four kilobytes POINTED EXAMPLE: the check's own source file staged with leftover damage in it, it would pass RATHER THAN THEORETICAL: this is the check's experiment damage before it reaches a commit exactly the substantial source files most likely IT IS PRE-EXISTING, not introduced by any recent neighbouring checks — one in the direction of allowing. HOW IT WAS FOUND: a review of a record directly rather than reading the code. ACCEPTED inspected correctly; a test proves a file well above refused; and the neighbouring checks with the share it. CONTESTED — DO NOT ACT ON THIS (2026-08-12). Two independent parties reproduced threshold; a third could not reproduce it at all. ships — feeding the content with an explicit for every size from four kilobytes to one megabyte instrument validated by correctly reporting no phrases. The two that did reproduce it ran a test NOT YET CONFIRMED: the two shapes differ in format specifier treats that content as a format is both a separate defect and changes the timing reproductions used that second shape and the as filed describes a defect the shipped code does difference itself. RESOLUTION REQUIRED BEFORE reproduction conditions — the precise invocation which of the two shapes each party used. Then genuinely reproduces, or close it as not-a-defect on two measurements was reasonable; leaving would not be. CONTEST RESOLVED (2026-08-13) CORRECT, AND THE ITEM STANDS WITH A RE isolated, each verified directly. FIRST: the failure
HXC-309	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				writing command, not the external program or otherwise identical pipeline gave the killed-wr clean result every time with the external one. the finding rather than retracting it. SECOND, a disagreement: the size at which it begins depe hold before a writer blocks. This host holds eig assumed, which is well below the sixty-four ki The failure needs the writer to block on a full p match and exited, so on a host with a larger pi of content — plausibly more than the one meg reached, which explains a clean result there w THRESHOLD IS NOW PINNED EXACTLY on this thousand two hundred and eighty-eight bytes hundred and above never does. Deterministic, validated as required — content genuinely fre at every size from four kilobytes to one megab KILOBYTES; that was directionally right and q universal figure when it is host-dependent. RE any size is inspected correctly regardless of ho depend on the writer being either the built-in above the threshold with a planted phrase is r against; and the two neighbouring checks shar share it. WORTH RECORDING FOR THE NEXT I reproduce it initially also could not because ar reader command, and that shadow does NOT p same environment-mismatch class this check c encountered twice in one night from opposite PENDING REVIEW (2026-08-13). A repair round the mechanism precisely: the searching comm the feeding command is killed by that closure; pipeline as one result, the killed feeder is read reads the SEARCHER own status rather than th that CANNOT ANSWER now refuses the comm end through a real commit: a thirty-kilobyte fil ALLOWED before the change and REFUSED af IS NOT SETTLED — three measurements now c the failure belongs to the shell built-in form of states an external command reproduces it ider AT ALL: four different writers, forty kilobytes, run reported a correct match. That third probe have matched the shipped code path at all, so i mean the cause attribution rests on measurem against the SHIPPED invocation. WHATEVER S

ATM ID	Type	Status	Severity	Description
				SHIPPED CHECK ITSELF, citing its line number to-end refusal evidence stands independently VERIFIED (2026-08-13): a scan of every commit — ninety-five commits — found ZERO added line phrase. So although this check was failing open have reached a commit. That scan can only see works by DELETING code leaves no phrase to neighbouring item exists to close. SETTLED (20 AND TWO EARLIER CONCLUSIONS RECORDED paragraph in preference to everything above i earlier “pinned exactly” figures were an artefact size: at twelve thousand nine hundred and seven time; at twenty thousand and eighteen it fails o and eighteen it fails open SIXTEEN times out o transition band. It also depends on WHERE the fixed thirty-kilobyte file, a phrase early in the f the file does not. The governing quantity is how matching line compared with how much the p its own apparent threshold, which is why three IS NOT SPECIFIC TO THE SHELL BUILT-IN WRIT disproved: the same failure was reproduced w in, all showing the identical killed-writer signa conclusion was measuring the race, not the wr REPRODUCE IT WAS WRONG, AND THE REASON single enormous line with no line breaks. The cannot stop early on one unbroken line — it m condition under which the fault cannot occur. detecting the thing it was testing for, and its cle re-testing this MUST use content containing lin phrase positions, because a single lucky probe WHAT REMAINS TRUE: the repair is correct ar commits, with a fresh repository for each vers carrying the phrase was allowed before and re encoding and very large single-line files contin refused. A component exists whose job is to limit how complete, it is tested, and a genuine bypass in connected to the running service. THREE INDE single place that assembles the live request pa handling, compression, a concurrency cap, a b and not this. The second way the service can b lives in. No connection to it exists anywhere ou
HXC-310	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				THE REPAIR THAT WAS JUST MADE: the bypass concern a component no request currently passed today and the original defect endangered nothing should be weighed. A SECOND LAYER MAKES a setting that decides which intermediaries may framework default of believing everyone apply claim a different origin and evade the limit and configuring that setting would deliver a limit to anyone assuming request-rate limiting is in force. component is either connected to the live request intermediary setting, or it is recorded plainly a rate limiting is deliberately not in force; and was state rather than the intended one. A suite of adversarial tests exists which, until the imitation of the real component rather than the the suite is now genuinely capable of failing. V INVOKED: the only thing requiring it to run be document, which a person marks by hand. Not never run, and nothing refuses if it ran and failed THAN YESTERDAY: while the suite could not fail because running it proved nothing either way. fail and must-run is the whole of its value — a protects exactly as little as one that cannot fail for a check that BLOCKS a release rather than WORTH DECIDING: the same suite is deliberately because it is slower and drives real requests — so the fix is to require it at the release boundary. AFFECTED: anyone reading a completed check passed. ACCEPTANCE CRITERIA: the release passed not run or has failed; the tick-box either reflects nobody is asked to vouch by hand for something refusal by making the suite fail deliberately. The check that inspects every test collection not level. That is the correct behaviour and it was one narrow weakness: if any file with a collection that folder cannot be read as a collection, the is that one problem. The other roughly one hundred examined and nothing says so. WHY IT IS ONLY nobody is told everything is fine when it is not sub-folder the inspection currently reaches how filtered out before reading. A file of the right end an ordinary thing for someone to drop into a folder
HXC-311	Task	Queued	Medium	
HXC-312	Bug	Queued	Low	

ATM ID	Type	Status	Severity	Description
HXC-313	Bug	Queued	High	FIXING RATHER THAN ACCEPTING: the value of the header and a single unreadable stray silently reduces the chance to reach first while still appearing to have run. This is one more problem to report and carry on, rather than a CRITERIA: an unreadable file is reported as its own through every remaining file; the report name is the problems found; and a test proves it by placing a genuine problem and confirming both are reported. The rule that works out which address a request has its origin header by asking for it once. The standard is the FIRST line of that header when a caller sends it twice: their own forged value first, and the original value the first and never sees the second. MEASURED: the first resolved to the forged address. WHY IT DOESN'T: a careful right-to-left walk over the chain, skipping the first — and it is applied to the wrong line. All the caller in the chain the attacker got to choose. THE CORRECT SOLUTION: header and join them, which is what the standard is defined to mean the same thing as one header. IT APPLIES: this shape was identical in all three cases, and three have just been consolidated into a single case rather than three — which is the clearest argument yet for why IT IS AFFECTED: anything keying on caller identity is in the security audit record, wherever the shared rule is used. CRITERIA: every line of the header is considered, and the sender sends the header twice with a forged value first, and the same test proves a single-line header is correct.
				The enterprise service defines a handler whose job is to make requests. Its body discards the caller identity and passes through untouched, with comments saying a request it passes through for demonstration purposes. The handler names are registered and a fourth is called, but one is written into the registry and never read. The handler does nothing if reached, and it is not reached. WHY IT DOESN'T: placeholder text of this kind in code that is not used in the rules, and a handler named for a protection that does not lead a reader to believe a protection exists. This is unreachable from any shipped program, which is why it is not, but if that service is ever connected, this handler is used. AFFECTED: anyone auditing what protections exist. CRITERIA: the handler either does what its name says or not.
HXC-314	Bug	Queued	Low	The enterprise service defines a handler whose job is to make requests. Its body discards the caller identity and passes through untouched, with comments saying a request it passes through for demonstration purposes. The handler names are registered and a fourth is called, but one is written into the registry and never read. The handler does nothing if reached, and it is not reached. WHY IT DOESN'T: placeholder text of this kind in code that is not used in the rules, and a handler named for a protection that does not lead a reader to believe a protection exists. This is unreachable from any shipped program, which is why it is not, but if that service is ever connected, this handler is used. AFFECTED: anyone auditing what protections exist. CRITERIA: the handler either does what its name says or not.

ATM ID	Type	Status	Severity	Description
HXC-315	Bug	Queued	High	it is removed with the reasoning recorded per placeholder or demonstration text remains in When the runner loads cases from a folder, it v one at a time with no handling for the two-form collection. Both forms of a twin therefore load keyed by case identifier, so whichever loads last the runnable form first and the descriptive form wins and the runnable one is discarded. WHY case decides two things. It decides which steps decides whether a case contains a step that ma condition that is supposed to PREVENT a result skipped to passed. When the descriptive form assertion is seen as containing only prose, so n result is promoted to a pass it never earned. THE PROJECT HAS SPENT THIS ENTIRE CYCLE CLO not a check that cannot fail, but a check whose CONCRETE EXAMPLE WAS MEASURED: a spec form carries a request step is loaded as descrip SEPARATE from the folder-loading defect being that loader at all, so repairing it does not help prefers the runnable form of a twin, or refuses asserting step blocks the upgrade; and a test pr change which form wins. The script that runs this product test collection that ends in a hyphen. Two collections declare this product, but their filenames use an under position, so the selection never matches them. ITSELF IS CORRECT AND DELIBERATE: it exists consumers, which rely on their own services, a The defect is that two of OUR OWN collections naming inconsistency nobody noticed. WHY IT GENERAL: one of the two was among the colle every check a real expectation. That repair wa longer pass regardless of the answer — and th does not reach it. HOW IT WAS FOUND: a review belonging to another product were correctly e while confirming it noticed these two are incor ACCEPTANCE CRITERIA: both collections are n selection matches both spellings; a run proves prevents a future collection declaring this pro
HXC-316	Bug	Queued	Medium	The main run path does not use the folder load collections through a loader belonging to a diff
HXC-317	Bug	Queued	Low	

ATM ID	Type	Status	Severity	Description
				file it finds and lets the last one written win, which contains pairs of files describing the same case. Milder here than in the sibling defect, because it doesn't carry executable steps at all — so what is lost is the ability to run something. Why it is still wrong. The folder loader does not reach this path either, so the main run actually sees will be wrong if the loading paths with two different sets of blind spots. It is a fact about this system that deserves to be written. ACCEPTANCE CRITERIA: the main run path either has twin files with the same rule; the choice is recorded; it proves which form of a twin the main run actually uses. The only web server the shipped program starts up is them in nothing. The component that serves the protective handlers — one limiting how often a handler who did what, one setting protective response, one cleaning outgoing content. NONE of the five is referenced anywhere in the codebase at all, not even in a neighbouring package has no caller whatsoever. The limiter cannot be reached even in principle. While the tests for these handlers construct each one directly, none of them passes. A reader looking at the tests for the reader looking at the request path finds none of the about the mechanisms — it is silent about where the anywhere reports that gap. HOW THE PATTERN works during one cycle, each judged serious on its share that never runs — an entire enterprise service with a request limiter attached to no route, a recorder behind it, a limiter that is a placeholder, and none lower severity as the evidence arrived. The six errors but one architectural fact. WHY IT MATTERS statement about this system is not that its vulnerabilities were never reachable, AND that the protection force are not applied to any request. Both halves because the second half is what an operator would CRITERIA: every defined protective handler is recorded plainly as deliberately not applied, while it; a test asserts which protections a real request one without applying it can no longer pass unless the resulting position rather than leaving it to be ignored.
HXC-318	Bug	Queued	High	
HXC-319	Bug	Queued	High	One helper composes the address for every server it does so by joining the host and the port with

ATM ID	Type	Status	Severity	Description
				items has been repairing elsewhere, but this in the nine just fixed. WHY IT IS MORE CONSEQUENCE: twice, by the service-discovery path and by the path across roughly eighteen configured services, each with a configuration file with an environment-variable in modern numeric form at any of them. Several people with the documentation stating plainly that state is a single operator setting the modern form on a machine at start-up, with an error that points at the service-discovery for it. AND THE HALVES OF ONE PATH NOW DO NOT HAVE settings from this very configuration package, but a helper, which serves the same package, was not to compose addresses by different rules — which was trying to eliminate. HOW IT WAS FOUND: the work itself had not, and ranked this above the CRITERIA: this helper composes addresses through sites use; a test proves a required service configuration is reachable rather than fatal at start-up; and a configuration package composing addresses differently from the other. The set-up path for the message broker builds the account name and password, and when that path fails it returns an error. Any handler that records or forwards the password with it. THIS IS THE SAME CLASS AS THE ONE ALREADY TRACKED as our most serious open issue. It is not a secret committed into a file, but a secret committed to something goes wrong — which is precisely what we want captured, forwarded and kept. WHAT LIMITS IT: it is before the address is used to connect, so it is not a secret. That makes it lower urgency than a secret already tracked. address-composition defect it was found along with a failure rather than a failure to connect. HOW IT WAS FOUND: composition sites noticed this one carries a credit card treating it as one more instance of the address-composition access to logs or error reports from a failed broker. error, log line, or returned message contains the password inside a larger address; a test proves a deliberate address containing neither the password nor anything else. surrounding paths are checked for the same secret and corrected.
HXC-320	Bug	Queued	High	
HXC-321	Bug	Queued	High	WHAT THIS IS: when someone signs in to the machine the sign-in came from and stores that information from the web framework it is built on. That framework

ATM ID	Type	Status	Severity	Description
				intermediaries are allowed to tell it “this requires you to go out of the box the framework trusts EVERY sender and never changes that setting, so the address it will use is the one it is. HOW IT MANIFESTS: a person signing in could be named by naming any origin address they like, and the system will show that invented address rather than the real one. No account or permission is needed first — anyone can do it. The recorded value is checked for being a well-formed address. Arbitrary text getting stored; the danger is narrow but not completely legitimate while being entirely chosen. The history is what anyone reviewing a security incident would see: “access come from”. If that record can be set by anyone and merely go missing — it actively misleads, and could be used as an address. Any future feature that reasons about location or new locations, restricting access by region, through the lens of forged input. HOW TO REPRODUCE: start the system with a header carrying a header that states a different origin address. The stored record. The stored address matches the invented one. AFFECTED: anyone relying on sign-in records for location. A future origin-based protection built on top of this system. The framework is told explicitly which intermediaries to use (none, using the real sender directly). A test procedure: a claim from an untrusted sender records the REAL address. The setting is removed again. RELATED BUT DISTINCT: HXC-292 is fixed in a different component under HXC-292. This is a different component in that component own security not this one. This path, which is why this is filed separately rather than HXC-318 concern protections not being connected to the system that IS connected but is fed an attacker-chosen address. WHAT THIS IS: a group of tests in the quality-assurance suite with no direct checks. Each carries a written note explaining the issue. All of them give the same reason: that a special detector exists to catch the specific class of problem they exist to detect. The detector is switched on. The command the system uses for the tests does not switch it on. Switching it on lives in a separate command. You be asked for by name. HOW IT MANIFESTS: run the tests and they finish in about eight thousandths of a second. Run the separate command and the detector really is working. Both report success. The difference is invisible in the result and the command used. MATTERS: these four tests exist specifically to catch the case where several things happen at once — the kind that
HXC-322	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				to diagnose after the fact. Someone who introduces a new command will be told everything passes. The problem is that the people actually use, which is worse than having a test that results in a mistaken for coverage. A SECOND, REASON: the test is not filed separately: about twenty-three further tests are justified on the grounds that the ordinary test command's own standards say plainly that nothing failing is a failure. Unlike the four above, these have no detector to enable. They may still have modest value as a test, but they are counted as coverage, and whether they stay as a test or a defect to repair. FOR COMPARISON: the two sides of the coin in their ordinary test command. The quality-assurance test is optional, which is most likely an oversight rather than a run the ordinary test command against the affected machine. run the detector-enabled command and note if it fails. written justification on each of the four tests not to be affected: anyone relying on the ordinary test command will work, and anyone reading a passing result as correct. ACCEPTANCE CRITERIA: either the ordinary test command or the packages, or the four tests state plainly that the test command and something mechanically prevented it from failing otherwise. A check proves the four are actually failing. project treats as its standard, and that check fails. WHAT THIS IS: an operator can list which upstream machine a request really came from somewhere else". If a machine is not in the system cannot understand, it logs a warning so that it can match. There is one address form — the kind of form that a link, which carries a trailing interface name — the kind of form that Such an entry is correctly ignored, which is the kind of form that emit the warning sits AFTER an earlier check that the address form, so for this one case the warning is not emitted. THE WORST ONE TO BE SILENT ABOUT: a direct test in which an operator would write an entry of the form that always fails is also the single form that produces the warning "the upstream machine I explicitly listed is being used but not configured anything" — which is precisely the kind of form that HOW IT MANIFESTS: configure an allowed-upstream machine a request from that machine carrying a claim that the machine is ignored (correct) and that no warning of any kind is emitted. ONLY LOW SEVERITY: the behaviour is safe. It is not trusting, so nothing is exposed. What is lost is the test that established that this ordering is INHERITED —
HXC-323	Bug	Queued	Low	

ATM ID	Type	Status	Severity	Description
HXC-324	Bug	Ready for testing	Medium	consolidation had exactly the same sequence – introduced, and it was deliberately left out of the THE FIX IS SMALL: the warning depends only machine is calling, so it can be emitted before cost is one inexpensive read per decision, and suppression still prevents log spam. WHO IS A directly-attached local-network proxy, who would silent non-match. ACCEPTANCE CRITERIA: the this form, proven by a test that captures the log, still refused trust, so improving the diagnostic WHAT THIS IS: before every commit, a check of exemption reserved for captured-evidence file control system for the file record, then reads the that the question it asks is interpreted as a PAT contains characters that happen to be pattern – the question can match SEVERAL files, and the first line then describes a DIFFERENT file than PROVEN: a file literally named with a question an unrelated decoy that sorts ahead of it. The of wrong permission for the file it was actually as confirmed directly: one such query returned to IT MATTERS: this is one of the checks that stop commit. The exemption exists so genuinely captured decision can be made on a neighbouring file, and through on the strength of a different file entirely direction, which is the worse of the two. REACTION SHOULD NOT BE ASSUMED: this needs a filename evidence directory. Nothing in the project is known require deliberate action rather than arising because reflects that it is a permissive failure in a protection be triggered in normal use. Several items this is defect and later found to sit in paths that never stated rather than discovered later. RELATED BUG replaced a check that looked at the working code is a different mistake in the same file — asking wrong file — and it survived that repair. HOW contains a question mark inside the evidence code that sorts before it, and observe that the permission its real permission. ACCEPTANCE CRITERIA: the rather than by pattern, so it can never describe character filename beside a decoy and proves if the lookup reverts to the pattern form. CONFIRM

ATM ID	Type	Status	Severity	Description
				(2026-08-13), AND IT IS WORSE THAN FILED IN UNKNOWN HAZARD, IT IS A DOCUMENTED ONE. On lines further down, the SAME FILE explains why an exact-object lookup instead of the pattern for characters could otherwise fail to match and why here does precisely what that comment warns of. An edge case to a known hazard left unguarded in SECOND — THERE IS A SECOND SYMPTOM, IN THE report covered the permissive failure: a file that on a neighbour record. The reverse also happens of an ordinary kind that should qualify, can be DENIED because the neighbour whose record is read is of opposite polarity: one lets the wrong thing through, the second is a usability failure on exactly the capture that require us to commit. THIRD — THE TRIGGER IS DESCRIBED. The neighbouring file does not need to already exist in version control. An old added file with a pattern character in its name is IT IS ALREADY PROVEN. Marking the lookup as the permissive failure, and the legitimate extension of the neighbouring test suite still fully passing. So ESTIMATED: there are currently ZERO tracked names contain pattern characters, against roughly evidence files. So this cannot be triggered today. What still matters is that the check fails in the permission moment such a name appears, and the evidence generated names accumulate. Reachability today. Filing it rather than fixing it inside an unrelated WHAT THIS IS: some test banks exist as two files of two formats. When both describe the same thing keep. It picks by counting how many steps in evidence — a content-protection check — the two versions break keeps the default version. The trouble is the version that was DISCARDED contained an action the version that was KEPT contains a step of a which is reported as pending rather than run. It is used to genuinely exercise the device now run. It is told. The test still appears in the catalogue and ESCAPES EVERY EXISTING SAFEGUARD: one says worse than the one discarded — it compares the one, and is satisfied. Another safeguard checks what is exactly what happened, correctly. Both are valid
HXC-325	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				counting treats a step the runner skips as if it v genuinely different things are counted as equa and twelve cases decided this way, two hundre kept version is genuinely the better one and th text. This is the single case where the trade goe vague note about the counting into a real asser than at some later point. WHY THE FIX WAS D BATCH: the correct repair is to rank genuinely of counting them together. That repair is right, treated as the default for the largest bank in th bank recorded name, version, and the order it change and deserves its own review with a be catalogue, rather than being appended to an u MEANWHILE: this specific case is now pinned that falls into the same trap fails immediately acceptance test for the repair — when the repa and its removal must leave everything passing content-protection test as evidence that the fea ACCEPTANCE CRITERIA: runnable steps outran two versions of the same test; the content-prot real device command; a before-and-after comp case changed unintentionally; and the by-nam passing. WHAT THIS IS: one of the security-repair comm problems it has found. Before doing so it anno folder. That folder IS created — and nothing is run. The tool then overwrites each affected sov ESTABLISHED: the backup folder name is refer — once where the name is composed, once wh the message announcing success. There is no f it. Meanwhile the repair step writes modified halves were read directly rather than inferred ORDINARY BUG: the danger is not that the bac TOLD it exists. Someone running a repair tool announced backup as their way out if the repa repair is incorrect, or is applied to the wrong f standards require a recoverable copy before a the shape that rule exists to prevent — with th actively discourages taking an independent co THE SAME PLACE: if creating that folder fails, to modify files anyway. Nothing stops the destr could not be set up. That is moot while the folc
HXC-326	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
HXC-327	Bug	Queued	Low	left in place once the backup is made real. A TIME from the current time to the nearest second, so share it. That is a genuine flaw but the least of the folder actually holds anything. REACHABLE buildable command in the application tree and named in the project manual. It compiles clear often anyone runs it, or whether the repair step severity here reflects that the destructive path is not a demonstration that it has already caused a command against a tree containing at least one backup folder is created and remains empty, a place. ACCEPTANCE CRITERIA: every file the to backup folder before it is touched; failure to create rather than warning and continuing; the folder and a test proves that after a run the backup folder modified file, failing if the copy step is removed. WHAT THIS IS: addresses for the newer number name, separated by a percent sign. Because the sequence in web addresses, it has to be escaped the escape for a percent sign itself begins with ambiguity: when the system sees an interface with digits, it cannot tell whether the operator wrote an already-escaped percent sign followed by a latter, which silently rewrites the name — an interface two-five-one becomes one, and so on. The address DIFFERENT interface than the operator configuration. FIX: the ambiguity is inherent, not an oversight treating those digits as part of the name — was being stable when fed through the system twice limit. So there is no version of “escape it correctly change to what the function PROMISES about interface change rather than a repair. A THIRD OPTION REJECTED: refuse such input outright, which is other ambiguous or malformed host it is given be narrowed to the ambiguous case — it would escaped form that operators use routinely. Rejection one is the wrong trade, but the reasoning should IMPORTANT CONSTRAINT ON ANY FIX: a sibling and currently produces byte-identical output for other would leave two parts of the system quietly configured address means — which is the exact exists to eliminate. Any repair must land in both

ATM ID	Type	Status	Severity	Description
				rewriting behaviour AND the agreement between one alone fails loudly rather than silently diverge; this needs an interface name that literally begins with an index of two hundred and fifty or above, or a more than twenty-five-gigabit link. Neither is common, but both interfaces are named that way in practice. Low priority. SEPARATELY RATHER THAN FIXED IN PLACE: the correct repair spans two components, and leaves the hundred-line source comment meant it was done by its own standards treat work that stays un-wired as a bug, which is why it now carries an identifier. ACCEPTED: on which reading the contract guarantees; both components together; the test pinning current behaviour is correct; proves the two components still agree byte for byte. WHAT THIS IS: when two files describe the same set of cases, the other aside, and reports which individual cases are in the list of left-out cases to the file that was SET ASIDE, and which from the file that was KEPT. So the message name is the same as the other. HOW IT WAS PROVEN: one particular case is in all of one format, and in no file of the other format, but not directly. Yet the system reports that identifier as being in that format, which do not contain it anywhere. WHY IT IS A BUG: naming individual cases in these messages is standard; each component own documentation states plainly that cases that were excluded FROM THAT FILE. Anyone following the list contain the case they were sent to find, and has no way of knowing misnamed, or the message is wrong. A diagnosis is more than one that says nothing, because it costs the system to be misleading. WHAT IS NOT AFFECTED: the catalog of cases verifies no case is lost combines the lists from both files; attribution cancels out there and no case actually lost; not a data-loss fault, which is why it is filed at Low priority. shipped behaviour. WHY NO TEST CAUGHT IT: the test sets aside entries for the identifier it expects, rather than what should belong to. Under that check, an identifier is not found. This is the same shape as several other bugs where something is present somewhere, when the test expects it. CRITERIA: the list of excluded cases is attached to the message; from; a test asserts the identifier appears on the message's sibling entry; and the existing test is tightened to require that it satisfies it.
HXC-328	Bug	Queued	Low	
HXC-329	Bug		High	

ATM ID	Type	Status	Severity	Description
		In progress		WHAT THIS IS: before every commit, a check runs over the repository and inspects each one for tell-tale phrases left over from earlier experiments. The command that produces that list of filenames contains anything outside plain ASCII — a space, a backslash, a tab — it does not print the name as-is, but with the unusual characters replaced by escape sequences. If the decorated string to the next command as though it were a file exists, that command fails, and the check treats it as a failure and moves on to the next file. The file is never inspected. All files were prepared with byte-identical contents, but differed only in their names. The plain-ASCII one was committed, and the accented letter was ALLOWED, the check printed the phrase is present in the resulting commit. WHAT THIS IS NOT: THE FAMILY: it fails in the PERMISSIVE direction — it does not require an accomplice file, no unusual repository state, and no unusual character in a filename is the entire requirement. The file is completely ordinary. A closely related fault found in the named neighbouring file to exist and currently does not exist in the repository; this one can be triggered by any command in its own language. IT ALSO CONTRADICTS A CLAIM MADE IN THE comment written during an earlier repair experiment: “I read precisely BECAUSE it reads the staged content and verifies it match and re-open a permissive hole”. That sentence is the reasoning to follow. It is wrong: the lookup operation is fooled by the decorated name, and the result is impossible. THE REACH IS WIDER THAN THE HOLE: the hole is consumed by a second check that verifies expected content and by two earlier classification steps. All of them silently mis-handle such files. That second check is a work item exists to build. HOW TO REPRODUCE: create a file with an accented character and whose contents carry a space. The commit succeeds with no output from the check, and the file is committed. Repeat with a plain-ASCII name and observe the result. CRITERIA: the file list is read in a form that can be parsed as a readable, separator-delimited form — at every stage of the test stages an accented filename carrying a space. The plain-ASCII controls proving nothing was over. The false form returns; and the false comment is correct. WHAT THIS IS: before every commit a separate check runs over the committed and refuses the commit if it finds something wrong. It builds its own list of those files using a different password. It contains an accent, a quotation mark, a backslash, a tab, and a space.
HXC-330	Bug	In progress	High	

ATM ID	Type	Status	Severity	Description
				marks and replacing the unusual characters with a plain-ASCII name. The scanner returns the file by that decorated name. No such file exists, the scanner returns a failure as “skip this one” and moves on. The file is INFERRED: two files were prepared with the same name, only in their names. The plain-ASCII one was committed. The one with a single accented letter was ALLGONE. The accented one is present in the resulting commit. WHY THIS MATTERS: an almost identical fault was found the same night, it caused damage, and repaired. This is the same mechanism, but is worse — a leaked credential is a release block, a post-mortem under our own standards, whereas leaked data is a problem. The repair of the sibling explicitly clarified the problem; this consumer was overlooked, and the clarification is used. WHY IT WAS NOT CAUGHT: the scanner was building logic rather than sharing the one that was used. The accented-filename problem exercise the two checks, so nothing failed when the scanner was used. SAME PLACE: when the scanner cannot read a file, it returns a “report” and continues. A scanner that cannot read a file, examine it, and those are different outcomes. The scanner was so. HOW TO REPRODUCE: place a synthetic accented filename, accented character, stage it, and commit. The commit appears. Repeat with a plain-ASCII name and the commit appears. anyone who names a file naturally in a language, a file — no unusual setup or deliberate action is required. The scanner builds its file list in the machine-readable, separate file, separate names; an unreadable file blocks the commit with a failure silently; a test places a key in an accented-name, a plain-ASCII control proving nothing was over the top, a decorated form returns. A full tracked-tree scan by the project’s own code, across four documentation HTML exports and a plain-ASCII scanner, so this is pre-existing and was not fixed. It matters because docs/audit/bypass_events.matters, their evidence that the tree is secret-clean; that the scanner actually runs today. WHAT IT IS: either the tracked-tree strings that were never triaged, or the scanner was not. does not cover. Nobody has determined which is the problem item. WHY IT MATTERS: if any finding is a real problem, requiring operator rotation and a post-mortem, positives, the bypass audit trail still rests on an assumption to produce, so the audit evidence needs correcting.
HXC-331	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				cited as proof, but which does not actually exist. TRIAGE: run the scanner in tree mode and list findings WITHOUT printing the matched value (credential into a log or a ticket). Classify each a documentation example or pattern definition (synthetic planted fixture (allowlist by path). ALLOWLIST: the operator, who currently has the tooling does not corroborate. EXPECTED OPERATOR: the allowlist extended with a recorded reason for to operator rotation; and the bypass_events.m genuinely exits as described. INSTRUMENT NO separately matched only the scanner itself and contain the patterns as pattern definitions. The hypothesis but does not establish it, and is not CORRECTION (round 19, measured): the framing case in two ways, and both are now proven. (1) scope claim. Row 1 cites “both FILES verified s named files, which passes raw argv and was n (2) The repo contains ZERO non-ASCII tracked tree-mode fail-open could not have manifested trail and the scanner is caused entirely by the defect. The item still stands: a full tracked-tree files (four documentation HTML exports plus s the pre-fix scanner produces an identical sever directly, not inferred), and all five files predate 2026-05-16). So row 2 is contradicted by the sca tree scan takes 645 seconds (10.75 minutes) on PATTERNS holds 13 entries, not 16; tracked file (2026-08-13, triage complete): ZERO real creden findings resolved with affirmative evidence, no documentation examples (PEM BEGIN-headers table, with zero base64 body lines anywhere in header plus a literal ellipsis), and five synthe planted secret that must be detected, at 43 cha two rendered Go tests asserting a redaction fil allowlist already documents as intentional fake planted key body is an English sentence descri on the pattern shape, never on a value, shows and never changed afterwards, so none was ev ROOT CAUSE: the allowlist lists every markdov and no entry for the meta-test script. The docu 2026-06-10; the allowlist entries were authored

ATM ID	Type	Status	Severity	Description
				sources and never extended the same decision Note: the PDF twins are silent for a different reason: they are not allowlisted. They are not covered, merely untested. The moment was reconstructed (scanner blob, allowlist, cited push) and re-run: it exits 1, with a clean output. The safety halo was already false when written. The safety halo is corroborated by this triage. Row 1 is NOT implausible, which returns 0 both today and at its own expense. REMAINING WORK: apply the validated allowlist. It is deliberately not a wildcard — a wildcard was not used in that directory, while the explicit form still remains. correct the audit-trail sentence. Both are proposed. REVIEW CORRECTION (2026-08-13, independent review, path and label): the determination of ZERO RELEVANCE on composition and context, both re-verified in the record above are however wrong and are recorded as FALSE and was never valid. Re-derived by the enters in eight commits, the PEM literal in six, the apiece. One of the overlooked commits is titled “ephemeral generation”, which is exactly the wrong. asserted had never happened. Independently confirmed established non-realness, because a genuine key (2) The evidence that a file contains zero long probe blind to material embedded inline in code finds 28 runs in that file. All 28 are benign — they are file paths — and none sits near the flagged stated evidence does not. (3) The PDF twins reconstruction mangles the dash runs in one document recover its single match. SCOPE BOUNDARY: “zero” about THESE SEVEN FINDINGS, not about the very roughly ninety allowlist entries suppress entire line containing certain words is skipped by code proof. BOTH PROPOSED CHANGES ARE BLOCKED. restatement names a finding count that only to at the cited revision had no path allowlist at all the allowlist proposal would permanently blind content marker achieves the same result with export entries are sound and stand as proposed. DISCREPANCY EXPLAINED (independent re-derived fix commit, with the scanner verified byte-identical at head): the true number is SEVEN findings are correct and needs no reconciliation. The recursion wrong only as a whole-tree claim. Six findings

ATM ID	Type	Status	Severity	Description
				which were remediated by ALLOWLIST ENTRY and was remediated by an IN-CONTENT MARK mechanisms — and the control used to verify the entries and confirming the findings return, with no entry to delete. A second contributor stacks rather than the index, so a run made after the only six. CORRECTION TO A DETAIL OF THE CO history must not be rewritten: the sub-classification and five synthetic fixtures does not map to the documentation-context findings (the prior triage whose body is an ellipsis) and FOUR synthetic redaction unit-test fixtures, and the gate meta- and remains correct. The stale note in the scanner for is UNCOMMITTED working-tree text, and the same change: the audit document states six in script for seven total, and names its line. Replacement decomposition is tracked with the scanner stream. When a documentation source is triaged and applied applies only to that one path. Every generated future format — still carries the same strings and notion that one path is a rendering of another. traced to exactly this. The allowlist lists every glob. The exports were committed 2026-06-10 2026-07-11 and covered only sources. Nobody had no way to travel to the twins. WHY IT MATTERS files, so the gap reopens every time documentation triaged example to a document introduces a fix — a directory wildcard — was measured to silence a directory, which is worse than the problem. However flat list of paths and globs. It has no relationship. two are independent decisions that must be made. WHO BENEFITS: whoever next triages a document know that the export exists and remember to let the scanner derives twin coverage — a path allowlist generated forms — so one triage decision covers a file in the same directory still fires. This is a scan belongs with the scanner work rather than with the not currently fire, but not because they are covered unreadable to the scanner. A future scanner the whole set again, so binary-skip must not be missed.
HXC-332	Bug	Queued	Medium	The kubernetes MCP container was built without a directory for something executable, finds nothing

ATM ID	Type	Status	Severity	Description
				policy then starts it again, several times a second directly by running the image — the directory executables. Each attempt lives about 89 microseconds. 291,505 and was climbing by roughly four per cent. MATTERS: the service has never been available since it was first deployed. Separately, the service is continuously on a shared host for as long as the host is up; only rebuilding the image with its program and relying on that capability, who currently has no way to restart except a restart counter nobody reads. ACTION: the CPU burn, after confirming it belongs to the program. The counter froze and held across the container was already incapable of serving, so the image is rebuilt so it contains the answers a real protocol request, and a check without its payload. The health check used across the service fleet is if the connection is accepted. It never sends a message to distinguish a working server from a process that is not. fifteen of twenty-nine services do not answer a HEALTHY while silent — verified with a positive answer correctly through the identical instruction. two requires credentials, so credential-gating is not. MATTERS: a green health check over a broken service failure this project treats as a critical defect class. healthy fleet. Separately, twenty-six of the forty services check at all, so their silence carries no information, nor bad. HOW IT SHOULD WORK: the check should return a well-formed reply, so that a process holding a health check WHO BENEFITS: anyone who trusts the health check the most common way a service breaks. EXPECTED: a genuine round-trip; the fifteen silent services are broken; and the twenty-six without any check are deliberately unchecked. The repository-root helper script is documented to inspect the platform. Run against a host with the platform is not created and advises starting it. the deployment described by a different compose file. status check looks for a container by an exact name. documented subcommand does not exist at all. Five subcommands exist but are undocumented in the stack despite looking like read-only inspection.
HXC-334	Bug	Queued	High	
HXC-335	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				instructs an operator to use this script. Following a healthy system, and three of its commands have been in the script also refers throughout to a container tool that is not because a compatibility shim happens to exist in the system requiring the sanctioned runtime. RELATED DISCOVERY: a smoke-test address whose port is wrong. The address in the documented one is held by a different user on the system. A manual probes a foreign service and reports on the status of any operator or agent following the document. The response is a confident wrong answer. EXPECTED OUTCOME: the address that actually exists or is marked retired; the document should include side effects; the smoke-test address is not expected to match the sanctioned tool. Across the service fleet, eighteen entries read a variable from a service. Two are outright swapped: one service reads a variable named for another service, and the other reads a variable named for the first service. Another reads a variable named for an invisible service. INVISIBLE TODAY: no configuration file exists, so the service falls back to its own default. The mismatch has been noticed at the moment anyone creates that file and sets one variable. The service they named. WHY IT CANNOT BE FIXED: the variable readers has been noticed before and partially fixed. The service reads the variable belonging to the first, so there is a collision between them. The set has to be corrected. The collisions resolved together. WHO BENEFITS: the service who currently has no way to discover the mismatch. WHO IS WATCHING: watching the wrong thing move. EXPECTED OUTCOME: the service named after itself; no two services read the same variable. The service references a variable belonging to another service. Nine of twenty-seven services fail for reasons that cannot be repaired by editing settings; the remaining sixteen fail BY GROUP: two install a dependency compiled in an environment expecting another — the compiler fails because the name the interpreter looks for and the compiler. Three have no build output at all: one director fails to find a source that the runtime refuses to load, needing a library. Two point their entry at a library file that only exists while the real entry sits beside it unused. One points to a completely different execution environment and the compiler is supposed to speak. One runs a command-line program that prints its own help text and exits successfully. WHY IT FAILS: the build pattern that tries one installer, falls back to another, and fails so the failure so the build always reports success. A build failure so the build always reports success. A build failure so the build always reports success.
HXC-336	Bug	Queued	High	
HXC-337	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
HXC-338	Bug	Queued	High	same green build. WHO BENEFITS: everyone who has been unavailable since first deployment. OUTCOME: each image is rebuilt so the program can handle a real protocol request; and the build fails loudly on error, discarding the error. Across the tracked deployment there are two hundred twenty-nine distinct images, each referencing two hundred twenty-nine distinct dependencies. Sixty-six of them float on a moving late-binding vector databases, the metrics stack and a head of tags that also move. The package surface is the manifests only six have a lockfile beside them, the other time for the other twenty-four. Three images are disabled, and two more install in a way that leaves a hundred twenty-two Python requirements, fifty are entirely unpinned. WHY IT MATTERS: this is a live. A separate analysis established that the lockfile that every one of the critical-severity advisories is unmeasured surface rather than in the compiler that passed testing and the artifact that ships out and no record of what actually ran. HOW IT SHOULD resolve to a digest, so a rebuild produces the same manifest has a committed lockfile that install an install failure fails the build instead of being has to answer what was actually deployed, which repository alone. EXPECTED OUTCOME: image documented update mechanism; lockfiles exist patterns are removed; and a check fails when manifest is introduced.
				A single source file is the entire reason the program container-runtime client library. That file has 2 ways, each with its own positive control, and a closure of every shipped binary while present is no build tag, no feature flag and no configuration. WHY IT MATTERS TWICE OVER. First, it is the advisories in the dependency graph — unresolved a renamed module path, so no version of the code. Removing or rewiring the file drops all five. Second, its execute path passes a caller-supplied command and its file-transfer paths take unvalidated host-writable mount. None of that is reachable today. WHAT MUST NOT HAPPEN: it must not simply importers is a lead, not a finding — the project
HXC-339	Task	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				history where it was meant to be used and how to find evidence, before any removal. It may be unfinished. It is intended to be wired then the shell-injection is done first, with tests. EXPECTED OUTCOME: a document that is meant to connect and why it never did; then evidence that history, or the wiring completed with tests. Either way the dependency is covered by tests. The agent service publishes three separate health endpoints — but all three are wired to the exact same piece of code: ‘the process is alive’ from ‘the process is ready’. A server can be running perfectly well and still not be able to answer a request. This matters because load balancers decide where to send live user traffic based on the readiness probe, the HTTP status code rather than the message body. A 200 (success) even while the body honestly says ‘not ready’ taking roughly seven minutes. For that whole while the server is ready and sends it real user requests, which is a bad place: once the server has reported itself ready, it is there permanently and never revisited, so if a dependency is lost, advertising itself as ready forever. Who benefits? The user, otherwise hit a failed request during a deployment. We currently have no reliable signal for when a readiness probe returns a failure status code whenever the server is not ready, separate and always succeeds while the process is running, false when a dependency is lost. The main server exposes a health endpoint that checks if the service and everything it depends on are working. It checks the database and cache when those are configured. If they are unreachable. However, when no database is configured, it skips the entire checking block, then reports success. This is a language-model providers, even though serving a purpose. The written documentation for this endpoint is that dependencies, which is not true in either respect. The documentation is what an operator reasons from: a signal means anything: a deployment missing a dependency is perfectly healthy, and so will one whose model is broken. Benefits: operators and on-call responders who can respond to an incident, and anyone automating deployments. If the endpoint reports an honest failure when a dependency is unreachable rather than treating absence as success, it is a verdict, and the documentation is corrected to reflect that.
HXC-340	Bug	Queued	High	
HXC-341	Bug	Queued	High	
HXC-342	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				The agent service exposes a health endpoint that returns a success response. It performs no check whatsoever of the provider, any connection, or any internal state to ensure that which it could return anything other than success. This health check, which means anyone reading the trackers reasonably assumes a green result carries information that the agent returns exactly the same response as a provider. That is, that any monitoring, alerting, or automated gatekeeping will stay green through any outage. This is the least desirable outcome because a companion endpoint on the same service remains actively misleading while it is labelled as healthy. This building monitoring on this service, and any associated actions. Expected outcome: either the endpoint performs a health check or it is explicitly relabelled as a liveness-only service. The documentation so that nobody mistakes it for a health check. The project keeps its list of work items in a database. The documents are generated from that database. There is a discrepancy between the database record and the document. This is a severe and silent: if anyone regenerates the trackers, the trackers will hold the normal supported command, those fifty-six items, with no warning, no error, and no indication that the trackers still hold them, but every human-readable view of the trackers anyone reading the trackers would reasonably assume that not happened yet only because the regeneration process does detect and report the problem, which is how it is fixed: everyone who reads the trackers to understand the problem needs to regenerate the documents without further delay. Expected outcome: the missing links are restored for all trackers, gaps, and a regeneration can be run and verified. Once the item the database holds. During the security-hook work a file was produced that was an earlier, deliberately-broken version of a script. This version detects the old fault. Two sibling files were produced: each carries a header marking it as an internal test, and a named test. This third file has neither. Nothing was done about such header, so the commit safety check corrected the script. From point of view it is indistinguishable from leftover from an experiment. Two outcomes are possible and the first is the baseline whose wiring was never finished, in which case we add the header its siblings have; or it is generated and retired deliberately. Guessing either way is wrong. A checker would make the checker agree with a
HXC-343	Bug	Queued	High	
HXC-344	Task	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				without proof risks discarding real work. The outside the project and removed from the wor while the question is settled. Who benefits: any mean what it says, and whoever next needs th origin is traced through project history, a decis and the file is either restored and properly win in its own clearly-labelled change.