

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	Operator-blocked	1
Bug	Queued	44
Bug	Ready for testing	1
Task	Operator-blocked	1
Task	Queued	14
TOTAL		61

Items

ATM ID	Type	Status	Severity	Description
				Reported-Via: §11.4.202 reporting directive to HelixAgent Operator What (the report, verbatim): Feature request for the HelixSkills System (git@github.com:HelixDevelopment/skills.git) and HelixAgent, covering ALL of its power-features. OPERATOR REQUIREMENTS (2026-07-29): “Full coverage of the HelixSkills System for all workable items in git@github.com:HelixDevelopment/skills.git , with all power-features fully without nothing leftout! Full coverage into phases, tasks and subtasks with exhaustive test suites prepared! Full coverage with ll supported test suites (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 tackled in the process and properly tackled with comprehensive documentation, risk-free and safe! Track all progress through the system.”
HXC-159	Task	Queued	High	

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				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 existi 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 — implementation plan exists at the stated depth

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				mitigation. 3. Every planned capability is wired to consumers, proven by §11.4.108 runtime signals compiled. 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 every closure (§11.4 / §11.4.1 / §11.4.123). §11.4. PROGRAM (scheduled, not yet executed): (a) Do scientific papers / open-source projects+codebases to incorporate this feature into the project (§11.4.102) of ALL data obtained to ensure zone / inconsistency / imperfection, and design one found. (c) The design MUST ALWAYS be innovative – never less. (d) MANDATORY exhaustive documents, an implementation plan down to low diagrams / schemes / graphs, illustrations, SQL relevant material (§11.4.65 / §11.4.73). (e) Invest + 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 wire PSD / PDF, or whatever the project mandates) at §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. 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 / 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 research/planning – destination: docs/research/

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				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 exi 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 derivi 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-consisten 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 into .claude/skills/. Two systems registering int

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				and clash handling, not discovery at runtime. The 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 can 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 collap 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
HXC-164	Task	Queued	Medium	
HXC-166	Bug	Queued	Medium	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 removed from the tracked files, though they re

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HXC-168	Bug	Operator-blocked	High	benefit of finishing this work is that the alarm is removed from the product, and we regain the ability to say we have no known vulnerability. This is a high priority because the acceptance criterion has not been done: the dependencies for the findings have not yet been upgraded or removed. The project that carries most of the work is the copied-in project that carries most of the work. The password used to reach the project database is not in the setup and container files, and those files are public. The accounts. Anyone who reads the project can read the password. It was not introduced by recent work; the project's own work is not it as something that must be replaced, and that is a high priority. It depends on whether the same password is used in the project. It has not been established either way and should be established. The value is already public, changing the files alone is not enough. It should be changed everywhere it is used, and the setup files should be a configuration source rather than containing it. The project cannot honestly claim its credentials are protected. A complete copy of somebody else's web application is in the project. It alone accounts for one hundred and thirty-nine warnings, including three dependency security warnings, including three warnings that should be built or run: the startup configuration point is in the project, that folder, and its supporting packages have no warnings. It has two opposite ways at once. Because it is not built, it is not what we actually run today, which is why they rank it as a high priority. It references it, the setup is broken and misleading. It is a recipe file, all one hundred and thirty-nine warnings, and it is to whoever does it. Anyone reading our security report is a distortion, since it currently buries the small number of warnings. The expected outcome is an explicit decision, not a properly maintain and build it, or remove it and build it. It is a reference to the upstream hosted service. Because it is not approved, the decision must be put to the operator. A small companion service we wrote ourselves is in the project. It is part of the standard deployment, and it carries a high priority. It has supporting packages, two of them rated high. It has three warnings, these have no mitigating evidence in the project. It is unshipped, because it demonstrably ships, and it is a high priority. Whether the affected functionality is ever exercised is a high priority. It is in place in the whole review where something was not in place, which makes it far more deserving of attention. It is a high priority. It is three is not really an upgrade problem at all: it is a high priority. It is switched off unless explicitly enabled, so updating it is a high priority.
HXC-171	Bug	Queued	Medium	A complete copy of somebody else's web application is in the project. It alone accounts for one hundred and thirty-nine warnings, including three dependency security warnings, including three warnings that should be built or run: the startup configuration point is in the project, that folder, and its supporting packages have no warnings. It has two opposite ways at once. Because it is not built, it is not what we actually run today, which is why they rank it as a high priority. It references it, the setup is broken and misleading. It is a recipe file, all one hundred and thirty-nine warnings, and it is to whoever does it. Anyone reading our security report is a distortion, since it currently buries the small number of warnings. The expected outcome is an explicit decision, not a properly maintain and build it, or remove it and build it. It is a reference to the upstream hosted service. Because it is not approved, the decision must be put to the operator. A small companion service we wrote ourselves is in the project. It is part of the standard deployment, and it carries a high priority. It has supporting packages, two of them rated high. It has three warnings, these have no mitigating evidence in the project. It is unshipped, because it demonstrably ships, and it is a high priority. Whether the affected functionality is ever exercised is a high priority. It is in place in the whole review where something was not in place, which makes it far more deserving of attention. It is a high priority. It is three is not really an upgrade problem at all: it is a high priority. It is switched off unless explicitly enabled, so updating it is a high priority.
HXC-172	Task	Operator-blocked	High	A small companion service we wrote ourselves is in the project. It is part of the standard deployment, and it carries a high priority. It has supporting packages, two of them rated high. It has three warnings, these have no mitigating evidence in the project. It is unshipped, because it demonstrably ships, and it is a high priority. Whether the affected functionality is ever exercised is a high priority. It is in place in the whole review where something was not in place, which makes it far more deserving of attention. It is a high priority. It is three is not really an upgrade problem at all: it is a high priority. It is switched off unless explicitly enabled, so updating it is a high priority.

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HXC-175	Bug	Queued	Low	protection on would leave the exposure in place until the deployment running this service benefit. The error assessment of the three warnings, the two strategies and the protective setting explicitly verified as enabled and the service rebuilt and confirmed working. The cache that remembers model information is located where its clock was never configured. That falls short as the only way to build the cache always configured and unexercised. On its own that is harmless. The risk is if someone later edits it: a plausible-looking change to the current time would make every cached entry a failure 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 cache branch entirely and document that there is one. When a caller presents an API key, the server does a simple ordinary text comparison. That kind of comparison is weak that does not match, so a key sharing the first few characters reject than one that differs immediately. An attacker can exploit differences across many attempts can recover the key by guessing it outright. Network timing noise makes this attack is 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.
HXC-178	Bug	Queued	Low	The check that decides which websites may open connections deliberately allows requests that carry no origin information, because only browsers send that information and legitimately omit it. It is safe today only because it prevents away anyone without valid credentials. The two missing nothing records or enforces that coupling: if someone logs in check while working on something unrelated, the information would become completely ungated. The work here is to add a check that specifically covers this case the connection upgrade, so the dependency is removed.
HXC-179	Task	Queued	Medium	Three commits in the current release range do not refer to a piece of data that was not added in the previous those three points gets a build error. The tip of the branch corrected shortly afterwards. This cannot be retracted without rewriting published history, which the project policy is for anyone hunting a regression by stepping back.
HXC-180	Task	Queued	Low	

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				three points that fail to build for a reason unrevealed. The error may wrongly conclude the fault lies there. The error affects affected points and their shared cause somewhat, so the failure is recognised immediately as known and fixed from scratch. HXC-160 corrected the 21 stale references to scripts/generate_fixed_summary.sh across the codebase. It added the CM-SUPERSEDED-GENERATOR-NAMING to the sets were deliberately left untouched and are the same. Constitution.md still carries 14 references across the codebase. universal rules that projects other than HelixCode can't record such as the Phase 5 Go-binary-shim plan. The plan is a governance amendment that CONST-049 records. It's configured upstream, then re-cascaded and pushed to the session that closed HXC-160, and a canon amendment. The drift than the stale wording, so the canon was updated. 45 owned submodules carry cascaded restatement. The correction applied in the parent repo is deliberate. It's because the fix names a HelixCode-specific mechanism. The wording into decoupled, project-agnostic submodules. It doesn't them and violate CONST-051(B). The correct sentence is neutral canonical wording that names the word. It's and push it in the constitution submodule per the plan. It's fleet and bump pointers. Who benefits: every contributor. It's the anchor text, and any agent reading a submodule. It's summaries are produced. Acceptance: canon records. It's wording, the change is pushed to every constitution. It's are re-cascaded, submodule pointers are bumped. It's SUPERSEDED-GENERATOR-NAMING both pass. The main handbook that tells contributors and contributors organised lists several folders at the top level to the when only one is present, and refers to a top-level. Anyone following it — a new contributor, or an existing orientation — will look for things that are not broken or that they have checked out the wrong. It's of the document, which is otherwise the author's. The correction is small and purely descriptive. It's section to match, then keep the two in step as the plan.
HXC-181	Task	Queued	Medium	
HXC-188	Task	Queued	Low	One of the external projects this codebase depends on, its configuration still refers to it by its previous name. The hosting service silently forwards requests from the old forwarding is a courtesy, not a guarantee: it doesn't.
HXC-189	Task	Queued	Low	

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				project under the old name, and it is not honoring the dependency. If it stops working, fetching the project name nobody recognises, which is unusually common for a project's current canonical name so the reference on a redirect continuing to exist. When a running command is cut short because of a timeout, it says it was not a timeout. The check that sets the caller's own deadline, which usually has not been reached, stopped the command. Investigation showed that the command either, because the internal signal it would continue to run, cancellation and never a timeout, and the timer mechanism entirely. The effect is that anyone can 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 copy.
HXC-190	Bug	Queued	Low	
HXC-191	Bug	Queued	Low	When a command is cancelled or times out, the command but anything it started, by signalling the whole command works if the command was placed into its own sandbox enabled — the normal configuration — the sandbox switched off, the grouping step is skipped. The operating system to signal a group that does not have an error is discarded. The result is a cancelled command that is dormant, because the only configuration that could have so no shipped path reaches it. It is worth fixing this, but would appear only in an unusual configuration and should be diagnose 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 until the operating system's own small buffer fills up, someone to read. So one unusually long line, which is readable output produce quite naturally, can wait until it is to keep draining and discarding the remainder of the stream, so the producing command is abandoning the stream, so the producing command is abandoning the stream.
HXC-196	Task	Queued	Medium	The handbook that describes this project's technology is one of its networking libraries. Both parts of the handbook because a security fix required moving off the old handbook; it is the handbook that is now wrong. The new a new contributor or an automated helper reader will confidently state a version that has not been

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HXC-197	Bug	Queued	Low	same document has already been found describing the same additional inaccuracy makes the whole document inconsistent with the recorded version to what is actually in use, and for the same reason, so nobody later reverts it believing the new version is better. One test directory contains a duplicate of its own contents. Some files appear twice in the project at two different locations. A renaming exercise that moved a tree while leaving the old one the new one. Nothing reads the nested copy, so the presence of anyone searching the project finds two results for the same file, which is real, and any tool that scans for duplicate files blocks a useful check from being switched on: the presence of duplicates cannot be enabled while this one exists. It runs every run. Removing it requires first confirming that the nested copy is genuinely the leftover and not the current one.
HXC-200	Bug	Queued	Low	A detector was written to catch a specific kind of error that got stuck trying to hand off a result nobody is collecting. It has one particular description of what the worker should be doing in form of the same stall — where the worker was supposed to be rather than a single handoff — and the detector was never demonstrated rather than theorised: a deliberate test was never went completely undetected while the detector was active. What it does catch is the historical one, so the guard is still looking at the newer structure while breaking its escape condition. To recognise both descriptions is a small change and a small defect rather than half of it.
HXC-204	Bug	Queued	Medium	Two long-running tests — one exercising heavy lifting and one exercising leader election among worker nodes — both report failure when the machine is under load. The first is its own. Measured: during a full test run both fail about 10% of the times consecutively, one finishing in roughly a minute and the other about a twentieth. Their verdicts are therefore not reliable whether the product works. This matters most for a test run performed before a release is by definition. If these two will mark a healthy release as broken, then the release through. A third test with the same problem was run as an inconclusive run report as skipped rather than as a failure. The same treatment fits here. Both should wait a while before than assuming a fixed time is enough.
HXC-206	Bug	Queued	Low	The newly-fixed health refresh deliberately refreshes the health provider over the network, so that a slow or high-latency network. It then re-acquires the lock and only applies its changes if the changed underneath it. There is a narrow remnant of the old

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				started again entirely within one probe, the change is applied as if it were a new probe. The model provider applies a verdict formed against the previous probe, which is briefly reported unhealthy when it is fine, which is in a dangerous direction — reporting a stopped probe as a new probe. Worth recording that this is cheap to close rather than expensive. The incremented on each state change is invisible to the user, and to any published structure. An earlier note describing this was wrong and has been retracted. When a model provider record is created, its evidence is shared template by reference rather than copied. The record points at the same underlying settings, including the model. Nothing writes to those settings today, and the record is not corrupted. No corruption occurs at present — this was verified by a test. The record it is that the protection now added to the model manager cannot protect a structure shared with the model manager. A legitimate, properly-locked write to a provider record is a 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, both of which 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. The same two services: the fix could be proven at the time of the fix against a running container, precisely because the fix was produced. That gap matters beyond these two tests, and the process leaves the deployed-artifact layer unproven. 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 of the fix. A blanket rule excluding log files from version control is evidence, because evidence transcripts are written to the log, corrected so this cannot happen again, and the logs are recovered and committed. Thirty-five runs exist only on the machine that produced the evidence folder that appears empty, which is never run. Recovering them is not automatic, but it is seventy-eight megabytes and committing those logs deserves a deliberate decision rather than a reflexive decision to keep what genuinely substantiates a closed issue rather than storing them whole, and recording the reason why, so the gap is visible rather than silent.
HXC-207	Bug	Queued	Low	
HXC-208	Bug	Queued	Low	
HXC-216	Task	Queued	Low	

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HXC-219	Task	Queued	Medium	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 having somewhere in the text. That new requirement have to follow it: the guide that authors read before the new labelled field, so a contributor following evidence the gate will reject without understanding describing the gate itself has printable and we page was last edited, so all three versions disagree describe. Fixing this means updating the author's citation field and regenerating the exported code 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 a 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-224	Bug	Queued	High	A single bundled helper component inside the roughly 208 security advisories reported against the total — and it entered the codebase without established what it does, whether we wrote it or actually uses it, or whether removing it would answered the headline advisory count is misleading carries enormous risk, when in reality the great not even be part of what we deliver. The work purpose, whether it is reachable from anything, decision about it — keep and maintain, upgrade record which was chosen and why. The decision
HXC-225	Task	Queued	Medium	

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HXC-226	Bug	Queued	Medium	advisories, because upgrading dependencies in effort spent on nothing.
				The agent project is mirrored to two hosting and was only ever switched on for one of them. Qu hundred and ten open alerts while the other r one the main project is configured to pull from of the component we actually consume is show hundred findings sit unseen on the sibling cop the two mirrors hold the same commits. What watched. This is dangerous precisely because t findings is indistinguishable from a report of z the second case is what we have. The work is t from, confirm both then report the same figur the two so a future divergence is noticed rather statement about this component's vulnerability from.
				A design document committed forty-eight days appears to be a genuine access key for an exte placeholder. The section is headed as being co and described as already configured, and the v placeholder would have: it is fifty-one character characters, and contains no example or to-be-f the main branch and has therefore been publi day it was written. Anyone with read access to fork made at any point in those forty-eight day now would remove it from the current revisio history is forbidden, and rewriting would in ar The only action that actually withdraws the ke replacement, which requires access to the pro within the repository. Until that happens the k revoked, the document should be edited to ref of quoting its contents, and a check added that this shape.
HXC-227	Bug	Queued	—	
HXC-231	Bug	Queued	—	The HelixLLM gateway downloads large AI mo starts accepting network connections. During t the service as running and healthy, but every a on 2026-08-06 this window lasted thirty-seven actually began listening. Anyone checking the everything is fine while the service is in fact u depends on the gateway will fail for the whole because the download depends on an external one of the two downloads timed out after roug

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HXC-232	Bug	Queued	—	that site were unreachable the gateway might be accepting connections first and download mode might be in an honest not-ready state while the downloads are in progress. HelixAgent expects two tables to exist in its database: <code>agent_instances</code>, but neither of them has ever been mentioned anywhere in the project that creates them. As the database locks once every minute, the database refuses to accept writes and an error is written to the log. Verified on 2023-08-24 directly: neither table exists in any of them, and after a minute period plus a further hundred and thirty seconds, it otherwise runs normally, so nothing visibly broken. It buries genuine problems in the log and means that the support to support is silently doing nothing at all. Fixing this by creating these tables were intended to contain to write to the database is guessed. On startup HelixAgent tries to build and launch containers known as MCP servers, using the container engine. If the containers inside the container fail during their dependency installation, the operation is abandoned. HelixAgent records a log entry for these servers and then continues running normally. Nothing obviously breaks. The real effect is that the feature that were meant to provide is silently missing, and this is not easy for nobody to notice. Observed live on 2023-08-24. The build was attempted twice and failed both times. A large container image each time, which also means that repairing the dependency installation inside the container is slow.
HXC-234	Bug	Queued	—	The HelixLLM gateway provides a feature that allows for the exact wording. On startup it reports that no relevant data for its purpose, so it has fallen back to a simple hashing strategy. It states plainly that this fallback does not capture the full meaning and will be significantly degraded. The important part is that it will off or return an error: it keeps answering even when the data is effectively arbitrary rather than relevant. Any data from the responses that it is not working properly is not a full platform boot. Resolving this means pointing to a genuine embedding provider, and deciding what level of degradation is acceptable behaviour or whether the feature should be disabled.
HXC-235	Bug	Queued	—	The standard library routine that splits a web address differently in two parts of this codebase, using the <code>url</code> module. In the main application it rejects an address whose host is not in the containers component it quietly accepts the same address with a colon. The cause is that each component declares its own set of allowed hosts.
HXC-236	Bug	Queued	—	The standard library routine that splits a web address differently in two parts of this codebase, using the <code>url</code> module. In the main application it rejects an address whose host is not in the containers component it quietly accepts the same address with a colon. The cause is that each component declares its own set of allowed hosts.

ATM ID	Type	Status	Severity	Description
HXC-238	Bug	Queued	Low	the newer version tightened this routine; the c 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 new language version, addresses it accepts the failure will appear as unreachable services rather change. The work is to make the difference explicit deliberately which behaviour each component reader will find it, and add a check that fails if noticing. The safety check that stops half-finished experiments an exception for captured proof files, which would satisfy the old exception rule and so could not narrow: the file must sit in the evidence folder saved as non-runnable, and not begin with the Together those make the file inert in normal use deliberately pointing a program interpreter at which no file property can stop. The practical rather than an accident, and the alternative was proof it is required to keep. Recording it so the than absolute, and so anyone widening it later
				When HelixQA runs a test bank that needs to sign-in reply, so every test in that bank that needs MECHANISM (the original wording of this item) the reply carries the real access pass at the top separate bookkeeping reference for the session session object. The runner looked for the book nothing there, and stopped with a plain completion never handed the server a wrong value and would failed before making a single signed-in request the wrong value and being rejected, which is not that text were nonetheless correct. A SECOND step had its own copy of the same assumption could not find the pass it simply carried on with unsigned and the resulting rejections were recorded rather than as a failure to sign in — which is wrong THE OBVIOUS FIX WAS WRONG: the bookkeeping different family of about fourteen banks that the access pass genuinely does sit at the top level of names would have repaired one product by breaking the existing name first and adds fallbacks tried

ATM ID	Type	Status	Severity	Description
				support for reaching a nested location, and rep HOW TO REPRODUCE: run a bank requiring si run stop with a missing-field complaint before OUTCOME: the bank used for measurement w passing and two failing. The two that remain a work: one posts an empty body where the serv with a leftover record created by the very mea original figures, because that bank does not cle the originally reported nine-and-one is no long banks needing sign-in authenticate against bot changes; a failure to find a usable pass is repor service faults; no credential value ever appear proves the behaviour, shown real by a paired
HXC-240	Bug	Queued	—	One of the HelixCode test banks signs up a nev uses the very same account name, 'hxc_gen_e2 succeeds and the check passes. Every run after the database, the server correctly refuses with recorded as a failure forever after. This was ob run of the bank passed that step, and a second visible in the database timestamped to the mor works under require that automated checks ca the same answer, cleaning up after themselves quietly poisons its own results, so a permanen do with whether the product works. The fix is each run, or to remove the account it created v
HXC-241	Bug	Queued	—	The checks that confirm HelixCode can genera inside the server's reply, and that comparison Two checks in the generate-e2e bank ask for w with different capitalisation, so they are mark behaved correctly. The most serious case asks reply for 'hello' in small letters; the AI answer working feature was reported as broken. This server: asking it to reply with an invented wor it what seventeen times three is returned fifty- which proves real AI generation is running an reply for 'authorization' in small letters while capital A. Expecting exact capitalisation of free nature. The consequence is false alarms that h time.
HXC-242	Bug	Queued	—	Five checks covering the built-in screenshot ar against the running HelixCode server, and eve server answers 'QA engine is disabled' and rep

ATM ID	Type	Status	Severity	Description
				server is being honest here rather than misbehaving. The whole advertised area of the product is switched off and cannot be used by anyone or confirmed as working. Listing the available screenshot engines, listing the status of a session, starting a new session, and running with nothing to run. Because the feature is off, it's unclear whether the underlying code behind it functions. The feature is meant to be available, and if so switched on, the behaviour is actually proven; if it is meant to be switched off, reporting failures. Several of the automated test collections that check for errors about what a correct answer looks like. They succeed or fail and record a pass regardless of the reply. This particular 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's a green one, so its green result carries no information about whether it's a failing test, because a suite that cannot fail is wrong. Where there is none, and it will keep producing failures. Every check an explicit expectation — the status of the answer must contain — and then prove each of them. Something known to be wrong and confirming it. In the same run: four apparent failures in the wrong 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 description. To agree. The tracker rebuilds those stored explanations. The 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. A 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 write 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 a few.
HXC-243	Bug	Queued	—	
HXC-245	Bug	Queued	High	
HXC-246	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				than at the product. Three patterns account for the in-memory cache service because they look like the container while this machine publishes it on a running service to answer a web request and fail to answer correctly when asked by hand; the tests against fixed limits and overshoot them by about 10 jobs and a service rebuild were competing for the product is healthy, and none of it proves the product parallel investigations are now establishing, each rather than a plausible story. This matters because the reasons is as damaging as one that passes while everyone to stop trusting the result, and both the operator benefits from a suite whose red means a signal they can act on. The expected outcome is evidence as a genuine product defect, a test defect, contention artifact, each real defect fixed with returning to a trustworthy state. Two separate parts of the system have both been and neither knows about the other. The agent decides which service gets which port number for 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 the agent never even tries to claim the one it was allocated port 8100 for the agent runtime and are answered recognise the requests and rejects them with a runtime as broken when it is running perfectly because it makes a large part of the test suite successful names, and because the same collision would not be real. Whoever operates or deploys this benefits from failing, and a genuinely failing one would look like a single place that decides port allocation for everyone claiming the same number, the agent runtime is failing and the tests then passing or failing for reasons. Later evidence settles which of the two sides is correct deployment is not misconfigured at all. The model file that starts it on this machine - documents it as an agreed meeting point between the verifier and the gateway looks there by default, and, in as many cases runs on the other address here. The choice was made down at deployment time, in the verifier's favor, clearer than first described: the agent runtime
HXC-247	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
				date, still claiming an address that a different, with a note that the old address was abandoned still in use. A contributing cause is that the version so the one mechanism meant to prevent two components not arbitrate a component it had never been to unchanged - the tests inherit the stale claim and the repair direction is now settled rather than the address it genuinely serves, give the verification recur, and point the test defaults at the real address establishes which side is stale and why; it does safe to execute, because that entry is consumed change still needs its impact review before it lands. A cleanup step in the automated test suite can be the only thing preventing that is a coincidence to stop any containers they started. To avoid stopping first check whether the agent service is still running <i>something</i> answers on network port 8100, with On this machine port 8100 is held by a different the check says yes, and the shutdown is skipped different port and is never actually consulted. late, or moved, that same check would say no a live platform out from under whoever was using also untrue: it reports that the agent is still running all. This matters to anyone running the test suite deployment, which is the normal case here. The the identity of what is answering - not merely makes its decision on the real condition rather logs is true. When a user asks the system to write out a real command-line coding assistant, the file it produces service. The generator fills in a network address than to the agent runtime the assistant is supposed requests to a component that does not understand reply. From the user's point of view the assistant error explaining that the address in their branch was written. Of the forty-eight assistants the problem affected; a fix landed earlier covers only two of all the rest still writes the wrong address today in the current set, because it is not an internal handed to a user with an instruction to use it. For newcomers the feature exists to help: someone following the documented path, and getting a message
HXC-248	Bug	Queued	High	
HXC-250	Bug	Queued	High	

ATM ID	Type	Status	Severity	Description
HXC-251	Bug	Queued	Medium	The expected outcome is that every generated runtime genuinely serves, that all forty-eight d than two, and that a generated config works w without editing anything by hand.
				One of our own services could not start while both had been told to use the same network ac conventional default that the wider industry u precisely what makes it the number most likel own machine it was taken, by a supporting da The result was that the service refused to start client dialling that same well-known address r which completed a perfectly healthy-looking c Because the wrong service was alive rather tha something is unreachable did not skip: they ra our service, which had never been running at twenty test failures that had been attributed to service in the project's central address book so never silently collide again, and it now fails im rather than starting somewhere unexpected. V misleading: the startup message printed for th so anyone reading the log is told the wrong pla platform benefits, and the expected outcome is the rest of the stack and that every message it bound.
				Tests in one area of the codebase interfere wit share a single piece of network machinery, so to do with the code it is testing. When each cor given its own timeout setting but no connectio library quietly falls back to one shared handle in this area start roughly a hundred and forty-around five hundred cases to run simultaneou down at the end of its own test, politely tells th and because the handler is shared, it also sever of using. The result is a failure that appears in and vanishes when the tests are run one at a ti the test setup rather than in the product. It rep one run in ten fails this way. Developers are th unpredictably teaches everyone to re-run it ra comfortably inside that noise. The expected ou own connection handler so shutting one prete test, and the suite becomes trustworthy enough genuinely wrong.
HXC-254	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
HXC-255	Task	Queued	Medium	Two things are left over in the scripts that run needs a decision from the operator rather than problem: the end-of-run summary prints “Inter whenever the log file merely exists, regardless which tests genuinely failed still shows a reass most likely to read. The second is deliberate an written to note test failures as warnings and ca status even when real tests have failed, which blocks a release. That behaviour was chosen o abort a long run and lose the rest of the inform between gathering everything in one pass and broken. Because it is a deliberate posture rather operator decision about how the project wants be altered silently by whoever happens to touc runs to judge release readiness benefits from s only that the script reached the end. The expect reflects the real result rather than the presenc explicit, recorded choice about whether these The tool that regenerates the project’s tracker happens to be run from unless it is explicitly to 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 projec found the hard way during routine work: runn setting created sixteen stray copies at the top o one directory down, kept their old contents. Th someone can look at freshly written files, see t records are current when the versions under v the tracker documents by hand is exposed, wh automated helpers working outside the standa bounded and that bounds the severity: every v destination explicitly, the tool prints the full pa visible to a careful reader, the stray copies sho separate consistency check would eventually r What is missing is the tool itself objecting. The documents without naming a destination eithe or refuses and says so, instead of succeeding s caught this does not exist today: the existing g supplies the destination explicitly, so it can nev out - adding that second case is the specified fo
HXC-256	Bug	Queued	Low	
HXC-257	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				The automated check that guards our workable-items database actually measures, so a reader who trusts its workable-items database computed. Internally it names the thing it inspects. The written description states that it proves the copy is correct, but it never consults version control at all - it simply compares the folder, which may contain changes that have not yet been genuinely proves is narrower and still useful: the copy and the database right now agree with each other. The gap was not noticed because the check reported success while the database had not yet been committed - exactly the situation its description is stating plainly is that the underlying behaviour of the pre-release sweep, where the point is to ensure the copy commit is self-consistent, so inspecting the workable-items database there is a documented reason for the copy - only to be added as a side effect. On that reading the repair is the correct one. Everyone who reads that check's verdict before the repair is the difference between "what is on your disk is correct" is exactly the difference that matters with the repair name has already spread: the description of the problem repeats the same claim. The expected outcome of the repair and the sentence it prints all describe only what the repair guarantee is wanted it is added deliberately as a side effect. The test that would have caught this discrepancy is the disagreement between the documents and the workable-items database between the committed copy and the working copy. The fix adding that case is the specified follow-up. Our workable-items database keeps a small boolean flag for synchronisation ran between the database and the documents. That note is only ever written by one of the two paths. The documents into the database - and the value it writes is the path that actually ran. The path that goes the other way, from the database, never updates the note at all. The path that regenerated the note still describes an older run. The path that is reading it to find out what happened most recently is the path that matters because deciding the direction of a synchronisation can destroy records if it is made backwards, and the path's judgement while being incapable of supporting the path into-database run dated the eleventh of July was the path that database-into-documents regeneration on the path that shared tooling that performs the synchronisation. The path genuinely ran on both paths rather than assuming the path on hand would be undone by the next run and is
HXC-258	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
HXC-259	Task	Queued	Low	Every workable item is supposed to accumulate its status changed - opened, reopened, closed - 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 that 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 counter-filling: inventing dates and authors for events that have no 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 us 9090, and they set an environment variable called HELIXAGENT was true. No Go source in the repository reads the port the server listens on; this was proven by running the built cmd/grpc-server binary and looking at the internal/ports registry (HelixAgentGRPC, core 1.9.0) by running the built cmd/grpc-server binary and looking at the internal/ports registry (HelixAgentGRPC, core 1.9.0). 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 on 9090 number because the manifest LOOKED configured the port and edited GRPC_PORT would see no change with the actual. This item covers correcting all four manifests to use the service.yaml, networkpolicy.yaml, configmap.yaml, and the dead variable with the one the server honors. The limitation: the image this Deployment runs is based on a no gRPC server at all (that is a separate binary, but it's correct but INERT until a grpc-server container is added). The corrected manifests make a one-line change in the Helm chart: checking out the pre-fix tree and running the patch command with RED_MODE=1, which asserts the dead variable is gone. Acceptance criteria: internal/ports/published_g
HXC-260	Bug	Queued	High	The Kubernetes manifests for HelixAgent told us 9090, and they set an environment variable called HELIXAGENT was true. No Go source in the repository reads the port the server listens on; this was proven by running the built cmd/grpc-server binary and looking at the internal/ports registry (HelixAgentGRPC, core 1.9.0) by running the built cmd/grpc-server binary and looking at the internal/ports registry (HelixAgentGRPC, core 1.9.0). 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 on 9090 number because the manifest LOOKED configured the port and edited GRPC_PORT would see no change with the actual. This item covers correcting all four manifests to use the service.yaml, networkpolicy.yaml, configmap.yaml, and the dead variable with the one the server honors. The limitation: the image this Deployment runs is based on a no gRPC server at all (that is a separate binary, but it's correct but INERT until a grpc-server container is added). The corrected manifests make a one-line change in the Helm chart: checking out the pre-fix tree and running the patch command with RED_MODE=1, which asserts the dead variable is gone. Acceptance criteria: internal/ports/published_g

ATM ID	Type	Status	Severity	Description
HXC-261	Bug	Queued	Critical	unset (asserting every manifest names the registry outside a comment) and fails on the pre-fix tree. The challenge script that is supposed to prove structurally incapable of failing, and it has been existed. Two independent faults compounded. environment variable named HELIXAGENT_GO spelling that no Go source reads (the server host number belonging to no service in the project: registry's 8112, not the HTTP port 7061. Second recorded a successful assertion whether the port check recorded true when the port was listening when it was not; the unary-call, streaming-call). The two faults together mean the challenge dia never bound, found nothing there, and then certainly most damaging class of defect in the codebase — it is an automated test actively producing false anti-bluff covenant exists to prevent, and it makes reading the suite. It also violated the challenge framework already ships a record_skip helper record_assertion with status true to mask a mismatch not used. This item covers resolving the port to default, consolidating the four duplicated probes interpreted in exactly one place, making absence OK ticket rather than success, making a real false two-state final verdict (which reported PASSED when nothing had been verified) with a three-assertion could be verified. Reproduce with the protocol_grpc_fail_open_guard.sh run with RED and releases a port to prove it is free, drives the and confirms assertions are recorded PASSED guard with RED_MODE=0 reports zero PASSED every probe SKIPPED and SKIP-OK tagged, and PASSED assertion when a real gRPC server is listening. The project keeps a battery of tests whose who catch problems, by deliberately breaking things assertion in that battery — the one covering a occasionally reports a problem when nothing consecutive runs, and ran correctly six times or intermittent rather than consistently broken. To check itself: it asks the system two separate questions which process is running it, and between those move on, so the two answers describe different
HXC-262	Bug	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				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 might think it, which quietly erodes the value of the one bad check. 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 not such a change deserves its own review rather than being a side effect. The project keeps a folder of tests whose purpose is to genuinely work, by deliberately introducing a failure. A check reports a failure. A test like that only has one purpose: Counting the invocations at the current revision of the folder are ever executed by anything; the remainder of the folder never run. This is the same problem the project encountered when three safety checks turned out to exist but not be the same reason: a check nobody runs cannot be used to provide coverage. The presence of these files is a problem because counting test files sees protection that is not being provided. It looks better than it is — five of the files are merely placeholders, mentions are a comment, an entry in a skip list, and none of which run anything. Resolving this means either to wire it into the release sweep so it runs, or to make the choice visible rather than leaving the file sitting there to deliver. A single entry in the project's work tracker makes a mistake in different ways in three different fields, and the result says a required program is not installed on the machine but exists but cannot be found because of where the file exists but such file exists anywhere on the system. Those are three different fixes, so a reader cannot tell from the text what also proposes a remedy, giving the service a different name, not what was eventually done: the capability was added to a different service that was already running, and the file was absent from the machine today. This matters because it is a mix of what was reported and why, and an entry that is not for the purpose for anyone reviewing the history later. The entry is out of step with the database, which is a problem because the rendered documents faithfully reproduce what is inside the database entry itself. Resolving it means either an accurate account that records both what was reported and what was resolved, without erasing the original report.
HXC-263	Bug	Queued	Medium	
HXC-264	Bug	Queued	Low	
HXC-265	Task	Queued	Medium	

ATM ID	Type	Status	Severity	Description
				HelixAgent keeps 36 Go modules nested inside. Most of them are never compiled by anything — a developer can rename a package, change a source file, and every build and test still reports green — that is, that silent-failure surface is what this item tracks. That silent-failure surface is what this item tracks in the documentation samples, because the project authors' documentation example works when copy-pasted, but the build cannot honour that promise. WHO IS AFFECTED? Readers who copy a documentation example expecting it to be verifiable by one command (the quotes are loaded from the pattern before git sees it and reports 2 instances of the pattern: <code>git ls-files '*go.mod' \ wc -l</code> reports 36 modules: 1 under challenges/codebase/go_files/*go.mod, 1 under challenge-modules recipe walks. By directory tree: 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 COMPILER PATH AT ALL — 25 modules: the 23 modules that compile nowhere compile them, the three that don't only run presence checks (<code>test -f</code>, <code>grep -q</code>), and the two that because Go does not cross nested-module boundaries are GATED CONTAINER IMAGES — 2 modules: documented as build contexts in docker-compose, but not in their Dockerfiles, but no test suite or gate exercises them; rebuilds only when the image is absent, so breaks deterministically rather than never. (3) FULLY BUILT: pkg/api: it is required and replaced in the root build; main.go with no build tags, and built for four platforms; failures increment PHASE_FAILURES and set the build to set and needs no work. Note for future readers: "this build does not contain package", which is a true output of membership rather than whether the module is in the build. This item mistook the one for the other. (4) PARTIALLY BUILT: module, Toolkit: internal/verifier/startup.go in the build transitively pulls in three more Toolkit packages that compile on every root build while roughly 17 modules are EXCLUDED WITH A RECORDED REASON AND A REASON. This is the HXC-139 isolation marker whose header is not to be compiled, paired with the regression guard cli_agents_isolation_test.go. It already satisfies the test in terminal. ACCEPTANCE CRITERIA: every module in the remainder of (4) is either wired into a build or

ATM ID	Type	Status	Severity	Description
HXC-266	Bug	Queued	Medium	runs, or deliberately excluded with a recorded gate fails when a new nested module appears The function that builds the URL clients use to “http://%s:%d” without ever bracketing the host malformed URL. WHY THIS IS REACHABLE RAS layer deliberately treats the IPv6 loopback ::1 as a configuration that sets the host to ::1 passes even the formatter. HOW IT MANIFESTS: the emitted address is not parseable URL — the colons of the address and the host to any URL parser, so the client fails to connect. clear configuration error. WHO IS AFFECTED: any client that uses IPv6-only or IPv6-preferred host, and any deployment that uses IPv6 literal instead of a name. HOW TO REPRODUCE: set the client base URL, and observe the returned address in the correct bracketed form http://[::1]:7061. ACCEPTED: IPv6 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 at all, the runner continues the sign-in, carries on making requests with no error, and reports no rejections as faults in the API being tested rather than a fix (HXC-239) closed this for the case where the runner continues under an unexpected name — that path now reports an error for. This item covers the door that fix left open when the tested service is broken, when in fact the runner continues to report is sent to investigate the wrong system, rather than a fix existed to prevent. WHY IT HAPPENS: the runner continues nested inside the branch taken only when the runner continues the branch has no counterpart for when parsing fails and reports reporting entirely. MEASURED BEHAVIOUR (each test case): a reply of empty text fails to parse and is silent; a reply of empty text fails to parse and is silent; a reply of the literal “{}” fails to parse and is silent; a reply of an empty data object parses and corrects the difference precisely between replies that parse and replies that do not parse a credential and replies that do not. HOW TO REPRODUCE: set up a server whose sign-in route returns status 200 with no body, and the API validation step, and observe that no sign-in is recorded for unauthenticated requests are recorded as API errors. HOW IT MANIFESTS: HelixQA report for a service whose sign-in route returns 200 with no error pages produced by a proxy or gateway in the error pages. CRITERIA: an unparseable sign-in reply raises
HXC-267	Bug	Queued	Medium	When HelixQA signs in to run an API test bank but a reply the runner cannot read at all, the runner continues the sign-in, carries on making requests with no error, and reports no rejections as faults in the API being tested rather than a fix (HXC-239) closed this for the case where the runner continues under an unexpected name — that path now reports an error for. This item covers the door that fix left open when the tested service is broken, when in fact the runner continues to report is sent to investigate the wrong system, rather than a fix existed to prevent. WHY IT HAPPENS: the runner continues nested inside the branch taken only when the runner continues the branch has no counterpart for when parsing fails and reports reporting entirely. MEASURED BEHAVIOUR (each test case): a reply of empty text fails to parse and is silent; a reply of empty text fails to parse and is silent; a reply of the literal “{}” fails to parse and is silent; a reply of an empty data object parses and corrects the difference precisely between replies that parse and replies that do not parse a credential and replies that do not. HOW TO REPRODUCE: set up a server whose sign-in route returns status 200 with no body, and the API validation step, and observe that no sign-in is recorded for unauthenticated requests are recorded as API errors. HOW IT MANIFESTS: HelixQA report for a service whose sign-in route returns 200 with no error pages produced by a proxy or gateway in the error pages. CRITERIA: an unparseable sign-in reply raises

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				unusable one, naming what was attempted and the message never contains credential values; and non-data-body cases, proven real by a paired run and makes that test fail. The model verifier builds web addresses by pa colon, without the square brackets that IPv6 ad host is an IPv6 address produces addresses no operators on IPv6-first hosts, and any deployment rather than a name. WHY IT IS REACHABLE: the 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
HXC-268	Bug	Queued	Medium	submodule, count occurrences of the formatting 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 capab 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 ho mutation that removes the bracketing and mal

ATM ID	Type	Status	Severity	Description
				unbracketed sites in that file is zero, verified b fifteen.