

ADR 0122 — The token is a credential, not a header

- **Status:** Accepted — implemented, mutation-proved two ways failing differently
- **Date:** 2026-09-05
- **Issue:** #582 (M13.01) · #587 (M13.06, this record)
- **Extends:** [ADR 0033](#) (the sibling carve-out for SSH; this is the HTTPS half of the same question)
 - docs/SECURITY_MODEL.md's "Remote and Forge Credentials" section, which this annotates
- **Supersedes / superseded by:** —

Context

M13 is "private repositories for anyone." #582 is the issue that blocks every other issue in that milestone: until a token has somewhere to go, no private repository can be reached at all.

The measurement

sandbox::clone_live::a_private_https_fetch_completes_through_the_production_clone_policy (added 2026-08-31, `#[ignore]` d, driven by a real private repository named only via an environment variable) recorded this failure through the production `policy_for_clone` launcher:

```
failed to create root command: failed to read configuration:
  open <helper's config>: permission denied
fatal: could not read Username for 'https://github.com': No such device or address
```

The helper **executed** — that error is the helper's own, not a sandbox spawn failure. It could not read its own token store. Git then fell back to prompting; `GIT_TERMINAL_PROMPT=0` refused it. The identical unsandboxed `ls-remote`, moments earlier, succeeded — which is what makes this attributable to the sandbox policy and not to the network or the repository's own state.

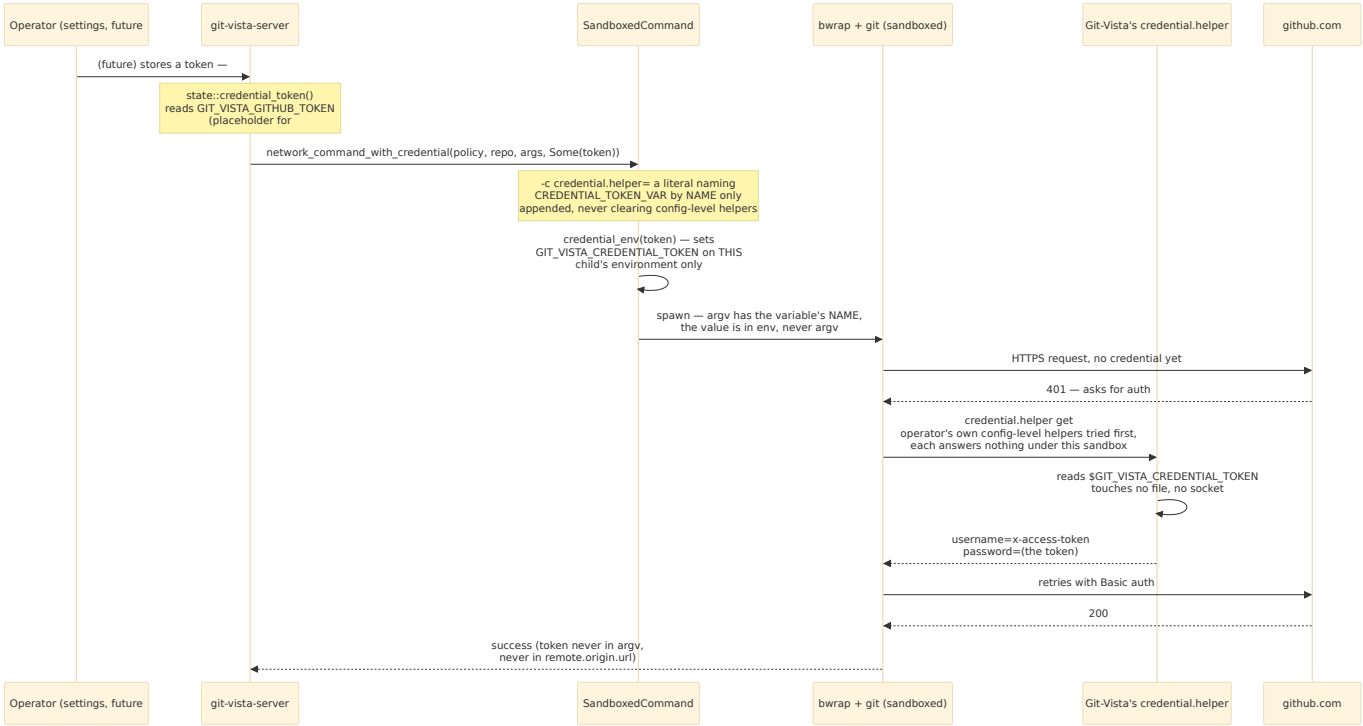
Why the sanctioned path cannot simply be widened

docs/SECURITY_MODEL.md already states the target shape: "Prefer existing Git credential helpers and SSH agents on the Linux host." For SSH this is implemented (`sandbox/ssh_remote.rs` , ADR 0033) — `~/.ssh/known_hosts` and `$SSH_AUTH_SOCK` are narrow, well-understood carve-outs. HTTPS credential helpers do not have an equivalently narrow shape: `gh`'s config lives at one path, `~/.git-credentials` at another, a gnome-keyring or `pass` agent behind a socket that varies by desktop session. Granting one is a grant this project has just spent an audit hardening; granting all of them is open-ended, and the set is not closed — a host with a different helper installed tomorrow reopens the same gap under a different path.

Decision

1. Git-Vista supplies its own credential helper

Rather than widen the sandbox to reach an operator's existing token store, the server holds a token itself and hands it to a helper program **it authored**, which needs no filesystem access to answer git's `get` request — only one environment variable.



2. The token is a credential, never a header — because there is no HTTP client

There is no HTTP client anywhere in this codebase. Every remote operation this server performs is a spawned `git` process; the wire between this server and a forge is entirely git's own HTTPS implementation. This matters because the obvious, natural-looking design for "send a token to a service" is `Authorization: Bearer <token>` — and that design has **nothing to attach to** here. There is no request builder, no header map, no client struct anywhere this server could set that header on, because it never constructs the HTTPS request in the first place; git does.

This is recorded as its own decision, not folded into the mechanism above, because it is the single most likely thing a future session gets wrong. A session that has not read this ADR and needs "send this token to GitHub" will very plausibly reach for an HTTP client crate, discover none is vendored, and add one — at which point the entire credential-helper design this ADR documents becomes dead code beside a parallel, unaudited path that duplicates every property below without ever being told to. If a future requirement genuinely cannot be met by a spawned git process (git's own plumbing does not cover it), that is a new architectural decision requiring its own ADR, not a header quietly added beside this mechanism.

3. The two allowlists are different things

`state::path_is_allowed` governs which **local filesystem paths** this server may open — a security boundary hardened by #576's finding 3, and the subject of most of this crate's sandbox test suite. Remote authentication is an unrelated question: which **remote host** a spawn may reach is governed by `sandbox::Policy`'s `net_ports` /tier and the URL a request supplies, never by `path_is_allowed`.

Removing or loosening `path_is_allowed` is never what "no hardcoded repos" means, and "no hardcoded repos" is exactly the kind of phrase that invites exactly that confusion — M13 is about which *remote* repositories a token can reach, not about widening which *local* directories this server will serve. Nothing in #582's implementation touches `path_is_allowed`; if a future M13 issue's implementation does, its own PR states why in a dedicated section, per this milestone's standing instruction.

4. Argv carries the variable's name, never its value

`sandbox::network_exec::network_command_with_credential` appends `-c credential.helper=<shell literal>` where the literal is a fixed string this crate authored, containing `spawn::CREDENTIAL_TOKEN_VAR`'s **name** (`GIT_VISTA_CREDENTIAL_TOKEN`) — never the token's value. The value is set separately, via `SandboxedCommand::credential_env`, directly into the spawned child's environment. `/proc/PID/cmdline` — the kernel's own record of a process's argv, not merely this

crate's bookkeeping of what it intended to pass — never contains the token; this is asserted by a real spawn reading its own `/proc/self/cmdline` back

(`network_exec::tests::a_supplied_token_reaches_the_helpers_environment_and_never_the_processs_owr` not reasoned from the source.

5. The token must never appear in URL userinfo — forbidden, with a reason

`https://<token>@github.com/...` is the classic alternative shape for supplying HTTPS credentials, and it is explicitly **forbidden here, in every form, including a test fixture**. It has happened once already in this codebase's history — `network_exec::redact_url_userinfo/redact_output` exist specifically because a URL-userinfo-shaped credential leak needed stripping from captured output, and `docs/SECURITY_MODEL.md`'s "Redact URL userinfo" row exists for the same incident. Reintroducing the shape this redaction machinery was built to catch — even briefly, even in a fixture that is deleted afterward — defeats the point of having proved it caught once. #582's implementation never constructs such a URL: the URL a request supplies passes through unchanged, and the token travels only through the credential-helper environment variable. This is checked empirically, not only reasoned:

`clone_live::a_private_https_clone_never_bakes_the_token_into_remote_origin_url` does a real private clone and reads `git remote get-url origin` back, asserting the token is absent and the URL is byte-identical to the one supplied.

6. Scope is `repo`, and only `repo`

This ADR does not implement scope selection — no OAuth or GitHub App flow exists yet (#583/#584 territory) — but records the constraint for whoever does: a token this server requests or accepts must be scoped to `repo` and nothing wider. `repo`, `read:org`, or "while we're here" is not a scope widening this milestone authorizes; a future issue that appears to need broader scope is a finding to report to Tom, not a default to reach for silently.

7. `SandboxedCommand::credential_env` — the one deliberate exception to "no `env`"

`sandbox/spawn.rs`'s `SandboxedCommand` type doc has, since #66's Task 5, stated that `argv` and environment are sealed after `sandbox_argv` classifies a spawn — no `arg`, no `args`, no `env` in production, because the excluded cases (`GIT_DIR`, `GIT_SSH_COMMAND`, `GIT_EXTERNAL_DIFF`, the `SCRUBBED_GIT_GEOMETRY_ENV` family) are all names **git itself** interprets: setting one changes what git does, unconditionally. `network_exec.rs`'s own module doc had already flagged the shape of this exact decision, for a smaller case (`GIT_TERMINAL_PROMPT`, needed to pin one exact error string), and explicitly declined to make it unilaterally: *"that needs an `env` capability on the production spawn surface — an architectural decision that belongs in its own ADR, not a unilateral widening here. Reported, not built."* This ADR is that decision, made for the case that could not be deferred — #582 blocks the whole milestone, `GIT_TERMINAL_PROMPT` blocked one byte-exact test string.

`CREDENTIAL_TOKEN_VAR` does not carry the hazard the exclusion was written against: git does not interpret this name at all. It only becomes meaningful because this crate's own `-c credential.helper=` literal names it — a config value this crate authored, never request data, and never something a served repository's own `.git/config` can point at (a repo-local `credential.helper` naming `printenv GIT_VISTA_CREDENTIAL_TOKEN` gets nothing, because that variable is set on this specific child's environment only when this specific spawn is the one that set it — a different invocation, such as a hostile repository's own configured helper running under a different `-c credential.helper=` entry earlier in the chain, never sees it). Setting an inert, git-opaque variable is data, not an `argv` change wearing a different hat, which is what the exclusion is actually about. `network_exec::network_command_with_credential`'s doc comment carries the full argument; this ADR is the record of it having been made deliberately, once, rather than each call site re-deciding it.

8. Never clears, only appends

The forced flag is the **non-empty** form. `FORCED_NETWORK_ARGS`'s `-c core.askpass=` is empty on purpose — it *disables* a config-level entry, closing the M1.13 finding I5 RCE gap. This ADR's

`credential.helper` value is never empty

(`network_exec::tests::the_forced_credential_helper_value_is_never_empty` pins this), because an empty value would clear every helper the operator's own configuration already declares. Git tries configured `credential.helper` entries in the order they are defined — config-file entries before `-c` overrides — and moves to the next whenever one answers nothing for `get`. So Git-Vista's helper runs **last**, as the fallback for exactly the case an operator's own helper cannot handle under this sandbox, and never shadows a host credential path that happens to work.

9. `state::credential_token()` is a placeholder, and says so

#582 needed a real production call site to prove the mechanism, not a mock.

`state::credential_token()` reads `GIT_VISTA_GITHUB_TOKEN` from the process environment directly — the second tier of #583's eventual keyring-then-env-then-file chain, implemented early because it was the cheapest way to have something real. Every caller's shape (`Option<String>` in, nothing about *how* the token was found leaking out) is designed to survive #583 replacing this function's body without any caller changing.

10. `handlers/clone.rs` gets its first askpass hardening too

While tracing #582's call site, `handlers/clone.rs::clone_repo` was found to call `sandbox::spawn::command_async` directly — the one production Remote-tier spawn in this crate that never went through `network_exec::network_command` at all, because clone has no repository yet and so never reaches `git_cmd::sandboxed()`, the chokepoint every other Remote-tier call routes through. `POST /api/clone` therefore never had the `-c core.askpass=` hardening every other fetch/pull/push has had since #228. Fixing #582 meant touching this exact call site regardless, so it now goes through `network_command_with_credential` and gets both fixes in the same change. This is reported here as a finding, not folded silently into "credential helper work" — it is a real, independent gap that predates M13 and was closed as a byproduct of it.

Alternatives considered

Widen the sandbox's read grant to the operator's actual token store. Rejected: per-helper (gh's config, `.git-credentials`, a keyring socket are three different shapes already) and open-ended — a host with a fourth helper installed reopens the same gap. Also widens a boundary this project had just finished auditing, for a convenience (reusing the operator's own credentials) that a headless server has limited reason to want anyway: the operator is not typically the one whose desktop session is running this process.

Authorization: Bearer via an HTTP client. Rejected structurally — see decision 2. There is no HTTP client, and adding one to carry a header duplicates, unaudited, every property this ADR's mechanism already has: where the value lives in memory, what process boundary it crosses, what logging or output could catch it. It would also mean every remote operation this server performs (fetch, pull, push, clone) needing a *second*, parallel execution path alongside the git-spawn one, rather than one mechanism all of them already share via `NetworkNeed::Remote`.

URL userinfo (`https://<token>@host/...`). Rejected — see decision 5. Forbidden by this project's own history, not merely by convention.

A general `env(k, v)` setter on `SandboxedCommand`. Rejected in favor of the narrow `credential_env`, which sets exactly one fixed, git-opaque name. A general setter reopens the exact hazard C10's Task 5 closed — any future caller could set `GIT_SSH_COMMAND` or `GIT_EXTERNAL_DIFF` through it, and a type that seals `argv` but not environment has not actually sealed the spawn.

Consequences

- `sandbox::spawn::SandboxedCommand` gains its first environment-setting method, `credential_env`, and the crate gains one new inert environment variable name, `CREDENTIAL_TOKEN_VAR`. Both are

- documented against the exact prior "no `env`" rule and why this does not reopen it.
- `sandbox::network_exec::network_command_with_credential` is additive: the existing `network_command` and its six call sites are byte-for-byte unaffected (`network_exec::tests::no_token_is_byte_identical_to_plain_network_command`).
 - `handlers/clone.rs` gets askpass hardening it never had (decision 10) — a genuine, independent security improvement discovered as a byproduct.
 - `docs/SECURITY_MODEL.md` 's credential table gains a row for Git-Vista's own HTTPS credential helper and a correction to the "existing helpers" row recording what was measured.
 - `state::credential_token()` is explicitly temporary scaffolding for #583; the next session working that issue should read decision 9 before changing this function's signature.
 - Scope for #583/#584 is narrowed by decisions 3 and 6: whatever storage and settings surface those issues build, they supply a `repo`-scoped token to this same `credential_token()` shape, and they do not touch `path_is_allowed`.

Mutation proof

Two arms against `crates/git-vista-server/src/sandbox/network_exec.rs`, proved via `failure-atlas` 's `mutation_check` (a fresh clone at HEAD, run unmutated then mutated, never touching this working tree), picked to fail **differently** rather than repeat the same red twice — the standing rule this project's own history (#550's 280/281 pair) exists to enforce.

arm	mutation	mutated result
clear instead of append	change the forced flag from the non-empty helper literal to the empty form <code>credential.helper=</code> (the same shape <code>core.askpass=</code> legitimately uses to disable)	<code>the_forced_credential_helper_value_is_never_empty</code> goes red on an emp assertion — a static, argv-shape failure
leak into argv	move the token from <code>credential_env</code> 's environment set into the <code>-c</code> <code>credential.helper=</code> literal itself (interpolating the value, not just the variable's name)	<code>a_supplied_token_reaches_the_helpers_environment_and_never_the_proc</code> goes red on the kernel's own /proc/self/cmdline reading containing tl real, dynamic, spawned-process failure, structurally different from the first arm: shape check on a literal, the other is an empirical read of a live process's own m

Both caught, neither survived, and the failure shapes disjoint exactly as intended: arm one failed on a *static* check (an empty argv-shape literal, caught by `the_forced_credential_helper_value_is_never_empty` and — because the mutation also dropped the variable name — the argv-name-presence assertion in the other test too, 2 of 3 targets red); arm two left the empty-value check untouched (its literal is non-empty, just wrong) and was caught purely on content — the token itself appearing in the composed argv, 1 of 3 targets red, and a different assertion within that same test than arm one tripped. Run ids 320 (clear instead of append) and 321 (leak into argv), `run_key: gv-582-credential-helper`.