

NovA-Corpus Diagnostic

Everything found while looking into remote control, the dropped session, and why the Obsidian master wiki keeps falling apart — written out plainly, with the evidence behind each claim.

12 AUG 2026 MOTOROLA RAZR ULTRA 2025 · ANDROID 16 TERMUX · CLAUDE CODE 2.1.228

Act on this now

One item. It has nothing to do with the wiki, and it doesn't keep.

CRITICAL

git / credentials

A live GitHub token is sitting in a config file in plaintext

Your `obsidian-skills` fork has a personal access token baked directly into a config file, stored unencrypted in `~/repos/obsidian-skills/.git/config`

```
https://c10vis-poem:ghp_PZUS.....@github.com/c10vis-poem
```

Anything that can read your home directory can read that token and use it to access your GitHub. It was also pulled into a chat transcript when the repo contents were discussed.

In plain terms: that string is a password for your GitHub account, written in an ordinary text file instead of a vault. Go to github.com/settings/tokens, delete the old one, and store it with a credential helper rather than pasting it into the chat. The fix in this report can wait. This shouldn't.

Why your sessions keep dying

You were right that something killed it. You were watching the wrong indicator.

DIAGNOSED

android / power

The wake lock was held. It was never going to save you.

A Termux wake lock is a *partial* wake lock: it stops the CPU from going to sleep. It does nothing to stop Android from killing the process outright. Those are two separate mechanisms, and it was the second one that ate your session when you switched to the tablet and Termux dropped into the background.

Two likely killers, both consistent with what happened:

CAUSE	FIX	REACHABLE FROM HERE?
Motorola battery management — aggressive by default on this device	Settings → Apps → Termux → Battery → Unrestricted	No — GUI only
Phantom process killer (Android 12+) reaping Termux child processes	settings put global settings_enable_monitor_phantom_procs false via adb or Shizuku	No — blocked

Both settings were probed and both refused: `SecurityException`, because `getCurrentUser()` requires the `INTERACT_ACROSS_USERS` permission that Termux doesn't hold. So the current state of either one is genuinely unknown.

Being straight about confidence: which one killed it has not been proven. What *has* been proven is that "wake lock is held" can be true while the session still dies — so that notification isn't the reassurance it looks like. Battery management is the likelier culprit on a Razr and the easier fix, so start there.

RECOVERABLE

session 136ea897

The session that dropped is not gone

Claude Code writes every conversation to disk as it happens. A kill costs you the *connection*, never the *conversation*. The one

that died is 914 KB of transcript in `~/.claude/projects/.../` , covering 02:06 → 02:29 UTC.

```
claude --resume 136ea897-fae7-4217-b685-78109cbd63ec
```

For the record, it died mid-sentence hunting your handoff file. Its last words were *"there's both a Download and a Downloads folder — two different places, classic trap. Searching all of it:"* — and then Android reaped it. It was searching the wrong place regardless; see below.

Where your things actually are

Two searches that had failed repeatedly, now closed out.

FOUND & SECURED

handoff files

The handoffs were in a temp folder that wipes itself

Both exist and are intact. They were written to Termux's `$TMPDIR` home directory, not shared storage — which is exactly why every previous search missed them:

```
/data/data/com.termux/files/usr/tmp/handoff-nova-corpus-2026-08-10.md
/data/data/com.termux/files/usr/tmp/handoff-nova-corpus-2026-08-11.md
```

Both are now copied into the vault under `NovA-Corpus/` and verified checksum — identical bytes, nothing overwritten, originals left in place.

handoff-nova-corpus-2026-08-10.md	ab83324c...	OK
handoff-nova-corpus-2026-08-11.md	f24e6bab...	OK

Why this mattered: `$TMPDIR` gets cleared by Android or by Termux housekeeping, without warning. Those two files were the only survivors of a session that cost \$50+ before you checkpointed it. They were one click from gone.

RECORDED

vault identity

There are eight Obsidian vaults on this device

You confirmed the live one is

`/storage/emulated/0/OBSIDIAN_VAULT/OBSIDIAN_VAULT.md/` — a directory literally named `OBSIDIAN_VAULT.md`. The other seven are decoys, including a sibling `OBSIDIAN-WIKI.md` sitting in the very same parent folder.

That's now written to memory so no future session has to guess or ask you again. Current contents: 421 MB, 335 markdown files, project material under `NovA-Corpus/`.

The master wiki: what's wired, what isn't

Most of it is already in place. The gap is far smaller than it has been feeling.

COMPONENT	STATE	DETAIL
Obsidian app	installed	<code>md.obsidian</code>
Markor	installed	<code>net.gsantner.markor</code>
rclone + Drive remote	configured	<code>gdrive: remote present</code>
obsidian-skills fork	cloned	<code>~/repos/obsidian-skills</code> — origin your fork, upstream kepano
Skills loaded in Claude Code	live	<code>obsidian-cli</code> , <code>markdown</code> , <code>bases</code> , <code>json-canvas</code> , <code>defuddle</code>
<code>obsidian-cli</code> binary	MISSING	the skills call a program that isn't on the device
Vault under git	not a repo	no <code>.git</code> anywhere in the vault
Vault ↔ Drive sync	nothing running	no <code>bisync</code> configured

ROOT CAUSE

This is your "uploaded it but it never got wired up"

The skill repo is fully installed and its skills are loaded and visible. But the one that actually manipulates the vault shells out to an `obsidian-cli` binary that was never installed here. The skill loads fine, then fails the instant it tries to do anything real.

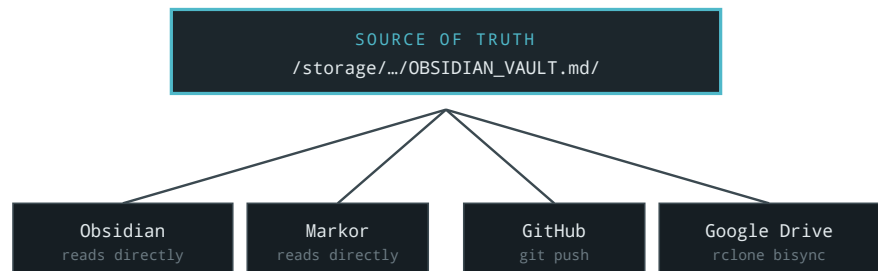
In plain terms: you installed the instructions but not the tool the instructions tell it to use. That's a one-package gap, not a broken design — which is a very different problem from the one it's been feeling like.

DECIDED

topology

The shape you asked for

Your answer — *"obviously it's the device file"* — settles the question that's been open since the folder-naming discussion. The on-device vault is the source of truth, and everything else hangs off it:



DEVICE CANONICAL · FOUR CONSUMERS · NOTHING EDITS A COPY

This shape is also *forced* by a constraint worth knowing:

Obsidian and Markor are sandboxed Android apps and **cannot read** `/data/data/com.termux/files/home` at all. Any design that puts the real vault inside Termux's home directory breaks both apps immediately. That squeeze — the apps need shared storage, git prefers a real filesystem — is very likely what broke the earlier attempts.

One consequence to plan around: shared storage is a **fuse** filesystem. Git runs there, but there are no symlinks and no reliable permission bits, so the repo will want `core.filemode`

false .

Why sync is "always a losing battle"

You called this one correctly. Here's the evidence, and why it keeps happening.

BLOCKER

81 files

The vault is already full of duplicates before any sync starts

Two files in the vault root, both 30.3 MB, same checksum — byte-for-identical copies of one arXiv paper under two different Drive-man names:

```
a62ed23df49755b60a11044706c8ad74  "Continual Harness- ...2605.09998v1
a62ed23df49755b60a11044706c8ad74  "2605.09998v1 (2) 1.pdf"
```

That's 60.6 MB of a 421 MB vault spent storing one document twice, leading space in the first filename — it broke one of the investigation commands mid-run.

And it isn't isolated. **81 files** in the vault carry Drive-duplication name artifacts:

```
Copy of overlayd-ai-technical-guide (1) (1) (2).pdf
(Preface) Multi-Corpora Ecosystem. (1).pdf
README (1).md
...Google Search (3)-compressed (2).pdf
```

EXPLANATION

sequencing

The sync tool isn't broken. It's being handed 81 unanswerable questions.

Every attempt so far has switched on two-way sync across a tree that was *already* duplicated. `rclone bisync` in particular will either abort or start fighting itself when it meets pairs like these, because it genuinely cannot tell which side is authoritative. So it errors out — or it picks wrong and mints a

fresh (1) generation. Next round, there are more of them.

In plain terms: it isn't choking on a bug. It's choking on real ambiguity it's being handed. Cleaning has to come *before* connecting, and that ordering is the entire fix.

This isn't a new plan, either. Your own 2026-08-11 handoff already lays out the correct order — and flags that the job **never started**:

-
- 1 **Enumerate** — what belongs in each bucket (canonical, empirical, corporate)
-
- 2 **Dedup pass** — collapse the identical and near-identical copies
-
- 3 **Keyword sweep** — catch anything missed under similar terms

Every failed attempt has been an attempt at what comes after step 3, without ever doing step 2.

Still open

Nothing below has been started or decided.

AWAITING YOU

scope

How much to do in one go

Source of truth is settled; scope isn't. The options on the table: fix `obsidian-cli` only, wire everything in verified stages, or write the full plan first and change nothing. Given this has fallen apart before, staged work with a check after each step is the cautious read — but that's your call, not mine.

NOT STARTED

binaries in git

What to do with 421 MB of PDFs and an 81.6 MB zip

Raw binaries that large don't belong committed into a git repo. Git LFS, a `.gitignore` that keeps them Drive-only, or simply accepting the bloat are all legitimate choices with real trade-offs. Not a decision to be made silently on your behalf.

OWED TO YOU

prompt caching

The prompt caching explanation

You said you read the handed-off caching doc and couldn't make heads or tails of it. That's still outstanding, and deliberately not attempted here — handing you a second dense document about the first dense document would miss the point entirely. When you want it, it gets read fresh from the current official material and explained in the register of this report, not that one.

Glossary

Every term used above that assumed knowledge it had no business assuming.

wake lock

A request that stops the phone's processor from sleeping. **It does not stop Android from killing your app** — which is the whole misunderstanding behind the dropped session.

phantom process killer

A feature in Android 12 and later that hunts down background processes started by apps like Termux and terminates them, wake lock or no wake lock.

\$TMPDIR

A scratch folder for temporary files. Anything in it can be deleted at any moment without warning. Your handoffs were living there.

md5 / checksum

A short fingerprint calculated from a file's contents. Two files

with the same fingerprint are identical byte for byte — which is how the duplicate PDFs were *proven* rather than guessed at.

<code>fuse</code>	The kind of filesystem Android uses for shared storage. It can't store Unix permission bits or symbolic links, which is why git needs special settings to live there.
<code>rclone bisync</code>	Two-way sync between a local folder and cloud storage, changes flowing in both directions. It's the mode that breaks when it finds files it can't tell apart.
<code>source of truth</code>	The one copy that wins when copies disagree. Without picking one, every sync is a coin flip. Yours is now the on-device vault.
<code>git LFS</code>	An add-on that stores large binary files outside the main repository so it doesn't balloon. The usual answer for PDFs and zips in a repo.
<code>spawn mode</code>	How Remote Control handles new sessions. <code>same-dir</code> keeps a server running that accepts many of them; <code>session</code> is single-session and exits when that one ends.
<code>sandboxed</code>	Android's rule that an app may only read its own files plus shared storage. It's why Obsidian and Markor physically cannot see anything inside Termux's home directory.

Every claim above was verified on-device rather than assumed. Where something could not be verified — the two Android power settings — it's stated as unverified rather than papered over.