
task: Wire the bottom-sheet inspector into the UI (#65 / M1.12) repo: /home/tom/projects/Git-Vista issue: 65 base_branch: main suggested_branch: codex/65-sheet-wiring allowed_paths: - crates/git-vista/src/features/shell/signals.rs - crates/git-vista/src/features/shell/mod.rs - crates/git-vista/src/app/mod.rs - crates/git-vista/styles.css forbidden_paths: - crates/git-vista/src/features/shell/sheet.rs # model is DONE — read it, do not change it - crates/git-vista/src/features/shell/core.rs # ShellMode/ModeSettler are live and correct - crates/git-vista-server/ # **server is not involved** - crates/git-vista/src/menu.rs # **another agent is fixing ARIA there** - crates/git-vista/src/features/a11y/ # another agent is fixing hit targets there acceptance: - id: sheet_renders - id: placement_is_mode_driven - id: detents_wired_to_gesture - id: state_survives_mode_change - id: gate_green

Wire the inspector bottom sheet — the last code gap in M1

This is the final piece of work standing between Git-Vista and closing **M1** (currently 38 closed / 1 open). The logic you need is already written, already tested, and waiting for a caller.

Do not start by writing code. Start by reading `sheet.rs`.

`crates/git-vista/src/features/shell/sheet.rs` is **916 lines with 33 passing host tests and zero callers**. That is deliberate, not abandoned. Its own module doc explains:

"Everything about it that is rendering is absent, on purpose and by constraint: `styles.css` is not this lane's file, no sheet element is emitted anywhere in the crate today... the model is settled and tested; the sheet does not exist on screen. Wiring it is the next slice, and it needs the CSS half to land first."

You are that next slice. Your job is the rendering half. The decisions — which detent a released drag lands on, what happens past either end, which placement each `ShellMode` resolves to — are already made and proven. Do not re-derive them, do not re-implement them, and do not "improve" them. Call them.

The types you will consume:

- `SheetDetent` — summary / half / full
- `SheetGeometry` — the measurements
- `SheetState` — the live state machine
- `InspectorPlacement` — where the inspector sits in a given mode
- `default_placement_for(mode: ShellMode) -> InspectorPlacement`

Why it was built this way — read this before you decide to restructure anything

From the same module doc:

"the part of M1.12 that kept shipping unverified was the part braided into a `web_sys` closure. A pure decision type is checkable without a browser, and on this project nobody has a browser."

That is the single most important sentence in this brief. **This project cannot run browser tests.** `./dev gate runs cargo test --workspace` on the native target; `crates/git-vista/src` is largely `#[cfg(target_arch = "wasm32")]` and is therefore never compiled by it. The `wasm32` step in the gate only lints; `trunk build` only builds. Neither executes a single test.

This has bitten the project repeatedly and recently. On 2026-07-31 two separate defects shipped through a fully green gate for exactly this reason — a missing ARIA attribute in `menu.rs` and an untested guard in `api.rs`. Both were found by a human reading code, not by CI.

So: any logic you write must go somewhere host-testable. If you find yourself putting a decision inside a `web_sys` closure, stop and move it into a pure function next to `sheet.rs`'s existing model, where a host test can reach it. Rendering wiring in the closure is fine. Decisions in the closure are the mistake this codebase keeps making.

What exists today

Piece	State
<code>ShellMode::for_width</code> — Compact <600, Portrait 600–1023, Wide 1024–1439, UltraWide ≥1440	live, emits one CSS class at <code>app/mod.rs:404</code>
<code>ModeSettler</code> — settles resize drags, no mid-drag thrash	live, host-tested
<code>sheet.rs</code> model	built, 33 tests, no callers
Mode-scoped CSS	4 rules total — one topbar padding tweak, three <code>.detail-panel</code> width overrides
<code>.detail-panel</code>	<code>position: fixed</code> in every mode (<code>styles.css:427</code>)

So "wide vs portrait vs compact" currently means the same fixed overlay at a different width. The compact case is the weakest: a fixed overlay on a phone-width viewport is exactly what a bottom sheet exists to fix.

`docs/IPAD_DESIGN.md:63` specifies the target in one sentence: "The bottom sheet has detents for summary, half-height, and full-height content." The design question is settled — this is implementation.

The work

1. **Consume** `default_placement_for(mode)` so the inspector's placement follows `ShellMode` instead of being a fixed overlay in all four bands.
2. **Emit the sheet element** for whichever placements resolve to a bottom sheet, and write the CSS half in `styles.css`. Note `.shell-compact` / `.shell-portrait` / `.shell-wide` / `.shell-ultrawide` are already on `<main>` — key off them.
3. **Wire drag gestures to SheetState**. Feed the gesture into the existing model and render what it returns. Do not compute detents yourself.
4. **Preserve state across a mode change**, which the model already handles — verify you are actually calling that path rather than resetting.

Constraints

- **Smallest correct change**. Do not refactor `ShellMode`, `ModeSettler`, or the existing `.detail-panel` beyond what placement requires.
- **sheet.rs is read-only to you**. If you believe the model is wrong, say so and stop — do not change it. It is the one part of this feature with real test coverage.
- **Touch nothing under forbidden_paths**. Two other agents are working in `menu.rs` and `features/ally/` on ARIA and hit-target fixes for this same issue. Colliding with them costs more than it saves.
- Run `cargo fmt --all` then `./dev gate` and report the **real** final line. Do not report success you did not observe.

Definition of done

- The inspector's placement is driven by `ShellMode` via `default_placement_for`.
- A bottom sheet renders in the placements that call for one, with detents wired to `SheetState` rather than to logic you wrote.
- Any new decision logic is host-testable and has a test that runs under `./dev gate` — named in your report.
- `./dev gate` green.
- **Say plainly which parts have no executed test coverage** because they are wasm-only. That list is expected to be non-empty; hiding it is the failure mode, not having it.

What you cannot verify, and must not claim

You have no browser. You cannot confirm the sheet looks right, drags smoothly, or behaves under Stage Manager. **Do not claim it works** — claim it compiles, that the gate is green, and that the model calls are correct by inspection. A human iPad pass is what closes #65, and it happens after you.