

electron/prefetch-summaries.cjs · Code explanation (L39-48)

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What it does `defaultPrefetchLimit` determines the maximum number of items that can be prefetched in the application. It reads the environment variable `NOVADIFF_PREFETCH_MAX`, validates it, and returns a bounded integer. If the variable is missing, empty, or invalid, it falls back to a hard-coded default of 200.

How it works1. `const raw = process.env.NOVADIFF_PREFETCH_MAX;` grabs the raw string from the environment.2. The guard `if (raw != null && String(raw).trim() !== "")` ensures the value is neither `null / undefined` nor an empty/whitespace-only string.3. `const n = Number(raw);` converts the string to a numeric value.4. `if (Number.isFinite(n) && n >=1)` checks that the conversion succeeded and the number is at least 1.5. `return Math.min(5000, Math.floor(n));` caps the value at 5000 and rounds it down to the nearest integer.6. If any check fails, the function returns the default `200`.

Notes for reviewers- The function silently ignores non-numeric or negative inputs; consider logging a warning for debugging.- The cap of 5000 is hard-coded; if this limit needs to be configurable, expose it via another env variable.- `Number(raw)` will produce `NaN` for malformed strings; the `Number.isFinite` guard correctly filters those cases.- The default of 200 is returned only when the env var is absent or invalid; this behavior is explicit in the code.- No side effects beyond reading `process.env`; the function is pure and deterministic.