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50/100

RECOMMENDED PLAN: GROWTH

That resolves the ambiguity. The working directory contains a pipeline `meta.json` that tells the whole story:

```
"business_name": "Test Plumbing LLC",  
"website_url": "https://testplumbing.com",  
"contact_name": "John Smith",  
"contact_phone": "+1-555-0123",  
"caller_name": "OpenClaw Test",  
"appointment_notes": "Test trigger at 2026-06-12T01:31:53.918185",  
"trigger_source": "openclaw_reply"
```

I'm stopping the audit here and reporting honestly rather than fabricating results. Here's why that's the correct call:

Determination: this is a test trigger, not an auditable site

1. The job is synthetic placeholder data. Every field is a textbook test fixture — `Test Plumbing LLC`, `John Smith`, the `555-0123` reserved fake-phone range, `OpenClaw Test`, and `appointment_notes: "Test trigger..."`. `testplumbing.com` is a placeholder domain, not a real plumbing company's website.

2. There is no live site to measure. A real SEO audit requires fetching the actual page — title tags, headings, schema, robots/sitemap, Core Web Vitals, rendered HTML. Network egress is fully blocked in this run (`Bash(curl)`, `WebFetch`, and `WebSearch` were all denied/ungranted), so I have zero observed evidence about the domain.

3. I will not invent findings. Producing a Health Score, "Critical/High" issues, or recommendations for a site I never loaded would be fabrication — worse than no audit, because the pipeline (and the eventual PDF/brief) would present invented data as real.

I did not modify `meta.json`. Its `status` is still `running`; the pipeline owns that state and I didn't create the file, so I'm surfacing the situation rather than writing a fake `audit_score / tier` into it.

What a real run needs

For this audit to produce genuine output, one of these must be true:

- Real URL + network access — replace `testplumbing.com` with the actual client domain and allow `WebFetch / WebSearch / curl`. The orchestrator would then run: business-type detection → parallel specialists (technical, content, schema, sitemap, performance, GEO, SXO) → + seo-local (GBP, NAP, citations, reviews, map pack — always relevant for a plumbing/home-services business) → unified 0–100 Health Score → prioritized, dependency-sequenced action plan.
- Pipeline pre-fetch — if the harness is supposed to stage a crawl/HTML snapshot into this job directory before invoking me, it didn't; the folder contains only `meta.json`. That's likely the actual bug this test trigger is exercising.

Recommended pipeline outcome for this job: mark it `skipped / test` (not `completed`), since there's no real business to score. If `testplumbing.com` is meant to resolve to a live demo fixture, the missing network grant is the thing to fix before re-running.

If you give me a real, reachable URL — or confirm network access is open — I'll run the full audit immediately.