

Codex vs Grafana Resolution Plans

Generated 2026-05-31T13:54:26.929Z | Scope: kubelet error-log investigation for ensemble-grafana

Verdict: The plans agree on the primary issue: inventory-service probe failures during the 10:44-10:58 window. Grafana Assistant adds concrete pod names and probe tuning values; Codex adds broader resource, DB, and dashboard follow-up checks.

Area	Codex Resolution Plan	Grafana Assistant Resolution Plan	Difference
Primary service	Investigate inventory-service	Investigate inventory-service	Same
Time window	2026-05-31T10:44Z-10:58Z	10:44-10:58 primary activity window	Same window
Affected pods	General inventory-service investigation	Names inventory-service-77c95f9b47-2mfc8 and inventory-service-77c95f9b47-cbft7	Grafana is more specific
Probe failures	Check readiness/liveness probe behavior	Readiness timeouts, connection refused, and liveness/readiness probe tuning	Same, Grafana gives tuning values
Probe tuning	Increase initialDelaySeconds, timeoutSeconds, or failureThreshold if startup is slow	Readiness: initialDelaySeconds 30+, timeoutSeconds 5+, failureThreshold 5+; delay liveness until readiness succeeds	Grafana adds concrete starting values
Load/resource checks	Inspect CPU/memory, DB latency, request saturation	Inspect CPU/memory limits, DB connection pool saturation, query latency, inventory request rate	Same, Grafana expands DB check
Containerd errors	Treat NotFound cleanup errors as noise unless recurring	Treat as cleanup noise because they occurred in a short two-second burst with no recurrence	Same, Grafana provides stronger evidence
Dashboard follow-up	Add/confirm panels for kubelet probe failures by service/pod/node	Add kubelet probe failure panels grouped by pod, probe type, instance, service/node	Same, Grafana adds grouping detail
OOM/eviction/backoff	No evidence in kubelet logs for OOM, eviction, backoff, crash loops	Did not identify these as active root causes	Same

Recommended Combined Plan

- Inspect both named inventory-service pods and their app logs/restarts around 10:44-10:58.
- Check CPU/memory, inventory request rate, DB latency, and DB pool saturation during the same window.
- Tune readiness probes first: initialDelaySeconds 30+, timeoutSeconds 5+, failureThreshold 5+.
- Ensure liveness starts later than readiness so slow startup does not cause avoidable restarts.
- Treat containerd NotFound as transient cleanup noise unless it recurs.
- Add dashboard panels for kubelet probe failures grouped by service, pod, probe type, and node/instance.