

streamguard-ai-793289044855.us-central1.run.app/dev-ui/?app=streamguard_agent&userId=user&session=368b9566-526c-48dd-b54d-00c0df41301a

Agent Development Kit 2.8.0streamguard_agentFocus only on Grafana...New Session

InfoStateArtifactsEvalsEventsTraces+ Filter

Event 116 of 118

Invocation: #6 (Based on the current streaming inve...)

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graph TD; A[My Agent (Supervisor)] --> B[Broadcast Monitoring]; A --> C[Event Streaming]; B --> D[Prometheus]; B --> E[Grafana]; C --> F[Kafka]; C --> G[Confluent]
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2.1. Resilient Baseline Check: Chronologically, the single Grafana streamguard event aligns perfectly, arriving exactly 4 minutes prior to the first incident log in Grafana (09:18:25 UTC). It serves as a verified checkpoint proving that the global system was fully healthy immediately before the onset of the active degradation.

#17 Explain what you did during this investigation. Summarize which specialized agents were used, which Grafana and Confluent MCPs were called, what evidence was collected, and how the final conclusion was reached. Do not invent tool calls or tele...

#18

During this cross-system streaming reliability investigation, the engineering and event-streaming teams performed a deep-dive analysis. Here is a summary of the specialized agents involved, the tools called, the evidence collected, and the logical steps taken to reach our final conclusion.

1. Specialized Agents Used

- My_agent_StreamGuard_AI (Supervisor):** Initiated the overall streaming continuity supervisor workflow, delegating telemetry and log monitoring tasks to subagents.
- broadcast_monitoring (Your current subagent):** Handled all Grafana Cloud observability, querying Prometheus metrics, searching Loki logs, auditing alert rules, fetching annotations, and publishing the final diagnostic context back to Grafana.
- event_streaming (Subagent):** Handles real-time broadcast event stream investigations. It was called to connect directly to the Confluent Kafka cluster to inspect the event logs and confirm topic states.

2. MCP Tools Called

A. Grafana Cloud MCP Tools (Called by broadcast_monitoring)

- list_datasources:** Discovered the Prometheus (grafanacloud-prom) and Loki (grafanacloud-logs) data source configurations.
- list_incidents & get_incident:** Identified and investigated the two active, Major-severity incidents regarding regional buffering (Incidents 1 and 2).
- list_prometheus_metric_names:** Verified the available broadcast telemetry metrics.
- query_prometheus:** Ran coarse-resolution range queries (60-second steps) to trace broad timeline

+ Type a message...