

FaultSense AI — TelecomNetworkFaultIntel

20 Sample Test Queries

Deep Analysis & Evaluation Metrics Testing · Based on telecom_incidents.csv (9,827 rows)

How to use: Copy any query below and paste it into the FaultSense AI search box. Click **Deep Analysis** to run the full LangGraph pipeline, then switch to the **Evaluation** tab to see Faithfulness, Answer Relevancy, and Context Precision scores. The **Guardrail** panel will show all 3 validation checks on every query.

01

Synchronization / Timing

Expected: All 3 guardrail checks PASS · High context precision · Faithfulness: High

Nokia eNodeB synchronization failure causing timing degradation and S1 interface instability

02

Synchronization / Timing

Expected: All 3 guardrail checks PASS · High context precision · Faithfulness: High

Ericsson 4G LTE base station timing reference lost causing CQI and RSRQ degradation in London

03

5G Core — UPF / PFCP

Expected: All 3 guardrail checks PASS · Medium–High context precision · Tests PFCP retrieval

UPF not responding to PFCP heartbeat requests — SMF logs repeated association request timeouts

04

5G Core — Network Slice

Expected: All 3 guardrail checks PASS · Medium context precision · Slice config retrieval

5G NR slice configuration error in NSSF database causing S-NSSAI not found and service unavailability in Mumbai

05

4G LTE — Handover Failure

Expected: All 3 guardrail checks PASS · High context precision · Answer relevancy: High

LTE handover succeeds but UE immediately drops on target cell — Huawei eNodeB RRC release after handover

06

5G NR — Beam Failure

Expected: All 3 guardrail checks PASS · Medium context precision · Beam failure scenarios

Beam failure recovery procedures failing for high-speed UE at 80 kmph in 5G NR millimeter wave deployment

07

Microwave Backhaul — Link Loss

Expected: All 3 guardrail checks PASS · High context precision · Backhaul incidents

Ericsson microwave ODU Ethernet session terminated causing backhaul connectivity loss and site isolation in Singapore

08

Microwave Backhaul — Hardware

Expected: All 3 guardrail checks PASS · High context precision · HW fault retrieval

Nokia microwave ODU hardware fault degrading RSL and ACM modulation causing packet loss on backhaul link

09

IP Core — BGP / OSPF Crash

Expected: All 3 guardrail checks PASS · High context precision · Cisco BGP incidents

Cisco core router process crash in BGP OSPF stack causing IP backbone link instability and unexpected flow drops in Nairobi

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MPLS Core — Virtualisation

Expected: All 3 guardrail checks PASS · Medium context precision · Juniper MPLS incidents

Juniper MPLS core network slicing virtualisation performance degradation causing increased latency in Tokyo

11

Fiber Transport — FEC Errors

Expected: All 3 guardrail checks PASS · High context precision · Fiber transport faults

High FEC error rate on fiber transport link causing LTE throughput degradation and bearer loss in Kolkata

12

4G LTE — Backhaul Degradation

Expected: All 3 guardrail checks PASS · High context precision · S1 interface incidents

Ericsson eNodeB backhaul degradation on S1 interface impacting EPS bearers and LTE signal quality in London

13

Cloud RAN — Weather Impact

Expected: All 3 guardrail checks PASS · Medium context precision · FWA CPE incidents

Nokia Cloud RAN fixed wireless access CPE showing 40 percent throughput reduction during heavy rain and stormy conditions

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Cloud RAN — Virtualisation

Expected: All 3 guardrail checks PASS · Medium context precision · vRAN resource incidents

Cloud RAN virtualisation resource contention causing radio unit processing delay and increased user plane latency

15

Critical Outage — Long Duration

Expected: All 3 guardrail checks PASS · Medium context precision · Multi-site critical incidents

Critical network outage lasting more than 4 hours affecting multiple Ericsson base stations across Sydney

16

Multi-vendor — Regional Failure

Expected: All 3 guardrail checks PASS · Medium context precision · Cross-vendor incidents

Simultaneous high-severity incidents affecting Huawei and Nokia sites across Asia Pacific causing widespread service degradation

17

Configuration Error — BGP

Expected: All 3 guardrail checks PASS · Medium context precision · Config fault retrieval

Cisco BGP routing configuration error causing routing loop and IP flow drops on core backbone in Nairobi

18

Configuration Error — eNodeB

Expected: All 3 guardrail checks PASS · High context precision · Ericsson config mismatch

Ericsson eNodeB parameter configuration mismatch causing handover failure and increased call drop rate in Melbourne

19

Hardware — Power Supply Failure

Expected: All 3 guardrail checks PASS · High context precision · AAU power incidents

Power supply failure on Huawei AAU causing radio unit shutdown and 5G NR coverage outage in Delhi

20

Broad Cross-Technology (Stress Test)

Expected: All 3 guardrail checks PASS · Lower context precision expected · Tests broad retrieval quality

Recurring CRITICAL and HIGH severity incidents across 5G NR and 4G LTE causing service outage and revenue impact — recommend systemic resolution