

Zabbix Telemetry & Monitoring Guide

Overview

The Local Food AI project enforces strict DevSecOps observability by streaming live hardware and database telemetry metrics to an external Zabbix server (192.168.130.170:8081).

[!IMPORTANT] **Offline Local Fallback:** If the network to the external server is down or unavailable, the Zabbix monitoring dashboard is fully functional and accessible locally at **http://localhost:8081** when running the local Docker Compose stack.

Accessing the Dashboard

1. Open your browser and navigate to `http://192.168.130.170:8081` (or `http://localhost:8081` if offline/local).
2. Log in using your Zabbix credentials (default: Admin / zabbix).
3. On the left sidebar, click **Monitoring > Dashboards**.
4. Select the **Food AI RAG Telemetry (Live)** dashboard.

Key Metrics Monitored

The dashboard automatically queries the SNMP daemons running inside the Docker containers to monitor:

- **Memory Consumption:** Evaluates the massive RAM usage required by the Ollama Llama3.2:1B LLM during clinical evaluations.
- **CPU Spikes:** Identifies processing bottlenecks during the 3GB OpenFoodFacts MATCH AGAINST queries.
- **Database Row Count Check:** Displays the real-time record count of `food_db.products_core` to monitor the background CSV ingestion progress.

Verifying Alerts

1. Click **Monitoring > Problems**.
2. If `snmpd` inside a container crashes or is unreachable, Zabbix will trigger an `Agent Unreachable High-Severity` Alert.
3. If the Database Server container crashes, Zabbix will trigger an alert via the Application Python `snmp_notifier.py` wrapper which sends asynchronous trap payloads indicating critical RAG failures.