

\$Id:

a7732e033c29e63f17009fb792feb0ab2e57a8

Lange François lanfr144@school.lu

2026/05/31 15:41:33 Lange François

lanfr144@school.lu 2026/05/31 15:41:33

**docs: add WSL runbook, WSL compose file,
and Taiga JSON export to report catalog
[PreRelease-1.0-6-ga7732e0] \$**

Data Ingestion Pipeline

Overview

The application utilizes `data_sync.sh` to update the OpenFoodFacts dataset.

Online Mode

Run `bash data_sync.sh --online`. The script will download the latest CSV directly from the official servers and trigger the ingestion pipeline.

Offline Mode

Drop a `en.openfoodfacts.org.products.csv` file into the `/data` folder and run `bash data_sync.sh`. The script detects the file and triggers the Docker ingestion container.