

**\$Id:**

**eac3a7c7c5768ae391bd712d6593314512b7c**

**Lange François lanfr144@school.lu**

**2026/05/22 07:55:19 Lange François**

**lanfr144@school.lu 2026/05/22 07:55:19**

**docs: Hardening, hybrid landscape,  
documentation index, and US-203 Taiga  
tasks alignment [PreRelease-1.0] \$**

## **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.