

**\$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] \$**

## **Installation Guide**

### **Requirements**

- Ubuntu 24.04 LTS (or WSL2)
- Docker & Docker Compose
- 16GB RAM Minimum

### **Deployment Steps**

#### **1. Clone the Repository:**

- *Online Mode:* `git clone https://git.btshub.lu/lanfr/LocalFoodAI_lanfr144.git`
- *Offline/Disconnected Mode:* Copy the repository files directly to the target environment via SCP or USB storage.

2. `cd LocalFoodAI_lanfr144`

3. `chmod +x data_sync.sh backup_db.sh`

#### **4. Deploy Stack:**

- For regular production: `docker compose up -d --build`
- For local/offline single-node fallback: `docker compose -f docker-compose_skip.yml up -d`

5. Navigate to `http://localhost` (or `http://localhost:8502` for direct Streamlit port)