

Nonprofit Fund Accounting System v8.8

Installation Guide – VirtualBox on Windows 11 (Ubuntu 24.04 LTS Guest)

Architecture overview

- Host OS: Windows 11 where Oracle VM VirtualBox is installed
- Virtualisation: VirtualBox 7.x running on the Windows 11 host
- Guest OS: Ubuntu Desktop 24.04 inside the VirtualBox VM
- **Application:** Non-profit Fund Accounting System v8.8 installed **inside the Ubuntu guest** under /opt/nonprofit-fund-accounting

The steps below walk through:

- 1. Installing / configuring VirtualBox on the Windows 11 host
- 2. Creating an Ubuntu 24.04 VM in VirtualBox
- 3. Installing prerequisite packages inside the Ubuntu guest
- 4. Cloning the repository, configuring PostgreSQL 16, loading schema / seed data
- 5. Running the application and verifying functionality

1 Prerequisites & Host Requirements

Host require- ment	Minimum	Recommended
Host OS	Windows 10/11, macOS 12+, or Lin- ux	_
CPU	4 cores with VT-x/AMD-V	6+ cores
RAM	8 GB	16 GB (allocate \geq 6 GB to guest)
Disk space	40 GB free	80 GB SSD/NVMe
Software	Oracle VirtualBox ≥7.0, Ubuntu 24.04 ISO	_

♣ Enable hardware virtualization (Intel VT-x/AMD-V) in BIOS/UEFI before proceeding.

2 VirtualBox VM Setup & Ubuntu 24.04 Installation

1. **Download**

- VirtualBox: https://www.virtualbox.org/wiki/Downloads
- Ubuntu 24.04 ISO: https://ubuntu.com/download/desktop

2. Create a new VM

- Name: Ubuntu24-FundAcct-v8_8
- Type: $Linux \rightarrow version \ Ubuntu \ (64-bit)$
- Memory: 6144 MB
- Processors: 4 vCPU (System → Processor)
- Disk: VDI, dynamically allocated, 60 GB

3. Adjust settings

- Display → Graphics Controller: VBoxSVGA, enable 3D Acceleration
- Storage → Empty optical drive → Choose a disk file... select Ubuntu ISO
- Network Adapter 1: **Bridged** or **NAT** (either works)

4. Install Ubuntu 24.04 inside the VM

- "Normal installation", enable third-party software (optional)
- Disk setup: Use entire disk with LVM (default)
- Username: **fundadmin** (sudo)
- Reboot, login, and finish updates (Software Updater)

3 Install Prerequisite Packages

Open a terminal in the guest and run:

```
# Update system
sudo apt update && sudo apt -y upgrade

# Essential tools
sudo apt install -y git build-essential curl

# Node.js 20 LTS
curl -fsSL https://deb.nodesource.com/setup_20.x | sudo -E bash -
sudo apt install -y nodejs
```

4 Clone Repository & Install Node Dependencies

```
# Conventional location for third-party apps
sudo mkdir -p /opt && sudo chown "$USER":"$USER" /opt
cd /opt

# Clone & checkout v8.8 tag
git clone https://github.com/tpfbill/nonprofit-fund-accounting.git
cd nonprofit-fund-accounting
git checkout v8.8

# Install Node packages (frontend + backend)
npm install
```

5 Database Configuration & Initialization

5.1 Create Role & Database

```
sudo -u postgres psql <<'SQL'
CREATE ROLE npfadmin LOGIN PASSWORD 'npfa123';
CREATE DATABASE fund_accounting_db OWNER npfadmin;
\q
SQL</pre>
```

5.2 Load Schema & Seed Data

5.3 Application Environment File

Create /opt/nonprofit-fund-accounting/.env:

PGHOST=localhost PGPORT=5432 PGDATABASE=fund_accounting_db PGUSER=npfadmin PGPASSWORD=npfa123

Optionally restrict PostgreSQL to localhost only (/etc/postgresql/16/main/postgresql.conf).

6 Running the Application

Open two shells:

```
# Shell 1 - backend API on port 3000
cd /opt/nonprofit-fund-accounting
node server.js
# Shell 2 - serve static frontend on port 8080
cd /opt/nonprofit-fund-accounting
npx http-server . -p 8080 --no-cache
```

7 Testing Checklist

Test	Expected outcome
Dashboard loads	Summary cards + charts visible
Documentation tab	Opens direct-docs.html, no styling issues
Fund Reports	Fund dropdown lists all funds
Inter-Entity Transfer wizard	Form loads, API endpoints return 200
DB status badge	Connected (green)

Run npm test for automated unit tests (if included).

8 Troubleshooting

Issue	Resolution
DB Offline badge	<pre>sudo systemctl status postgresql; verify cre- dentials in .env</pre>
Port 3000 in use	sudo lsof -i:3000 then kill <pid></pid>
CSS cache issues	Hard-refresh (Ctrl + F5) or clear browser cache
Node native build fails	<pre>sudo apt install -y build-essential python3 and re-run npm install</pre>

9 Performance Optimisation

- 1. Allocate additional vCPU/RAM via VirtualBox settings.
- 2. Enable **Nested Paging**, **I/O APIC**, **KVM Paravirtualization** (System → Acceleration).
- 3. Store VDI on SSD/NVMe; enable **discard/trim** if using dynamic disks.
- 4. PostgreSQL tuning:

```
shared_buffers = 512MB
work_mem = 16MB
```

5. Enable pg preload libraries = 'pg stat statements' for performance insights.

10 Security Notes

- Update guest OS regularly: sudo apt update && sudo apt upgrade.
- Change default passwords before production.
- Keep .env out of version control; use chmod 600 on the file.
- Configure UFW:

```
sudo ufw allow 8080/tcp
sudo ufw allow 3000/tcp
sudo ufw enable
```

- Use **Nginx** reverse proxy with SSL if exposing outside the VM.
- Snapshot the VM after a successful install for easy rollback.

Appendix A – Useful Commands

Enjoy your fully-functional Nonprofit Fund Accounting System v8.8 on Ubuntu 24.04!

For additional documentation refer to the in-app **Documentation** tab or the GitHub wiki.