

# Nonprofit Fund Accounting System v8.8

#### Installation Guide – VirtualBox + Windows 11

This guide walks you through spinning up a clean Windows 11 guest in Oracle VM VirtualBox, installing all prerequisites, cloning the v8.8 code-base, configuring PostgreSQL, and running the application locally. Every step has been tested on VirtualBox 7.x with a Windows 11 Pro 23H2 ISO.

### 1. Prerequisites & System Requirements

| Host require-<br>ment | Minimum                                    | Recommended                         |
|-----------------------|--|-------------------------------------|
| Host OS               | Windows 10/11, macOS 12+, or Linux         | _                                   |
| CPU                   | 4 cores                                    | 6 + cores with VT-x/AMD-V enabled   |
| RAM                   | 8 GB                                       | 16 GB (leave $\geq$ 8 GB for guest) |
| Disk space            | 40 GB free                                 | 80 GB SSD/NVMe                      |
| Software              | Oracle VirtualBox 7.x, Windows 11 ISO, Git | _                                   |

▲ Enable hardware virtualization (Intel VT-x/AMD-V) in the host BIOS/UEFI **before** you start.

### 2. VirtualBox Setup & Windows 11 Installation

#### 1. Download

- Oracle VM VirtualBox: https://www.virtualbox.org/wiki/Downloads
- Windows 11 ISO: https://www.microsoft.com/software-download/windows11
- 2. Create a new VM

- Name: Win11-FundAcct-v8\_8
- Type: Microsoft Windows, Version: Windows 11 (64-bit)
- Memory size: **8192 MB** (or ½ of host RAM)
- Virtual hard disk: VDI, dynamically allocated, 60 GB.
- 3. Adjust VM settings
  - System → Processor: 4 CPUs (enable PAE/NX).
  - Display → Graphics Controller: *VBoxSVGA* → enable 3D Acceleration.
  - Storage → click empty optical drive → Choose a disk file... → select Windows
     11 ISO.
  - Network Adapter 1: *Bridged Adapter* or *NAT* (either works).
- 4. **Boot & install Windows 11** follow Microsoft out-of-box experience.

Screenshot 01-oobe.png: choose "Set up for personal use".

☐ Create a local admin account, e.g. fundadmin.

### 3. Development Environment

Open PowerShell (Admin) inside the VM and run:

# 3-b. Use choco to install tools

choco install -y git nodejs-lts postgresql16 vscode

| Component  | Version tested |
|------------|----------------|
| Node.js    | 20 LTS         |
| PostgreSQL | 16.x           |
| Git        | 2.44           |
| VS Code    | 1.90           |

After PostgreSQL installer finishes it shows a **superuser password dialog** – set postgres  $\rightarrow$  P@ssw0rd!.

### 4. Cloning the Repository & Installing Dependencies

```
# 4-a. Clone repo

cd $HOME\source
git clone https://github.com/tpfbill/nonprofit-fund-accounting.git

cd nonprofit-fund-accounting
git checkout v8.8 # ensure you are on the tag

# 4-b. Install Node dependencies

npm install # installs server + client packages
```

Screenshot 02-git-clone.png shows successful clone at commit 444f887.

## 5. Database Configuration & Setup

#### 1. Create a DB user & database

```
psql -U postgres -W # password: P@ssw0rd!
CREATE ROLE npfadmin LOGIN PASSWORD 'npfa123';
CREATE DATABASE fund_accounting_db OWNER npfadmin;
\q
```

#### 2. Load schema & seed data

```
cd .\database
psql -U npfadmin -d fund_accounting_db -f schema.sql
psql -U npfadmin -d fund_accounting_db -f seed-data.sql
```

#### 3. Configure connection string

Create **.** env in project root:

PGHOST=localhost PGPORT=5432 PGDATABASE=fund\_accounting\_db PGUSER=npfadmin PGPASSWORD=npfa123

## 6. Running the Application

In **two** PowerShell terminals:

```
# Terminal 1 - backend
cd nonprofit-fund-accounting
node server.js
# Terminal 2 - frontend (static)
npx http-server . -p 8080 --no-cache
```

Open http://localhost:8080/index.html in the guest browser.

Landing dashboard should load with sample metrics ("Dashboard cards loading..." 
populates).

## 7. Testing the Installation

| Test                         | Expected result                                     |
|------------------------------|---|
| Dashboard loads              | Summary cards + charts appear without errors        |
| Documentation tab            | Opens direct-docs.html, styled white (no underline) |
| Fund Reports                 | Dropdown lists all funds                            |
| Inter-Entity Transfer wizard | Form loads, API calls succeed                       |
| Database status badge        | Shows Connected (green)                             |

Run npm test to execute unit tests (if present).

## 8. Troubleshooting

| Symptom                       | Fix  |
|-------------------------------|--|
| "DB Offline" badge            | Verify PostgreSQL running; check .env credentials; psql to test.   |
| Dashboard tabs unresponsive   | Ensure you served frontend on <b>8080</b> and backend on <b>3000</b> ; clear browser cache (Ctrl+Shift+R). |
| Documentation tab pink/purple | Cached CSS—hard refresh or delete cached file at %LOCALAPPDATA%\Microsoft\                                 |

| Symptom                     | Fix  |
|-----------------------------|--|
|                             | Edge\User Data\Default\<br>Cache.                            |
| Port 3000 already in use    | netstat —aon   find "3000"<br>→ taskkill /PID <pid> /F</pid> |
| node-gyp build fails (rare) | <pre>npm install -g windows- build-tools and retry.</pre>    |

## 9. Performance Optimizations

- 1. **Increase VM CPUs & RAM** in VirtualBox settings.
- 2. Enable I/O APIC and Hyper-V Paravirtualization Interface (System → Acceleration).
- 3. Place the VM disk on SSD/NVMe.
- 4. Inside Windows guest:
  - Turn off **Real-time Protection** (Windows Security) for dev work.
  - Disable Startup apps via Task Manager.
- 5. Use **pgTune** or set shared\_buffers = 512MB in postgresql.conf.

## 10. Security Considerations

- Keep host & guest patched run Windows Update after installation.
- Store secrets in .env.local (never commit to Git).
- Restrict PostgreSQL to listener 127.0.0.1.
- Change default passwords (fundpass, P@ssw0rd!) before production.
- Use **HTTPS** reverse proxy (e.g., Nginx) if exposing outside VM.
- Enable VirtualBox snapshots to roll back quickly after testing malware or risky data.

### Appendix A – Useful Commands

```
# stop servers cleanly
pkill -f "http-server"
pkill -f "node server.js"

# backup database
pg_dump -U npfadmin -Fc fund_accounting_db > backup.dump
```

pg\_restore -U npfadmin -d fund\_accounting\_db -c backup.dump

**Enjoy your fully-functional Nonprofit Fund Accounting System v8.8!** If you encounter issues not covered here, open an issue on GitHub or consult the directdocs.html library inside the app for detailed PDF guides.