# Mr-Moneybags-v1.x

# Installation Guide – Ubuntu 24.04 LTS Guest in VirtualBox (Windows / macOS Host)

Document version 1.x - August 2025

#### 1 Overview

This guide walks through a **clean installation** of **Mr-Moneybags-v1.x** inside an Ubuntu 24.04 LTS virtual machine (VM) running under Oracle VM VirtualBox.

The procedure matches the **working macOS reference environment** (Node.js 18, PostgreSQL 16, Express 5) and leverages the project's cross-platform automation scripts.

# **2 Prerequisites & Host Requirements**

Component	Minimum	Recommended
Host OS	Windows 10/11 or macOS 13+	_
CPU	4 physical cores with VT-x / AMD-V	6+ cores
RAM	8 GB	16 GB (allocate ≥ 6 GB to guest)
Disk	40 GB free	80 GB on SSD / NVMe
Software	Oracle VirtualBox ≥ 7.0, Ubuntu 24.04 Desktop ISO	_

Enable hardware virtualization in BIOS/UEFI before installing VirtualBox.

#### 3 Create the VirtualBox VM

#### 1. Download software

• VirtualBox: <a href="https://www.virtualbox.org/wiki/Downloads">https://www.virtualbox.org/wiki/Downloads</a>

(https://www.virtualbox.org/wiki/Downloads)

• Ubuntu 24.04 ISO: <a href="https://ubuntu.com/download/desktop">https://ubuntu.com/download/desktop</a>)

#### 2. New VM

- Name Ubuntu24-MrMoneybags-v1x
- Type *Linux* → Version *Ubuntu* (64-bit)
- Memory 6144 MB Processors 4 vCPU
- Disk VDI, dynamically allocated, 60 GB

#### 3. Tweaks

Display  $\rightarrow$  Graphics Controller **VBoxSVGA**, enable **3-D Acceleration** Network Adapter 1  $\rightarrow$  **Bridged** (preferred) or **NAT** Storage  $\rightarrow$  attach the Ubuntu ISO.

#### 4. Install Ubuntu

Normal installation, enable third-party codecs (optional).

Create user fundadmin (will have sudo).

After first boot:

sudo apt update && sudo apt -y upgrade sudo reboot

## 4 Install Runtime Dependencies inside the VM

## **5 Application Installation**

#### **5.1 Clone the Repository**

```
sudo mkdir -p /opt && cd /opt
sudo git clone https://github.com/your-org/mr-moneybags-v1.x.git
sudo chown -R $USER:$USER mr-moneybags-v1.x
cd mr-moneybags-v1.x
```

### 5.2 Create .env

```
cat > .env <<'EOF'
# Database
PGHOST=localhost
PGPORT=5432
PGDATABASE=fund_accounting_db
PGUSER=npfadmin
PGPASSWORD=npfa123
# Server
PORT=3000
EOF
chmod 600 .env</pre>
```

#### **5.3 Install Node Dependencies**

```
npm ci
```

Dependencies (excerpt from package.json):

- express **5.1.0**
- pg 8.16
- http-server 14.1

• concurrently 8.2

## **6 Database Setup**

#### **Option A (one-line, interactive)**

Run the hardened Ubuntu helper script (idempotent):

```
scripts/setup-ubuntu-database.sh
```

```
Note All schema and data-load files live in the repository's top-level database/ directory (e.g. database/db-init.sql).

The helper script already points there, but if you customise it ensure you do not prefix the path with scripts/.
```

#### The script:

- 1. Ensures PostgreSQL service is running.
- 2. Creates role **npfadmin / npfa123**.
- 3. Creates database fund\_accounting\_db owned by npfadmin.
- 4. Executes database/db-init.sql which creates all 15 tables, constraints, indexes.
- 5. Loads full sample data (vendors, NACHA settings, payment batches, etc.) via database/insert-complete-nacha-data.sql.
- 6. Writes/updates the .env file and verifies connectivity.

#### **Option B (manual)**

```
# 1. Create role & DB (cross-platform SQL)
sudo -u postgres psql -f database/setup-database-cross-platform.sql

# 2. Consolidated schema (creates every table & constraint)
sudo -u postgres psql -d fund_accounting_db -f database/db-init.sql

# 3. Sample data (optional / idempotent)
sudo -u postgres psql -d fund_accounting_db -f database/insert-complete-nacha-data.sql
```

## 7 Run the Application

Open two terminals or use npm run dev.

```
# Terminal 1 - REST API (port 3000)
node server-modular.js # or simply `npm start`
```

```
# Terminal 2 - Static front-end (port 8080)

npx http-server . -p 8080 --no-cache
```

#### Helper scripts:

```
npm run client # only front-end
npm run dev # backend + frontend concurrently
npm start # backend only (server-modular.js)
```

Browse to http://localhost:8080/index.html.

# **8 Testing & Verification Checklist**

Test	Steps	Expected
API health	<pre>curl http://localhost:3000/api/health</pre>	{"status":"ok"}
Dashboard	Open /index.html	Summary cards and charts render
Vendor Directory	Vendor Payments → Vendors	List shows, <b>Add Vendor</b> modal works
Payment Batch	Vendor Payments → Batches → New	Entity & Fund dropdowns populate
NACHA File	Create batch → Approve → <b>Generate</b> NACHA	.ACH file appears & downloads
DB inspection	<pre>psql -d fund_accounting_db -c '\dt'</pre>	15 tables incl.  payment_batches,  nacha_files

# 9 Troubleshooting

Symptom	Resolution	
"DB offline" badge	sudo systemctl restart postgresql and verify .env	
Port 3000 in use	[sudo lsof -i:3000] → [kill <pid>]</pid>	
Empty dropdowns (batch modal)	Re-run step 6.3 (NACHA schema) & restart API	
Empty dropdowns (batch modal)	Run database/insert-complete-nacha-data.sql & restart API	
CSS not updating	Hard-refresh (Ctrl-F5) orno-cache flag	
Script permission denied	chmod +x scripts/setup-ubuntu-database.sh	

## **10 Performance Tips**

- 1. Allocate extra vCPU/RAM to the VM.
- 2. Enable **Nested Paging** & **KVM Paravirtualization** in VirtualBox.
- 3. Store the VDI on an SSD/NVMe host drive.
- 4. Tune PostgreSQL ( shared\_buffers = 512MB , work\_mem = 16MB ).
- 5. Use **Bridged** networking for faster host → guest transfers.

## **11 Security Considerations**

- Change default passwords (npfal23) before production.
- Keep .. env file **chmod 600** and outside version control.
- Enable UFW:

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

- Regularly apply apt upgrade and PostgreSQL minor updates.
- Snapshot the VM after successful installation.

## **12 Appendix A – Useful Commands**

```
# Stop both services
pkill -f http-server
pkill -f node

# Backup the database
sudo -u postgres pg_dump -Fc fund_accounting_db > fundacct_$(date +%F).dump

# Restore
sudo -u postgres pg_restore -d fund_accounting_db -c fundacct_2025-07-22.dump

# Refresh schema and sample data
psql -U npfadmin -d fund_accounting_db -f database/db-init.sql
psql -U npfadmin -d fund_accounting_db -f database/insert-complete-nacha-data.sql
```

#### Enjoy your fully-functional Mr. MoneyBags v1.x on Ubuntu 24.04!

For details on API endpoints and data model, see the in-app **Documentation** tab or README.md

Mr. MoneyBags v1.x Documentation © 2025 The Principle Foundation Last updated: August 6, 2025