

Proxmox Deployment Evidence

Doctor Clinic DevOps System

Document 06 | Live Deployment Proof

Muhammed Munir Al Tawil | May 26, 2026

1. Deployment Summary

The Doctor Clinic DevOps System was successfully deployed on a Proxmox Virtual Environment (PVE 8.4.14) on May 26, 2026. The application is live and publicly accessible on the internet.

Property	Value
Proxmox Host	april26-bootcamp-dataops (PVE 8.4.14)
Host Public IP	51.158.200.127
VM ID / Name	100 / Doctors-Clinic-DevOps-System
VM Internal IP	10.10.10.100 (vmbr1 bridge)
OS	Ubuntu 22.04.5 LTS (KVM)
VM Resources	2 vCPU / 4 GB RAM / 22 GB Disk
Public URL	http://51.158.200.127:8080
Deployment Date	May 26, 2026

2. Container Status Evidence

The following output was captured from the live VM showing all three Docker containers running successfully:

```
root@Doctors-Clinic-DevOps-System:/opt/doctor-clinic# docker compose ps
NAME                IMAGE                STATUS              PORTS
doktors_app         doctor-clinic-app    Up 22 minutes      9000/tcp
doktors_mysql       mysql:5.7            Up 22 minutes      0.0.0.0:3307->3306/tcp
doktors_nginx       nginx:alpine         Up 22 minutes      0.0.0.0:8080->80/tcp
```

Container	Status	Role
doktors_app (PHP-FPM 8.2)	DONE	Laravel application server

Container	Status	Role
doktors_mysql (MySQL 5.7)	DONE	Relational database with persistent volume
doktors_nginx (Nginx Alpine)	DONE	Reverse proxy, port 8080 → 80

3. Database Migration Evidence

All 16 database migrations executed successfully against the MySQL container:

```
INFO Running migrations.
0001_01_01_000000_create_users_table ..... DONE
0001_01_01_000001_create_cache_table ..... DONE
0001_01_01_000002_create_jobs_table ..... DONE
2026_03_23_110009_create_doctor_profiles_table ..... DONE
2026_03_23_110009_create_specialties_table ..... DONE
2026_03_23_110010_create_doctor_availabilities_table .... DONE
2026_03_23_110011_create_appointments_table ..... DONE
2026_03_23_110012_create_appointment_slots_table ..... DONE
2026_03_23_110012_create_clinic_settings_table ..... DONE
2026_03_23_110013_create_card_payments_table ..... DONE
2026_03_23_110200_add_role_fields_to_users_table ..... DONE
2026_03_23_110201_create_doctor_specialty_table ..... DONE
2026_03_25_160328_create_page_contents_table ..... DONE
2026_03_25_160348_add_image_to_specialties_table ..... DONE
2026_03_27_150000_create_notifications_table ..... DONE
2026_03_27_170000_add_work_schedule_to_doctor_profiles .. DONE
```

4. Database Seeding Evidence

All seeders ran successfully, populating the database with demo clinical data:

Seeder	Status	Duration
BaselineSeeder	DONE	1,961 ms
SpecialtyCatalogSeeder	DONE	19 ms
PageContentDemoSeeder	DONE	11 ms
DemoMedicalStaffSeeder	DONE	4,206 ms
DemoDoctorSpecialtySeeder	DONE	60 ms
DemoDoctorAvailabilitySeeder	DONE	3,014 ms
DemoAppointmentAndPaymentSeeder	DONE	513 ms
BulkQuickDoctorAppointmentsSeeder	DONE	8,347 ms
MunirClinicQuickDemoAvailabilitySeeder	DONE	822 ms

5. Network Architecture

The deployment uses a two-tier network architecture on Proxmox:

- vmbr0 — Public bridge: Proxmox host IP 51.158.200.127/24, connected to internet
- vmbr1 — Internal bridge: 10.10.10.1/24, NAT masquerade to vmbr0
- VM 100 on 10.10.10.100 — internal, accessed via iptables DNAT port forwarding
- iptables PREROUTING rule: 51.158.200.127:8080 → 10.10.10.100:8080
- NAT masquerade: iptables -t nat POSTROUTING on vmbr0 for 10.10.10.0/24
- Rules persisted via iptables-persistent / netfilter-persistent

```
Internet → 51.158.200.127:8080 → [DNAT] → 10.10.10.100:8080
                                     → Nginx container :80
                                     → PHP-FPM app container :9000
                                     → MySQL container :3306
```

6. Deployment Steps Summary

The following steps were executed to deploy the application on the Proxmox VM:

#	Step	Result
1	Clone Ubuntu 22.04 template	VM 100 created from template 9000
2	Configure Cloud-Init	user: ubuntu, network: 10.10.10.100/24
3	Resize disk to 22 GB	growpart + resize2fs on /dev/sda1
4	Install Docker CE	docker-ce + docker-compose-plugin installed
5	Clone GitLab repository	gitlab.com/MunirAltawil/Doctor-Clinic-DevOps-System
6	Configure .env	DB_HOST=mysql, credentials configured
7	docker compose up -d --build	3 containers built and started
8	php artisan migrate + db:seed	16 migrations + 9 seeders completed
9	npm install + npm run build	Vite assets compiled to public/build
10	Configure iptables NAT + port forward	Application accessible on public internet

7. Live Application Verification

The application was verified live in browser at <http://51.158.200.127:8080> showing the Doctor Clinic homepage with:

- Navigation: Doctors, Specialties, About, Contact, Login, Register
- Hero section: "Book care with clarity — slots you can trust"
- Features: Hourly slots with conflict-safe scheduling
- Features: Role-aware dashboards for every stakeholder
- Features: Transparent rates and visit history
- Laravel 12.43.1 / PHP 8.2.31 running in production