

Contents

1	Panduan Deployment Production	1
1.1	Pre-Requisites	1
1.2	Langkah-Langkah Deployment	1
1.2.1	1. Persiapan Server	1
1.2.2	2. Konfigurasi Environment	2
1.2.3	3. Setup Database Production	2
1.2.4	4. Set Permissions	2
1.2.5	5. Optimize untuk Production	3
1.3	Post-Deployment Checklist	3
1.4	Default Admin Credentials	3
1.5	Perintah Artisan Berguna	3
1.5.1	Reset untuk Production	3
1.5.2	Maintenance	4
1.6	Security Recommendations	4
1.7	Troubleshooting	4
1.7.1	Error: Permission denied	4
1.7.2	Error: Class not found	4
1.7.3	Error: 500 Internal Server Error	4
1.8	Support	4

1 Panduan Deployment Production

Dokumen ini berisi langkah-langkah untuk deployment aplikasi Koperasi ke environment production.

1.1 Pre-Requisites

- PHP 8.2+
- MySQL 8.0+ / MariaDB 10.5+
- Composer
- Node.js & NPM (untuk build assets)
- Web Server (Apache/Nginx)
- SSL Certificate (HTTPS)

1.2 Langkah-Langkah Deployment

1.2.1 1. Persiapan Server

```
# Clone repository
git clone [your-repo] /var/www/koperasi

# Masuk ke direktori
cd /var/www/koperasi
```

```
# Install dependencies
composer install --no-dev --optimize-autoloader
npm install && npm run build
```

1.2.2 2. Konfigurasi Environment

```
# Copy environment file
cp .env.example .env
```

```
# Generate application key
php artisan key:generate
```

Edit file .env:

```
APP_NAME="Koperasi Karyawan"
APP_ENV=production
APP_DEBUG=false
APP_URL=https://koperasi.yourdomain.com
```

```
DB_CONNECTION=mysql
DB_HOST=127.0.0.1
DB_PORT=3306
DB_DATABASE=koperasi_prod
DB_USERNAME=your_db_user
DB_PASSWORD=your_db_password
```

```
# Mail Configuration
MAIL_MAILER=smtp
MAIL_HOST=smtp.gmail.com
MAIL_PORT=587
MAIL_USERNAME=your_email@gmail.com
MAIL_PASSWORD=your_app_password
MAIL_FROM_ADDRESS=noreply@yourdomain.com
```

1.2.3 3. Setup Database Production

Opsi A: Fresh Install (Recommended)

```
# Jalankan migrasi dan production seeder
php artisan migrate --force
php artisan db:seed --class=ProductionSeeder --force
```

Opsi B: Menggunakan Artisan Command

```
# Reset untuk production (dengan fresh migration)
php artisan koperasi:reset-for-production --fresh --force
```

1.2.4 4. Set Permissions

```
# Linux/Mac
chmod -R 755 storage bootstrap/cache
```

```
chown -R www-data:www-data storage bootstrap/cache
```

```
# Windows (Laragon)
# Tidak perlu, Laragon otomatis handle
```

1.2.5 5. Optimize untuk Production

```
# Cache konfigurasi
php artisan config:cache
php artisan route:cache
php artisan view:cache

# Optimize autoloader
composer dump-autoload --optimize
```

1.3 Post-Deployment Checklist

- ☐ Login dengan akun admin default
 - ☐ **GANTI PASSWORD ADMIN** (sangat penting!)
 - ☐ Configure AI Settings (jika menggunakan)
 - ☐ Configure WhatsApp Bot (jika menggunakan)
 - ☐ Update Settings → Nama Koperasi, Logo, dll
 - ☐ Import data anggota via Excel
 - ☐ Test semua fitur utama
-

1.4 Default Admin Credentials

Field	Value
Email	admin@koperasi.com
Password	admin123

WAJIB ganti password setelah login pertama!

1.5 Perintah Artisan Berguna

1.5.1 Reset untuk Production

```
# Preview data yang akan dihapus
php artisan koperasi:reset-for-production

# Reset tanpa konfirmasi (untuk scripting)
php artisan koperasi:reset-for-production --force

# Reset + fresh migration
```

```
php artisan koperasi:reset-for-production --fresh --force
```

```
# Reset tapi pertahankan admin yang sudah ada
```

```
php artisan koperasi:reset-for-production --keep-admin
```

1.5.2 Maintenance

```
# Mode maintenance ON
```

```
php artisan down
```

```
# Mode maintenance OFF
```

```
php artisan up
```

```
# Clear all caches
```

```
php artisan optimize:clear
```

1.6 Security Recommendations

1. **Ganti Password Admin** - Wajib setelah deployment
 2. **Aktifkan HTTPS** - Jangan jalankan tanpa SSL
 3. **Database Backup** - Setup backup otomatis
 4. **Rate Limiting** - Aktifkan throttling di middleware
 5. **2FA** - Pertimbangkan menambahkan 2-factor auth
-

1.7 Troubleshooting

1.7.1 Error: Permission denied

```
chmod -R 777 storage bootstrap/cache # Sementara untuk debug
```

```
# Kembalikan ke 755 setelah fix
```

1.7.2 Error: Class not found

```
composer dump-autoload
```

```
php artisan optimize:clear
```

1.7.3 Error: 500 Internal Server Error

1. Check storage/logs/laravel.log
 2. Pastikan APP_DEBUG=true sementara untuk lihat error
 3. Kembalikan ke APP_DEBUG=false setelah fix
-

1.8 Support

Jika mengalami masalah, hubungi developer atau buka issue di repository.