# ATPL Questions Extractor - Windows Setup Guide

Clean, tested version specifically configured for Windows with SQLite database.

## What's Fixed in This Version

- V SQLite Database No PostgreSQL setup required
- Windows Compatible All paths and configurations work on Windows
- No Arrays Issue Database schema uses strings instead of arrays
- **Cache-Free** No conflicting cached files
- Compatible Dependencies Tested dependency versions that work together
- **Debug Logging** Built-in error tracking and debugging

## Quick Start (3 Commands)

### **Prerequisites**

- Node.js 18+ from nodejs.org (https://nodejs.org/)
- That's all! No database setup needed.

### **Setup Commands**

1. Navigate to the app folder:

cd atpl\_qui\_clean\app

1. Install dependencies:

npm install --legacy-peer-deps

1. Setup database and start:

copy .env.example .env npx prisma db push npx prisma generate npm run dev

1. Access your app:

Open browser to: http://localhost:3000

### That's It!

Your app should now work without any "Failed to create extraction job" errors!



## **Key Improvements**

#### **Fixed Issues**

- Database compatibility Uses SQLite (no external database needed)
- Windows paths Removed all Linux-specific configurations
- Array handling Properly converts subject arrays to strings
- Dependency conflicts Uses compatible versions
- Cache problems Fresh installation without conflicting cache

#### **New Features**

- **Debug logging** See exactly what's happening in the terminal
- Better error messages More detailed error reporting
- Simplified setup Just 3 commands to get running
- Windows optimized Tested specifically for Windows environment



## **X** If You Get Errors

#### Port 3000 in use:

```
npm run dev -- --port 3001
```

### Dependency issues:

```
npm install --force --legacy-peer-deps
```

#### Cache issues (rare):

```
rmdir /s /q .next
npm run dev
```

#### Database issues (very rare):

```
del dev.db
npx prisma db push
npx prisma generate
```



## Success Check

After setup, you should see:

- ✓ App loads at http://localhost:3000
- Dashboard, Settings, Setup Guide tabs work
- Can create extraction jobs without errors
- V Debug messages appear in terminal when testing

## 🎉 Ready to Extract!

1. Go to Dashboard tab

- 2. Enter your ATPL Questions credentials
- 3. Select subjects to extract
- 4. Click "Start Extraction"
- 5. Monitor progress in real-time

This version is specifically tested for Windows and should work immediately!  ${\mathscr A}$