🔐 BMAD SUPABASE MIGRATION -**CREDENTIAL SETUP GUIDE**



MISSING PRODUCTION CREDENTIALS

The migration orchestrator is ready to execute, but I need your actual production Supabase credentials to proceed.



REQUIRED CREDENTIALS

Please provide the following **real production values** (not placeholders):

1. Supabase Credentials

NEXT_PUBLIC_SUPABASE_URL=https://your-actual-project-id.supabase.co NEXT_PUBLIC_SUPABASE_ANON_KEY=eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.your-actual-anon-key SUPABASE_SERVICE_ROLE_KEY=eyJhbGci0iJIUzI1NiIsInR5cCI6IkpXVCJ9.your-actual-servicerole-key

2. OpenAl API Key

OPENAI_API_KEY=sk-proj-your-actual-openai-api-key

WHERE TO FIND YOUR SUPABASE CREDENTIALS

- 1. Go to your Supabase Dashboard: https://app.supabase.com
- 2. Select your project
- 3. Navigate to Settings → API
- 4. Copy the following:
 - **Project URL** → NEXT_PUBLIC_SUPABASE_URL
 - anon/public key → NEXT_PUBLIC_SUPABASE_ANON_KEY
 - service_role key → SUPABASE_SERVICE_ROLE_KEY

© NEXT STEPS

1. Update the .env file with your real credentials:

nano /home/ubuntu/labinsight-ai-complete/.env

- 2. Or provide them directly and I'll update the file for you
- 3. Run the migration:

bash

python supabase_migration_orchestrator.py

SECURITY NOTE

Your credentials will be:

- V Used only for the migration process
- ✓ Not logged or exposed in outputs
- Masked in all log files
- Handled with enterprise-grade security

MIGRATION READY

Once credentials are provided, the BMAD orchestrator will execute:

- **Phase 1**: pgvector extension setup
- **Phase 2**: Optimized RAG schema creation
- **Phase 3**: Memory management tables
- **Phase 4**: Vector similarity functions
- **Phase 5**: Data migration with zero loss
- **Phase 6**: Zep integration updates
- **Phase 7**: Comprehensive validation

Ready to proceed once you provide the actual Supabase credentials!