📋 Recommended Usage:

export GROK\_API\_KEY=xai-MHqF5K6od68zBLiijLN9SIBRuCwelbl59k3ghAZFEHIvUViMR8FmJOqilqr3nEDnrp8paYR2B52BsEfv

./scripts/startup/start\_production\_system.sh

./scripts/startup/stop\_production\_system.sh

# Clean start (will take 2-3 minutes for Kokoro to load)

./start\_production\_system.sh

./stop\_production\_system.sh

# Or manual sequential start:

just stop-all # Clean stop everything

source venv/bin/activate && python main.py & # Start backend

# Wait 2-3 minutes for Kokoro to load

curl http://localhost:8000/health # Test when ready

just discord-start-bg # Start Discord bot

cd web-dashboard && npm run dev # Start web interface

# Stop everything first

./shutdown\_all.sh

wget https://developer.download.nvidia.com/compute/cuda/repos/wsl-ubuntu/x86\_64/cuda-keyring\_1.0-1\_all.deb

# Start the separated services

./start\_separated.sh

cd /mnt/c/users/dfoss/desktop/localaimodels/assistant

source venv/bin/activate

lsof -i :8000

fuser -k 8000/tcp

sudo pkill -9 -f "python main.py"

python main.py

bot\_venv\_windows\Scripts\activate

bot\_venv\_windows\Scripts\python direct\_audio\_bot.py

Start development server: npm run dev

3. Access dashboard: <http://localhost:3000>

1. "Type in terminal Hello World"

2. "Add text Hello World"

3. "Write in terminal Hello World"

Direct Summary Commands:

“Give me an update”  
“what’s the latest”

“What did Claude say?”

“Where are we?”

nvidia-smi

kill -9 85401 85614

./shutdown\_all.sh

# Start just the API server

uvicorn main:app --host 0.0.0.0 --port 8000 --reload

Step 2: In a new terminal, test the API

# Test API status

curl http://localhost:8000/api/system/status

# Or open in browser

# http://localhost:8000/docs

Step 3: Start the Web Dashboard

cd /mnt/c/users/dfoss/desktop/localaimodels/assistant/web-dashboard

npm run dev

Step 4: Test the Complete System

1. Open the Dashboard: http://localhost:3001

2. Check the connection indicator in the header (should turn green)

3. Test the controls:

- Click "Test Connection" button

- Try "Start" on Discord Bot

- Check system status cards

Alternative: Use the Coordinated Approach

# This runs everything properly separated

cd /mnt/c/users/dfoss/desktop/localaimodels/assistant

python main\_coordinated.py

What to Look For:

- ✅ Green connection indicator in dashboard header

- ✅ Status cards showing "Running" for backend

- ✅ No hanging when clicking buttons

- ✅ Real-time metrics appearing in the dashboard

If Still Having Issues:

1. Check browser console (F12) for errors

2. Check backend logs: tail -f backend\_test.log

3. Try accessing API directly: curl http://localhost:8000/api/system/status

The key is that the API needs to be accessible for the dashboard to work. The threading

fix should prevent the voice pipeline from blocking the API endpoints.

python -c "from src.core.server import create\_app

from src.core.config import Settings

app = create\_app(Settings())" > app\_factory.py

Please launch analysis agents for the following issues:

Missing pictures (Try both calendar page and event pages. Use generic venue picture if you cannot find one):

1. D.b.a. venue: robin barnes, Big chief, and soul rebels events
2. Blue nile venue: Stanton Moore, Afrobeat, Wil Blades, Kermit Ruffins, and Khris Royal events
3. Orpheum Theatre is showing no event pictures
4. Smoothie King Center (this venue is listed twice, the music / live nation one has broken pictures)
5. House of Blues (when you fix Smoothie king it’s likely you fix all of the live nation venues)
6. Fillmore
7. Maison
8. Caesars Superdome
9. The Spotted Cat

Deep issues (these venues have deep issues – full analysis and repair is needed)

1. Smoothie King Center (this venue is listed twice, the one for the Pelicans games is broken)
2. The Celestine
3. The Chloe
4. The Barnett
5. Columns Hotel