User Guide Software Engineering

Team 2, SyntaxSentinals Mohammad Mohsin Khan Lucas Chen Dennis Fong Julian Cecchini Luigi Quattrociocchi

Table 1: Revision History

Date	Developer(s)	Change
4/4/2025	Mohammad Mohsin Khan and Lucas Chen	User Guide

SyntaxSentinels User Guide

This guide covers the setup and management of the **SyntaxSentinels** system, including the Compute Server, Frontend, and Express Server. It includes installation instructions, environment configuration, common tasks, and debugging tips.

Contents

1	Overview	
2	System Components 2.1 Compute Server	9
3	Prerequisites	9
4	Setup Instructions4.1 Virtual Environment and Dependencies4.2 Environment Variables	4
5	Running the Servers 5.1 Compute Server	
6	Debugging and Troubleshooting	Ę
7	Additional Tips	6

1 Overview

The SyntaxSentinels system is divided into three major components:

- Compute Server: Processes background jobs using Python and interacts with AWS (S3, SQS).
- Frontend: A client-facing application set up with Node.js.
- Express Server: Handles API requests and integrates with AWS and Firebase.

Each component has its own setup process and environment variables. This guide provides a step-by-step walkthrough for installation, configuration, and debugging common issues.

2 System Components

2.1 Compute Server

• Language: Python 3.11+

- Key tasks:
 - Virtual environment creation
 - Dependency installation using requirements.txt
 - Running the worker process to handle background jobs from an SQS queue

2.2 Frontend

- Language: JavaScript (Node.js)
- Key tasks:
 - Installing Node.js packages via npm install
 - Configuring environment variables for Auth0 authentication and API integration

2.3 Express Server

- Language: JavaScript (Node.js)
- Key tasks:
 - Installing Node.js packages via npm install
 - Configuring environment variables for authentication (Autho), AWS services, and Firebase
 - Running the Express server for API endpoints

3 Prerequisites

- Python 3.11+ (verify with python --version)
- \bullet $\mathbf{Node.js}$ and \mathbf{npm} (verify with node --version and \mathbf{npm} --version)
- A compatible shell:
 - Windows: Command Prompt or PowerShell
 - Linux/macOS: Standard terminal

4 Setup Instructions

4.1 Virtual Environment and Dependencies

Compute Server

cd backend
python -m venv .venv

Activate the environment:

Windows Command Prompt:

.venv\Scripts\activate.bat

Windows PowerShell:

.venv\Scripts\Activate.ps1

Linux/macOS:

source .venv/bin/activate

Install dependencies:

pip install -r requirements.txt

Frontend

cd frontend
npm install

Express Server

cd server
npm install

4.2 Environment Variables

Create a .env file for each component as described below.

Compute Server

Variable	Description	Example
AWS_REGION	AWS region location	us-east-1
AWS_ACCESS_KEY_ID	AWS access key ID	(none)
AWS_SECRET_ACCESS_KEY	AWS secret access key	(none)
S3_BUCKET_NAME	S3 bucket name	syntax-sentinels-uploads
SQS_QUEUE_URL	SQS job queue URL	https://sqs
EXPRESS_API_URL	Express server URL	http://localhost:3000/api

Frontend

Variable	Description	Example
VITE_AUTH0_DOMAIN	Auth0 domain	myauthOdomain.us.authO.com
VITE_AUTH0_CLIENT_ID	Auth0 client ID	123EXAMPLE
VITE_AUTH0_AUDIENCE	Auth0 audience	https://myauthOdomain
VITE_API_URL	Express API URL	http://localhost:3001/api

Express Server

(You can format the long environment variables in tabularx just like above, or break into multiple tables if needed.)

5 Running the Servers

5.1 Compute Server

- 1. Activate the virtual environment.
- 2. Set all environment variables.
- 3. Run the worker process:

```
python worker.py
```

5.2 Frontend

npm run dev

5.3 Express Server

npm start

6 Debugging and Troubleshooting

1. Virtual Environment Issues

• Make sure it's activated. If not:

```
source .venv/bin/activate
```

• Reinstall dependencies:

```
pip install --force-reinstall -r requirements.txt
```

2. Node.js Dependency Errors

```
npm install
rm -rf node_modules
npm cache clean --force
npm install
```

3. Environment Variable Issues

Double-check your .env files. Ensure sensitive values are correctly quoted and loaded.

4. Port Conflicts

Check which processes are using ports 3000, 3001 and kill or reconfigure as necessary.

5. AWS/Firebase Issues

Use:

aws sts get-caller-identity

7 Additional Tips

- Keep documentation updated.
- Use Git for configuration tracking.
- Backup sensitive files securely.
- Test components in isolation.
- Mirror environments between dev and prod.