Webpage Content Analyzer

Enter the webpage URL:

https://www.npmjs.com/package/scraper-api-datachaser

Enter your question:

Give me all the commands to use the SDK

Analyze

Analysis complete!

Certainly! Here are the commands to use the scraper_api SDK:

1. Installation:

For Node.js:

```
npm install scraper_api --save
```

If the library is hosted at a git repository:

```
npm install GIT_USER_ID/GIT_REPO_ID --save
```

2. Local Development:

• Change into the directory containing package.json (let's call this JAVASCRIPT_CLIENT_DIR):

```
cd /path/to/JAVASCRIPT_CLIENT_DIR
```

Install the dependencies:

```
npm install
```

• Link it globally in npm:

```
npm link
```

• Switch to the directory you want to use your scraper_api from, and run:

```
npm link /path/to/JAVASCRIPT_CLIENT_DIR
```

3. Building the Module:

```
npm run build
```

4. Browser Environment:

o Install browserify globally:

```
npm install -g browserify
```

• Assuming main.js is your entry file, bundle it:

```
browserify main.js > bundle.js
```

• Include bundle.js in the HTML pages.

5. Webpack Configuration:

If you encounter the error "Module not found: Error: Cannot resolve module", disable the AMD loader by adding the following section to your webpack config:

6. **Getting Started with Code:**

Include the following JS code in your project:

```
var ScraperApi = require('scraper_api');
```

These steps should help you set up and use the scraper_api SDK in various environments.