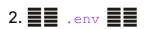
# Jun.Ai.Key # API **■**■

- 11. API 2 . env 2 .
- 3 3. App
- 4 1. API
- 5 2.
- 5.1 API Endpoint API API
- 6
- 7 Supabase URI
- 8 Supabase HTTP API (
- 9 API
- 9.1 1. **API API**
- 9.2 2. 9.2 .env 9.2
- 9.3 3. API
- 9.4 4.
- 9.5 5.
- 9.6 6.
- 9.7 7.

## 1. API

|            |                | BaseURL                        | End Point |                  |
|------------|----------------|--------------------------------|-----------|------------------|
| Jun.Al.Key | API            | N/A ( <b>■■■</b> )             |           | env.             |
| OpenAl     | 40) LLM (GPT-  | AITable.ai                     |           | Bearer Tok       |
| Notion     | CMS            | https://api.noti<br>on.com/v1/ |           | Bearer Tok       |
| AlTable.ai | Al All All All | https://api.aita<br>ble.ai/v1/ |           | Bearer Tok       |
| Supabase   | BaaS Postgres  | https://{proj}.s<br>upabase.co |           | anon & service_r |

| Straico Al    | LLM  | https://api.stra<br>ico.com/v0/     | Bearer Tok          |
|---------------|--|-------------------------------------|---------------------|
| GitHub        | Webhook  | https://api.github.com/             | Personal A<br>Token |
| Google Cloud  | (AI,   |                                     | Service Ac<br>OAuth |
| Boost.space   | (iPaaS)  | https://api.boos<br>t.space/v1/     | Bearer Tok          |
| Taskade       | AI   | https://openapi.<br>taskade.com/v1/ | Bearer Tok          |
| Capacities    |  | (■■■)                               | Capacities          |
| Mymemoai      | AI   |                                     | API Key ( <b>≣</b>  |
| InfoFlow      | OA <b>IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII</b> | http://{your_ip} :{port}/           | <b>■■■</b> To       |
| Scripting App | macOS (JavaScript)                             |                                     |                     |





```
Text
# DD .env DD
# 00 "your ..." 000000000
# --- | (Supabase) ---
SUPABASE URL=https://your project ref.supabase.co
SUPABASE_ANON_KEY=your_public_anon_key_here
SUPABASE SERVICE ROLE KEY=your service role key here # □□□□□□
# --- \square\square AI \square\square (OpenAI & Straico) ---
OPENAI API KEY=sk-your openai api key here
STRAICO API KEY=kD-your straico api key here
STRAICO BASE URL=https://api.straico.com/v0/
# --- 000000000 ---
NOTION_API_KEY=secret_your_notion_integration_token_here
AITABLE_API_KEY=usk_your_aitable_api_key_here
CAPACITIES API KEY=your capacities api key here
CAPACITIES_USER_ID=your_capacities_user_id_here
MYMEMOAI_API_KEY=your_mymemoai_api_key_here
# --- 0000000 ---
BOOST_API_KEY=your_boost_space_api_key_here
GITHUB_TOKEN=ghp_your_personal_access_token_here
TASKADE_API_KEY=your_taskade_api_key_here
# --- GGOGGE Cloud) ---
# DDDDDDDDDD service account JSON DDD
GOOGLE APPLICATION CREDENTIALS=/path/to/your/gcp-credentials.json
```

## 3. App

### Jun.Al.Key

▶ **■■■■**N/A (**■■■**)



#### **OpenAl**

## ▼ **■■■** (curl)

```
Bash
curl https://api.openai.com/v1/chat/completions \
  -H "Authorization: Bearer $OPENAI_API_KEY" \
  -H "Content-Type: application/json" \
  -d '{"model": "gpt-40", "messages": [{"role": "user", "content": """"}]}'
```

OpenAl API

#### **Notion**

▼ ■■■ (curl)■■■■ Database ■■■■

Astro

#### AlTable.ai

Al Table.ai Al Burgo, Bugo

#### Supabase

Supabase

### Straico Al

```
Bash

# Claude 3 Sonnet

curl https://api.straico.com/v0/completions \
   -H "Authorization: Bearer $STRAICO_API_KEY" \
   -H 'Content-Type: application/json' \
   -d '{"model": "claude-3-sonnet-20240229", "prompt": "DDDDDD"}'
```

```
GPT-4o, Claude 3, Llama 3 Straico API
```

### GitHub

→ (curl) Issue

```
Sentry Sentry Bug Issue Bug Issue Bug Issue Bug Issue
```

#### **Taskade**

```
# Gyour_workspace_id} GROWN Workspace ID

curl -X GET

"https://openapi.taskade.com/v1/workspaces/{your_workspace_id}/projects" \

-H "Authorization: Bearer $TASKADE_API_KEY"
```

#### **Boost.space**

```
E Bash

curl https://api.boost.space/v1/modules \

-H "Authorization: Bearer $BOOST_API_KEY"
```

```
AlTable.ai Boost.space

QuickBooks

QuickBooks
```

Google Cloud (■ Vision AI ■■)

Google Vision API TEXT\_DETECTION (OCR)

### **Scripting App**

▼ **■ ■ ■** (JavaScript in Scripting App)

```
Js JavaScript
// DDD Scripting App DDDDDD
// DDDD .env DD NOTION_API_KEY D database_id
const notionKey = "secret_...";
const dbId = "your database id";
let response = await fetch(`https://api.notion.com/v1/databases/${dbId}/query`, {
 method: 'POST',
 headers: {
    'Authorization': `Bearer ${notionKey}`,
    'Notion-Version': '2022-06-28'
 }
});
let data = await response.json();
let taskCount = data.results.length;
await applescript(`display notification "DDD Notion DD ${taskCount} DDDD" with
title "DDDDDD"`);
```

- - 1. Google Calendar API
  - 2. Notion/Taskade API
  - 3. API API MACOS M



## 1. API EE Endpoint

|  | BaseURL | <b>Endpoint</b> |  |
|--|---------|-----------------|--|
|  |         |                 |  |

| Jun.Al.Key    |                 | N/A ( <b>≣≣≣</b> )                          | N/A                                      | <b>≣≣</b> .env       |
|---------------|-----------------|---|--|----------------------|
| OpenAl        | LLM <b>≣</b> AI | https://api.open<br>ai.com/v1/              | /chat/completion s                       | Bearer Token         |
| Notion        |                 | https://api.noti<br>on.com/v1/              | /databases/{id}/ query                   | Bearer Token         |
| AlTable.ai    | AI <b>III</b>   | https://api.aita<br>ble.ai/v1/              | /datasheets/{id}<br>/records             | Bearer Token         |
| Supabase      | BaaS            | https://{proj}.s<br>upabase.co/rest/<br>v1/ | /{table_name}                            | anon/service_role    |
| Straico Al    | LLM             | https://api.stra<br>ico.com/v0/             | /completions                             | Bearer Token         |
| GitHub        |                 | https://api.github.com                      | <pre>/repos/{owner}/{ repo}/issues</pre> | Personal Token       |
| Google Cloud  |                 |   | /v1/images:a<br>nnotate (Vision)         | OAuth/token          |
| Boost.space   |                 | https://api.boos<br>t.space/v1/             | /modules                                 | Bearer Token         |
| Taskade       |                 | https://openapi.<br>taskade.com/v1/         | <pre>/workspaces/{id} /projects</pre>    | Bearer Token         |
| Capacities    |                 | (■■■)                                       | 1  | Capacities API Key   |
| Mymemoai      | AI <b>IIII</b>  | (   | 1  | API Key( <b>≣≣</b> ) |
| InfoFlow/OA   |                 | http://{your_ip} :{port}/                   |  | <b>Token</b>         |
| Scripting App |                 | <b>■■</b> FS                                |  |                      |

# 2.

## API Endpoint

## ▼ OpenAI

- ▶ POST /v1/chat/completions GPT GPT
- ▶ POST /v1/completions
- ▶ POST /v1/audio/transcriptions

## **▼** Notion

- POST /v1/databases/{database\_id}/query
- PATCH /v1/pages/{page id}

## ▼ AlTable.ai

- ▶ POST /v1/datasheets/{datasheet id}/records
- ▶ GET /v1/datasheets/{datasheet\_id}/records

### ▼ Supabase

- ▶ GET /rest/v1/{table} ■■ /rest/v1/profiles
- ▼ Straico Al
  - ▶ POST /v0/completions
- ▼ GitHub
  - POST /repos/{owner}/{repo}/issues
    Issue
  - ▶ GET /repos/{owner}/{repo}/pulls
- - ▶ POST /v1/images:annotate
- ▼ Boost.space
  - ▶ GET /v1/modules
- **▼** Taskade
  - ▶ GET /v1/workspaces/{workspace\_id}/projects

Endpoint API API API API

endpoint

Client ID

Owned by: @DingJun1028

**App ID:** 1299116

Using your App ID to get installation tokens? You can now use your Client ID instead.

Client ID: Iv23lizfejH2RL0UfO29

Client Secret

c362d6aff0388324a6aab8f81aa49a0fe3be723e

SupaBase

import { createClient } from '@supabase/supabase-js'

const supabaseUrl = 'https://adsngsbgdrtvgyfjozuk.supabase.co'
const supabaseKey = process.env.SUPABASE\_KEY
const supabase = createClient(supabaseUrl, supabaseKey)

https://adsngsbgdrtvgyfjozuk.supabase.co

### Client Apl

c362d6aff0388324a6aab8f81aa49a0fe3be723e

const SUPABASE\_KEY = 'SUPABASE\_CLIENT\_ANON\_KEY'

const SUPABASE\_URL = 'https://adsngsbgdrtvgyfjozuk.supabase.co'

const supabase = createClient(SUPABASE\_URL, process.env.SUPABASE\_KEY);

### Client Service Key

const SUPABASE\_KEY = 'SUPABASE\_CLIENT\_SERVICE\_KEY'

const SUPABASE\_URL = 'https://https://adsngsbgdrtvgyfjozuk.supabase.co'

const supabase = createClient(SUPABASE\_URL, process.env.SUPABASE\_KEY);

eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSlsInJIZil6lmFkc25nc2JnZHJ0dmd -2Hk4oiJ5aekU

eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSlsInJIZil6lmFkc25nc2JnZHJ0dmd5qKTN8ggNE3CiJAdikMs

## Supabase

sbp\_043a1339f4a7e4401bdb9b1bbcacd364cdb9f206

# 

SUPABASE\_DB\_HOST=db.adsngsbgdrtvgyfjozuk.supabase.co SUPABASE\_DB\_PORT=5432 SUPABASE\_DB\_NAME=postgres SUPABASE\_DB\_USER=postgres SUPABASE\_DB\_PASSWORD=A127178099S1421680s

# Supabase HTTP API (

SUPABASE\_URL=https://adsngsbgdrtvgyfjozuk.supabase.co

SUPABASE\_ANON\_KEY=eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSlsInJIZil65qKTN8ggNE3CiJAdikMs

SUPABASE\_SERVICE\_ROLE\_KEY=pvL6uNwXQnVPVkrefaYyUfTFRPW\_sY-2Hk4oiJ5aekU

Secrets

**DEFINED KEYS** 

VITE\_SUPABASE\_ANON\_KEY

VITE\_SUPABASE\_URL

- Set
- Set

WHAT IS A SECRET KEY?

Seci creo app shol pub.

VITE\_SUPABASE\_ANON\_KEY

The value for

VITE\_SUPABASE\_ANON\_KEY is: eyJhbGciOiJIUzl1NilsInR5cCl6lkpXVCJ

 $9. eyJpc 3 MiOiJzdXBhYmFzZSIsInJIZil6I\ mFkc 25 nc 2JnZHJOdmd 5 ZmpvenVrliwi$ 

cm9sZSI6ImFub24iLCJpYXQiOjE3NDg 2NZE3MDMsImV4cCl6MjA2NDIONzcw

M30.6\_gtclPe78pxz90oZCHzBX-5qKT

N8ggNE3CiJAdikMs

This value is shown temporarily and is not stored.

Secrets

**DEFINED KEYS** 

VITE\_SUPABASE\_ANON\_KEY

VITE\_ SUPABASE\_URL

1 Set

• Set

WHAT IS A SECRET KEY?

Secret keys (also known as API keys or credentials) are used to authenticate vour app! shol pub VITE\_SUPABASE\_URL

The value for VITE\_SUPABASE\_URL is:

https://junaikey.supabase.co

This value is shown temporarily and is not stored.

direct connect

db.adsngsbgdrtvgyfjozuk.supabase.co

Capacities Webhook

Webhook URL

https://hook.integrator.boost.space/uwxl26

Capacities Token

jR8fwAClt0sj1CJ0WVHvcUZxS6WyRLmPzRrKvye143y9i6ilgZ

Authentication token

6psPaTwAVtmF3tqTFHGI





# 1. **E E API E E E E E**

|               |                           | BaseURL  | Endpoint/                                    |                        |
|---------------|---------------------------|--|--|------------------------|
| Jun.Al.Key    |                           | N/A(.env <b>■■</b> )                             | N/A  | env .env               |
| OpenAl        | LLM/AI                    | https://api.openai.<br>com/v1/                   | /chat/completions                            | Bearer Token           |
| Notion        | <b>■■</b> / <b>■■</b> CMS | https://api.notion.c<br>om/v1/                   | /databases/{id}/qu<br>ery                    | Bearer Token           |
| AlTable.ai    | AI <b>           </b>     | https://api.aitable.<br>ai/v1/                   | /datasheets/{id}/re<br>cords                 | Bearer Token           |
| Supabase      | BaaS BaaS                 | https://adsngsbgd<br>rtvgyfjozuk.supab<br>ase.co | /rest/v1/{table} <b>■</b> /rest/v1/profile s | anon/service_role      |
| Straico Al    | LLM                       | https://api.straico.<br>com/v0/                  | /completions                                 | Bearer Token           |
| GitHub        | CI/CD                     | https://api.github.<br>com                       | /repos/{owner}/{re<br>po}/issues             | Personal Token         |
| Google Cloud  | <b>      </b>             |  |  | Service/OAuth<br>Token |
| Boost.space   | iPaaS                     | https://api.boost.s<br>pace/v1/                  | /modules                                     | Bearer Token           |
| Taskade       | AI <b>≣≣</b> / <b>≣</b> ■ | https://openapi.tas<br>kade.com/v1/              | /workspaces/{id}/p rojects                   | Bearer Token           |
| Capacities    |                           | (≣≣≣)  | 1  | Capacities Key         |
| Mymemoai      | AI <b>3 3 3 3 3 3</b>     | (≣≣≣)  | 1  | ( <b>≣≣</b> ) API Key  |
| InfoFlow/OA   | OA BEE                    | http://{your_ip}:<br>{port}/                     | (≣≣)   | Token/                 |
| Scripting App | macOS                     |  |  |                        |

# 2. .env

```
Text
# --- Supabase | | | | |
SUPABASE URL=https://adsngsbgdrtvgyfjozuk.supabase.co
SUPABASE ANON KEY=eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJpc3MiOiJzdXBhYmFzZSIsInJlZi
I6ImFkc25nc2JnZHJ0dmd5ZmpvenVrIiwicm9sZSI6ImFub24iLCJpYXQiOjE3NDg2NzE3MDMsImV4cCI6MjA
2NDI0NzcwM30.6 gtclPe78pxz9OoZCHzBX-5qKTN8ggNE3CiJAdikMs
SUPABASE SERVICE ROLE KEY=pvL6uNwXQnVPVkrefaYyUfTFRPW sY-2Hk4oiJ5aekU
SUPABASE DB HOST=db.adsngsbgdrtvgyfjozuk.supabase.co
SUPABASE DB PORT=5432
SUPABASE DB NAME=postgres
SUPABASE DB USER=postgres
SUPABASE DB PASSWORD=A127178099S1421680s
# --- OpenAI (000000 key) ---
OPENAI API KEY=
# --- Straico AI ---
STRAICO API KEY=
STRAICO BASE URL=https://api.straico.com/v0/
# --- Notion ---
NOTION API KEY=
# --- AITable.ai ---
AITABLE API KEY=
# --- Capacities DDDDD---
CAPACITIES_API_KEY=jR8fwACIt0sj1CJ0WVHvcUZxS6WyRLmPzRrKvye143y9i6iIgZ
CAPACITIES USER ID=6psPaTwAVtmF3tqTFHGI
# --- Mymemoai (0000000) ---
MYMEMOAI API KEY=
# --- Boost.space (0000000) ---
BOOST API KEY=
# --- GitHub PAT (000000) ---
GITHUB TOKEN=
# --- Taskade ( | | | ) ---
TASKADE API KEY=
# --- Google Cloud Service Account [][][([][][][][]] ---
GOOGLE APPLICATION CREDENTIALS=/path/to/your/gcp-credentials.json
# --- Capacities Boost.space Webhook DDDDDDDDD ---
CAPACITIES WEBHOOK URL=https://hook.integrator.boost.space/uwx126
# --- 0000000 ---
# SLACK WEBHOOK URL=
# TELEGRAM BOT TOKEN=
# LINE_NOTIFY_TOKEN=
```

# 3. API

▼ OpenAl (GPT <a>■</a>

```
Bash
curl https://api.openai.com/v1/chat/completions \
   -H "Authorization: Bearer $OPENAI_API_KEY" \
   -H "Content-Type: application/json" \
   -d '{"model":"gpt-40","messages":[{"role":"user","content":"□□"}]}'
```

#### Notion

```
Bash
curl -X POST 'https://api.notion.com/v1/databases/{database_id}/query' \
   -H 'Authorization: Bearer $NOTION_API_KEY' \
   -H 'Notion-Version: 2022-06-28'
```

### Supabase

```
Bash
curl "$SUPABASE_URL/rest/v1/profiles?select=*" \
   -H "apikey: $SUPABASE_ANON_KEY" \
   -H "Authorization: Bearer $SUPABASE_ANON_KEY"
```

#### Straico Al

```
E Bash

curl https://api.straico.com/v0/completions \
    -H "Authorization: Bearer $STRAICO_API_KEY" \
    -H "Content-Type: application/json" \
    -d '{"model":"claude-3-sonnet-20240229", "prompt":"□□"}'
```

## ▼ GitHub Issue

```
Bash
curl -L -X POST https://api.github.com/repos/{owner}/{repo}/issues \
   -H "Accept: application/vnd.github+json" \
   -H "Authorization: Bearer $GITHUB_TOKEN" \
   -d '{"title":"\ldots Issue", "body":"\ldots Issue"}'
```

## ▼ Taskade ■■■

```
E Bash

curl -X GET

"https://openapi.taskade.com/v1/workspaces/{your_workspace_id}/projects" \
    -H "Authorization: Bearer $TASKADE_API_KEY"
```

## 4.

- env public repo
- production/deploy
- Service key
- key token

API BERNAMAN API B

7.

• env API