

尚硅谷_OpenClaw(龙虾)快速安装指南

1、安装前置环境(node.js)

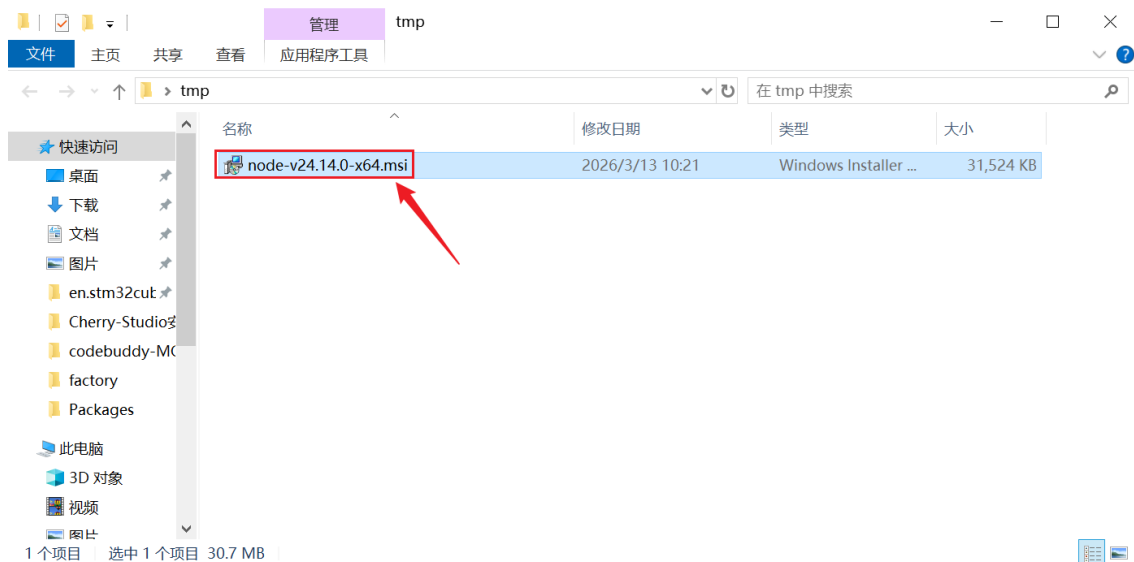
1.1 下载安装包

官网链接: <https://nodejs.org/zh-cn/download>

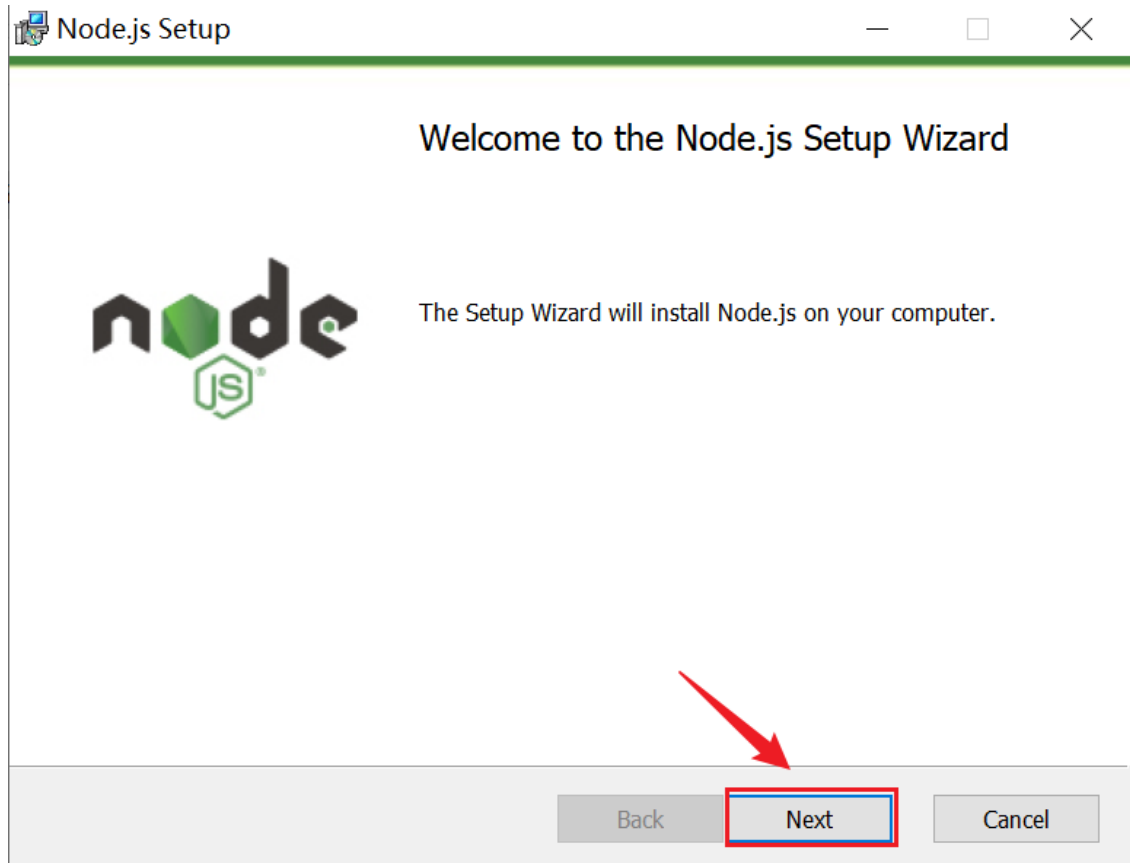


1.2 安装

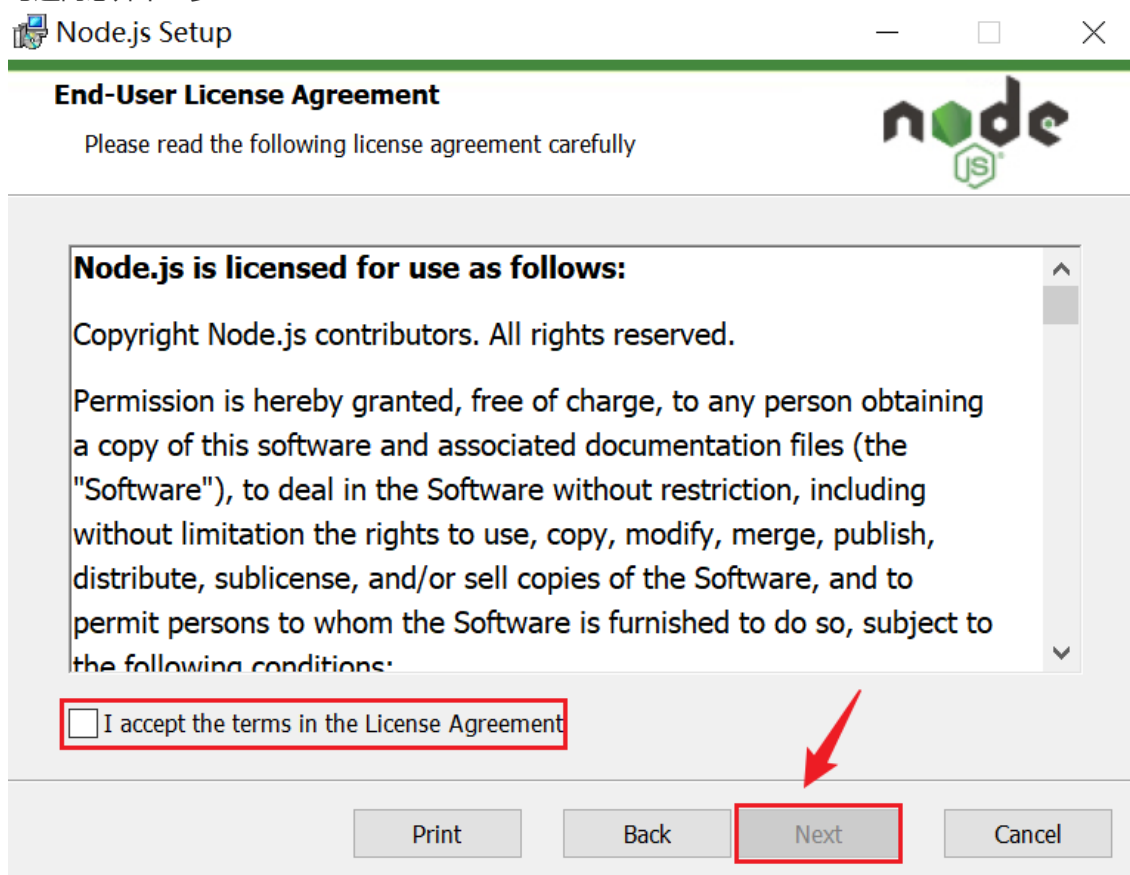
1. 双击打开



2. 下一步



3. 勾选同意并下一步



End-User License Agreement

Please read the following license agreement carefully

Node.js is licensed for use as follows:

Copyright Node.js contributors. All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

I accept the terms in the License Agreement

Print

Back

Next

Cancel

4. 选择安装位置

Destination Folder

Choose a custom location or click Next to install.

Install Node.js to:

C:\Program Files\nodejs\

Change...

1. 默认安装路径

2. 点击Change可以更改位置，安装路径自选

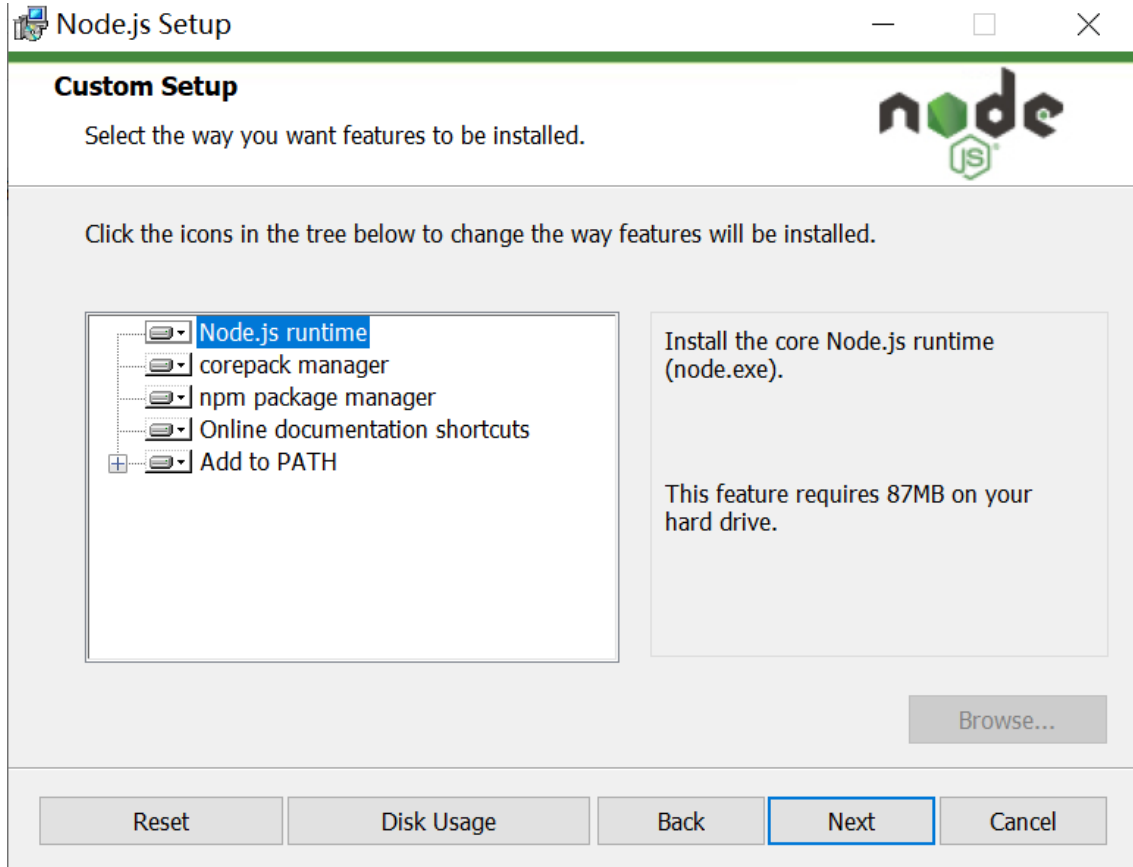
3. 确定安装路径后点击"next"继续

Back

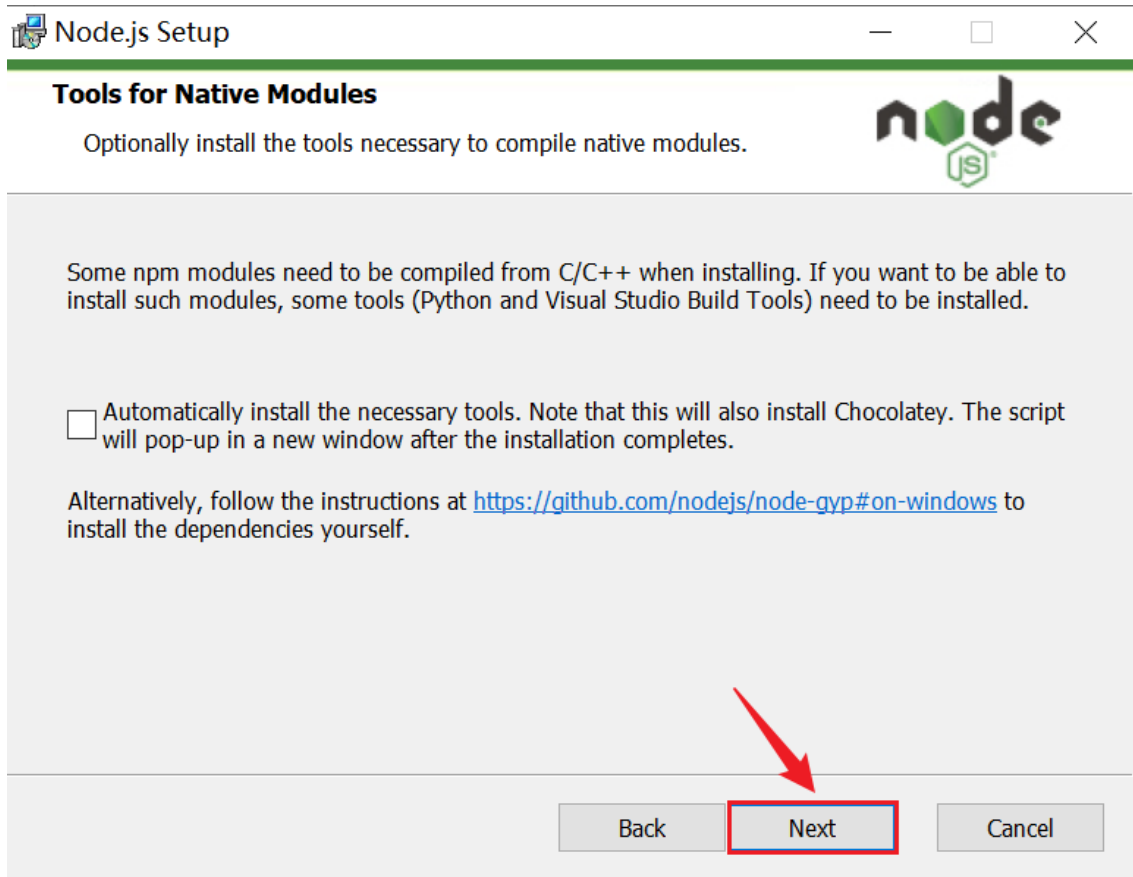
Next

Cancel

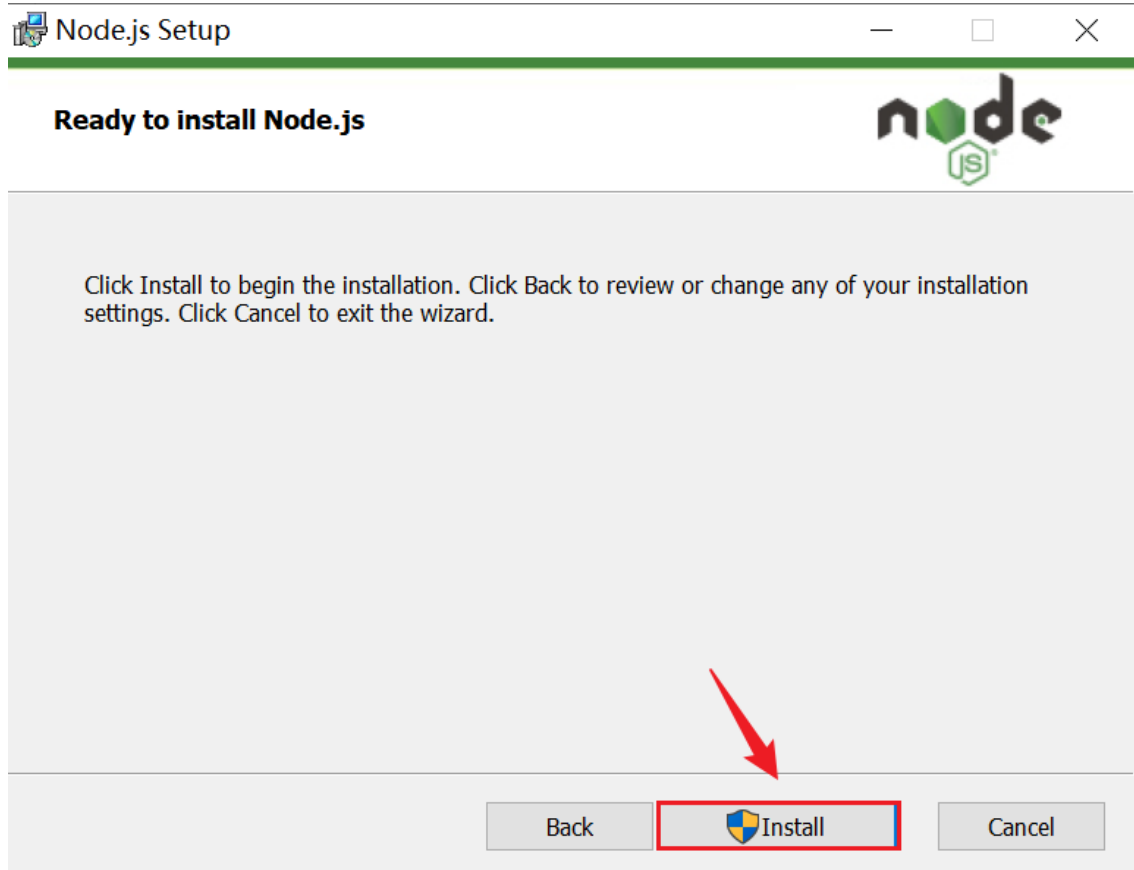
5. 下一步



6. 下一步

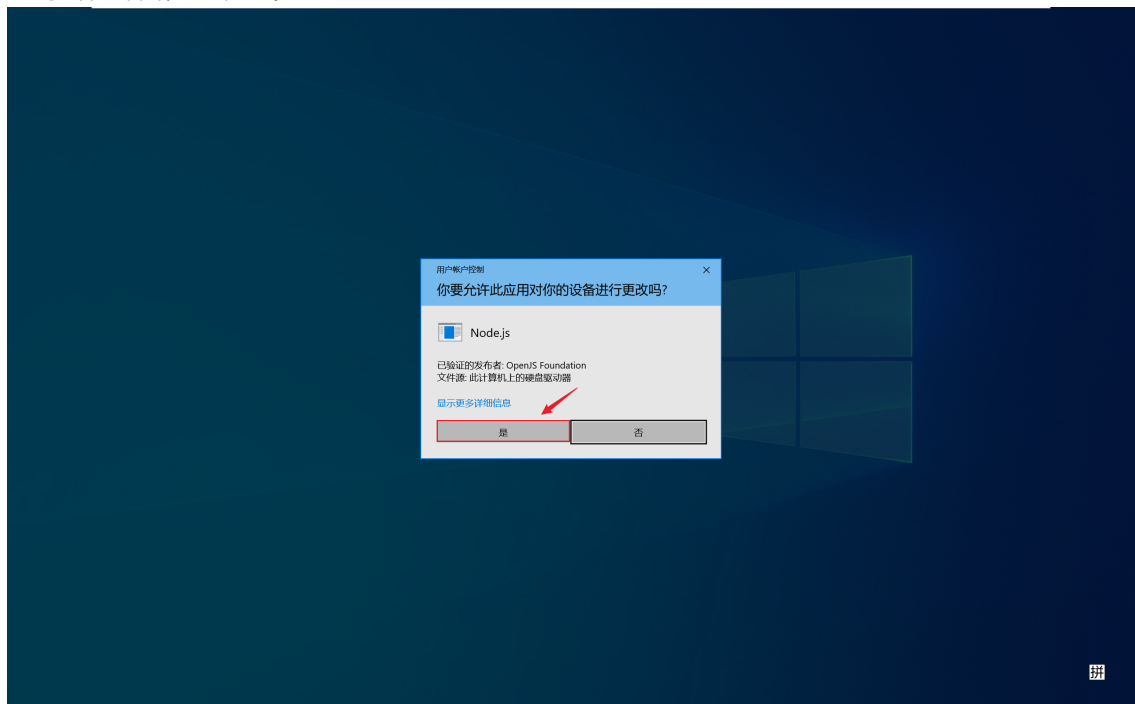


7. 安装

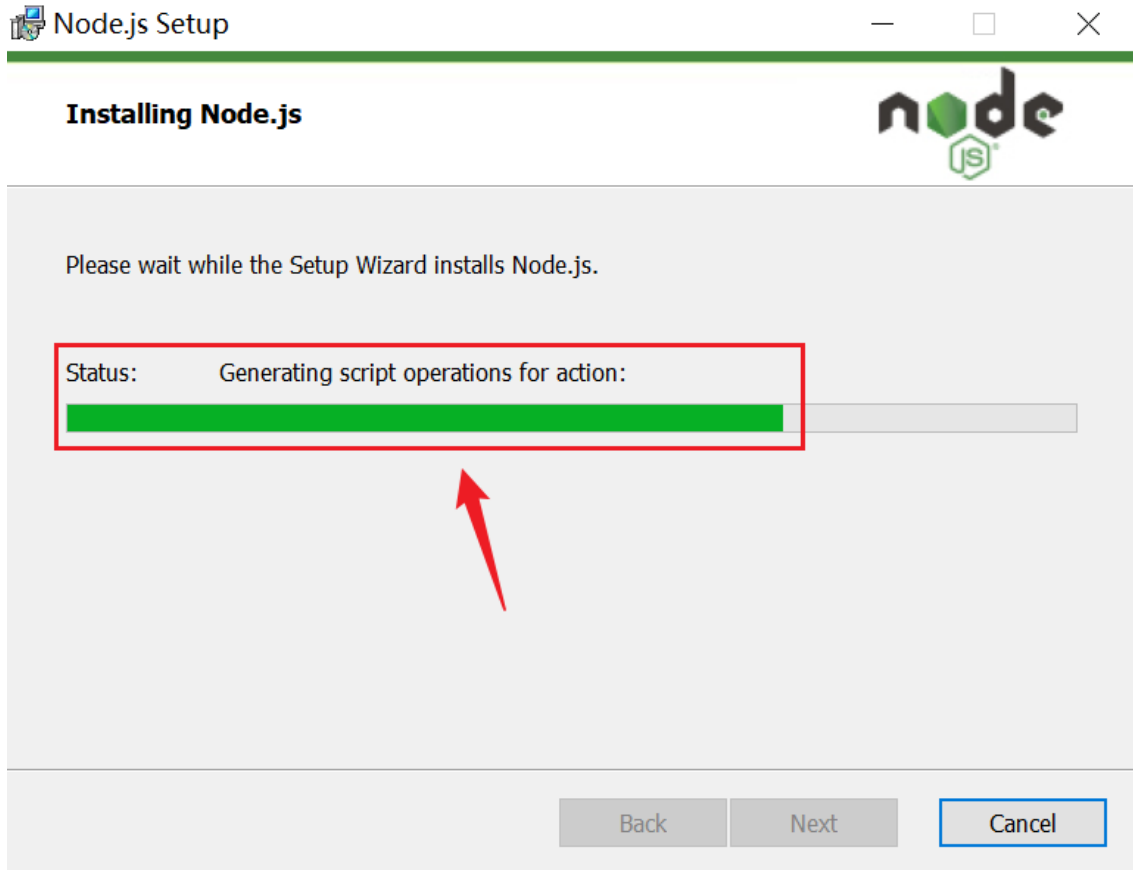


8. 确认更改

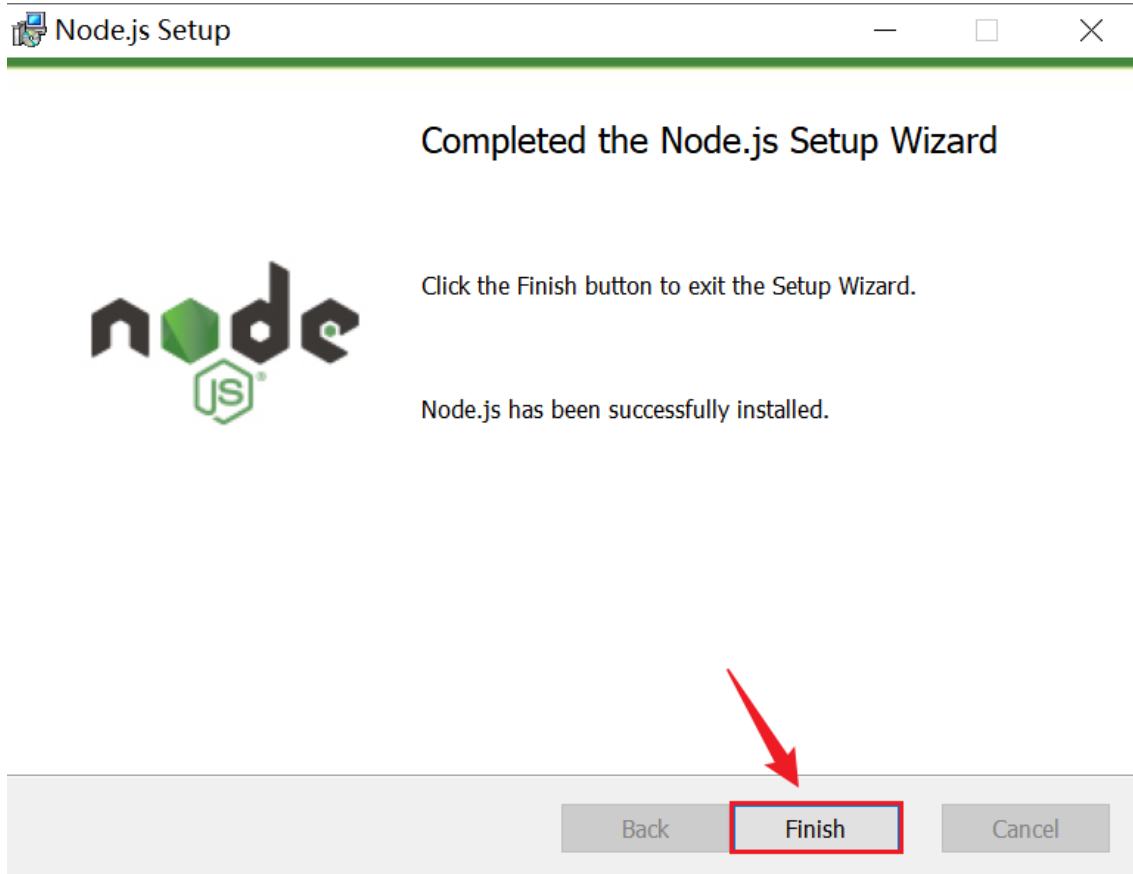
此时会有弹窗，选“是”即可



9. 等待进度条填满



10. 安装完成



1.3 验证

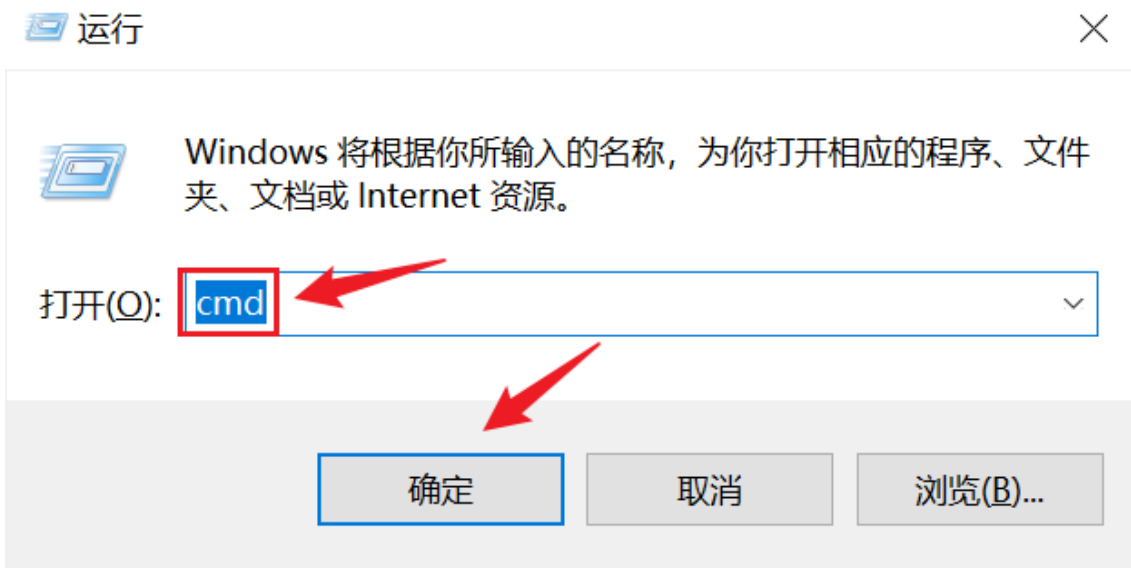
1. 打开Windows命令行窗口

按下键盘的 **WIN + R** 键

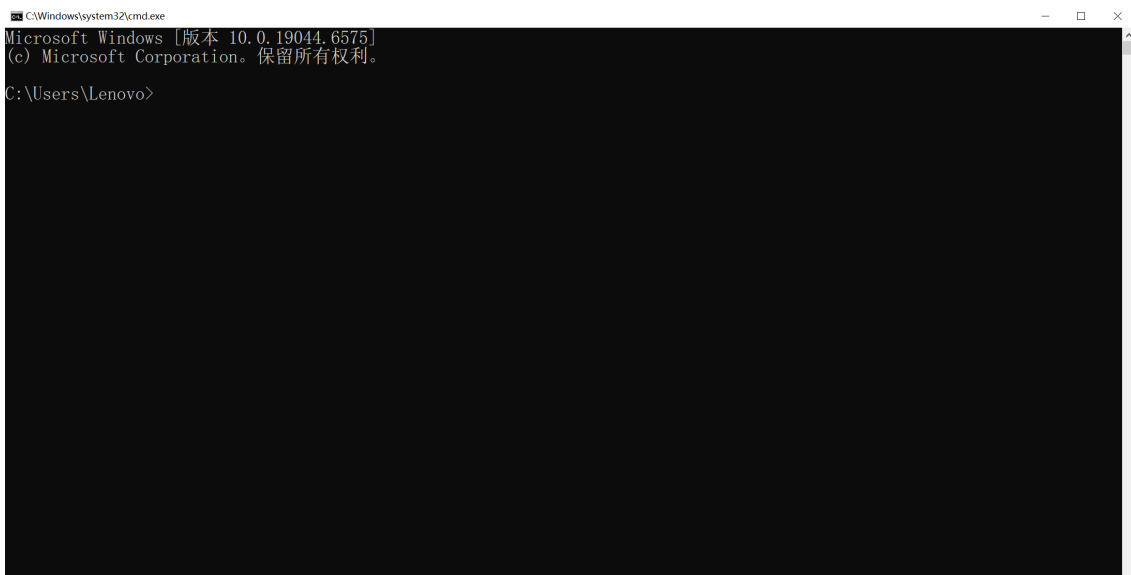


在弹出的窗口中输入 `cmd`

然后回车或点击 **确定**



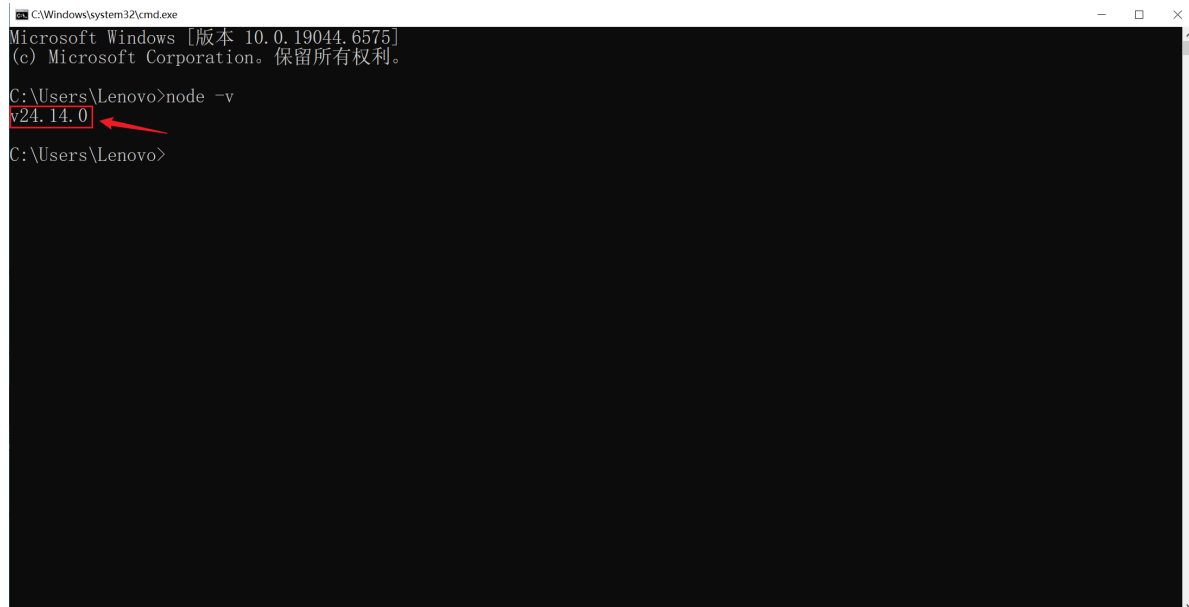
即可打开命令行窗口



2. 输入命令验证

```
node -v
```

看到如果所示日志则安装成功



```
C:\Windows\system32\cmd.exe
Microsoft Windows [版本 10.0.19044.6575]
(c) Microsoft Corporation。保留所有权利。

C:\Users\Lenovo>node -v
v24.14.0
C:\Users\Lenovo>
```

2、安装OpenClaw

2.1 拷贝资源目录

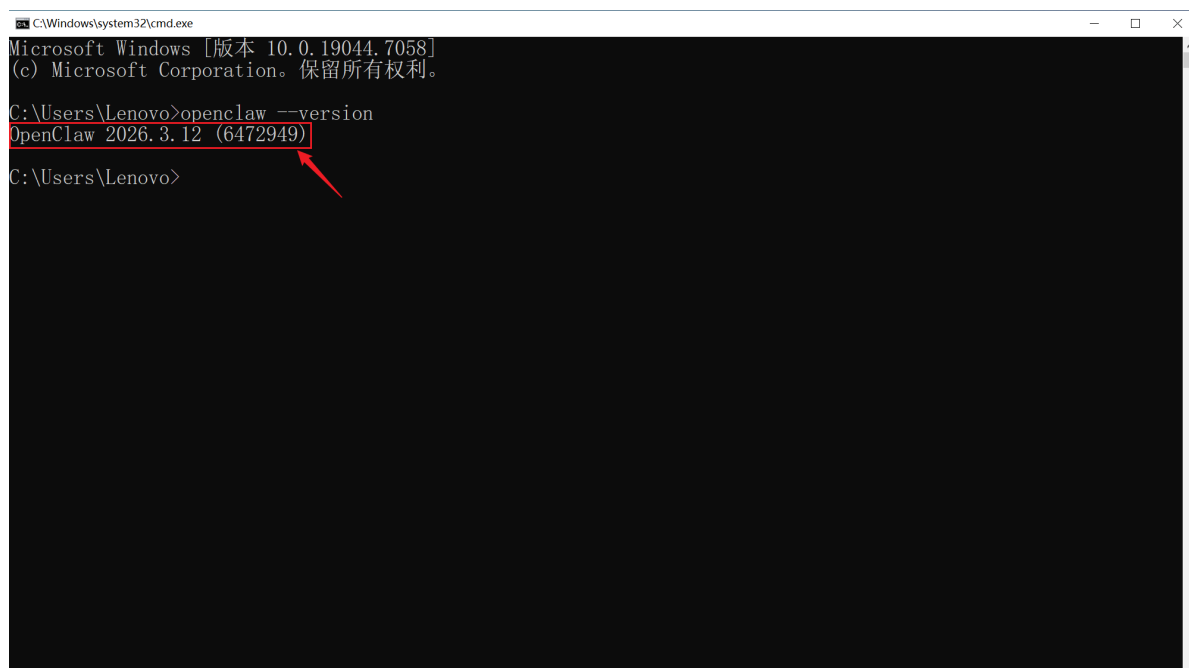
将资料目录下提供的 `npm.zip` 解压为 `npm` 目录，然后将整个 `npm` 目录复制到 `%APPDATA%` 路径下在Windows命令行窗口执行以下命令查看 `%APPDATA%` 路径

```
echo %APPDATA%
```

2.2 验证OpenClaw

在Windows命令行执行以下命令

```
openclaw --version
```



```
C:\Windows\system32\cmd.exe
Microsoft Windows [版本 10.0.19044.7058]
(c) Microsoft Corporation。保留所有权利。

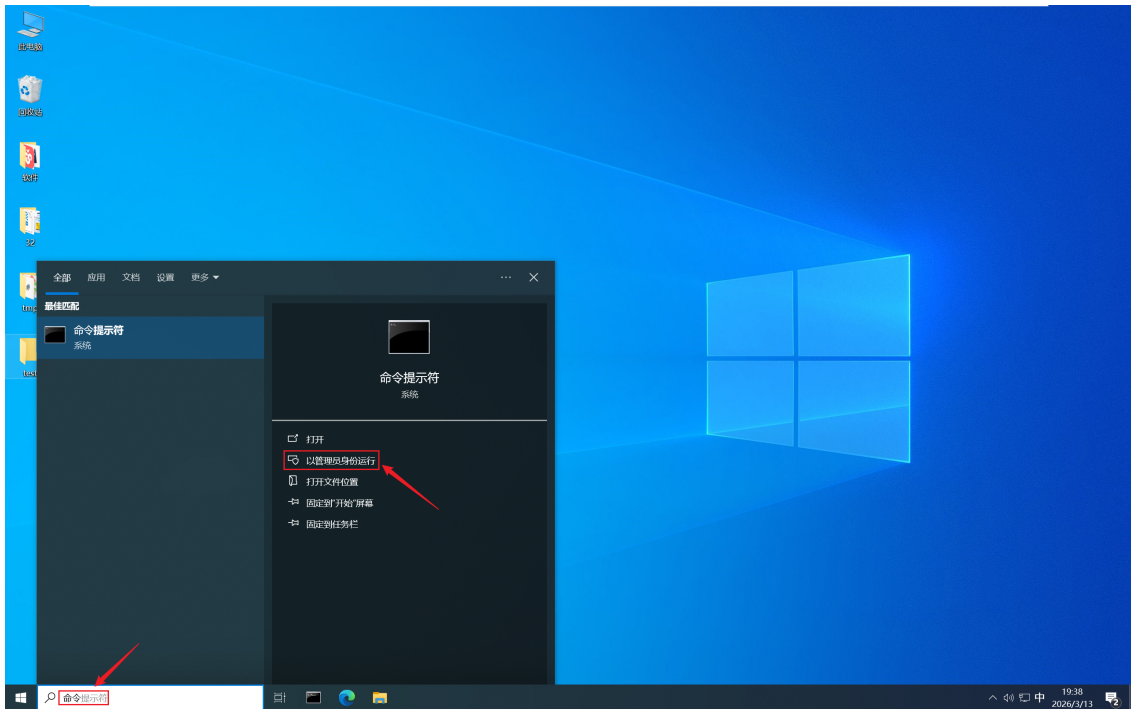
C:\Users\Lenovo>openclaw --version
OpenClaw 2026.3.12 (6472949)
C:\Users\Lenovo>
```

2.3 注册服务并初始化

1. 启动新手向导

1. 以管理员方式打开Windows命令行

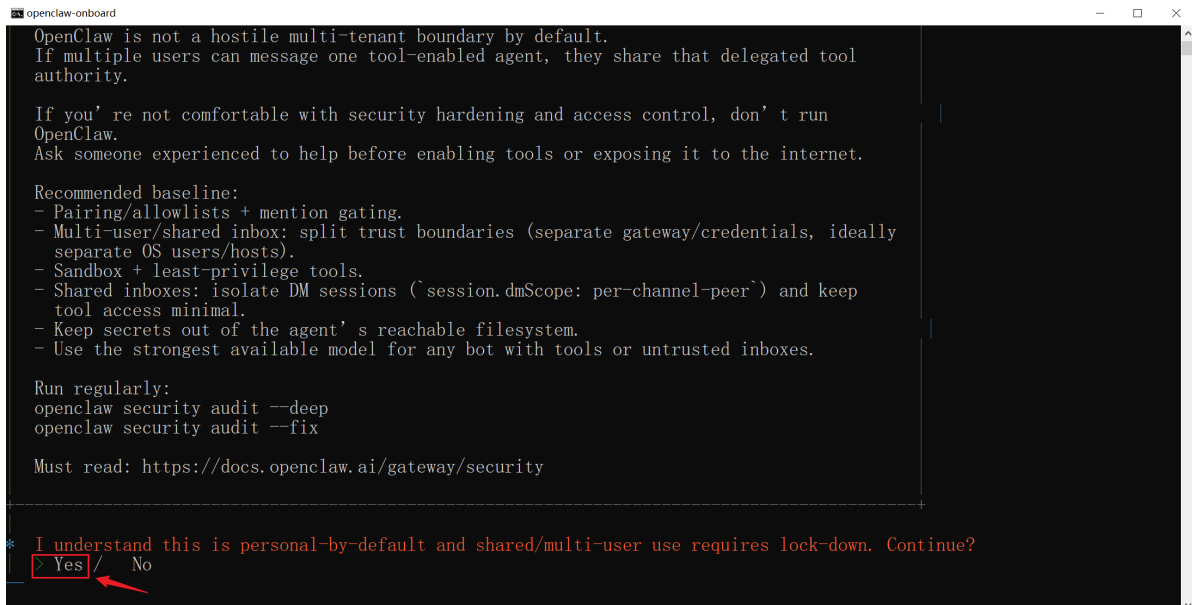
OpenClaw需要很高的权限，必须以管理员方式打开命令行，否则初始化失败。



2. 在Windows命令行执行以下命令

```
openclaw onboard --install-daemon
```

2. 确认风险提示

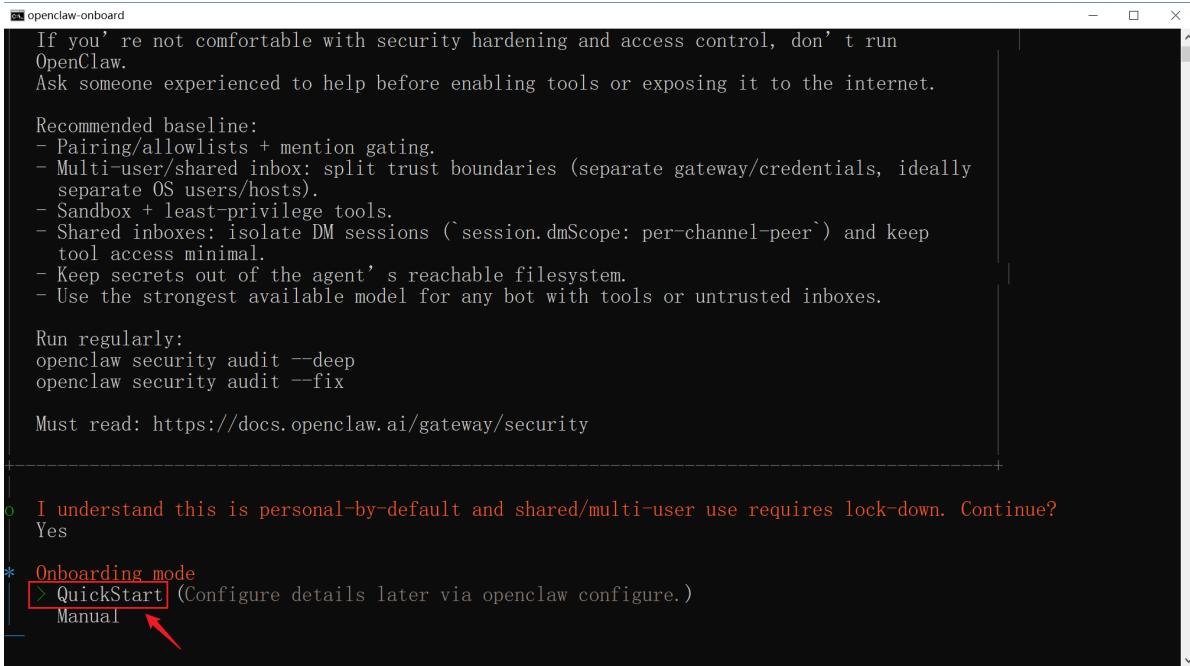


官方提醒：默认情况下一个OpenClaw应该只服务于一个用户，如果多用户访问同一个OpenClaw，应该补充额外的权限管理，否则可能存在风险

按下键盘左键，确认已知风险



3. 选择启动模式



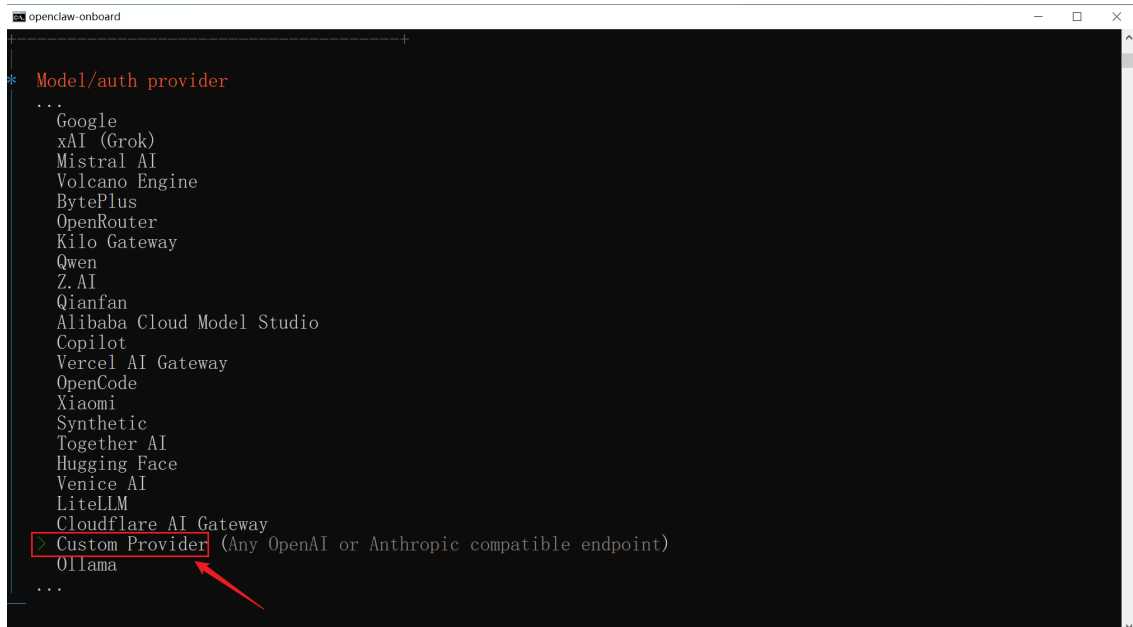
此处选择默认的QuickStart模式，回车即可

4. 配置模型供应商

1. 选择供应商

按下键盘的↓，找到 Custom Provider 后回车

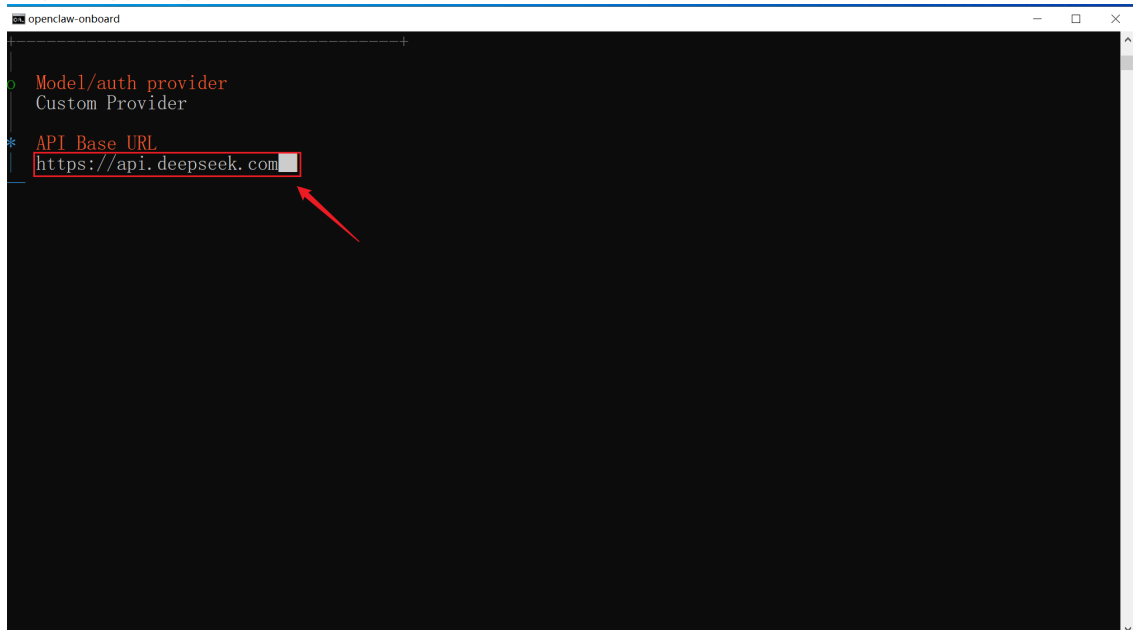




这表示**选择自定义供应商**，该选项支持任何兼容OpenAI或Anthropic服务的供应商。
这里选择用Deepseek的API服务，官方没有提供Deepseek API接口，所以选择自定义供应商。
此处需要提前准备 **Deepseek API Key**。

2. 写入BASE_URL

<https://api.deepseek.com>



写入后回车

3. 填写API Key

选择立即粘贴


```
openclaw-onboard
o Model/auth provider
  Custom Provider
o API Base URL
  https://api.deepseek.com
o How do you want to provide this API key?
  Paste API key now
o API Key (leave blank if not required)
  sk-...
o Endpoint compatibility
  OpenAI-compatible
* Model ID
  deepseek-chat
```

填写后回车

- 6. 自定义OpenClaw中显示的链接ID
这里保持默认，回车即可。

```
openclaw-onboard
o How do you want to provide this API key?
  Paste API key now
o API Key (leave blank if not required)
  sk-...
o Endpoint compatibility
  OpenAI-compatible
o Model ID
  deepseek-chat
o Verification successful.
* Endpoint ID
  custom-api-deepseek-com
```

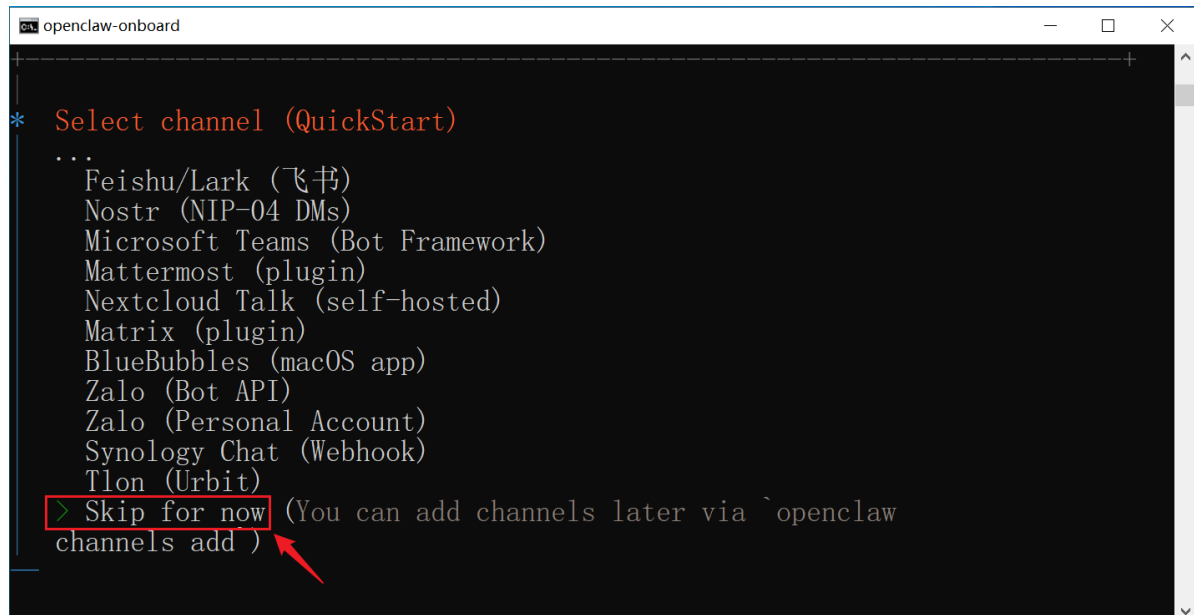
- 7. 自定义OpenClaw中显示的模型名称
这里输入 deepseek-chat，回车即可。

```
openclaw-onboard
o API Key (leave blank if not required)
  sk-...
o Endpoint compatibility
  OpenAI-compatible
o Model ID
  deepseek-chat
o Verification successful.
o Endpoint ID
  custom-api-deepseek-com
* Model alias (optional)
  deepseek-chat
```

5. 配置通信接口

OpenClaw之所以出圈，其中一个原因是我们可以通过聊天软件控制它。

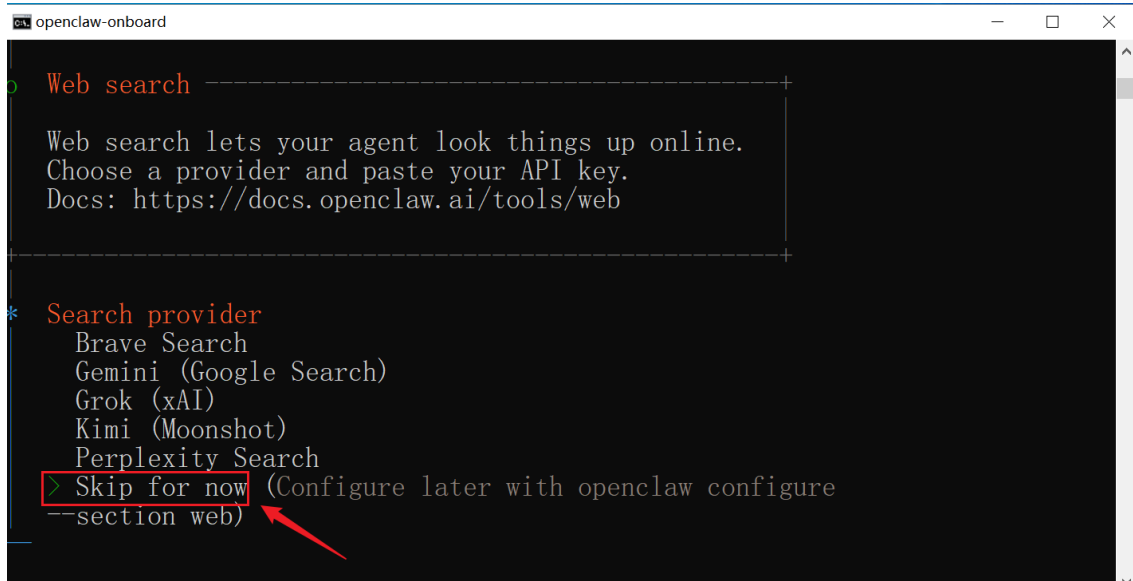
这一步就是用来配置各种聊天软件接口的，需要一些额外的准备工作，此处先跳过。



```
openclaw-onboard
* Select channel (QuickStart)
...
Feishu/Lark (飞书)
Nostr (NIP-04 DMs)
Microsoft Teams (Bot Framework)
Mattermost (plugin)
Nextcloud Talk (self-hosted)
Matrix (plugin)
BlueBubbles (macOS app)
Zalo (Bot API)
Zalo (Personal Account)
Synology Chat (Webhook)
Tlon (Urbit)
> Skip for now (You can add channels later via `openclaw
channels add`)
```

6. 后续配置全部跳过

1. 搜索服务供应商



```
openclaw-onboard
Web search -----
Web search lets your agent look things up online.
Choose a provider and paste your API key.
Docs: https://docs.openclaw.ai/tools/web

* Search provider
Brave Search
Gemini (Google Search)
Grok (xAI)
Kimi (Moonshot)
Perplexity Search
> Skip for now (Configure later with openclaw configure
--section web)
```

2. 暂不配置 SKILLS

SKILLS 可以理解为小龙虾的技能。

```
openclaw-onboard

o Search provider
  Skip for now

o Skills status
  Eligible: 3
  Missing requirements: 40
  Unsupported on this OS: 8
  Blocked by allowlist: 0

* Configure skills now? (recommended)
  Yes / > No
```

3. 暂时不启用 钩子

钩子 可以理解某种触发器，在某些事件发生时自动运行

```
openclaw-onboard

o Hooks
  Hooks let you automate actions when agent commands are issued.
  Example: Save session context to memory when you issue /new or
  /reset.

  Learn more: https://docs.openclaw.ai/automation/hooks

* Enable hooks?
  [ ] Skip for now
  [ ] boot-md
  [ ] bootstrap-extra-files
  [ ] command-logger
  [ ] session-memory
```

按下空格确认



此时选项左侧的标记变成了 +

```
openclaw-onboard

Hooks

Hooks let you automate actions when agent commands are issued.
Example: Save session context to memory when you issue /new or
/reset.

Learn more: https://docs.openclaw.ai/automation/hooks

* Enable hooks?
  + Skip for now
  [ ] boot-md
  [ ] bootstrap-extra-files
  [ ] command-logger
  [ ] session-memory
```

而后按下回车确认

7. OpenClaw正在拉起服务

```
openclaw-gateway

◆ OpenClaw 2026.3.12 (6472949) — Built by lobsters, for humans. Don't question the hierarchy.

16:36:22 [canvas] host mounted at http://127.0.0.1:18789/_openclaw_/canvas/ (root C:\Users\Lenovo\.openclaw\canvas)
16:36:22 [heartbeat] started
16:36:22 [health-monitor] started (interval: 300s, startup-grace: 60s, channel-connect-grace: 120s)
16:36:22 [gateway] agent model: custom-api-deepseek-com/deepseek-chat
16:36:22 [gateway] listening on ws://127.0.0.1:18789, ws://[::]:18789 (PID 2720)
16:36:22 [gateway] log file: C:\Users\Lenovo\AppData\Local\Temp\openclaw\openclaw-2026-03-13.log
16:36:22 [browser/server] Browser control listening on http://127.0.0.1:18791/ (auth=token)
16:36:22 [gateway] device pairing auto-approved device=847e0c289a001a062d9f92a74557e4457381224fb6f94544c28857a8d25dc50a
role=operator
```

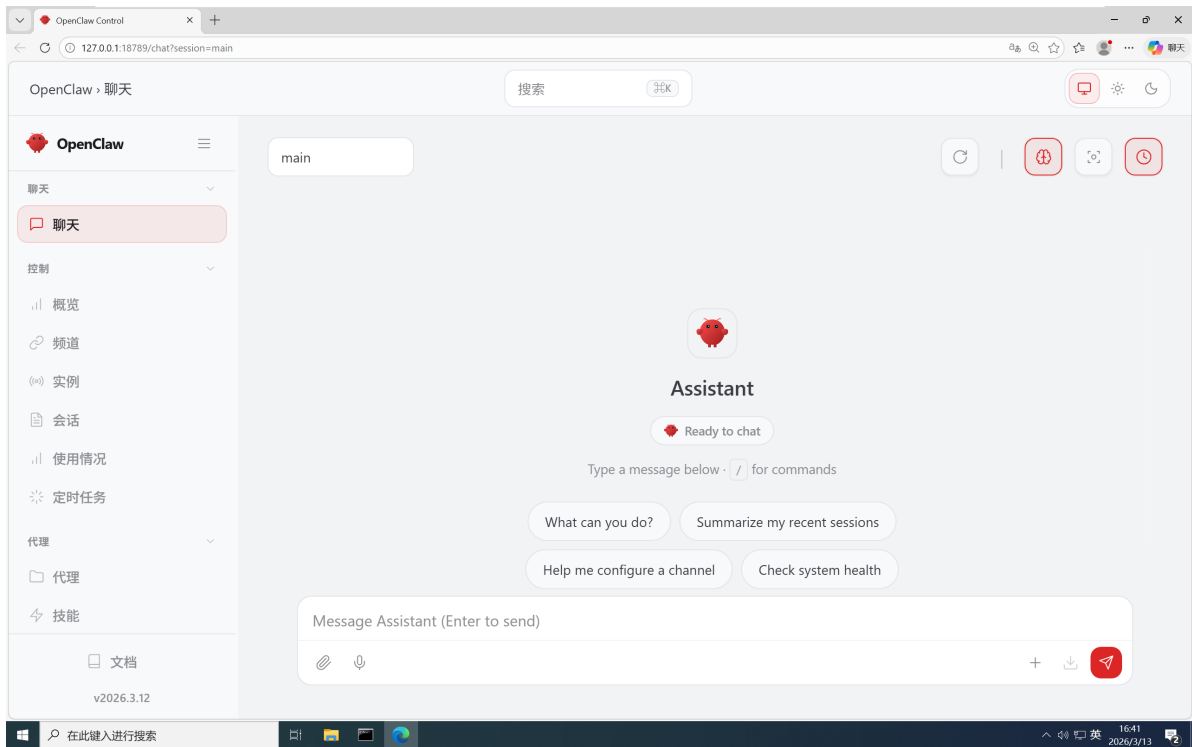
上一步按下回车后，OpenClaw会自动打开新的命令行窗口，不必管它，稍等片刻看到上述日志之后，回到之前的命令行窗口，选择启动方式

```
openclaw-onboard

Gateway token: shared auth for the Gateway + Control UI.
Stored in: ~/.openclaw/openclaw.json (gateway.auth.token) or
OPENCLAW_GATEWAY_TOKEN.
View token: openclaw config get gateway.auth.token
Generate token: openclaw doctor --generate-gateway-token
Web UI keeps dashboard URL tokens in memory for the current tab and
strips them from the URL after load.
Open the dashboard anytime: openclaw dashboard --no-open
If prompted: paste the token into Control UI settings (or use the
tokenized dashboard URL).

* How do you want to hatch your bot?
  Hatch in TUI (recommended)
  > Open the Web UI
  Do this later
```

此处选择通过Web UI管理小龙虾，回车后自动打开浏览器

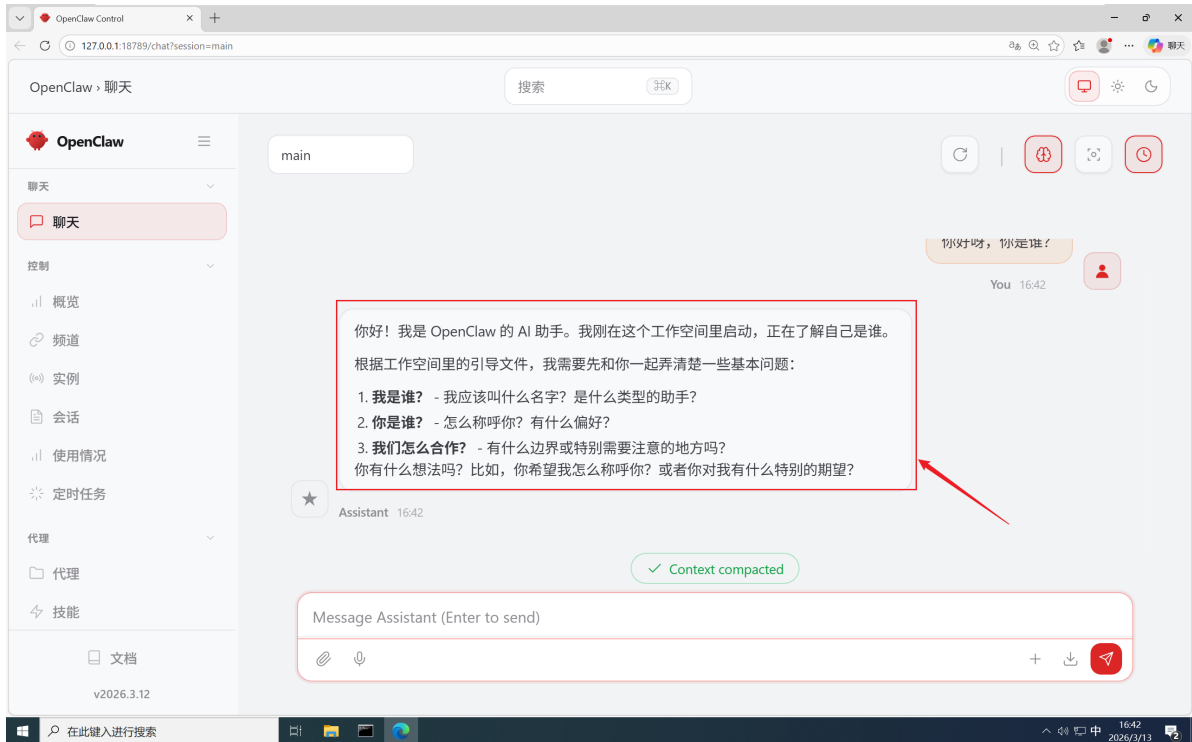


至此，我们已经完成了小龙虾的部署

8. 测试

在聊天对话框输入任意消息，等待回复。

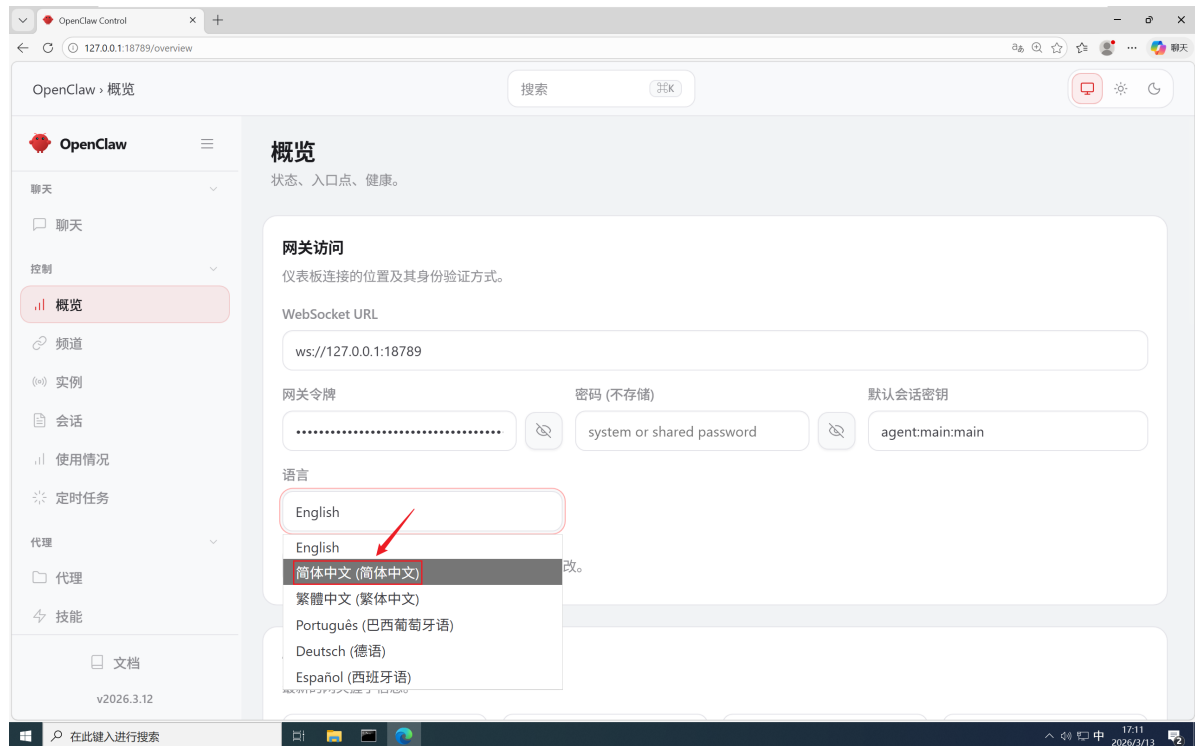
可以看到回复，则安装成功



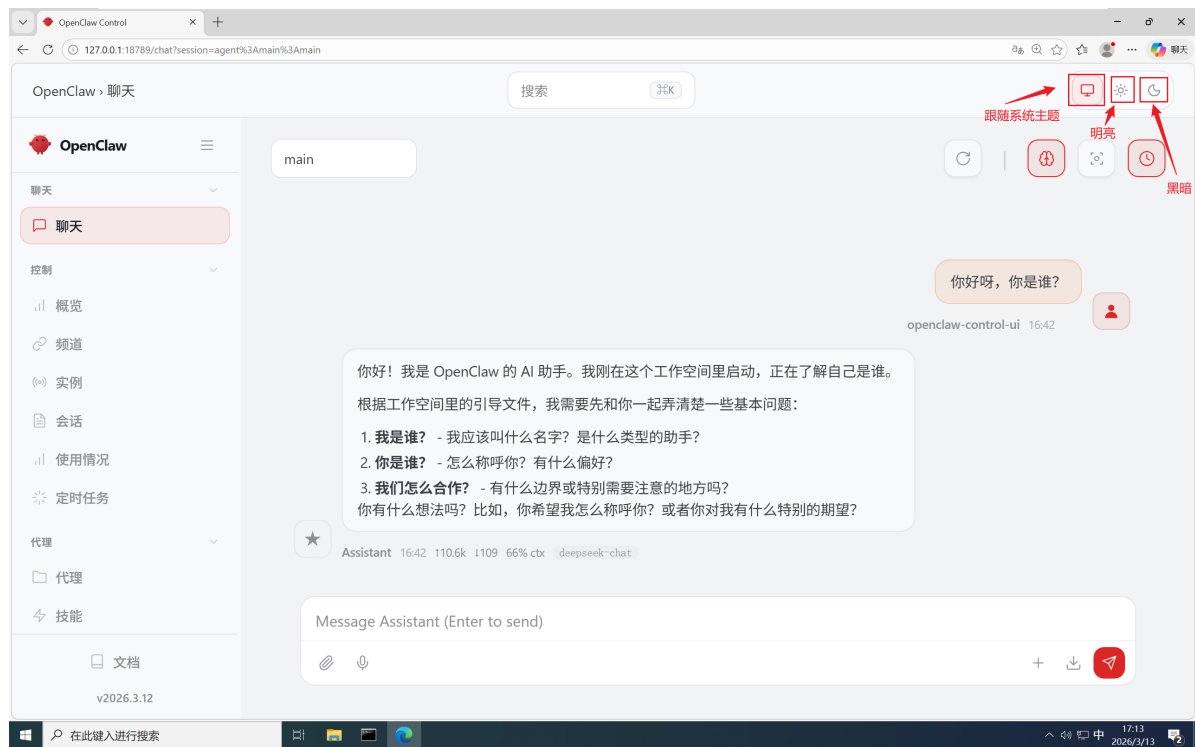
3、配置OpenClaw

3.1 基础配置

1. 切换语言



2. 切换主题



3.2 配置飞书channel

1. 准备飞书机器人

1. 访问飞书开放平台

<https://open.feishu.cn/>

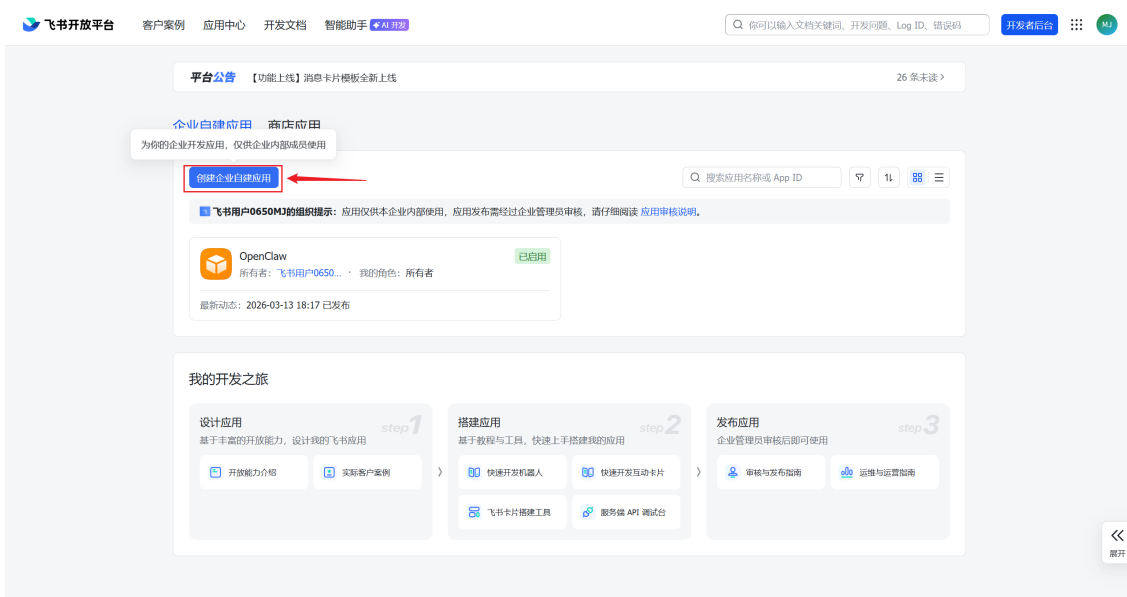
2. 点击右上角登录

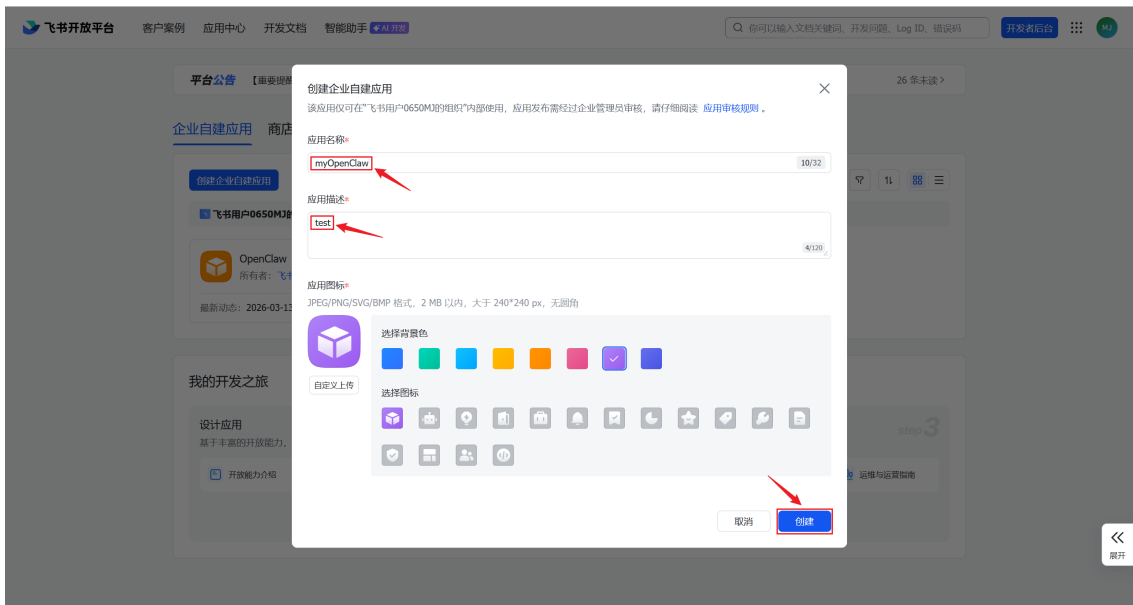


登录完成后右上角如图所示

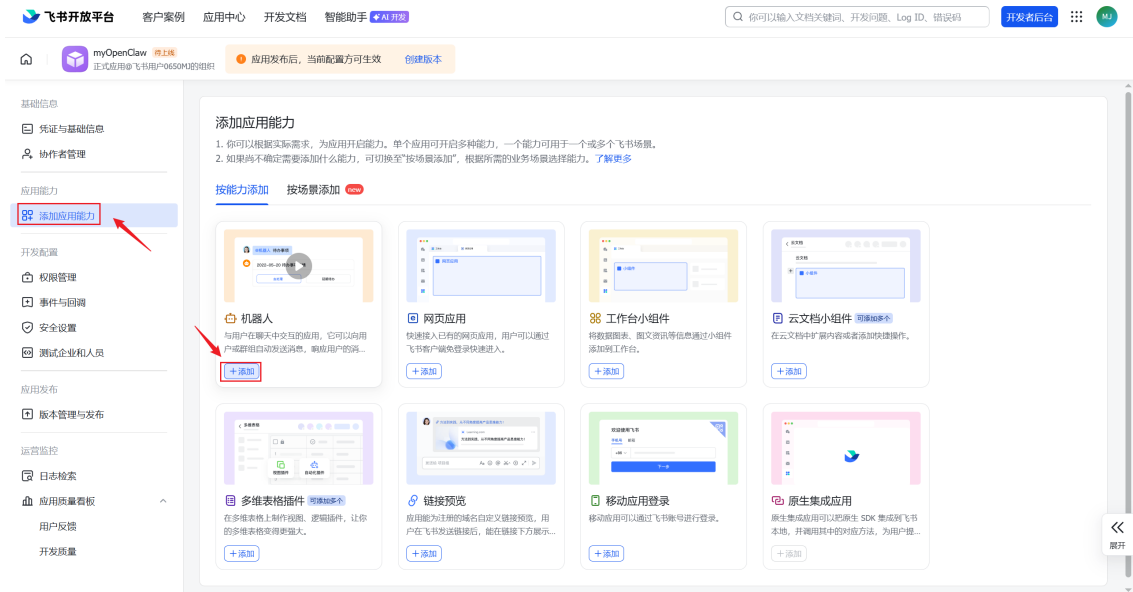


3. 创建企业自建应用

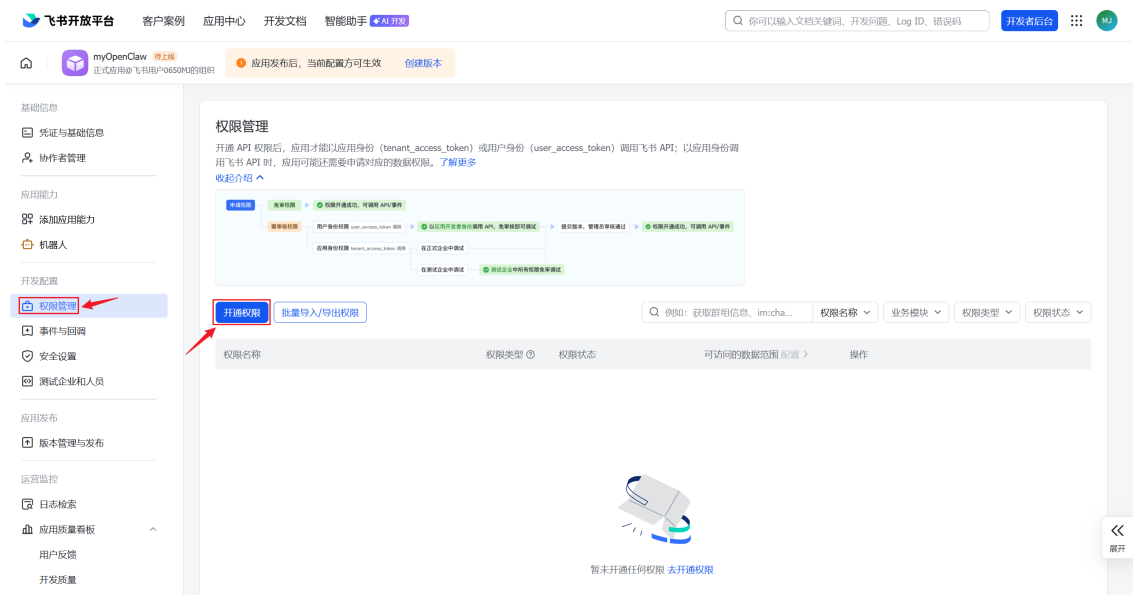




4. 添加机器人

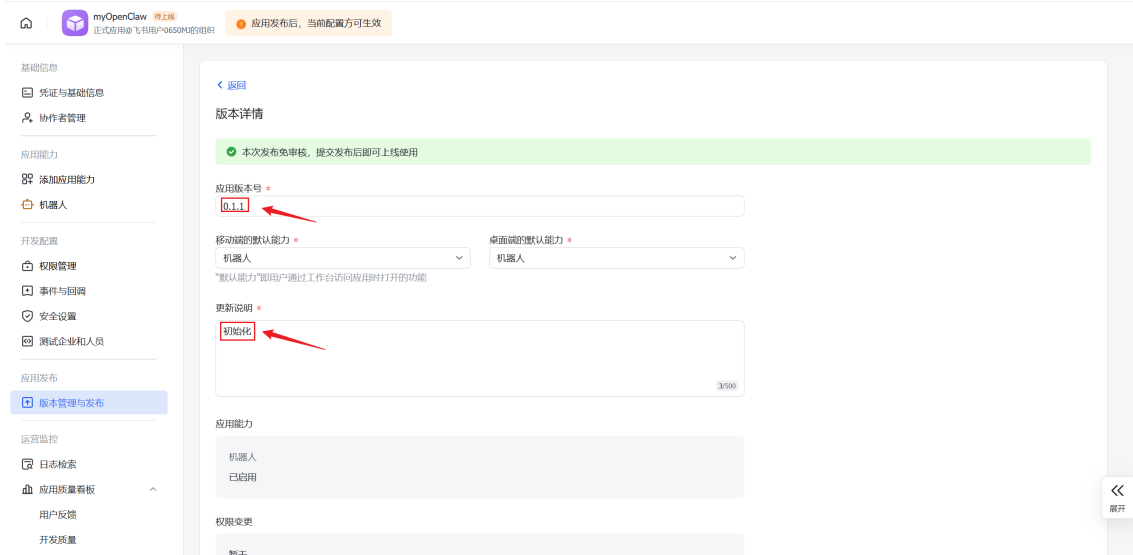
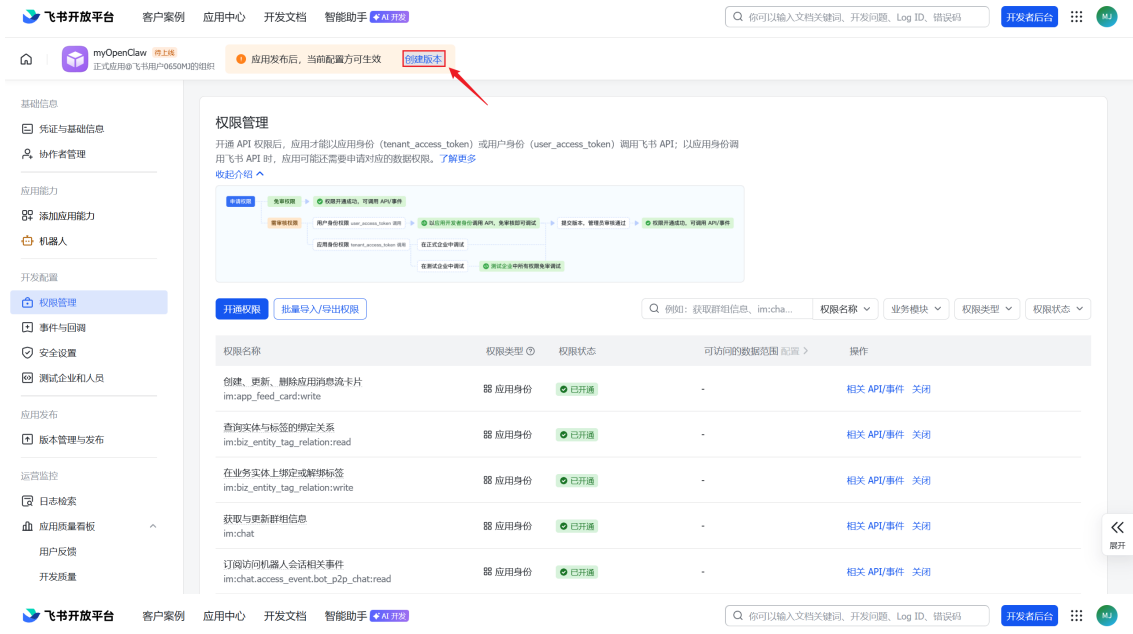


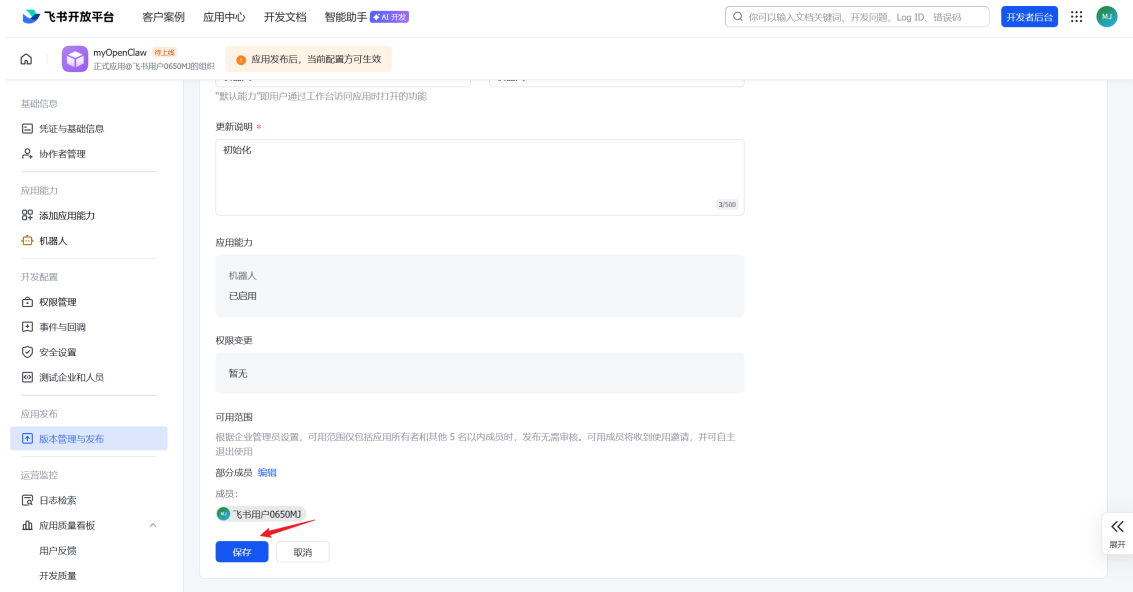
5. 开通权限



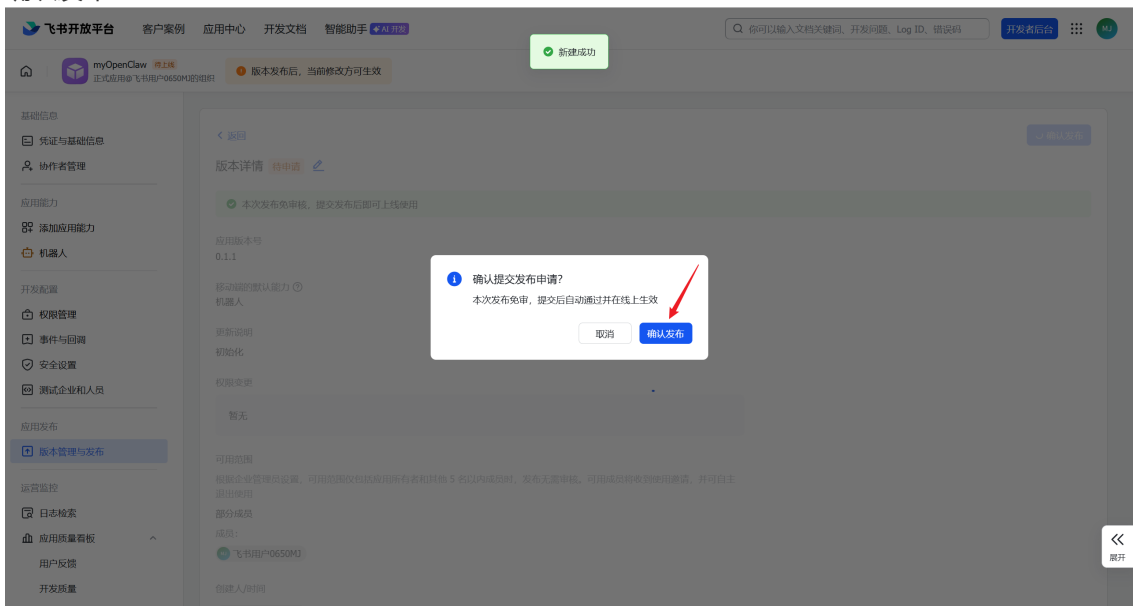


6. 创建版本使更改生效

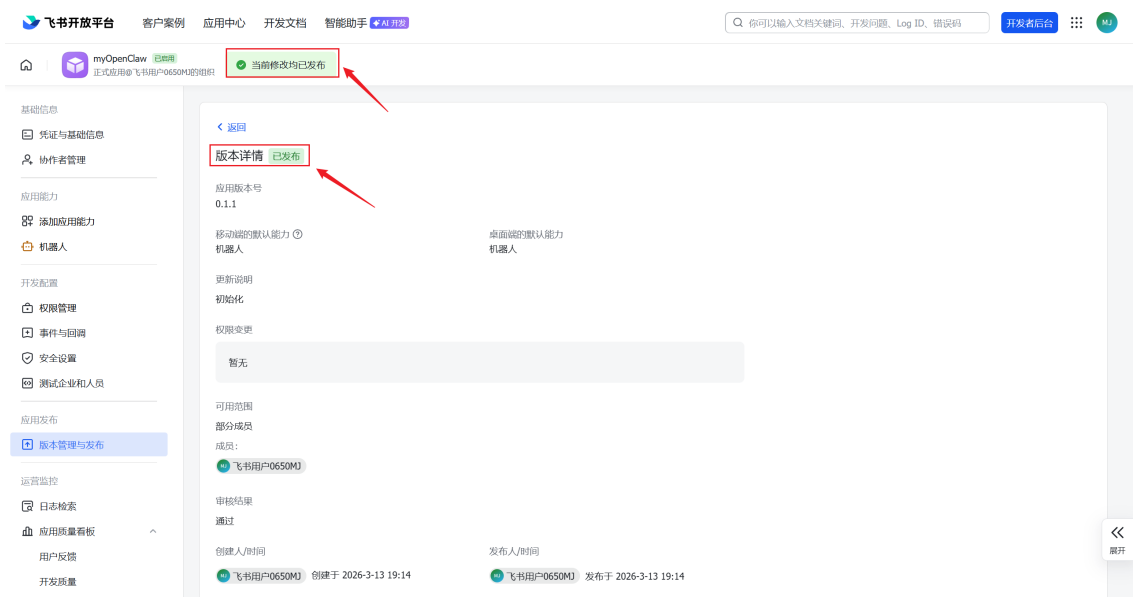




确认发布



成功



2. OpenClaw对接飞书机器人

1. 开启配置

在之前的命令行窗口，或者任意有管理员权限的命令行窗口执行以下命令

```
openclaw config
```

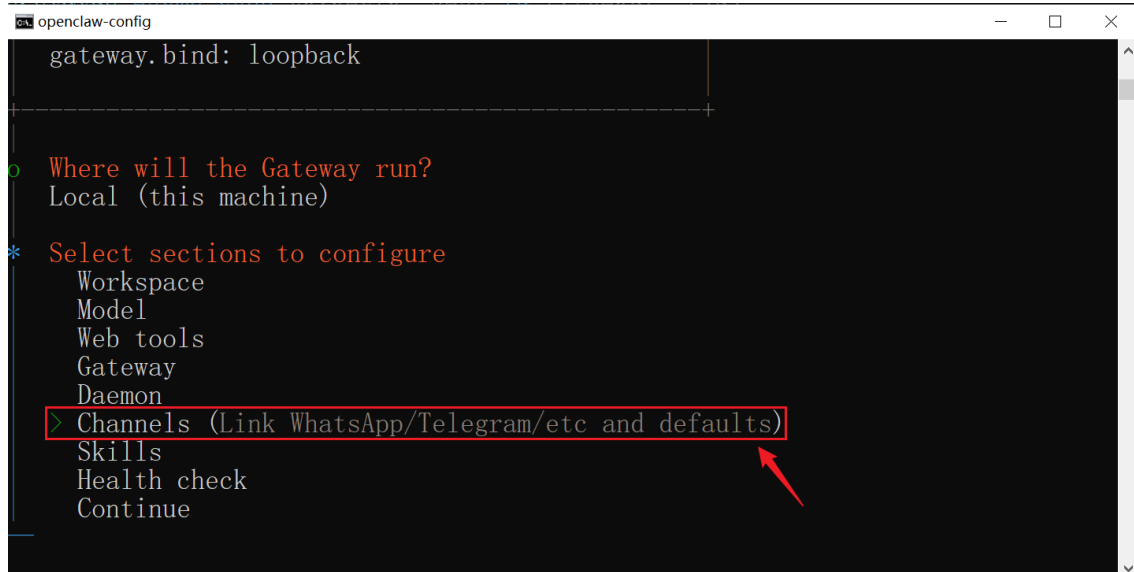
2. 回车



```
openclaw-config
OpenClaw configure
Existing config detected
workspace: ~\.openclaw\workspace
model: custom-api-deepseek-com/deepseek-chat
gateway.mode: local
gateway.port: 18789
gateway.bind: loopback

* Where will the Gateway run?
> Local (this machine) (No gateway detected
(ws://127.0.0.1:18789))
Remote (info-only)
```

3. 选择配置 channel (通信渠道)



```
openclaw-config
gateway.bind: loopback

* Where will the Gateway run?
Local (this machine)

* Select sections to configure
Workspace
Model
Web tools
Gateway
Daemon
> Channels (Link WhatsApp/Telegram/etc and defaults)
Skills
Health check
Continue
```

4. 选择配置

```
openclaw-config
Microsoft Teams: install plugin to enable
Mattermost: install plugin to enable
Nextcloud Talk: install plugin to enable
Matrix: install plugin to enable
BlueBubbles: install plugin to enable
LINE: install plugin to enable
Zalo: install plugin to enable
Zalo Personal: install plugin to enable
Synology Chat: install plugin to enable
Tlon: install plugin to enable

* Channels
> Configure/link (Add/update channels; disable unselected
  accounts)
  Remove channel config
```

5. 选择飞书

```
openclaw-config

* Select a channel
  Telegram (Bot API)
  WhatsApp (QR link)
  Discord (Bot API)
  IRC (Server + Nick)
  Google Chat (Chat API)
  Slack (Socket Mode)
  Signal (signal-cli)
  iMessage (imgsg)
  LINE (Messaging API)
> Feishu/Lark (飞书) (plugin · install)
  Nostr (NIP-04 DMs)
  Microsoft Teams (Bot Framework)
  Mattermost (plugin)
  ...
```

6. 选择本地插件

```
选择 openclaw-config

o Select a channel
  Feishu/Lark (飞书)

* Install Feishu plugin?
  Download from npm (@openclaw/feishu)
> Use local plugin path (C:\Users\Lenovo\AppData\Roaming\npm\node
  modules\openclaw\extensions\feishu)
  Skip for now
```

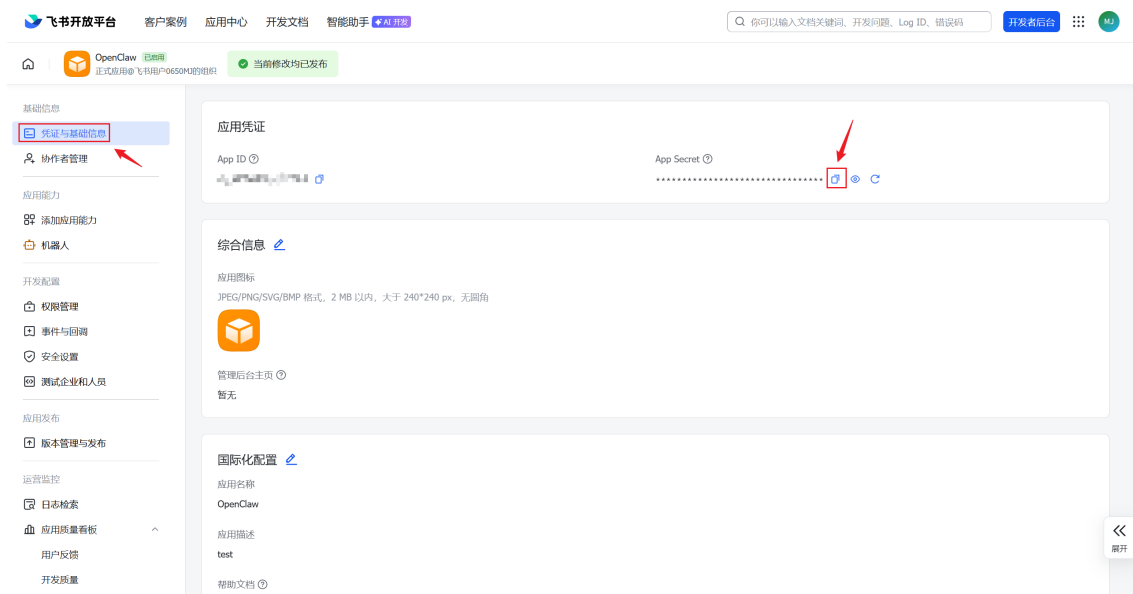
这一步提示选择飞书插件，本地已经存在完整插件，不必下载

7. 输入飞书机器人密钥

```
openclaw-config
Feishu credentials
1) Go to Feishu Open Platform (open.feishu.cn)
2) Create a self-built app
3) Get App ID and App Secret from Credentials page
4) Enable required permissions: im:message, im:chat,
contact:user.base:readonly
5) Publish the app or add it to a test group
Tip: you can also set FEISHU_APP_ID / FEISHU_APP_SECRET env vars.
Docs: feishu

* How do you want to provide this App Secret?
> Enter App Secret (Stores the credential directly in OpenClaw
  config)
  Use external secret provider
```

在飞书开放平台找到密钥并复制



粘贴在命令行

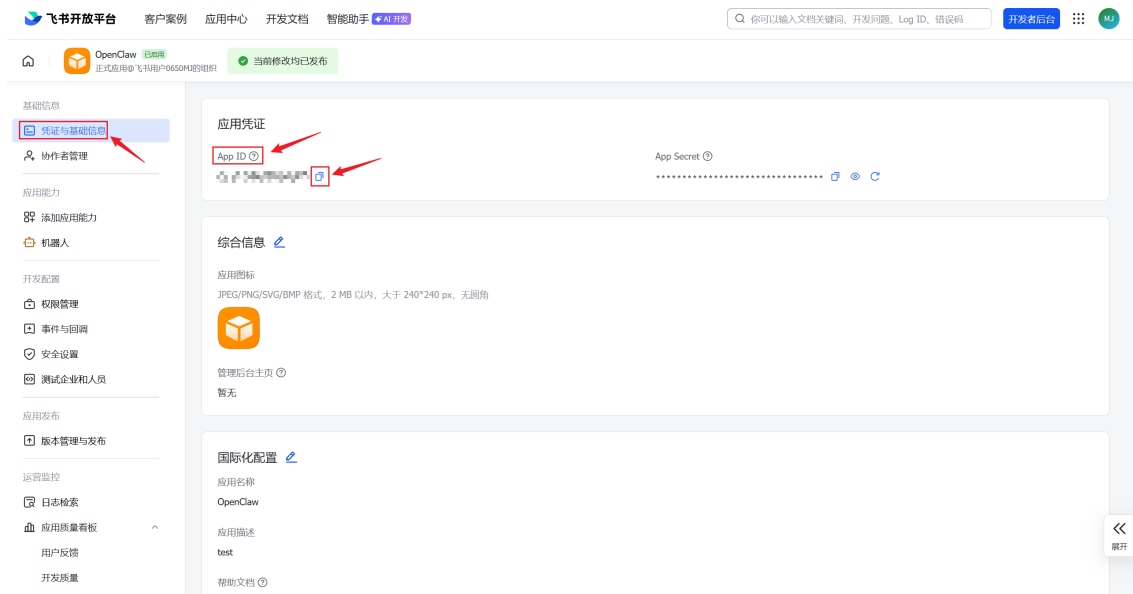
```
openclaw-config
1) Go to Feishu Open Platform (open.feishu.cn)
2) Create a self-built app
3) Get App ID and App Secret from Credentials page
4) Enable required permissions: im:message, im:chat,
contact:user.base:readonly
5) Publish the app or add it to a test group
Tip: you can also set FEISHU_APP_ID / FEISHU_APP_SECRET env vars.
Docs: feishu

* How do you want to provide this App Secret?
  Enter App Secret
  Enter Feishu App Secret
  [App Secret]
```

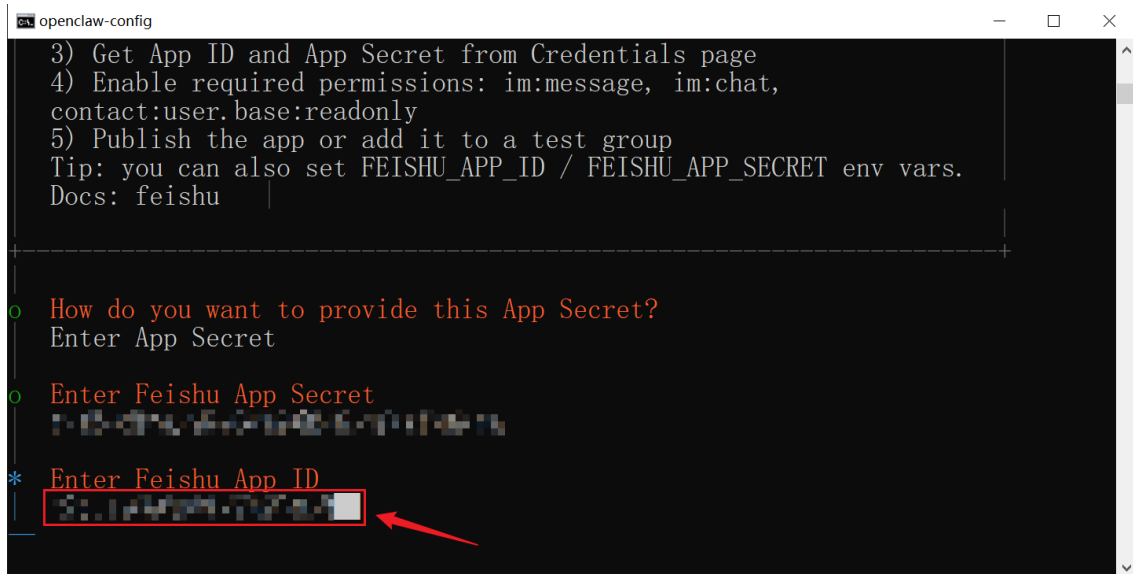
回车即可。

8. 输入飞书应用ID

应用ID用于唯一标识飞书应用，在飞书开放平台找到并复制



粘贴到命令行



回车即可。

9. 选择通信方式



10. 选择飞书站点

国内注册的飞书账号，选择feichu.cn

```
openclaw-config
o Enter Feishu App ID
cli_a9396d917ff81bb5
[info]: [ 'client ready' ]

o Feishu connection test
-----
Connected as ou_80d5fd5e1620edb9584ccf33e4e090c0
-----

o Feishu connection mode
WebSocket (default)

* Which Feishu domain?
> Feishu (feishu.cn) - China
Lark (larksuite.com) - International
```

11. 群组策略

Allowed: 机器人只能在特定的群聊列表中回复

Open: 机器人可以在任意群聊中回复

Disabled: 禁用群组回复

如果是生产环境，应该选择Allowed，只有白名单中的群组才可以和机器人对话，此处测试，选择Open

```
openclaw-config

o Feishu connection test
-----
Connected as ou_80d5fd5e1620edb9584ccf33e4e090c0
-----

o Feishu connection mode
WebSocket (default)

o Which Feishu domain?
Feishu (feishu.cn) - China

* Group chat policy
  Allowlist - only respond in specific groups
  > Open - respond in all groups (requires mention)
  Disabled - don't respond in groups
```

12. 完成即可

```
openclaw-config

Open - respond in all groups (requires mention)

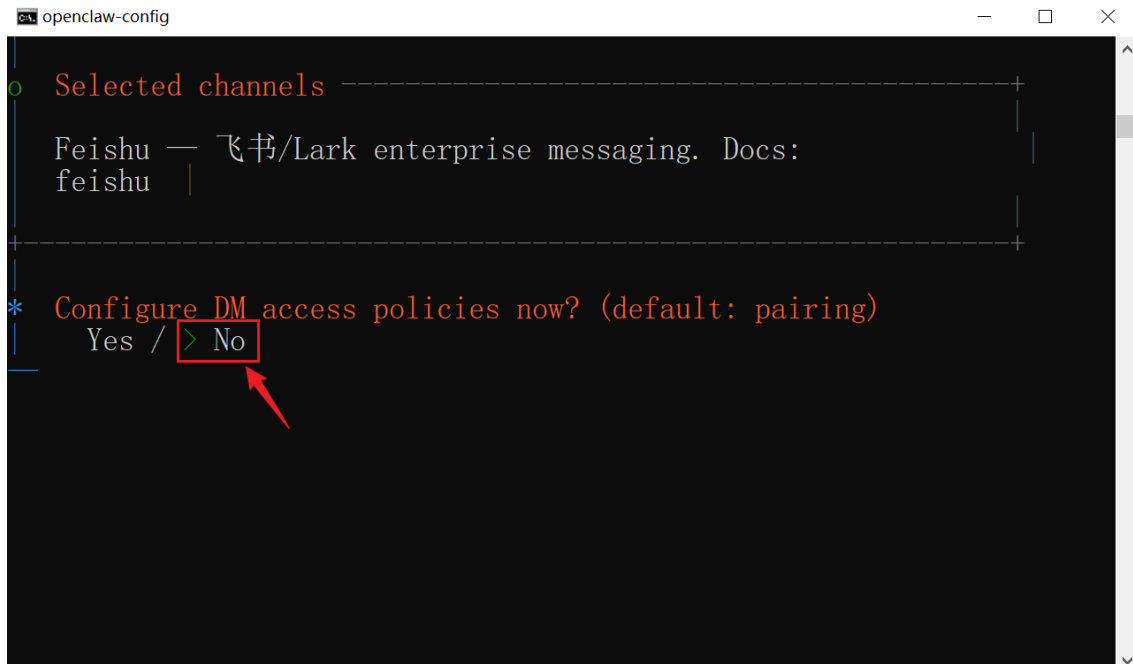
* Select a channel
...
LINE (Messaging API)
Feishu/Lark (飞书)
Nostr (NIP-04 DMs)
Microsoft Teams (Bot Framework)
Mattermost (plugin)
Nextcloud Talk (self-hosted)
Matrix (plugin)
BlueBubbles (macOS app)
Zalo (Bot API)
Zalo (Personal Account)
Synology Chat (Webhook)
Tlon (Urbit)
> Finished (Done)
```

13. 配置私聊访问策略

```
openclaw-config

Selected channels -----
Feishu — 飞书/Lark enterprise messaging. Docs:
feishu |

* Configure DM access policies now? (default: pairing)
Yes / > No
```



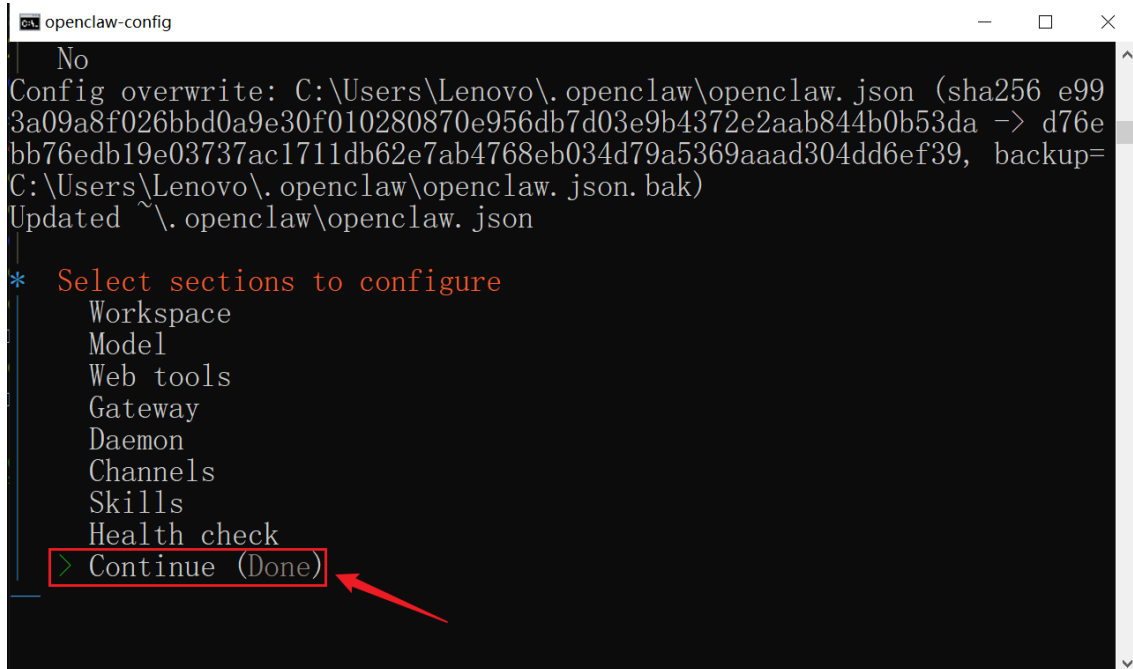
决定谁可以和机器人聊天，这里选择不配置，用默认的pairing模式，即聊天需要配对

14. 继续

```
openclaw-config

No
Config overwrite: C:\Users\Lenovo\.openclaw\openclaw.json (sha256 e99
3a09a8f026bbd0a9e30f010280870e956db7d03e9b4372e2aab844b0b53da -> d76e
bb76edb19e03737ac1711db62e7ab4768eb034d79a5369aaad304dd6ef39, backup=
C:\Users\Lenovo\.openclaw\openclaw.json.bak)
Updated ~\.openclaw\openclaw.json

* Select sections to configure
Workspace
Model
Web tools
Gateway
Daemon
Channels
Skills
Health check
> Continue (Done)
```



配置完成

```
管理员: C:\Windows\system32\cmd.exe
C:\Users\Lenovo\.openclaw\openclaw.json.bak)
Updated ~\.openclaw\openclaw.json

o Select sections to configure
  Continue

o Control UI -----+
  Web UI: http://127.0.0.1:18789/
  Gateway WS: ws://127.0.0.1:18789
  Gateway: reachable
  Docs: https://docs.openclaw.ai/web/control-ui
-----+

Configure complete.

C:\Windows\system32>op
```

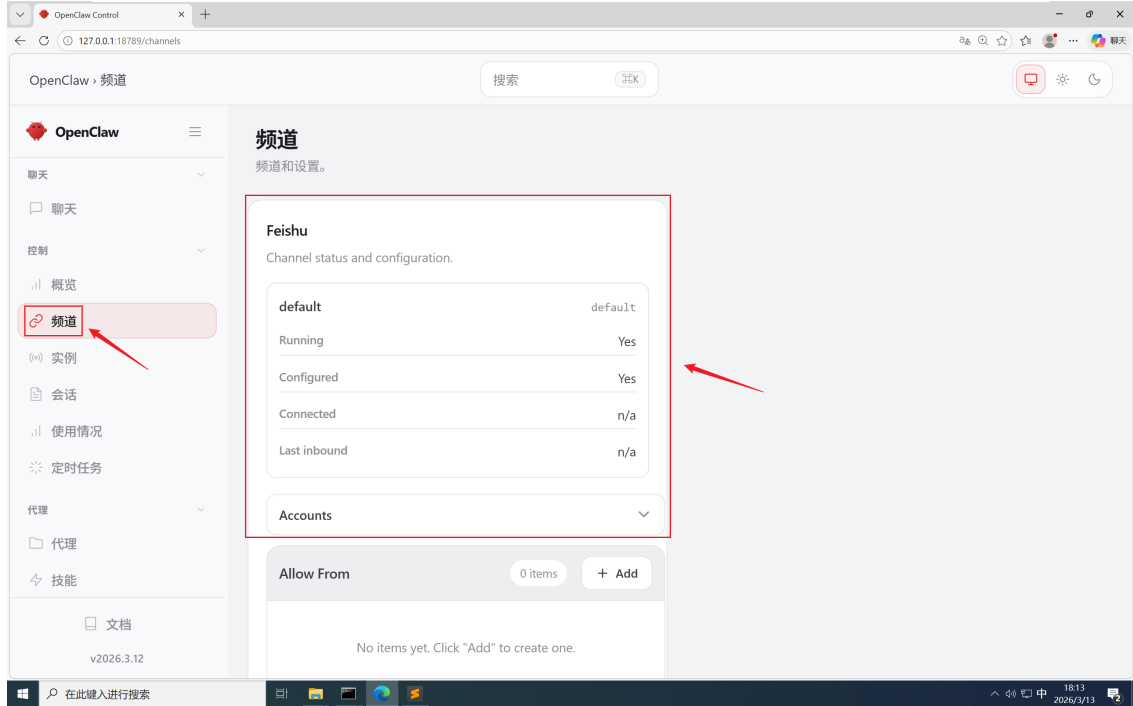
15. 自动重启

OpenClaw会自动重启

可以看到飞书相关的日志

```
openclaw-gateway
18:11:51 [plugins] feishu_drive: Registered feishu_drive tool
18:11:51 [plugins] feishu_bitable: Registered bitable tools
18:11:51 [plugins] plugins.allow is empty; discovered non-bundled plugins may auto-load; feishu (C:\Users\Lenovo\AppData
\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
18:11:51 [plugins] feishu_doc: Registered feishu_doc, feishu_app_scopes
18:11:51 [plugins] feishu_chat: Registered feishu_chat tool
18:11:51 [plugins] feishu_wiki: Registered feishu_wiki tool
18:11:51 [plugins] feishu_drive: Registered feishu_drive tool
18:11:51 [plugins] feishu_bitable: Registered bitable tools
18:11:51 [ws] webchat connected conn=6051c707-1733-4056-96d9-98892eec7609 remote=127.0.0.1 client=openclaw-control-ui we
bchat v2026.3.12
18:11:51 [ws] = res ✓ health 281ms conn=6051c707...7609 id=04108423...46d5
18:11:51 [feishu] feishu[default]: bot open_id resolved: ou_80d5fd5e1620edb9584ccf33e4e090c0
18:11:51 [info]: [ 'event-dispatch is ready' ]
18:11:51 [feishu] feishu[default]: starting WebSocket connection...
18:11:51 [info]: [
  '[ws]',
  'receive events or callbacks through persistent connection only available in self-build & Feishu app, Configured in:\n
+
+   Developer Console(开发者后台) \n' +
+   ->\n' +
+   Events and Callbacks(事件与回调)\n' +
+   -> \n' +
+   Mode of event/callback subscription(订阅方式)\n' +
+   -> \n' +
+   Receive events/callbacks through persistent connection(使用 长连接 接收事件/回调)'
]
18:11:51 [feishu] feishu[default]: WebSocket client started
18:11:52 [info]: [ '[ws]', 'ws client ready' ]
```

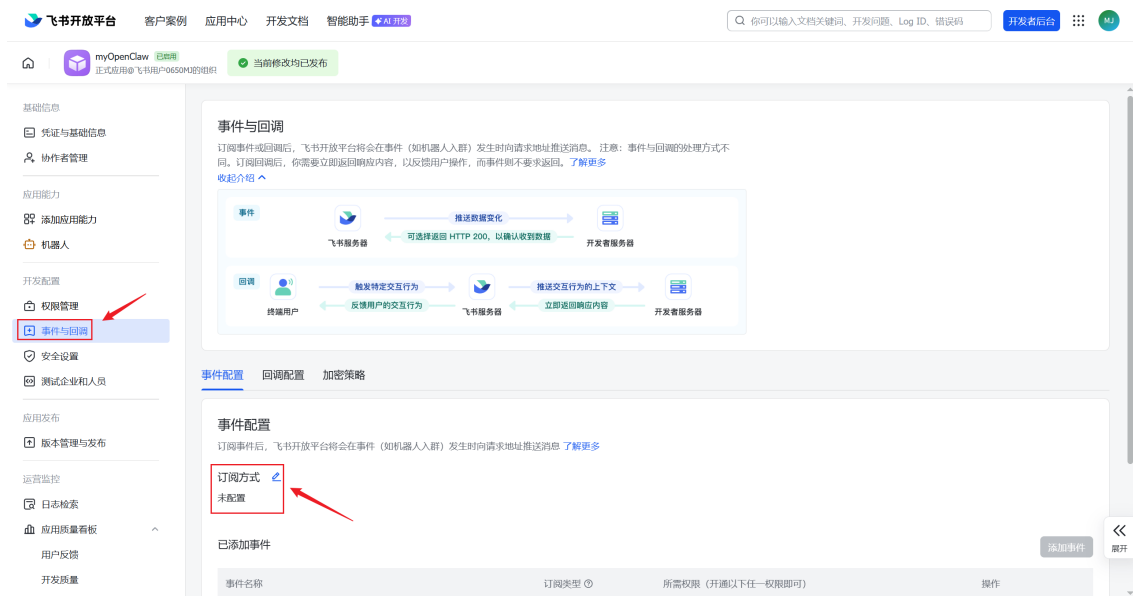
16. 查看WebUI

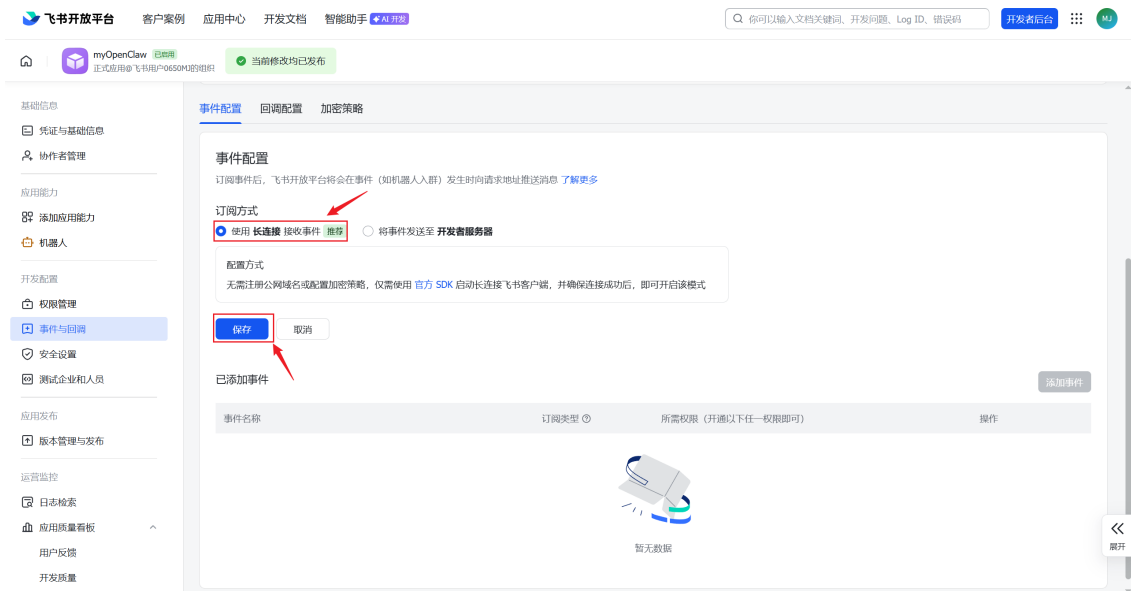


频道 菜单下可以看到飞书的配置信息

3. 飞书机器人补充对话权限

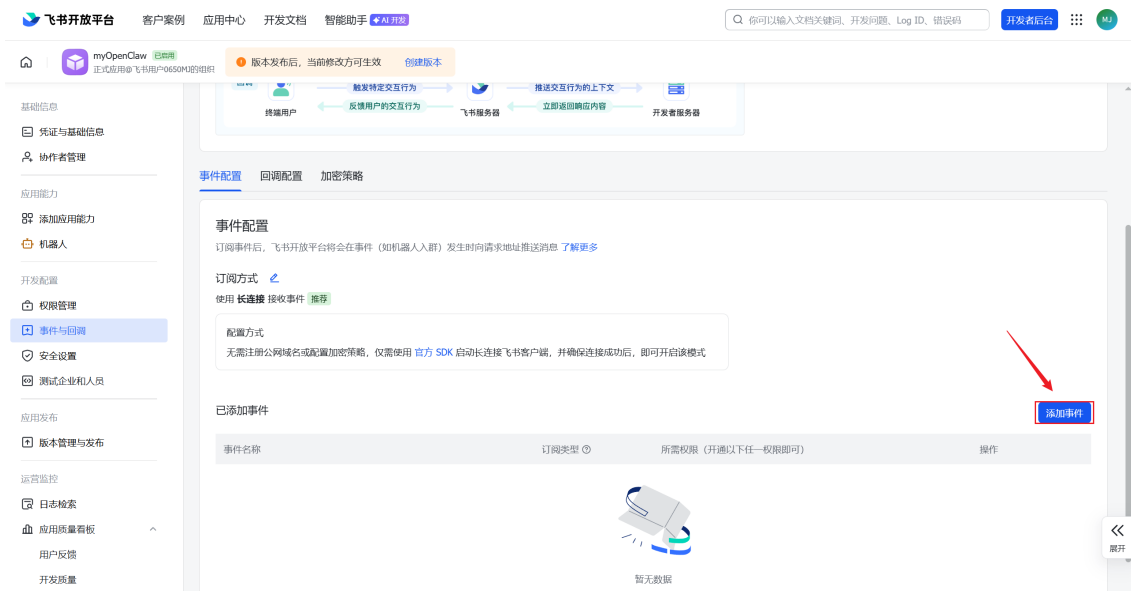
1. 配置订阅方式



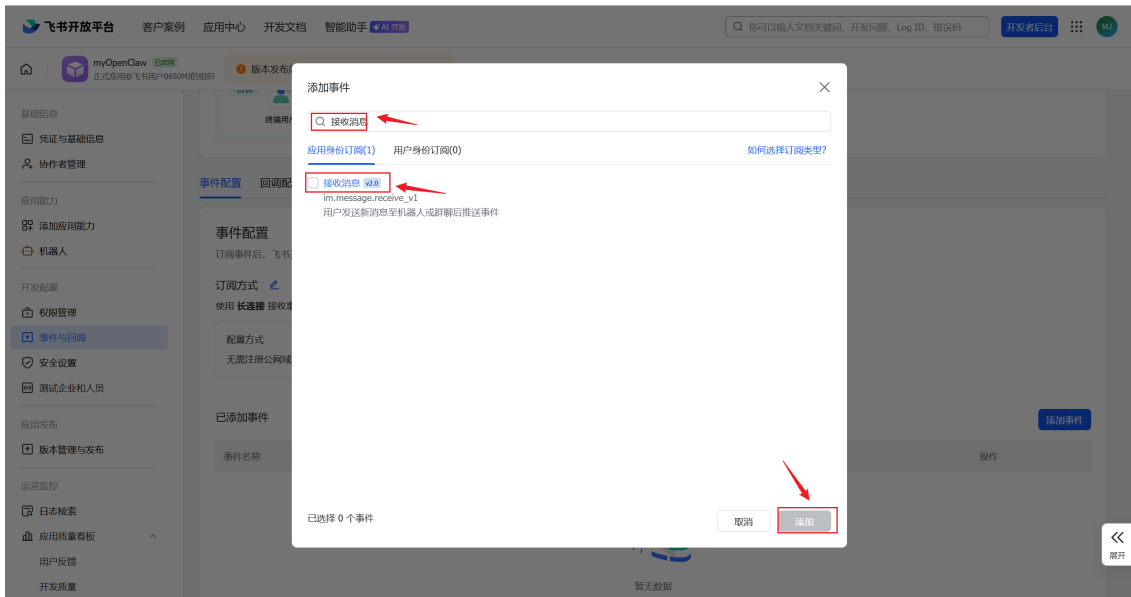


需要注意，这一步必须在OpenClaw连接完成后才能做，否则飞书就会提示没有连接无法选择订阅方式。

2. 添加事件



搜索“接收消息”并添加



3. 添加权限

添加“获取通讯录基本信息”权限

myOpenClaw 正式版应用 @ 飞书用户 0650M 的组织 版本发布后, 当前修改方可生效 创建版本

基础信息

- 凭证与基础信息
- 协作管理

应用能力

- 添加应用能力
- 机器人

开发配置

- 权限管理**
- 事件与回调
- 安全设置
- 测试企业和人员

应用发布

- 版本管理与发布

运营监控

- 日志检索
- 应用质量看板
- 用户反馈
- 开发质量

权限管理

开通 API 权限后, 应用才能以应用身份 (tenant_access_token) 或用户身份 (user_access_token) 调用飞书 API; 以应用身份调用飞书 API 时, 应用可能还需要申请对应的数据权限。 [了解更多](#)

[收起介绍](#)

开通权限 批量导入/导出权限

权限名称 权限类型 权限状态 可访问的数据范围 操作

创建、更新、删除应用消息读卡片 im:app_feed_card:write	应用身份	已开通	-	相关 API/事件 关闭
查询实体与标签的绑定关系 im:biz_entity_tag_relation:read	应用身份	已开通	-	相关 API/事件 关闭
在业务实体上绑定或解除标签 im:biz_entity_tag_relation:write	应用身份	已开通	-	相关 API/事件 关闭
获取与更新群租信息 im:chat	应用身份	已开通	-	相关 API/事件 关闭
订阅访问机器人会话相关事件 im:chat.access_event.bot_p2p_chat:read	应用身份	已开通	-	相关 API/事件 关闭

飞书开放平台 客户案例 应用中心 开发文档 智能助手 **AI 开放**

myOpenClaw 正式版应用 @ 飞书用户 0650M 的组织 版本发布后, 当前修改方可生效 创建版本

基础信息

- 凭证与基础信息
- 协作管理

应用能力

- 添加应用能力
- 机器人

开发配置

- 权限管理**
- 事件与回调
- 安全设置
- 测试企业和人员

应用发布

- 版本管理与发布

运营监控

- 日志检索
- 应用质量看板
- 用户反馈
- 开发质量

权限管理

开通 API 权限后, 应用才能以应用身份 (tenant_access_token) 或用户身份 (user_access_token) 调用飞书 API; 以应用身份调用飞书 API 时, 应用可能还需要申请对应的数据权限。 [了解更多](#)

[收起介绍](#)

开通权限 批量导入/导出权限

权限名称 权限类型 权限状态 可访问的数据范围 操作

创建、更新、删除应用消息读卡片 im:app_feed_card:write	应用身份	已开通	-	相关 API/事件 关闭
查询实体与标签的绑定关系 im:biz_entity_tag_relation:read	应用身份	已开通	-	相关 API/事件 关闭
在业务实体上绑定或解除标签 im:biz_entity_tag_relation:write	应用身份	已开通	-	相关 API/事件 关闭
获取与更新群租信息 im:chat	应用身份	已开通	-	相关 API/事件 关闭
订阅访问机器人会话相关事件 im:chat.access_event.bot_p2p_chat:read	应用身份	已开通	-	相关 API/事件 关闭

开通权限

权限名称 是否需要审核 关联 API/事件

全部	<input checked="" type="checkbox"/>	
身份验证	<input type="checkbox"/>	
事件订阅	<input type="checkbox"/>	
通讯录	<input type="checkbox"/>	
组织架构	<input type="checkbox"/>	
成员与部门	<input type="checkbox"/>	
消息与群组	<input type="checkbox"/>	
云文档	<input type="checkbox"/>	
多维表格	<input checked="" type="checkbox"/>	
日历	<input type="checkbox"/>	
视频会议	<input type="checkbox"/>	
会议室	<input type="checkbox"/>	
考勤打卡	<input type="checkbox"/>	
审批	<input type="checkbox"/>	
工作台	<input type="checkbox"/>	

已选: 应用身份权限(1) 取消 确认开通权限

飞书开放平台 客户案例 应用中心 开发文档 智能助手 **AI 开放**

myOpenClaw 正式版应用 @ 飞书用户 0650M 的组织 版本发布后, 当前修改方可生效 创建版本

基础信息

- 凭证与基础信息
- 协作管理

应用能力

- 添加应用能力
- 机器人

开发配置

- 权限管理**
- 事件与回调
- 安全设置
- 测试企业和人员

应用发布

- 版本管理与发布

运营监控

- 日志检索
- 应用质量看板
- 用户反馈
- 开发质量

权限管理

开通 API 权限后, 应用才能以应用身份 (tenant_access_token) 或用户身份 (user_access_token) 调用飞书 API; 以应用身份调用飞书 API 时, 应用可能还需要申请对应的数据权限。 [了解更多](#)

[收起介绍](#)

开通权限 批量导入/导出权限

权限名称 权限类型 权限状态 可访问的数据范围 操作

获取通讯录基本信息 contact:contact.base:readonly	应用身份	已开通	-	相关 API/事件 关闭
创建、更新、删除应用消息读卡片 im:app_feed_card:write	应用身份	已开通	-	相关 API/事件 关闭
查询实体与标签的绑定关系 im:biz_entity_tag_relation:read	应用身份	已开通	-	相关 API/事件 关闭
在业务实体上绑定或解除标签 im:biz_entity_tag_relation:write	应用身份	已开通	-	相关 API/事件 关闭
获取与更新群租信息 im:chat	应用身份	已开通	-	相关 API/事件 关闭

应用身份权限 "可访问的数据范围"

通讯录

关联的应用身份权限

- 获取通讯录基本信息

权限可访问的数据范围 已开通 配置

与应用的可用范围一致

确认

4. 发布新版本

飞书开放平台 客户案例 应用中心 开发文档 智能助手 **AI 开放** [开发者后台](#)

myOpenClaw 已验证 正式应用 @ 飞书用户-0650M8 的组织 ● 版本发布后, 当前修改方可生效 [创建版本](#)

权限管理

开通 API 权限后, 应用才能以应用身份 (tenant_access_token) 或用户身份 (user_access_token) 调用飞书 API; 以应用身份调用飞书 API 时, 应用可能还需要申请对应的数据权限。了解更多

收起介绍

开通权限 批量导入/导出权限

权限名称 权限类型 权限状态 可访问的数据范围和配置 操作

获取通讯录基本信息 contact:contact_base:readonly	应用身份	已开通	通讯录 与应用的可用范围一致	相关 API/事件 关闭
创建、更新、删除应用消息流卡片 im:app_feed_card:write	应用身份	已开通	-	相关 API/事件 关闭
查询实体与标签的绑定关系 im:biz_entity_tag_relation:read	应用身份	已开通	-	相关 API/事件 关闭
在业务实体上绑定或解除标签 im:biz_entity_tag_relation:write	应用身份	已开通	-	相关 API/事件 关闭
获取与更新群租信息 im:chat	应用身份	已开通	-	相关 API/事件 关闭

飞书开放平台 客户案例 应用中心 开发文档 智能助手 **AI 开放** [开发者后台](#)

myOpenClaw 已验证 正式应用 @ 飞书用户-0650M8 的组织 ● 版本发布后, 当前修改方可生效

版本详情

本次发布免审核, 提交发布后即可上线使用

应用版本号

移动端的默认能力 桌面端的默认能力

*默认能力即用户通过工作台访问应用时打开的功能

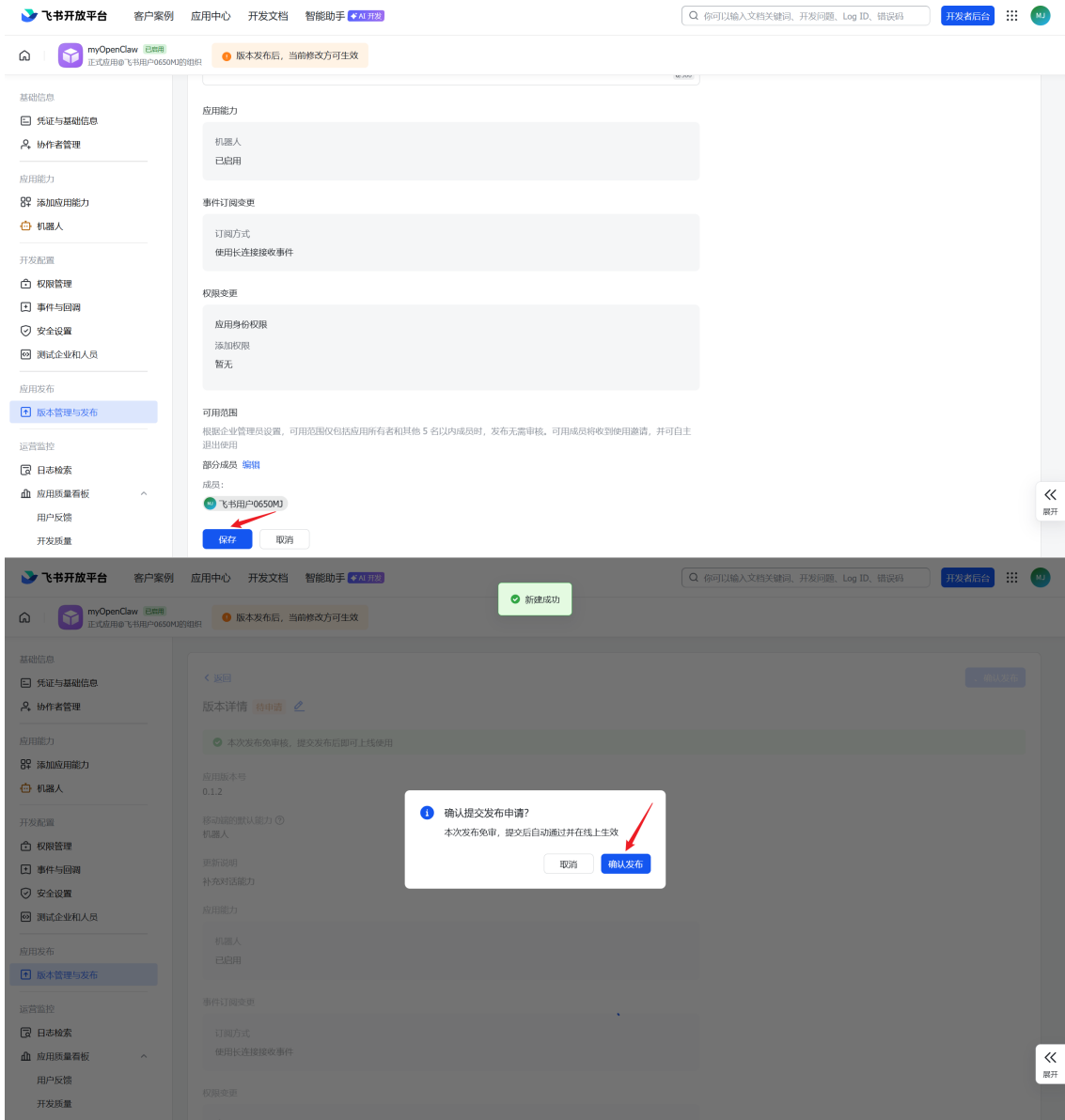
更新说明

应用能力

机器人 已启用

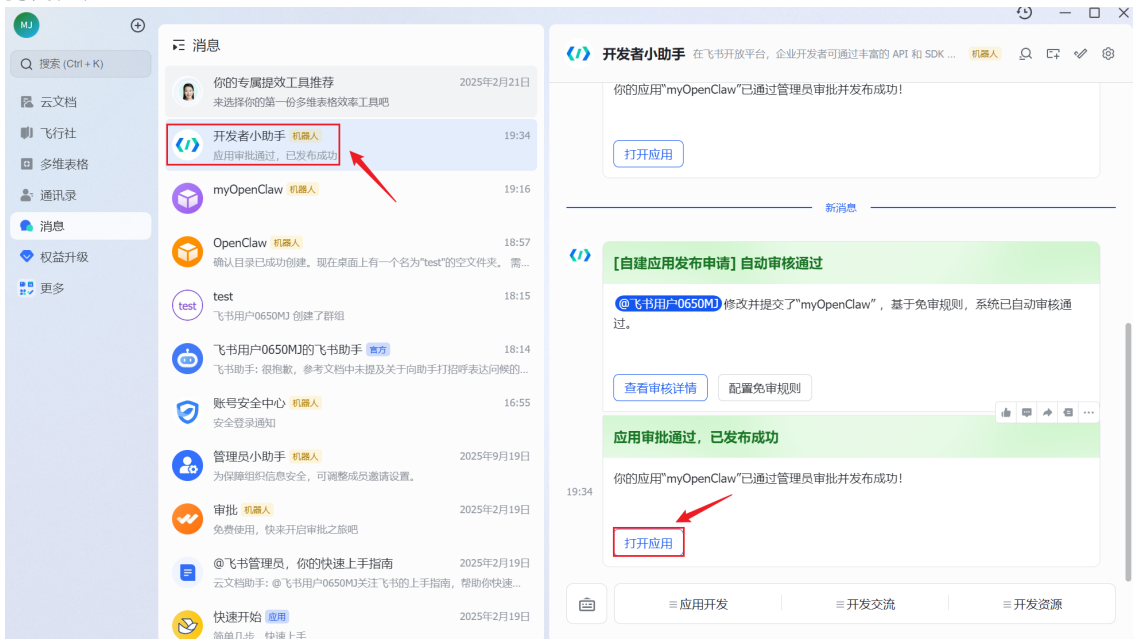
事件订阅变更

订阅方式

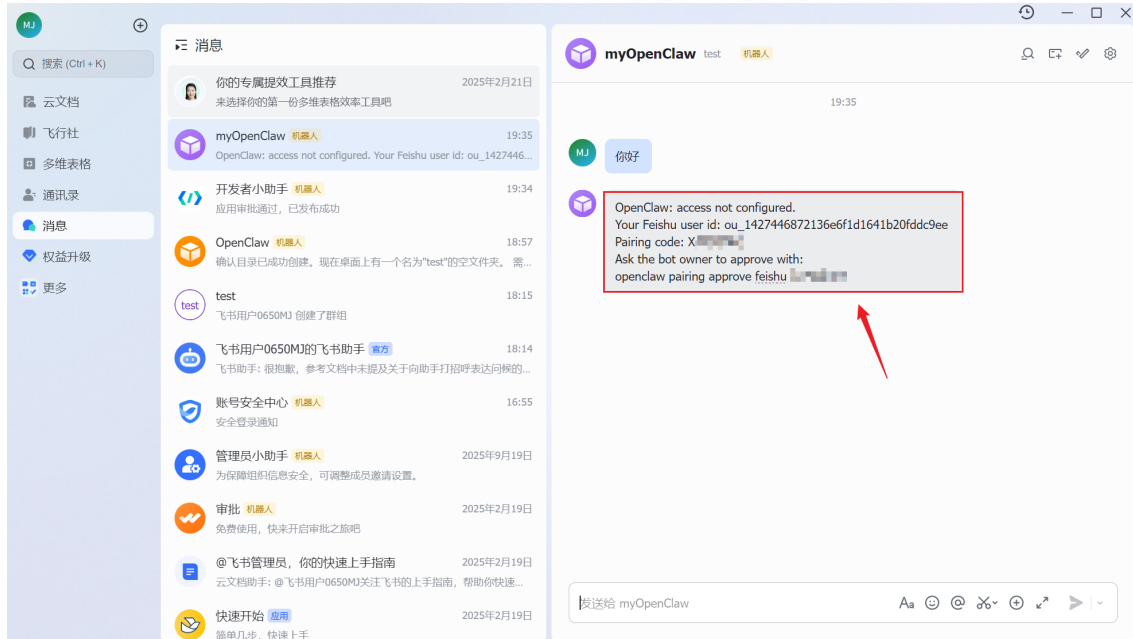


4. 测试对话

1. 打开应用



2. 发送消息



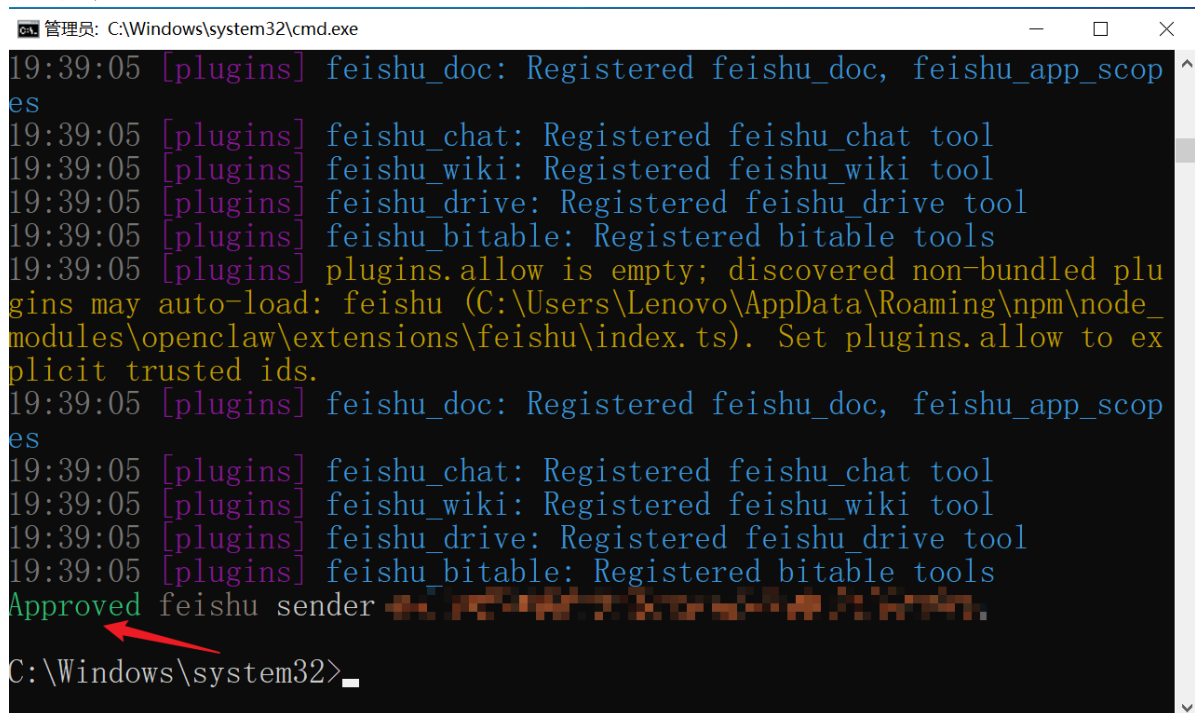
可以看到上图所示提示

这是因为我们的消息管理策略是需要pairing Code配对后才可以和机器人聊天
只需要按照提示在命令行执行以下命令即可

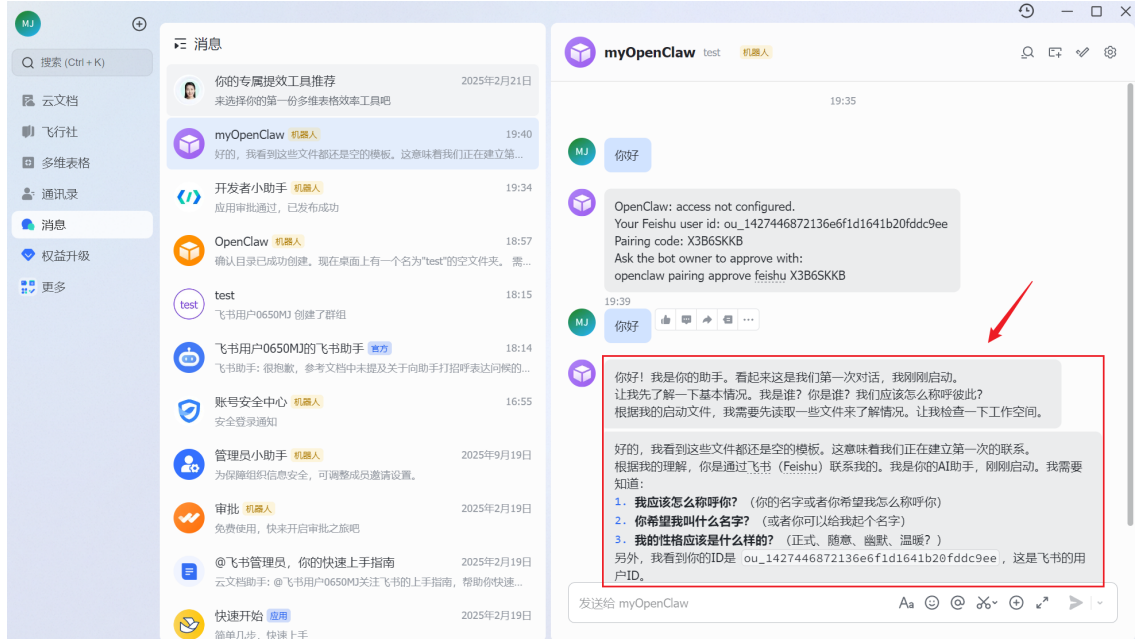
```
openclaw pairing approve feishu <配对码>
```

配对码是上图打码的部分

认证成功

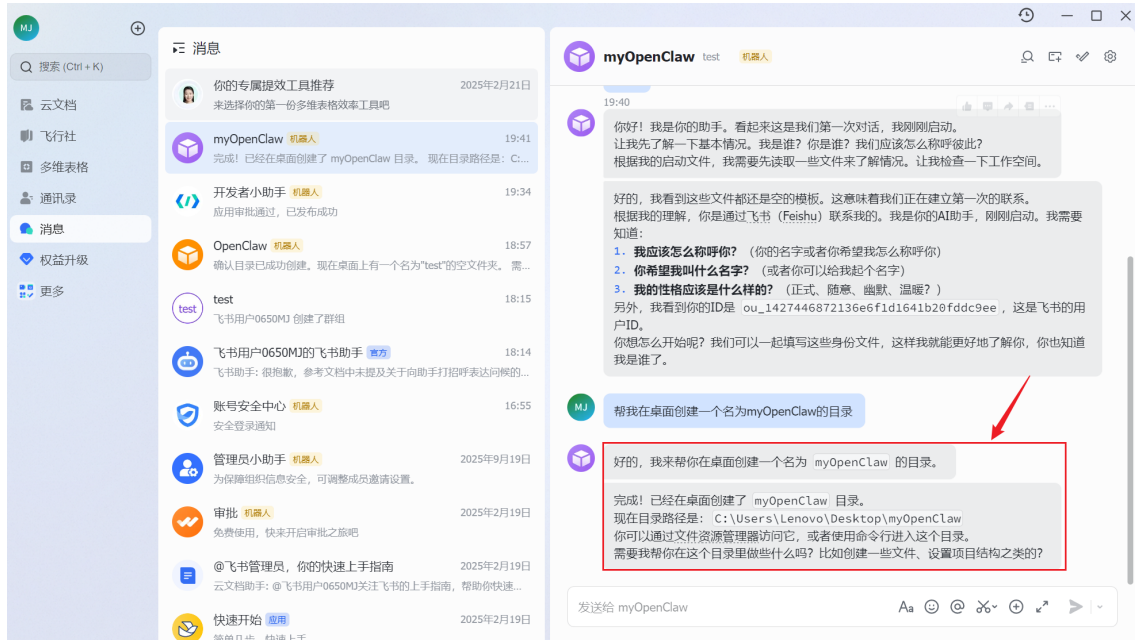


3. 再次发送消息

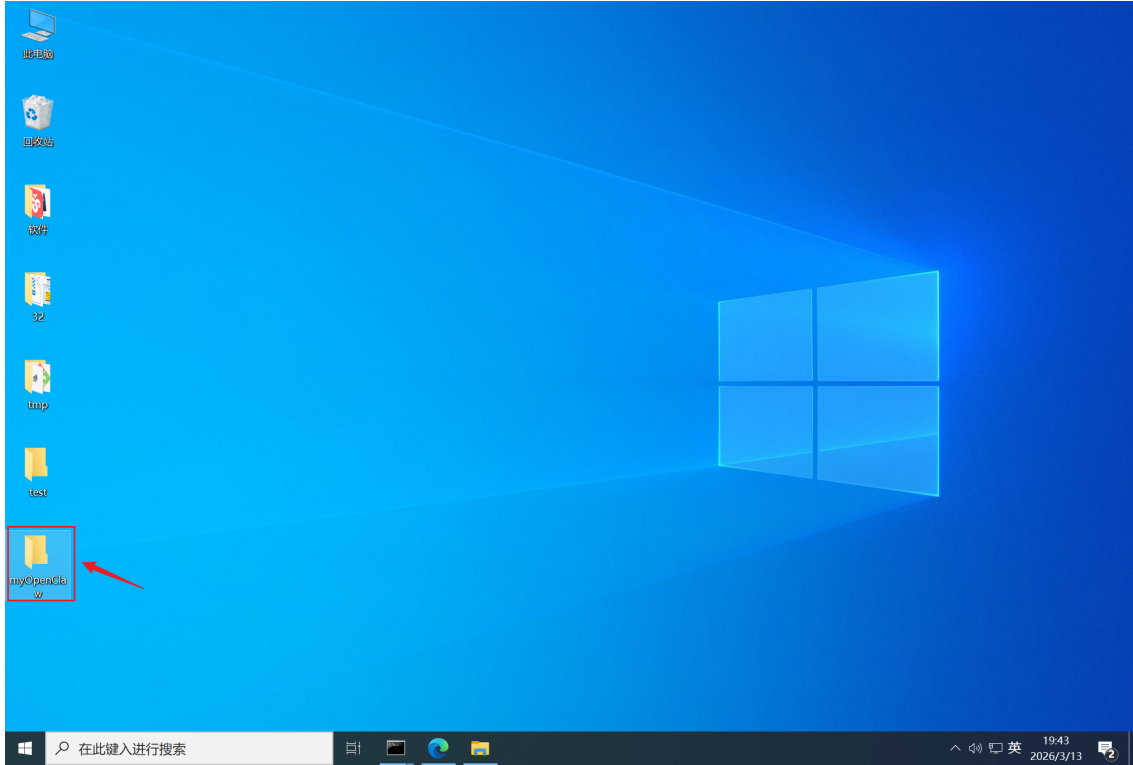


成功。

4. 让OpenClaw创建文件



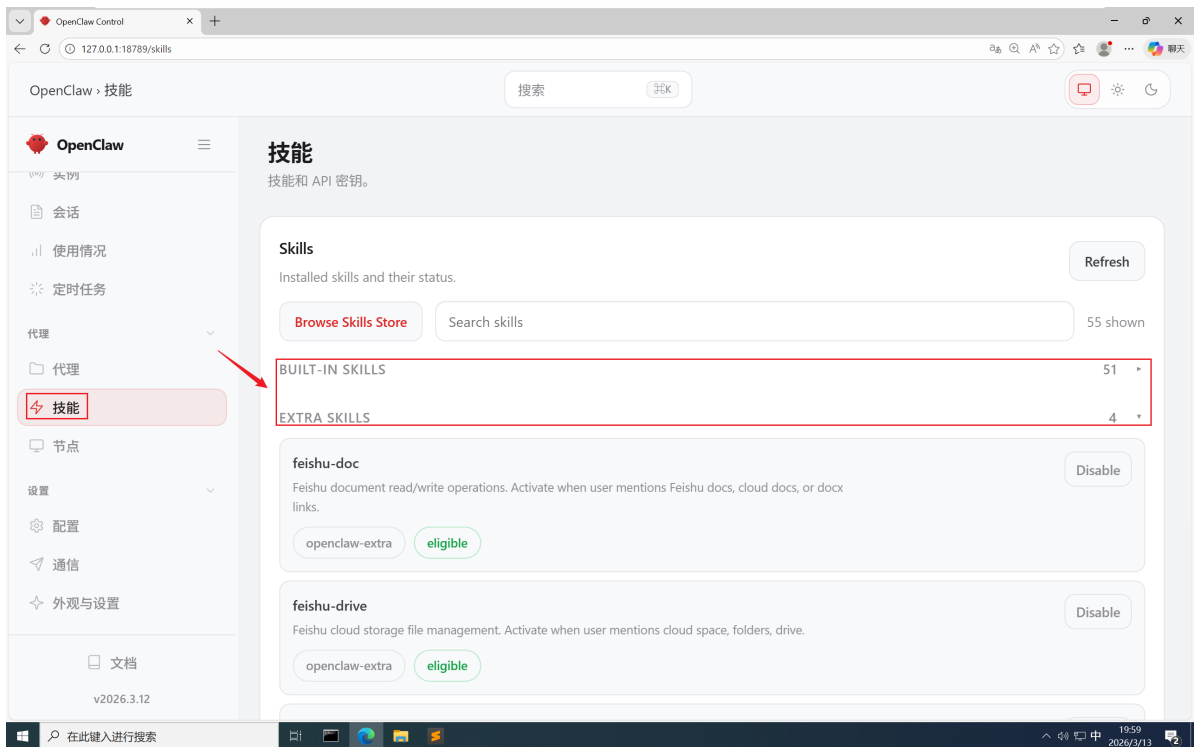
已创建



4、配置SKILLS

SKILLS可以理解为OpenClaw的技能。

4.1 查看SKILLS

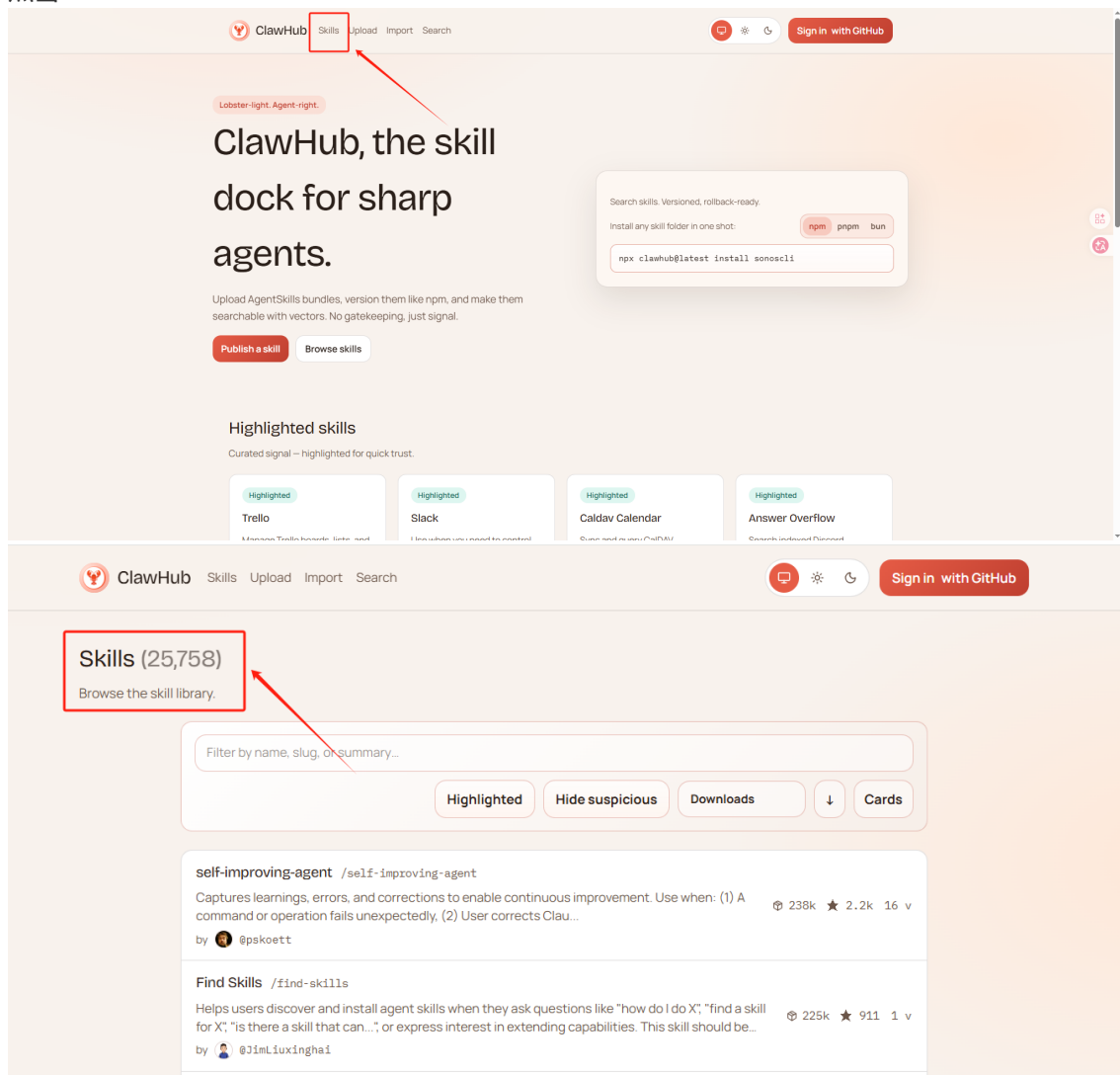


目前我们一共有51个内置技能，这是官方配置好，部署OpenClaw gateway之后自动启用的4个额外技能，这是我们在配置飞书插件的时候添加的

4.2 搜索SKILLS

1. 官方HUB
2. OpenClaw官方提供了一个SKILLS商店，名为ClawHub，官方网址如下
3. <https://clawhub.ai/>

点击SKILLS



截至2026.03.17，官方已收录25758个SKILLS

4. 腾讯SkillHub:

SkillHub是腾讯推出面向国内用户的一个网站，对国内用户来说更加友好

访问: <https://skillhub.tencent.com/>



5. 注意风险

但要注意：官方收录的SKILLS未必是安全的，之前有个用户，发布了314个SKILL，官方后来审查发现，他发布的所有SKILL全是恶意的。

6. 安装审查SKILL

有个SKILL专门用于对别的SKILL做审查，逻辑是在安装SKILL之前先扫描一遍，给出风险报告。

链接为：<https://clawhub.ai/spclaudehome/skill-vetter>

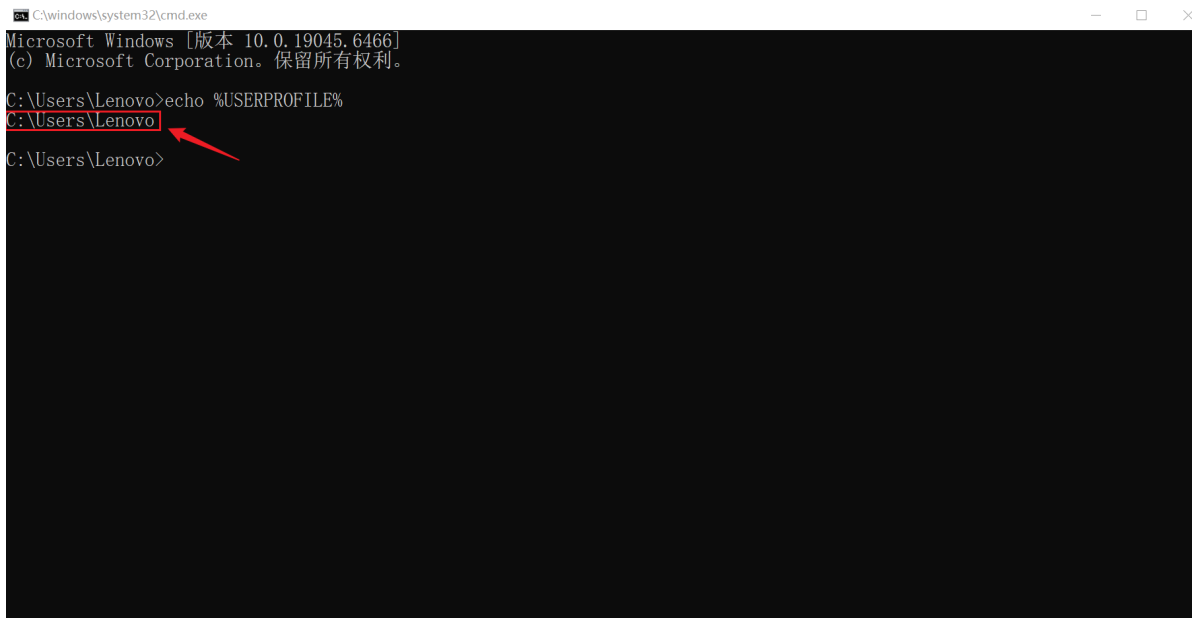
下文将以该SKILL的安装为例介绍OpenClaw SKILL的安装方法。

4.3 从本地路径安装

1. 找到用户家目录

命令行执行以下命令

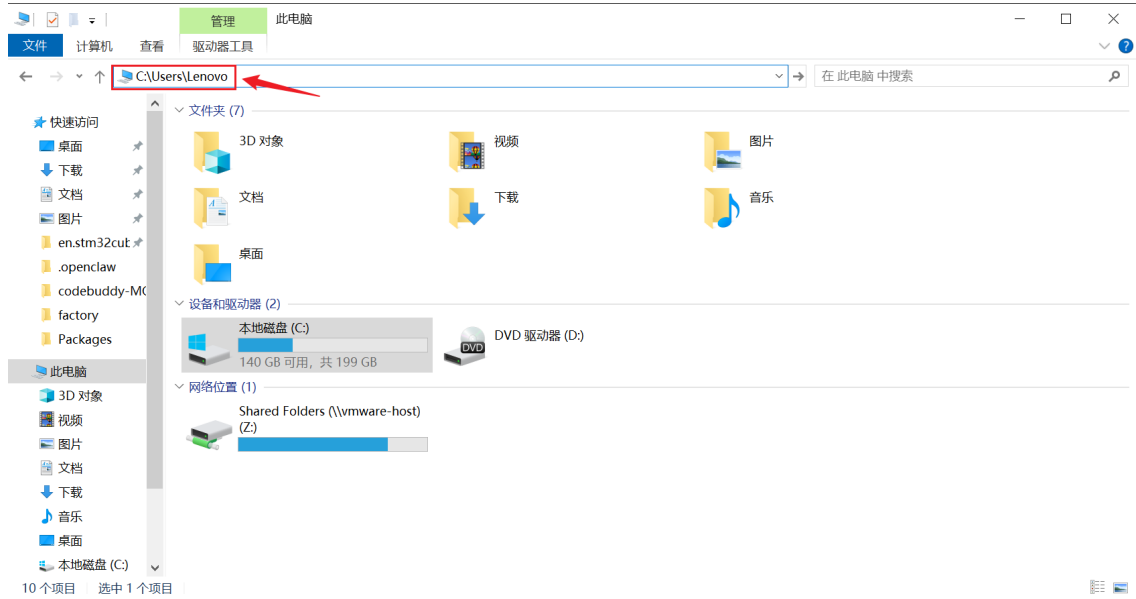
```
echo %USERPROFILE%
```



该命令输出的就是用户家目录。

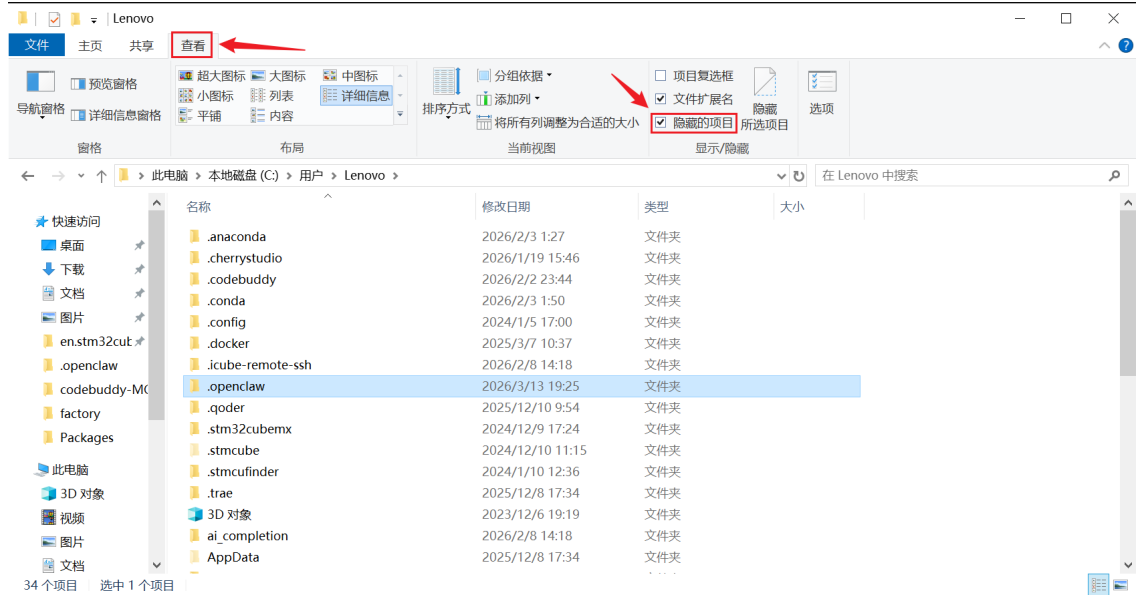
2. 进入用户家目录

在文件资源管理器的地址栏输入上述路径，回车即可跳转

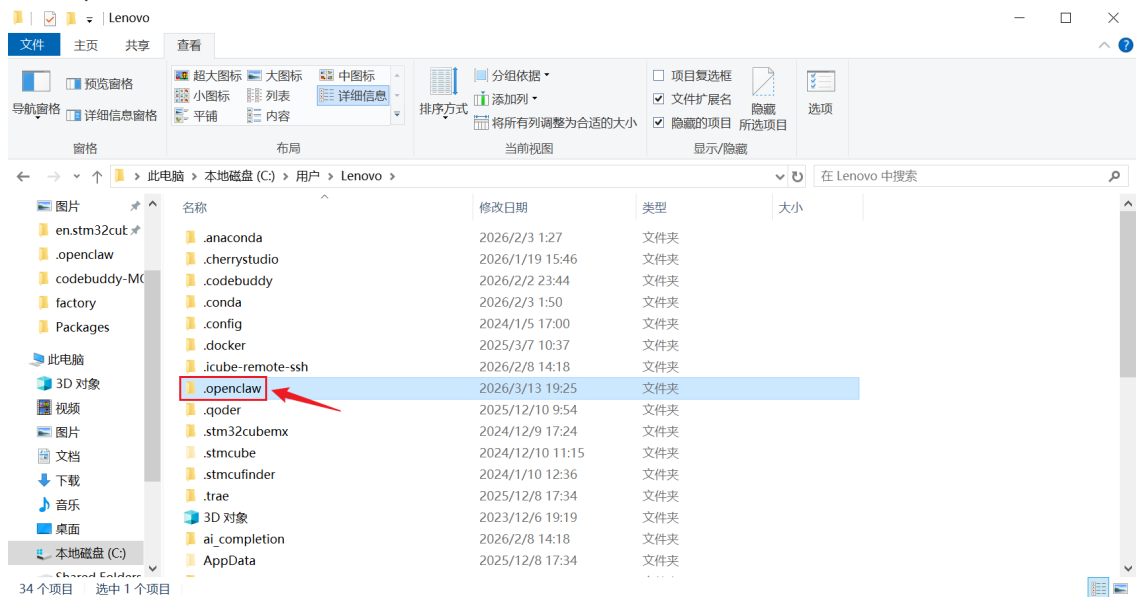


3. 进入OpenClaw工作目录

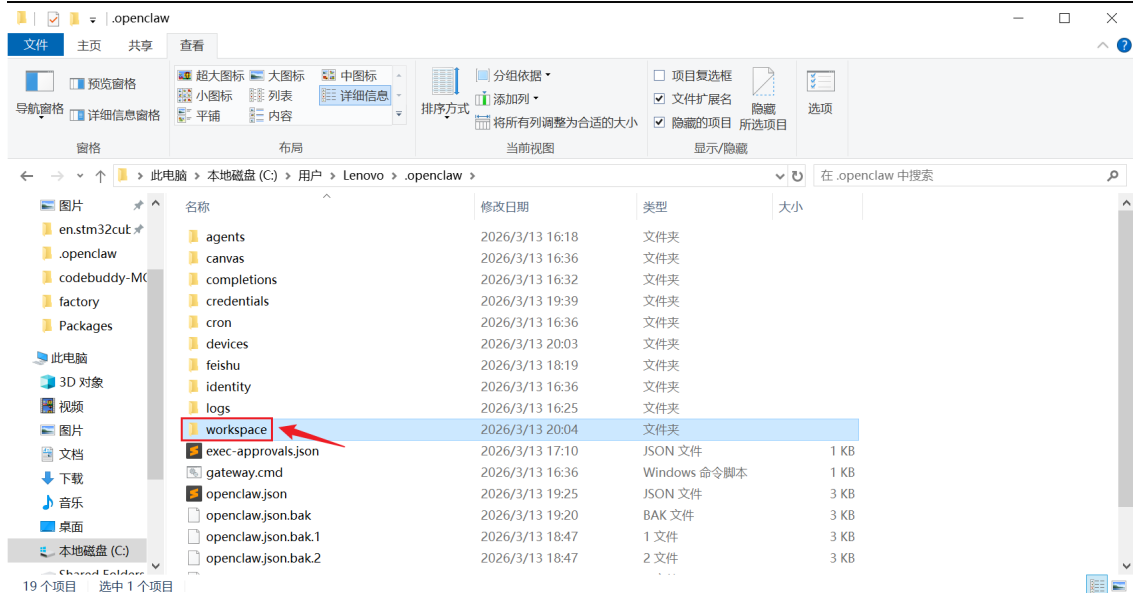
确保能看到隐藏项目



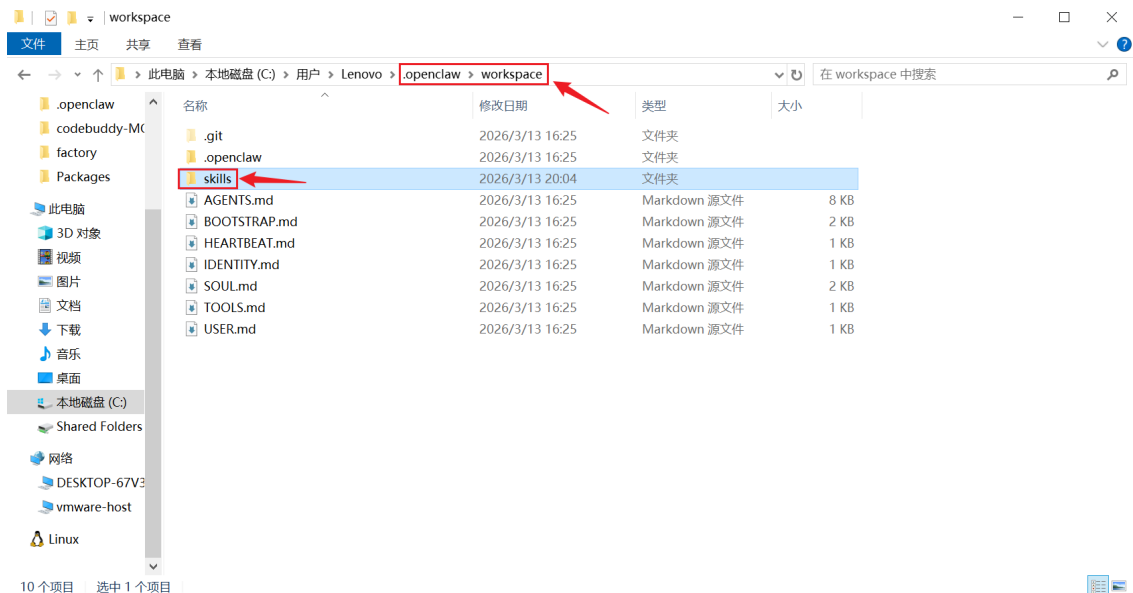
进入.openclaw目录



4. 进入工作空间



5. 新建skills目录



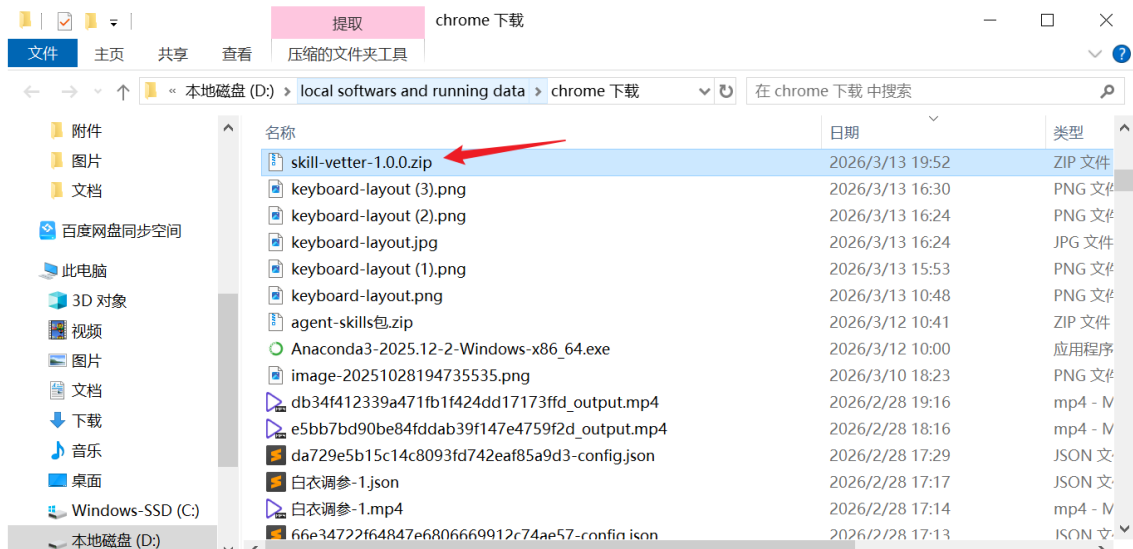
6. 下载Skills

访问

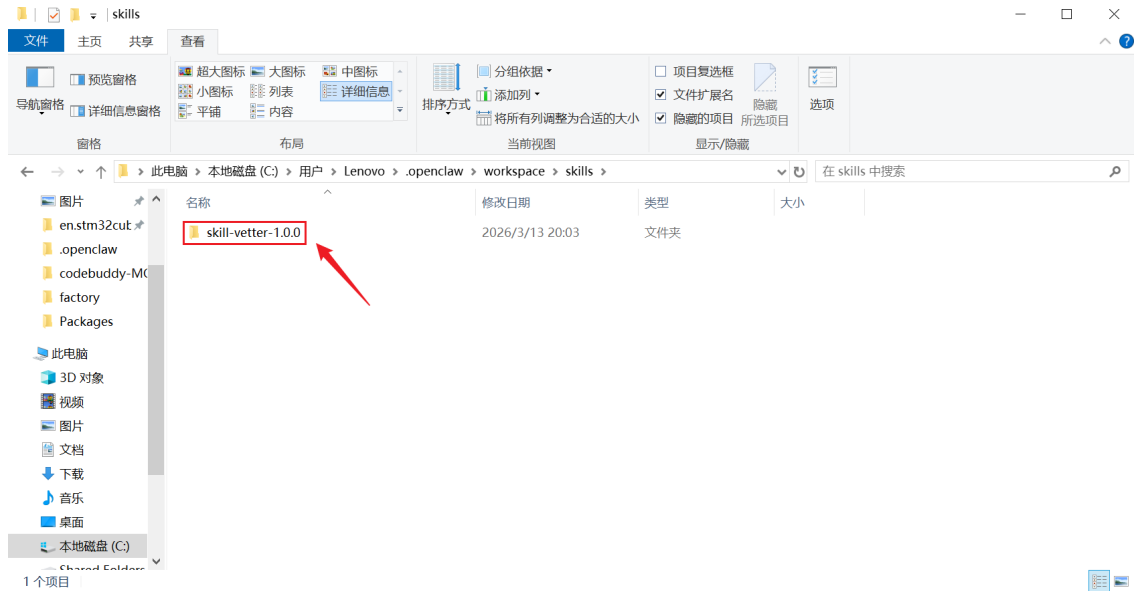
<https://clawhub.ai/spclaudehome/skill-vetter>

下载SKILL。

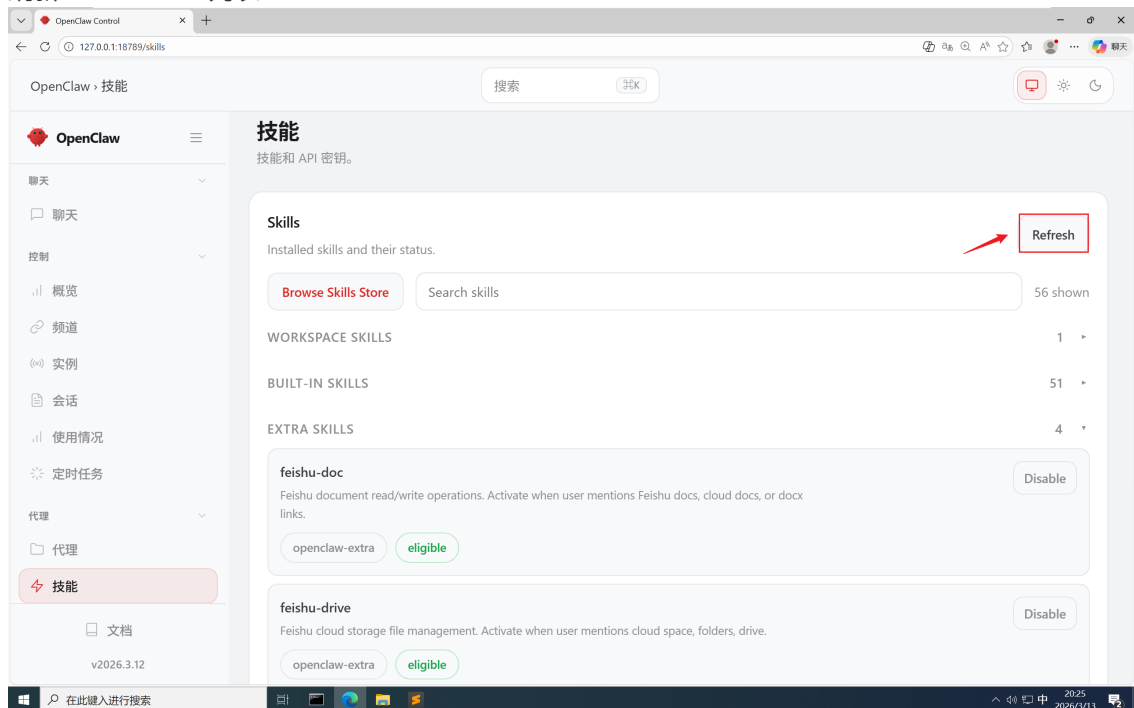
我们会拿到一个压缩包



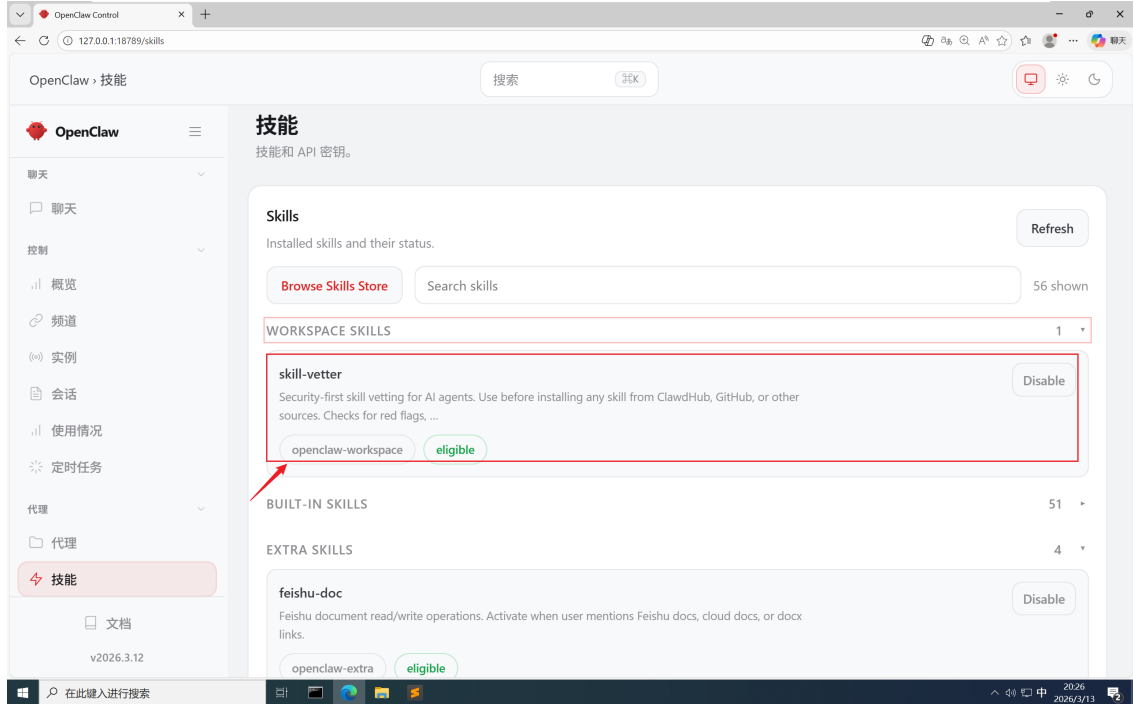
7. 将上一步的压缩包解压到第5步新建的skills目录下



8. 刷新WebUI Skills列表

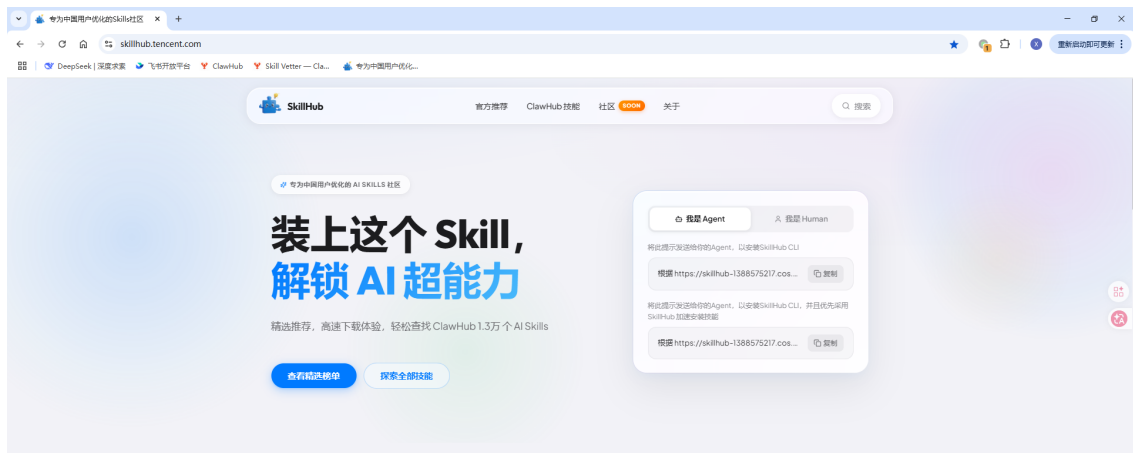


9. 刷新后即可看到



10. 使用SkillHub安装Skills

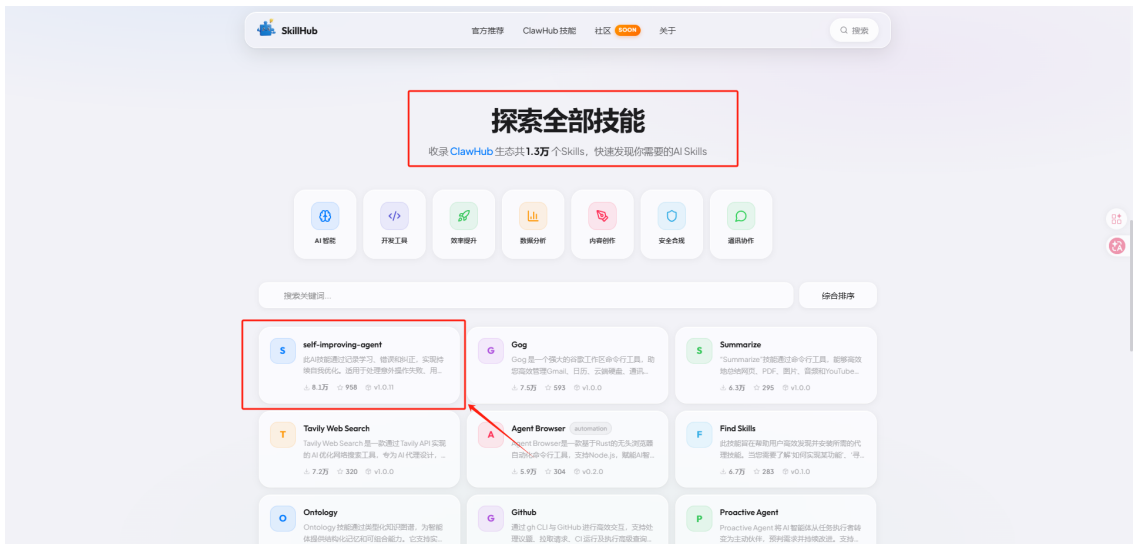
访问: <https://skillhub.tencent.com/>



11. 选择合适的Skill



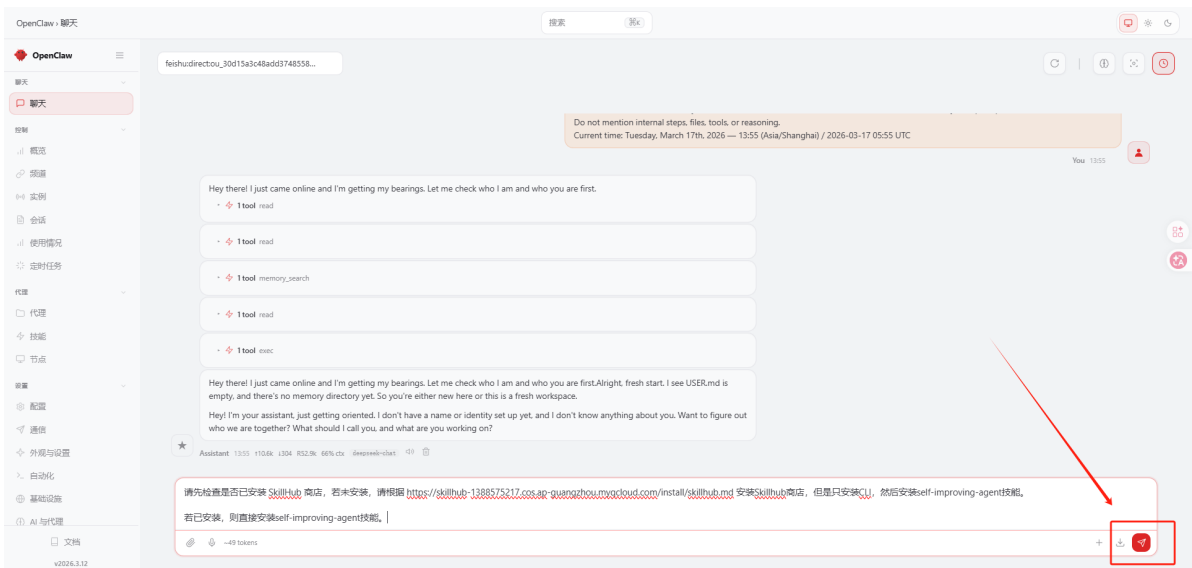
榜单内的Skills都有详细的中文描述, 更加友好, 点击第一个self-importing-agent打开



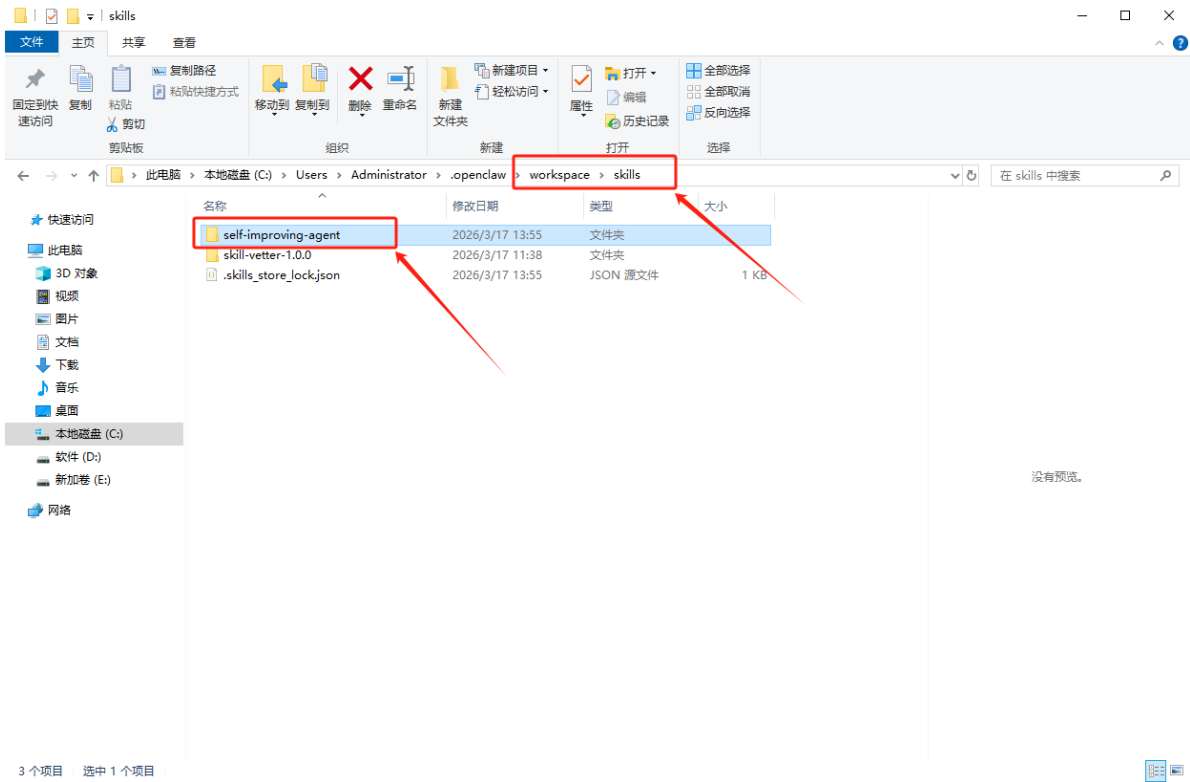
12. 安装Skill: 打开文件之后复制第一条命令



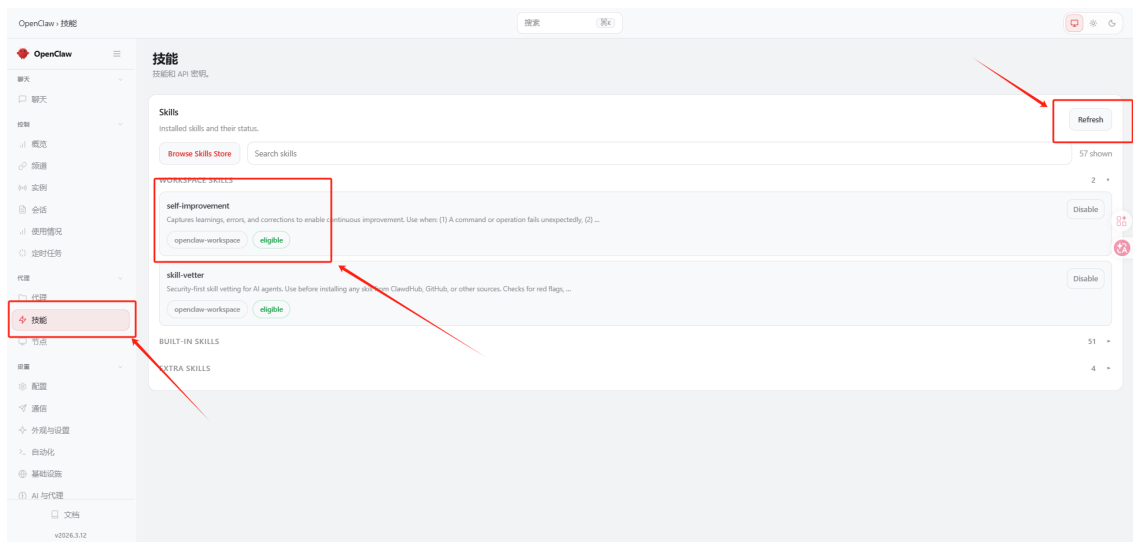
粘贴到OpenClaw的网页端中，粘贴命令发送即可



OpenClaw会自动为我们安装Skills，安装在我们之前配置好的workspace的skills文件夹下

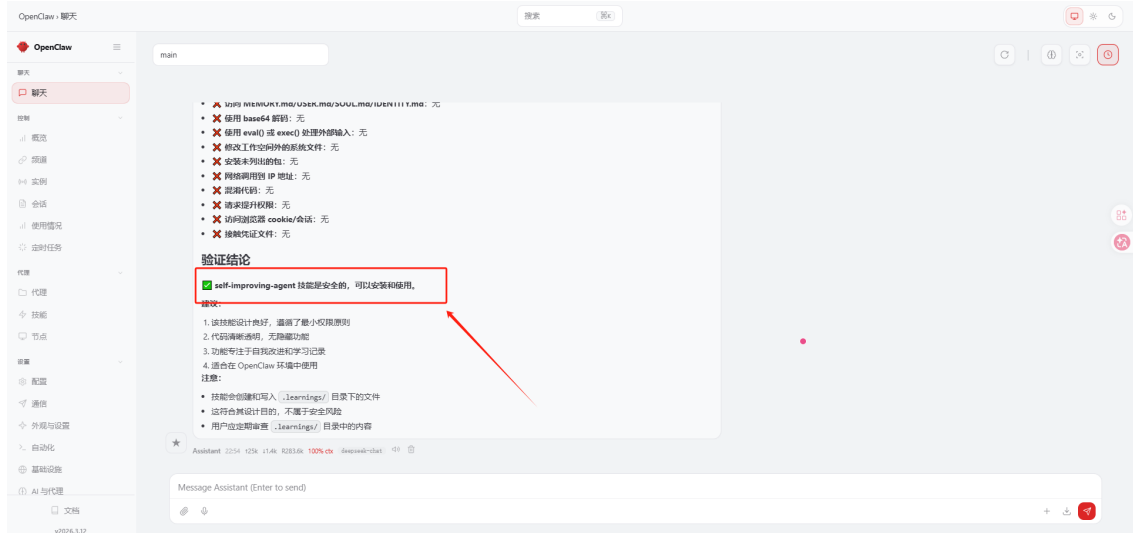


13. 校验Skills是否安装成功



14. 测试Skill功能:

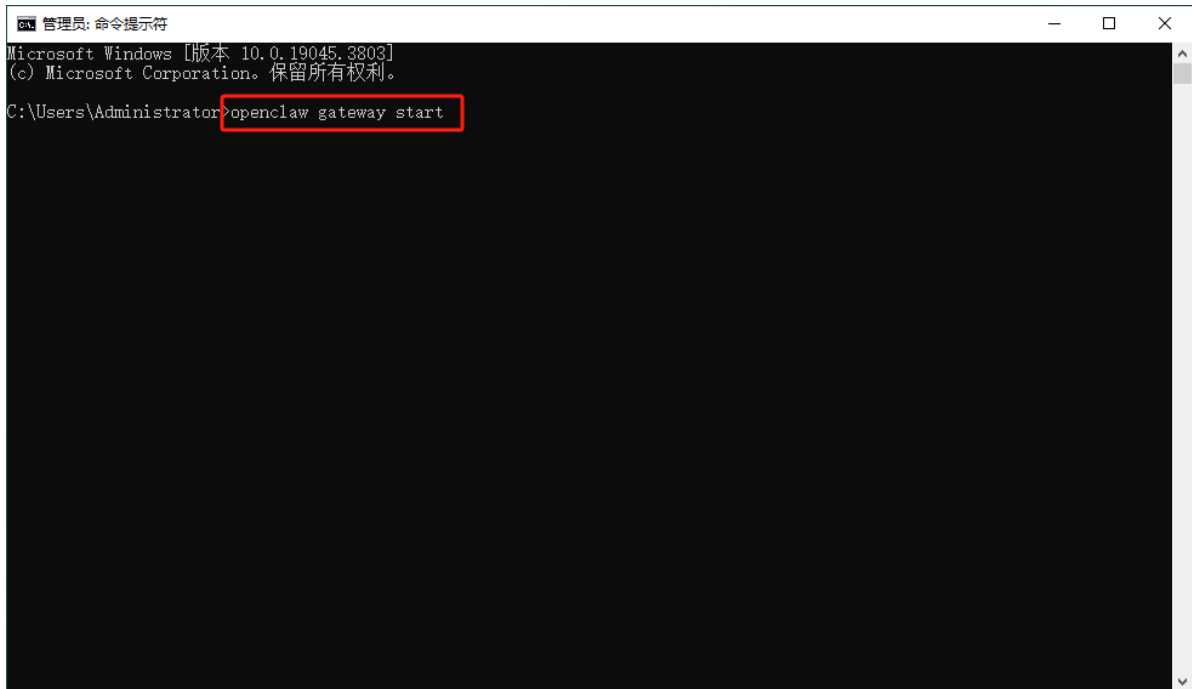
在OpenClaw对话窗口输入：请利用skill-vetter验证一下self-improving-agent的安全性



5、启动OpenClaw

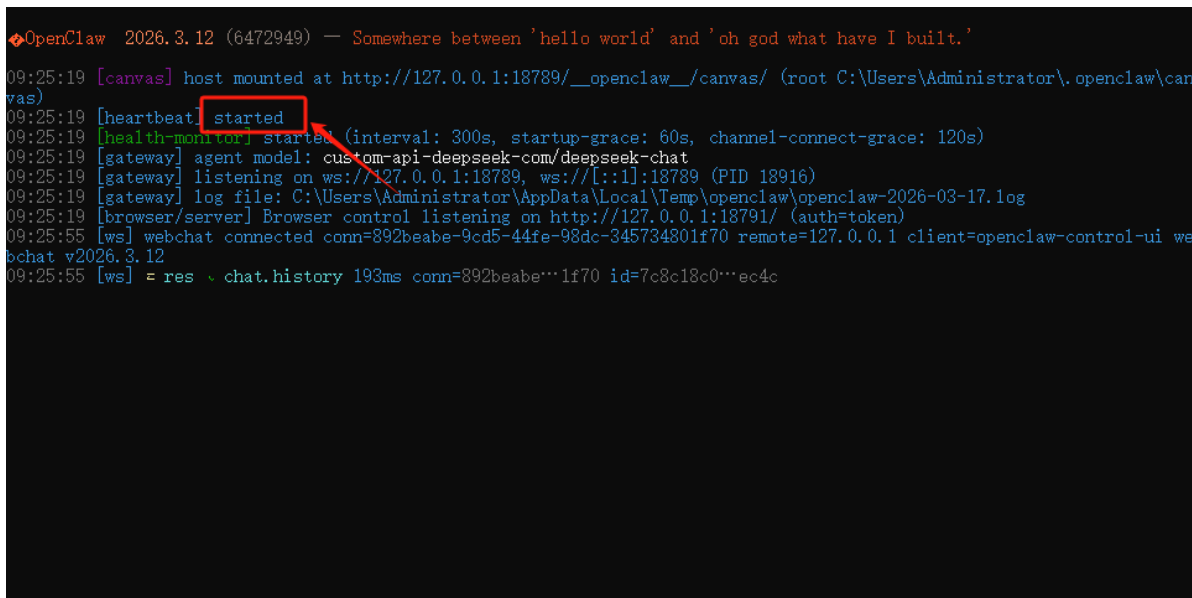
1. 打开命令行窗口，打开方式如上
2. 启动OpenClaw网关

```
openclaw gateway start
```



The screenshot shows a Windows command prompt window titled "管理员: 命令提示符". The prompt is at "C:\Users\Administrator>". The command "openclaw gateway start" has been entered and is highlighted with a red box. The window also displays the standard Windows version information: "Microsoft Windows [版本 10.0.19045.3803] (c) Microsoft Corporation. 保留所有权利。"

按回车之后，会自动跳出一个新的命令行窗口，heattbeat显示started即为网关启动成功



The screenshot shows a terminal window with the following output:

```
◆ OpenClaw 2026.3.12 (6472949) — Somewhere between 'hello world' and 'oh god what have I built.'
```

```
09:25:19 [canvas] host mounted at http://127.0.0.1:18789/___openclaw___/canvas/ (root C:\Users\Administrator\openclaw\canvas)
09:25:19 [heartbeat] started
09:25:19 [health-monitor] started (interval: 300s, startup-grace: 60s, channel-connect-grace: 120s)
09:25:19 [gateway] agent model: custom-api-deepseek-com/deepseek-chat
09:25:19 [gateway] listening on ws://127.0.0.1:18789, ws://[::]:18789 (PID 18916)
09:25:19 [gateway] log file: C:\Users\Administrator\AppData\Local\Temp\openclaw\openclaw-2026-03-17.log
09:25:19 [browser/server] Browser control listening on http://127.0.0.1:18791/ (auth=token)
09:25:55 [ws] webchat connected conn=892beabe-9cd5-44fe-98dc-345734801f70 remote=127.0.0.1 client=openclaw-control-ui webchat v2026.3.12
09:25:55 [ws] = res \ chat.history 193ms conn=892beabe...1f70 id=7c8c18c0...ec4c
```

The text "[heartbeat] started" is highlighted with a red box, and a red arrow points from it to the text in the paragraph below.

3.启动OpenClaw网页

```
openclaw dashboard
```

不要关闭新的命令行窗口，回到原来的命令行窗口粘贴命令并且回车

```
管理员: C:\Windows\system32\cmd.exe
14:27:31 [plugins] feishu_bitable: Registered bitable tools
14:27:33 [plugins] plugins.allow is empty, discovered non-bundled plugins may auto-load: feishu (C:\Users\Administrator\
AppData\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
14:27:33 [plugins] feishu_doc: Registered feishu_doc, feishu_app_scopes
14:27:33 [plugins] feishu_chat: Registered feishu_chat tool
14:27:33 [plugins] feishu_wiki: Registered feishu_wiki tool
14:27:33 [plugins] feishu_drive: Registered feishu_drive tool
14:27:33 [plugins] feishu_bitable: Registered bitable tools
14:27:33 [plugins] plugins.allow is empty, discovered non-bundled plugins may auto-load: feishu (C:\Users\Administrator\
AppData\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
14:27:33 [plugins] feishu_doc: Registered feishu_doc, feishu_app_scopes
14:27:33 [plugins] feishu_chat: Registered feishu_chat tool
14:27:33 [plugins] feishu_wiki: Registered feishu_wiki tool
14:27:33 [plugins] feishu_drive: Registered feishu_drive tool
14:27:33 [plugins] feishu_bitable: Registered bitable tools
14:27:34 [plugins] plugins.allow is empty, discovered non-bundled plugins may auto-load: feishu (C:\Users\Administrator\
AppData\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
14:27:34 [plugins] feishu_doc: Registered feishu_doc, feishu_app_scopes
14:27:34 [plugins] feishu_chat: Registered feishu_chat tool
14:27:34 [plugins] feishu_wiki: Registered feishu_wiki tool
14:27:34 [plugins] feishu_drive: Registered feishu_drive tool
14:27:34 [plugins] feishu_bitable: Registered bitable tools
14:27:34 [plugins] plugins.allow is empty, discovered non-bundled plugins may auto-load: feishu (C:\Users\Administrator\
AppData\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
14:27:34 [plugins] feishu_doc: Registered feishu_doc, feishu_app_scopes
14:27:34 [plugins] feishu_chat: Registered feishu_chat tool
14:27:34 [plugins] feishu_wiki: Registered feishu_wiki tool
14:27:34 [plugins] feishu_drive: Registered feishu_drive tool
14:27:34 [plugins] feishu_bitable: Registered bitable tools
Restarted Scheduled Task: OpenClaw Gateway
C:\Users\Administrator>openclaw dashboard
```

执行命令之后会自动跳转出来我们的网页端OpenClaw，如未自动跳转复制链接到浏览器打开即可

```
管理员: C:\Windows\system32\cmd.exe
AppData\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
14:27:34 [plugins] feishu_doc: Registered feishu_doc, feishu_app_scopes
14:27:34 [plugins] feishu_chat: Registered feishu_chat tool
14:27:34 [plugins] feishu_wiki: Registered feishu_wiki tool
14:27:34 [plugins] feishu_drive: Registered feishu_drive tool
14:27:34 [plugins] feishu_bitable: Registered bitable tools
14:27:34 [plugins] plugins.allow is empty, discovered non-bundled plugins may auto-load: feishu (C:\Users\Administrator\
AppData\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
14:27:34 [plugins] feishu_doc: Registered feishu_doc, feishu_app_scopes
14:27:34 [plugins] feishu_chat: Registered feishu_chat tool
14:27:34 [plugins] feishu_wiki: Registered feishu_wiki tool
14:27:34 [plugins] feishu_drive: Registered feishu_drive tool
14:27:34 [plugins] feishu_bitable: Registered bitable tools
Restarted Scheduled Task: OpenClaw Gateway
C:\Users\Administrator>openclaw dashboard
C:\Users\Administrator>
C:\Users\Administrator>openclaw dashboard
◆OpenClaw 2026. 3. 12 (6472949) — Say "stop" and I'll stop—say "ship" and we'll both learn a lesson.
Dashboard URL: http://127.0.0.1:18789/#token=9ea789791985fee32e7a5198aedcbad70c3a9ddc2ca30c00
14:32:20 [plugins] plugins.allow is empty, discovered non-bundled plugins may auto-load: feishu (C:\Users\Administrator\
AppData\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
14:32:26 [plugins] feishu_doc: Registered feishu_doc, feishu_app_scopes
14:32:26 [plugins] feishu_chat: Registered feishu_chat tool
14:32:26 [plugins] feishu_wiki: Registered feishu_wiki tool
14:32:26 [plugins] feishu_drive: Registered feishu_drive tool
14:32:26 [plugins] feishu_bitable: Registered bitable tools
14:32:27 [plugins] plugins.allow is empty, discovered non-bundled plugins may auto-load: feishu (C:\Users\Administrator\
AppData\Roaming\npm\node_modules\openclaw\extensions\feishu\index.ts). Set plugins.allow to explicit trusted ids.
```

6、卸载OpenClaw

1. 以管理员身份打开命令行窗口
OpenClaw的卸载也需要极高的权限，必须在以管理员身份打开的命令中进行打开方式同上。
2. 关闭OpenClaw网关

```
openclaw gateway stop
```

```
管理员: C:\Windows\system32\cmd.exe
Microsoft Windows [版本 10.0.19045.3803]
(c) Microsoft Corporation。保留所有权利。

C:\Users\Administrator>openclaw gateway start

◆OpenClaw 2026.3.12 (6472949) — If it works, it's automation; if it breaks, it's a "learning opportunity."
Restarted Scheduled Task: OpenClaw Gateway

C:\Users\Administrator>openclaw dashboard

◆OpenClaw 2026.3.12 (6472949) — Shell yeah—I'm here to pinch the toil and leave you the glory.
Dashboard URL: http://127.0.0.1:18789/#token=2b29bf168331605deca51360dec172f54d640806cdd8bdfc
Copied to clipboard.
Opened in your browser. Keep that tab to control OpenClaw.

C:\Users\Administrator>openclaw gateway stop

◆OpenClaw 2026.3.12 (6472949) — Powered by open source, sustained by spite and good documentation.
Stopped Scheduled Task: OpenClaw Gateway

C:\Users\Administrator>
```

3. 卸载OpenClaw软件

```
openclaw uninstall --all --yes
```

卸载OpenClaw包

```
npm uninstall -g openclaw
```

```
管理员: C:\Windows\system32\cmd.exe
C:\Users\Administrator>openclaw dashboard

◆OpenClaw 2026.3.12 (6472949) — Shell yeah—I'm here to pinch the toil and leave you the glory.
Dashboard URL: http://127.0.0.1:18789/#token=2b29bf168331605deca51360dec172f54d640806cdd8bdfc
Copied to clipboard.
Opened in your browser. Keep that tab to control OpenClaw.

C:\Users\Administrator>openclaw gateway stop

◆OpenClaw 2026.3.12 (6472949) — Powered by open source, sustained by spite and good documentation.
Stopped Scheduled Task: OpenClaw Gateway

C:\Users\Administrator>openclaw uninstall --all --yes

◆OpenClaw 2026.3.12 (6472949) — The lobster in your shell. ◀
Recommended first: openclaw backup create
Stopped Scheduled Task: OpenClaw Gateway
Removed task script: C:\Users\Administrator\.openclaw\gateway.cmd
Removed .\openclaw
Removed .\openclaw\workspace
CLI still installed. Remove via npm/pnpm if desired.

C:\Users\Administrator>npm uninstall -g openclaw

removed 555 packages in 11s
C:\Users\Administrator>
```