

# Instalação e configurações Firecrawl

Procedimentos de instalação e configurações do Firecrawl

- [Instalação Firecrawl docker](#)

# Instalação Firecrawl docker

Link: <https://github.com/mendableai/firecrawl/tree/main?tab=readme-ov-file>

Follow on X Follow on LinkedIn Join our Discord

## Firecrawl

Empower your AI apps with clean data from any website. Featuring advanced scraping, crawling, and data extraction capabilities.

*This repository is in development, and we're still integrating custom modules into the mono repo. It's not fully ready for self-hosted deployment yet, but you can run it locally.*

## What is Firecrawl?

Firecrawl is an API service that takes a URL, crawls it, and converts it into clean markdown or structured data. We crawl all accessible subpages and give you clean data for each. No sitemap required. Check out our [documentation](#).

*Pst. hey, you, join our stargazers :)*

GitHub stars

## How to use it?

We provide an easy to use API with our hosted version. You can find the playground and documentation [here](#). You can also self host the backend if you'd like.

Check out the following resources to get started:

☒ [API](#)

- ☒ [Python SDK](#)
- ☒ [Node SDK](#)
- ☒ [Go SDK](#)
- ☒ [Rust SDK](#)
- ☒ [Langchain Integration](#) [ ] [ ] [ ] [ ]
- ☒ [Langchain JS Integration](#) [ ] [ ] [ ] [ ]
- ☒ [Llama Index Integration](#) [ ] [ ]
- ☒ [Dify Integration](#)
- ☒ [Langflow Integration](#)
- ☒ [Crew.ai Integration](#)
- ☒ [Flowise AI Integration](#)
- ☒ [Composio Integration](#)
- ☒ [PraisonAI Integration](#)
- ☒ [Zapier Integration](#)
- ☒ [Cargo Integration](#)
- ☒ [Pipedream Integration](#)
- ☒ [Pabbly Connect Integration](#)
- ☐ Want an SDK or Integration? Let us know by opening an issue.

To run locally, refer to guide [here](#).

## API Key

To use the API, you need to sign up on [Firecrawl](#) and get an API key.

## Crawling

Used to crawl a URL and all accessible subpages. This submits a crawl job and returns a job ID to check the status of the crawl.

```
curl -X POST https://api.firecrawl.dev/v1/crawl \
  -H 'Content-Type: application/json' \
  -H 'Authorization: Bearer fc-YOUR_API_KEY' \
  -d '{
    "url": "https://docs.firecrawl.dev",
    "limit": 100,
    "scrapeOptions": {
      "formats": ["markdown", "html"]
    }
  }'
```

Returns a crawl job id and the url to check the status of the crawl.

```
{
  "success": true,
  "id": "123-456-789",
  "url": "https://api.firecrawl.dev/v1/crawl/123-456-789"
}
```

## Check Crawl Job

```
curl -X GET https://api.firecrawl.dev/v1/crawl/123-456-789 \
-H 'Content-Type: application/json' \
-H 'Authorization: Bearer YOUR_API_KEY'
```

```
{
  "status": "completed",
  "total": 36,
  "creditsUsed": 36,
  "expiresAt": "2024-00-00T00:00:00.000Z",
  "data": [
    {
      "markdown": "[Firecrawl Docs home page![[light logo]](https://mintlify.s3-us-west-1.amazonaws.com/firecrawl/ld...)",
      "html": "<!DOCTYPE html><html lang=\\"en\\" class=\\"js-focus-visible lg:[--scroll-mt:9.5rem]\\" data-js-focus-vis...",
      "metadata": {
        "title": "Build a 'Chat with website' using Groq Llama 3 | Firecrawl",
        "language": "en",
        "sourceURL": "https://docs.firecrawl.dev/learn/rag-llama3",
        "description": "Learn how to use Firecrawl, Groq Llama 3, and Langchain to build a 'Chat with your website' b...",
        "ogLocaleAlternate": [],
        "statusCode": 200
      }
    }
  ]
}
```

# Scraping

Used to scrape a URL and get its content in the specified formats.

```
curl -X POST https://api.firecrawl.dev/v1/scrape \
  -H 'Content-Type: application/json' \
  -H 'Authorization: Bearer YOUR_API_KEY' \
  -d '{
```

```
"url": "https://docs.firecrawl.dev",  
"formats" : ["markdown", "html"]  
'}
```

Response: